

Veritas Storage Foundation™ and High Availability Solutions HA and Disaster Recovery Solutions Guide for Microsoft SQL Server 2008 and 2008 R2

Windows Server 2012 (x64)

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Veritas Storage Foundation™ and HA Solutions HA and Disaster Recovery Solutions Guide for Microsoft SQL Server 2008 and 2008 R2

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Introduction and Concepts

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- [Introducing VCS agents for SQL Server 2008](#)

Introducing Veritas Storage Foundation and High Availability Solutions for Microsoft SQL Server

This chapter contains the following topics:

- [“About the Symantec high availability solution”](#) on page 20
- [“How VCS monitors storage components”](#) on page 20
- [“How the Symantec High Availability solution works in a physical environment”](#) on page 24
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About the Symantec high availability solution

The Symantec High Availability solution provides application monitoring capability in the physical and VMware virtual environments. The application monitoring capability is based on the VCS application agent and storage agent framework that combine together to monitor the application and storage components respectively.

In a physical environment, the application monitoring configuration employs shared or local storage. The shared storage employs NetApp filers over an iSCSI or Fibre Channel (FC) connection and NetApp SnapMirror for replication.

In a virtual environment, the storage components employ non-shared virtual disks created on a data store or Raw Device Mappings (RDM)/SAN storage.

How VCS monitors storage components

VCS provides specific agents that monitor storage components and ensure that the shared disks, disk groups, LUNs, volumes, and mounts are accessible on the system where the application is running. Separate agents are available for shared and non-shared storage and for third-party storage arrays such as NetApp filers. Your storage configuration determines which agent should be used in the high availability configuration.

For details on the various VCS storage agents, refer to the *VCS Bundled Agents Reference Guide*.

Shared storage—if you use NetApp filers

The VCS hardware replication agents for NetApp provide failover support and recovery in environments that employ NetApp filers for storage and NetApp SnapMirror for replication. The agents enable configuring NetApp filers over an iSCSI or Fibre Channel (FC) connection in a VCS cluster environment.

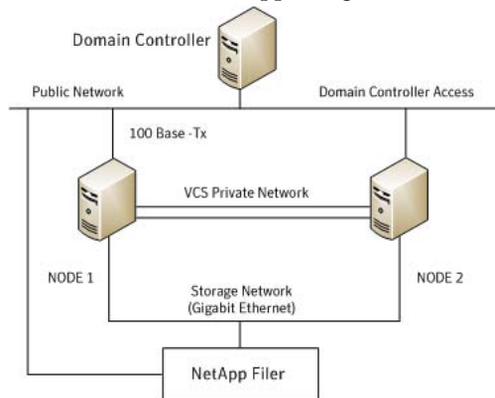
The VCS agents for NetApp are as follows:

- NetAppFiler

- NetAppSnapDrive
- NetAppSnapMirror

These agents monitor and manage the state of replicated filer devices and ensure that only one system has safe and exclusive access to the configured devices at a time. The agents can be used in local clusters, single VCS replicated data clusters, and multi-cluster environments that are set up using the VCS Global Cluster Option (GCO).

In a typical configuration, the agents are installed on each system in the cluster. The systems are connected to the NetApp filers through a dedicated (private) storage network. VCS cluster systems are physically attached to the NetApp filer via an ethernet cable supporting iSCSI or FC as the transport protocol.



VCS also provides agents for other third-party hardware arrays. For details on the supported arrays, refer to the product Software Compatibility List (SCL):
<http://www.symantec.com/docs/TECH201485>

Shared storage—if you use SFW to manage cluster dynamic disk groups

The VCS MountV and VMDg agents are used to monitor shared storage that is managed using Storage Foundation for Windows (SFW). SFW manages storage by creating disk groups from physical disks. These disk groups are further divided into volumes that are mounted on the cluster systems.

The MountV agent monitors volumes residing on disk groups. The VMDg agent monitors cluster dynamic disk groups and is designed to work using SCSI reservations. Together the MountV and VMDg agents ensure that the shared cluster dynamic disk groups and volumes are available.

Shared storage—if you use Windows LDM to manage shared disks

The VCS Mount and DiskReservation (DiskRes) agents are used to monitor shared disks that are managed using Windows Logical Disk Management (LDM). The Mount agent monitors basic disks and mount points and ensures that each system is able to access the volume or mount path in the same way. The DiskRes agent monitors shared disks and uses persistent reservation to ensure that only one system has exclusive access to the disks. During failovers, these agents ensure that the disks and volumes are deported and imported on the node where the application is running.

Non-shared storage—if you use SFW to manage dynamic disk groups

VCS introduces the Volume Manager Non-Shared Diskgroup (VMNSDg) agent to support local non-shared storage configurations that are managed using SFW. The VMNSDg agent works without SCSI reservations and is designed for locally attached storage devices that do not support SCSI.

The VMNSDg agent monitors and manages the import and deport of dynamic disk groups created on local storage. The only difference between the VMDg agent and the VMNSDg agent is that the VMDg agent is designed for shared cluster dynamic disk groups and uses SCSI reservations, whereas the VMNSDg agent supports only non-shared local dynamic disk groups and works without SCSI reservations.

The VMNSDg agent can be used to set up single node Replicated Data Clusters (RDC) or Disaster Recovery (DR) configurations with replication set up between the sites.

During a failover, the VCS MountV and VMNSDg agents deport the locally attached storage from the affected node and then import the locally attached storage of the target node. Replication ensures that the data is consistent and the application is up and running successfully.

Note: The VMNSDg agent does not support fast failover and Intelligent Monitoring Framework (IMF).

Non-shared storage—if you use Windows LDM to manage local disks

VCS introduces the NativeDisks agent to support local non-shared storage configurations managed using Windows LDM. The NativeDisks agent works

without SCSI reservations and is designed for local storage that does not support SCSI.

Together with the Mount agent, the NativeDisks agent monitors and manages the import and deport of basic local disks on the system. The only difference between the DiskRes agent and the NativeDisks agent is that the DiskRes agent is designed for shared disks and uses SCSI reservations, whereas the NativeDisks agent supports only non-shared local disks and works without SCSI reservations.

Note: The NativeDisks agent does not support fast failover and Intelligent Monitoring Framework (IMF).

Non-shared storage—if you use VMware storage

VCS introduces the VMwareDisks agent to support storage configurations in a VMware virtual environment. The agent is platform independent and supports VMware Virtual Machine Disk (VMDK), Raw Device Mapping (RDM) disk files (virtual), and storage that is configured using Network File System (NFS). The VMwareDisks agent works without SCSI reservations and supports locally attached non-shared storage.

VMware features such as snapshots, vMotion, and DRS do not work when SCSI disks are shared between virtual machines. The VMwareDisks agent is designed to address this limitation. With this agent, the disks can now be attached to a single virtual machine at a time in the VCS cluster. On failover, along with the service group, the VMwareDisks agent moves the disks to the target virtual machine.

The VMwareDisks agent communicates with the host ESXi server to configure storage. This agent manages the disk attach and detach operations on a virtual machine in the VCS cluster. The agent is VMware HA aware. During failovers, the agent detaches the disk from one system and then attaches it to the system where the application is actively running. The VMwareDisks agent presents the virtual disks to the operating system. On Windows, the agent relies on the VMNSDg agent (in case of SFW-managed local storage) and the NativeDisks agent (in case of LDM-managed local storage) for initializing and managing the virtual disks. On Linux, the agent relies on the LVM and VxVM agents.

Note: The VMwareDisks agent does not support fast failover and Intelligent Monitoring Framework (IMF).

How the Symantec High Availability solution works in a physical environment

The VCS agents continuously monitor the application, storage, and network components that the application uses in the cluster. The agents are able to detect failures in all of these components. For example, an application-level failure such as a configured application virtual server or application service becoming unavailable, a fault in the storage such as a configured disk becoming inaccessible, or a network failure.

When a fault occurs, VCS fails over the application service group to the next available system in the application service group's system list. A service group failover means that the VCS storage agents deport and import the disks or LUNs on the new system. The VCS network agents bring the network components online and the application-specific agents then start the application services on the new system.

In a disaster recovery cluster configuration, VCS first attempts to failover the application service group within the local cluster. If all the systems in the local cluster are unavailable, VCS attempts to failover the service group to a system at the remote site.

In a NetApp environment, the VCS NetApp agents perform the following actions in that order:

- Connect the virtual disks (LUNs) to the target hosts (NetAppSnapDrive agent).
- Perform a mirror break that enables write access to the target (NetAppSnapMirror agent).
- Reverse the direction of replication by demoting the original source to a target, and begin replicating from the new source (NetAppSnapMirror agent).

If replication is set up using Veritas Volume Replicator (VVR), the VVR replication agents make the Secondary RVG at the remote site write-enabled so that it becomes the new Primary. After the storage is connected, VCS starts the application services on the new system at the remote site. The data that is replicated to the remote site is used to restore the application services to the clients.

How the Symantec High Availability solution works in a VMware environment

The Symantec high availability solution for VMware employs Veritas Cluster Server (VCS) and its agent framework to monitor the state of the applications and their dependent components running on the virtual machines that use non-shared storage. Specific agents are available to monitor the application, storage, and network components. Together, these agents monitor the overall health of the configured applications by running specific commands, tests, or scripts.

The storage configuration in the VMware virtual environment determines how VCS functions differently in a non-shared virtual environment. The non-shared storage configuration in the VMware virtual environment involves the VMware VMDK and RDM disks that reside on the shared datastore. This datastore is accessible to multiple virtual machines. However, the disks are attached to a single virtual machine at any given point of time. VCS provides a new storage agent “VMwareDisks” that communicates with the VMware ESX/ESXi hosts to perform the disk detach and attach operations to move the storage disk between the virtual machines, in a VCS cluster.

In event of an application failure, the agents attempt to restart the application services and components for a configurable number of times. If the application fails to start, they initiate an application failover to the failover target system. During the failover, the VMwareDisks agent moves the storage disk to the failover target system, the network agents bring the network components online, and the application-specific agents then start the application services on the failover target system.

In case of a virtual machine fault, the VCS agents begin to fail over the application on the failover target system. The storage agent sends a disk detach request to the ESX/ESXi host. After the detach operation is successful, the agent proceeds to attach the disks to the new failover target system.

In a scenario where the ESX/ESXi host itself faults, the VCS agents begin to fail over the application on the failover target system that resides on another host. The storage agent communicates with the new ESX/ESXi host and initiates a disk detach operation on the faulted virtual machine. The agent then attaches the disk to the new failover target virtual machine.

For details on the VCS configuration concepts and clustering topologies, refer to the *Veritas Cluster Server Administrator’s Guide*.

For details on the storage agents, refer to the *VCS Bundled Agents Reference Guide*.

Managing storage in a virtual environment

VMware virtualization manages data by storing it on SAN LUNs (RDM file), or creating virtual disks on a local or networked storage attached to the ESX host using iSCSI, network, or Fibre Channel. The virtual disks reside on a datastore or a raw disk that exists on the storage disks used.

For more information, refer to the VMware documentation.

The application monitoring configuration in a VMware environment requires that you manage the storage as follows:

- Use a networked storage and create virtual disks on datastores that are accessible to all the ESX servers that hosts the VCS cluster systems.
- In case of virtual disks, create non-shared virtual disks (Thick Provision Lazy Zeroed).
- Add the virtual disks to the virtual machine on which you want to start the configured application.
- Create volumes on the virtual disks.

Note: If your storage configuration involves NetApp filers that are directly connected to the systems using iSCSI initiator, you cannot configure application monitoring in a virtual environment with non-shared disks.

The following VCS storage agents are used to monitor the storage components involving non-shared storage:

- If the storage is managed using SFW, the MountV, VMNSDg, and VMwareDisks agents are used.
- If the storage is managed using LDM, the Mount, NativeDisks, and VMwareDisks agents are used.

Before configuring the storage, review the resource types and attribute definitions of these VCS storage agents. For details, refer to the *Veritas Cluster Server Bundled Agents Reference Guide*.

Create the volumes on the non-shared storage configuration in virtual environments.

The VCS SQL Server agent requires that you create two volumes, one for the SQL Server data and the other for the registry replication information.

If you are using SQL Server FILESTREAM, create additional volumes for the FILESTREAM-enabled database objects.

Symantec recommends that you create separate volumes for the following:

- INST1_DATA_FILES

Contains the SQL Server system data files (including the master, model, msdb, and tempdb databases).

- **INST1_REGREP_VOL**
Contains the list of registry keys that must be replicated among cluster systems for the SQL Server service. Create a 100 MB (minimum recommended size) volume for this purpose.
- **INST1_FS_VOL**
Contains the FILESTREAM-enabled database objects for the SQL Server database.
- **INST1_DB1_VOL**
Contains the user database files.
- **INST1_DB1_LOG**
Contains the user database log files.
- **INST1_DB1_FS_VOL**
Contains the FILESTREAM-enabled database objects for the user database.

About campus clusters

Campus clusters are clusters in separate buildings (or sites) with mirrored SAN-attached storage located in each building. Typical campus clusters involve two sites; you can use more than two sites for additional redundancy. In a typical configuration, each node has its own storage array and contains mirrored data of the storage on the other array.

Campus clusters are usually located across a campus or a city but can range over much wider distances if their infrastructure supports it, using Fibre Channel SANs and long-wave optical technologies.

This solution provides a level of high availability that is above mirroring or clustering at a single site but is not as complex as disaster recovery with replication.

Differences between campus clusters and local clusters

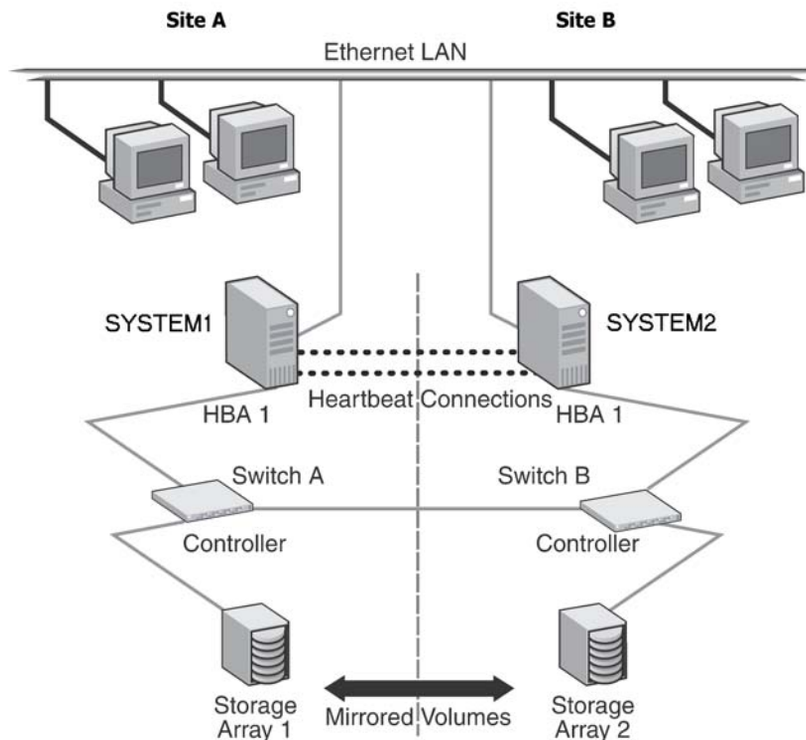
The procedures for setting up a campus cluster are nearly the same as those for local clusters, except that a campus cluster has the nodes located in separate buildings, so the hardware setup requires SAN interconnects that allows these connections. Also, in a campus cluster, each node has its own storage array rather than having a shared storage array between the two clusters. Both local

clusters and campus clusters have Veritas Storage Foundation for Windows (SFW) dynamic disk groups and volumes, but the volumes on each campus cluster node are mirrors of one another.

Sample campus cluster configuration

Figure 1-1 shows a sample configuration that represents a campus cluster with two sites, Site A and Site B.

Figure 1-1 Campus cluster: Active-Passive configuration



With Veritas Storage Foundation for Windows (SFW), a campus cluster can be set up using a Veritas Cluster Server (VCS) configuration. Both configurations involve setting up a single cluster with two nodes that are in separate buildings and are connected via a single subnet and Fibre Channel SAN. Each node has its own storage array with an equal number of disks and contains mirrored data of the storage on the other array. SFW provides the mirrored storage and the disk groups that make it possible to fail over the storage by deporting the disk groups on one node and importing them on the other.

If a site failure occurs in a two-node campus cluster, the remaining cluster node will not be able to bring the cluster disk groups online because it cannot reserve a majority of disks in the disk groups. To allow for failover to the other site, a procedure forces the import to the other node, allowing a cluster disk group to be brought online on another node when that node has a minority of the cluster disks.

Implementing these force import procedures should be done with care. The primary site may appear to have failed but what really has happened is that both the storage interconnect between sites and the heartbeats have been lost. In that case, cluster disk groups can still be online on the primary node. If a force import is done so that the data can be accessed on the secondary site, the cluster disks will be online on both sites, risking data corruption.

What you can do with a campus cluster

Administrators can use campus clusters to protect data from natural disasters, such as floods and hurricanes, and unpredictable power outages. Campus clusters provide disaster protection when an entire site goes down.

In the event of a site disaster, such as power failure in a building, campus clusters offer a level of high availability that surpasses mirroring or clustering at a single site by dispersing the clustered servers into different buildings or sites. This environment also provides a simpler solution for disaster recovery than a more elaborate SFW HA DR environment with replication software; however, a campus cluster generally stretches a shorter distance than a replication-based solution depending on the hardware.

About replication

The term replication refers to the use of a tool or service to automate the process of maintaining a consistent copy of data from a designated source (primary site) on one or more remote locations (secondary sites).

In the event that the primary site data center is destroyed, the application data is readily available at the remote site, and the application can be restarted at the remote site.

SFW HA provides Veritas Volume Replicator (VVR) for use in replication. VVR can be used for replication in either a replicated data cluster or a wide area disaster recovery solution.

The SFW HA disaster recovery solution also supports hardware replication.

For more information on VVR refer to the *Veritas Volume Replicator, Administrator's Guide*.

About a replicated data cluster

A Replicated Data Cluster (RDC) uses data replication, instead of shared storage, to assure data access to all the nodes in a cluster.

The RDC configuration provides both local high availability and disaster recovery functionality in a single VCS cluster. You can set up RDC in a VCS environment using (VVR).

An RDC exists within a single VCS cluster with a primary zone and a secondary zone, which can stretch over two buildings or data centers connected with Ethernet. In an RDC configuration, if an application or a system fails, the application is failed over to another system within the current primary zone. If the entire primary zone fails, the application is migrated to a system in the secondary zone (which then becomes the new primary).

For VVR replication to occur, the disk groups containing the Replicated Volume Group (RVG) must be imported at the primary and secondary zones. The replication service group must be online at both zones simultaneously, and must be configured as a hybrid VCS service group.

Note: If you are creating a DR configuration manually in a non-shared storage environment, create a failover type of RVG service group.

The SQL Server service group is configured as a failover service group. The SQL Server service group must be configured with an online local hard dependency on the replication service group.

Note: VVR supports multiple replication secondary targets for any given primary. However, RDC for VCS supports only one replication secondary for a primary.

An RDC configuration is appropriate in situations where dual dedicated LLT links are available between the primary zone and the secondary zone but lacks shared storage or SAN interconnect between the primary and secondary data centers. In an RDC, data replication technology is employed to provide node access to data in a remote zone. You must use dual dedicated LLT links between the replicated nodes.

How VCS replicated data clusters work

To understand how a RDC configuration works, let us take the example of SQL Server configured in a VCS replicated data cluster.

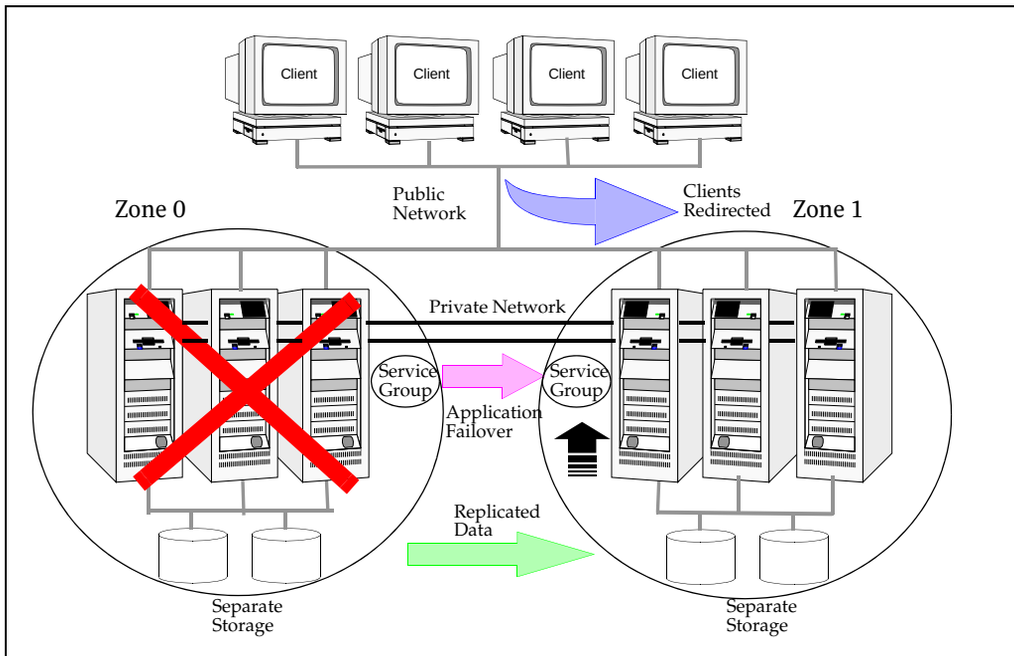
The configuration has the following system zones:

- Primary zone (zone 0) comprising nodes located at the primary site and attached to the primary storage
- Secondary zone (zone 1) comprising nodes located at the secondary site and attached to the secondary storage

SQL Server is installed and configured on all nodes in the cluster. The SQL Server data is located on shared disks within each RDC zone and is replicated across RDC zones to ensure data concurrency. The SQL Server service group is online on a system in the current primary zone and is configured to fail over in the cluster.

[Figure 1-2](#) shows failover in a replicated data cluster.

Figure 1-2 Failover in a replicated data cluster



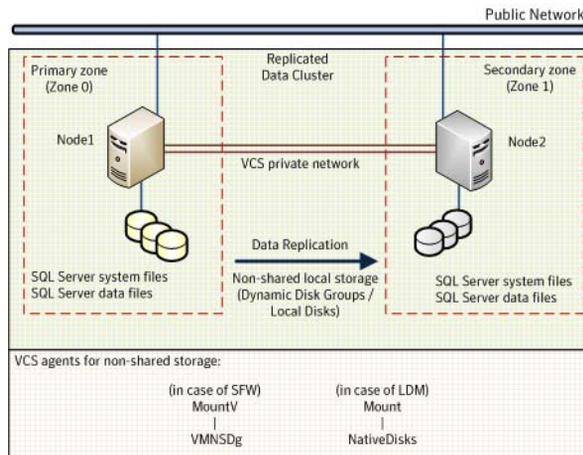
In the event of a system or SQL Server failure, VCS attempts to fail over the SQL Server service group to another system within the same RDC system zone. However, in the event that VCS fails to find a failover target node within the primary zone, VCS switches the service group to a node in the current secondary system zone (zone 1). VCS also redirects clients once the application is online on the new location.

While this example required using shared storage, you can also set up an RDC cluster that uses non-shared storage. This involves installing and configuring the application on a single system in each of the RDC zones. The application data is located on the local disks attached to the system within each RDC zone. The data is replicated between the systems across the RDC zones to ensure concurrency.

The application service group is online on the single node in the primary RDC zone (Zone 0). In the event of a failure, VCS switches the service group to the node in the secondary RDC zone (Zone 1). Data replication ensures that the application is able to successfully handle client requests from the new node.

[Figure 1-3](#) shows failover in a replicated data cluster using non-shared storage.

Figure 1-3 Failover in a replicated data cluster using non-shared storage



Note: The VCS VMNSDg agent is used to monitor the non-shared storage.

About disaster recovery

Wide area disaster recovery provides the ultimate protection for data and applications in the event of a disaster. If a disaster affects a local or metropolitan area, data and critical services are failed over to a site hundreds or thousands of miles away. SFW HA provides the capability for implementing disaster recovery.

A disaster recovery (DR) solution is a series of procedures which you can use to safely and efficiently restore application user data and services in the event of a catastrophic failure. A typical DR solution requires that you have a source or *primary site* and a destination or *secondary site*. The user application data on the primary site is replicated to the secondary site. The cluster on the primary site provides data and services during normal operations. In the event of a disaster at the primary site and failure of the cluster, the secondary site provides the data and services.

Information about the disaster recovery solution for SQL Server includes procedures for installing, configuring, and testing clustered and replicated Microsoft SQL Server environments for disaster recovery using SFW HA.

What you can do with a disaster recovery solution

A DR solution is vital for businesses that rely on the availability of data.

A well-designed DR solution prepares a business for unexpected disasters and provides the following benefits in a DR situation:

- Minimizes economic loss due to the unavailability or loss of data.
- Provides a plan for the safe and orderly recovery of data in the event of a disaster.
- Ensures safe and efficient recovery of data and services.
- Minimizes any decision making during DR.
- Reduces the reliance on key individuals.

Strategically planning a DR solution provides businesses with affordable ways to meet their service level agreements, comply with government regulations, and minimize their business risks.

What must be protected in an SQL Server environment

The following components of a SQL Server environment must be protected in the event of a disaster:

User Databases	The most critical component in any SQL Server implementation is the user data that is stored in user-defined databases.
Logins	Logins allow clients to connect to SQL Server and execute queries on user data. Logins are stored in the master database and each of the user-defined databases.
Jobs	Jobs are a set of scheduled tasks that maintain SQL Server databases. The job configuration is stored in the msdb system database.
Alerts	Alerts are actions that are taken when a specific event occurs. They are used to respond to and correct errors that occur in SQL Server. The alert configuration is stored in the msdb system database.
Operators	Operators are contacts that address problems occurring in SQL Server. They are notified in the event of errors. The operator configuration is stored in the msdb system database.
Extended Stored Procedures	Extended stored procedures are external routines that are called from within SQL Server. They are typically stored in DLL files on the file system.
Other Server Extensions	SQL Server is a very flexible database engine and it is possible to extend its functionality in several ways. These extensions are also important to the operation of the SQL Server.

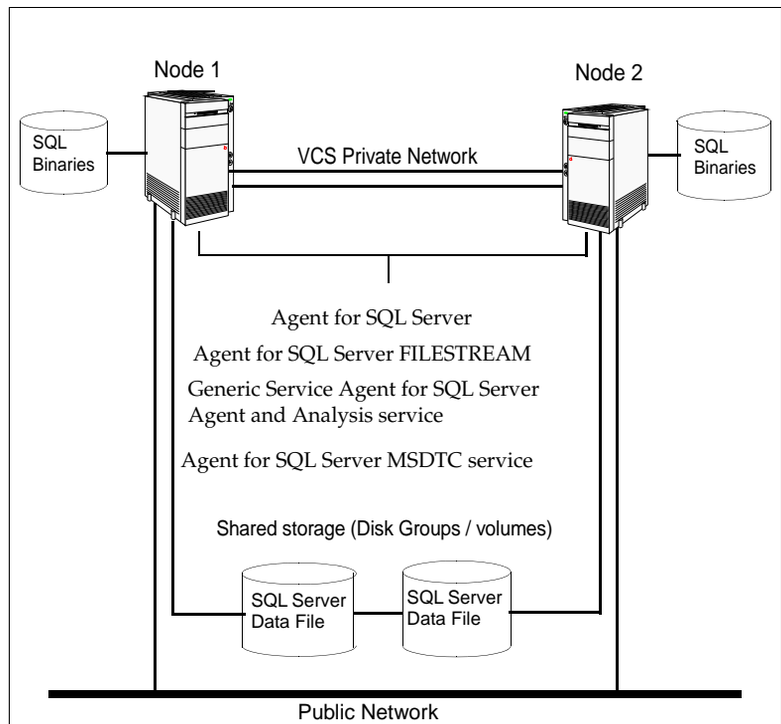
Typical SQL Server configuration in a VCS cluster

A typical SQL Server configuration in a VCS cluster involves two cluster nodes accessing a shared storage. The SQL Server binaries are installed on the cluster nodes. The shared storage is used to store SQL Server data files and the MSDTC log files. The cluster nodes access the shared storage. The shared storage can be managed using SFW.

The cluster nodes are configured to host the SQL Server resource, the SQL Server FILESTREAM resource, and the SQL Server Agent and Analysis service resources. The MSDTC resource can be configured on the same cluster nodes. If the MSDTC resource is configured on the same nodes that have the SQL Server resource configured, you need not configure an MSDTC client. However, if the MSDTC resource is configured on other nodes, you must configure an MSDTC client to point to the virtual server name of the MSDTC resource.

Figure 1-4 illustrates a two-node cluster hosting a SQL Server service group with the different services configured. MSDTC resource is also configured on the same nodes.

Figure 1-4 Typical SQL Server configuration in a VCS cluster

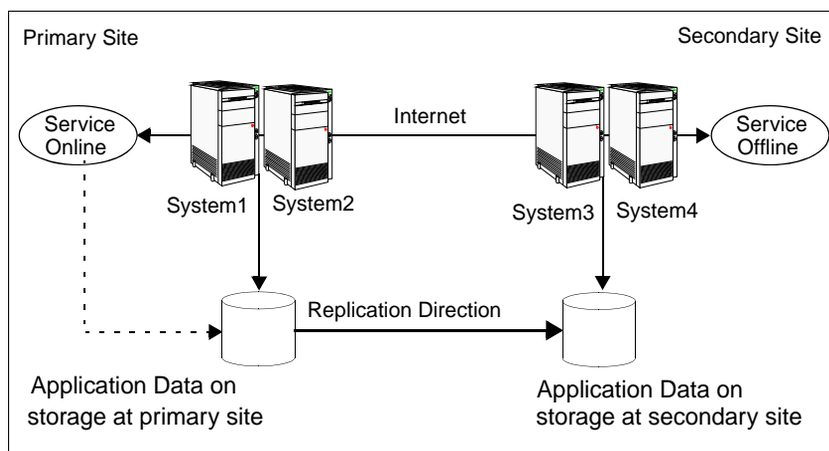


Typical SQL Server disaster recovery configuration

A DR configuration enables you to restore application data and services in the event of a catastrophic failure. A typical DR solution requires primary and secondary sites, and clusters within those sites. The cluster at the primary site provides data and services during normal operation, and the cluster at the secondary site provides data and services if the primary site fails.

Figure 1-5 illustrates a typical SQL Server DR configuration.

Figure 1-5 Typical DR configuration in a VCS cluster



The illustration displays an environment with a DR solution that is prepared for a disaster. In this case, the primary site consists of two nodes, System1 and System2. Similarly the secondary setup consists of two nodes, System3 and System4. Each site has a clustered setup with the nodes set up appropriately for failover within the site.

Data is replicated from the primary site to the secondary site. Replication between the storage is set up using a replication software. If the Microsoft SQL Server on System1 fails, SQL Server comes online on node System2 and begins servicing requests. From the user's perspective there might be a small delay as the backup node comes online, but the interruption in effective service is minimal.

When a failure occurs, such as an earthquake that destroys the data center in which the primary site resides, the DR solution is activated. System3 at the secondary site takes over, and the data that was replicated to the secondary site is used to restore the application services to clients.

Typical VCS cluster configuration in a virtual environment

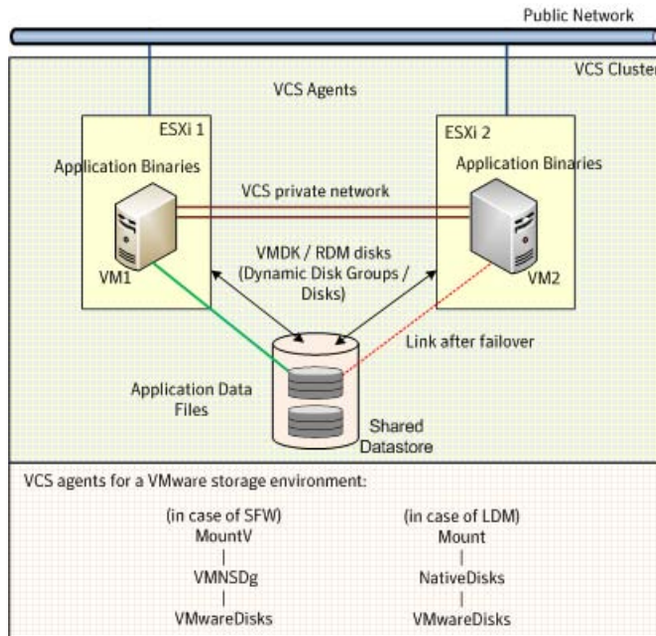
A typical VCS cluster configuration for SQL Server 2008 in a VMware virtual environment involves two or more virtual machines. The virtual machine on which the application is active accesses a non-shared VMware VMDK or RDM disk that resides on a VMware datastore.

The virtual machines involved in the VCS cluster configuration may belong to a single ESX host or could reside on separate ESX hosts. If the virtual machines reside on separate ESX hosts, the datastore on which the VMware VMDK or RDM disks (on which the application data is stored) reside is accessible to each of these ESX hosts.

The application binaries are installed on the virtual machines and the data files are installed on the VMware disk drive. The VCS agents monitor the application components and services, and the storage and network components that the application uses. During a failover, the VCS storage agents (MountV-VMNSDg-VMwareDisks in case of SFW storage, Mount-NativeDisks-VMwareDisks in case of LDM storage) move the VMware disks to the new system. The VCS network agents bring the network components online, and the application-specific agents then start the application services on the new system.

[Figure 1-6](#) illustrates a typical SQL Server configuration in a VMware virtual environment.

Figure 1-6 Typical SQL Server configuration in a VMware virtual environment



Where to get more information about Veritas Storage Foundation and High Availability Solutions for Microsoft SQL Server

Table 1-1 shows the available Veritas Storage Foundation and High Availability Solutions solutions guides for SQL Server. Separate guides are available for

Microsoft Exchange, for Enterprise Vault, and for additional application solutions.

Table 1-1 SFW HA solutions guides for SQL Server

Title	Description
<i>Veritas Storage Foundation and High Availability Solutions HA and Disaster Recovery Solutions Guide for Microsoft SQL Server 2008 and 2008 R2</i>	Solutions for SQL Server 2008, SQL Server 2008 R2, and Veritas Cluster Server clustering with Veritas Storage Foundation HA for Windows <ul style="list-style-type: none"> ■ High availability (HA) ■ Campus clusters ■ Replicated data clusters ■ Disaster recovery (DR) with Veritas Volume Replicator or hardware array replication
<i>Veritas Storage Foundation and High Availability Solutions HA and Disaster Recovery Solutions Guide for Microsoft SQL Server 2012</i>	Solutions for SQL Server 2012, and Veritas Cluster Server clustering with Veritas Storage Foundation HA for Windows <ul style="list-style-type: none"> ■ High availability (HA) ■ Campus clusters ■ Replicated data clusters ■ Disaster recovery (DR) with Veritas Volume Replicator or hardware array replication
<i>Veritas Storage Foundation and High Availability Solutions Microsoft Clustering Solutions Guide for Microsoft SQL 2008, 2008 R2, and 2012</i>	Solutions for SQL Server and Microsoft clustering with Veritas Storage Foundation for Windows: <ul style="list-style-type: none"> ■ High availability (HA) ■ Campus clusters ■ Disaster recovery (DR) with Veritas Volume Replicator
<i>Veritas Storage Foundation and High Availability Solutions Quick Recovery Solutions Guide for Microsoft SQL 2008, 2008 R2, and 2012</i>	Quick Recovery solutions for SQL Server 2008, 2008 R2, and 2012 using either Veritas Storage Foundation for Windows or Veritas Storage Foundation HA for Windows.

Introducing VCS agents for SQL Server 2008

This chapter contains the following topics:

- [About the VCS database agent for Microsoft SQL Server 2008](#)
- [About the agent for SQL Server 2008 Database Engine](#)
- [About the agent for SQL Server 2008 FILESTREAM](#)
- [About the GenericService agent for SQL Server 2008 Agent and Analysis service](#)
- [About the agent for SQL Server 2008 MSDTC service](#)
- [Database monitoring options](#)
- [SQL Server 2008 sample dependency graph](#)
- [MSDTC sample dependency graph](#)

About the VCS database agent for Microsoft SQL Server 2008

The VCS database agent for Microsoft SQL Server 2008 provides high availability for the following SQL versions in a VCS cluster:

- Microsoft SQL Server 2008
- Microsoft SQL Server 2008 R2

The agent monitors Microsoft SQL Server RDBMS and its services on a VCS cluster to ensure high availability. The agent detects an application failure if a configured virtual server becomes unavailable. When this occurs, the SQL Server service group is failed over to the next available system in the service group's system list. The configured SQL services and virtual server are started on the new system.

The agent monitors specific resources within an enterprise application, determines the status of these resources, brings them online, and takes them offline. The database agent also provides "active-active" support for SQL Server. In an Active-Active configuration, several SQL Server instances are intended to run on a single node when necessary.

[Table 2-1](#) describes the VCS database agent package for SQL Server 2008.

Table 2-1 Database agent package for SQL Server 2008

Agent	Description
Agent for SQL Server 2008 Database Engine	The agent provides high availability for SQL Server 2008 Database Engine. This agent also monitors the Full-Text Search service, an optional component that is integrated with the Database Engine. If the SQL Server 2008 Database Engine service is not running, the agent returns a failure status and declares the state as offline. Depending on the detail monitoring configuration, the agent checks the health of critical SQL databases or executes a monitoring script. If the detail monitoring is successful, the agent declares the service group as online.
Agent for SQL Server 2008 FILESTREAM	The agent provides high availability for the SQL Server 2008 FILESTREAM feature. The agent monitors the Windows FILESTREAM configuration settings for the SQL Server instance.
GenericService Agent for SQL Server 2008 Agent and Analysis service	VCS employs the GenericService agent to provide high availability for the SQL Server 2008 Agent service and the Analysis service. The VCS GenericService agent monitors the SQL Server 2008 Agent and Analysis service. If the services are not running, the agent declares the services as offline.

Table 2-1 Database agent package for SQL Server 2008

Agent	Description
Agent for SQL Server 2008 MSDTC	The VCS database agent for MSDTC provides high availability for the Microsoft Distributed Transaction Coordinator (MSDTC) service used in distributed transactions. The MSDTC agent monitors the MSDTC service to detect failure. The agent detects an MSDTC failure if the MSDTC service is not running.

About the agent for SQL Server 2008 Database Engine

This SQL Server 2008 agent monitors the SQL Server Database Engine service and all the optional components that are integrated with the Database Engine service. The agent brings the SQL Server 2008 service online, monitors the status, and takes it offline.

Specific agent functions include the following:

Online	Brings the SQL Server service online.
Offline	Takes the SQL Server service offline.
Monitor	Queries the Service Control Manager (SCM) for the status of SQL Server services. Also, if detail monitoring is configured, the agent performs a database health check depending on the configuration. See “Database monitoring options” on page 51.
Clean	Forcibly stops the SQL Server service.

Resource type definition for SQL Server 2008 agent

The agent for SQL Server 2008 and SQL Server 2008 R2 is configured as a resource of type `SQLServer2008`.

```
type SQLServer2008 (  
    static i18nstr ArgList[] = { Instance,  
        "LanmanResName:VirtualName", SQLOnlineTimeout,  
        SQLOfflineTimeout, DetailMonitorInterval,  
        SQLDetailMonitorTimeout, Username, Domain, Password, DBList,  
        SQLFile, FaultOnDMFailure, "LanmanResName:IPResName",  
        SQLClusterAccount }  
    str Instance  
    str LanmanResName  
    int SQLOnlineTimeout = 90  
    int SQLOfflineTimeout = 90  
    int DetailMonitorInterval = 0  
    int SQLDetailMonitorTimeout = 30  
    i18nstr Username  
    i18nstr Domain  
    str Password  
    i18nstr DBList[]  
    i18nstr SQLFile  
    boolean FaultOnDMFailure = 1  
    str SQLClusterAccount  
)
```

Attribute definitions for a SQL Server 2008 agent

Review the following information to familiarize yourself with the agent attributes for a `SQLServer2008` resource type.

[Table 2-2](#) describes the required attributes associated with the VCS agent for SQL Server 2008 Database Engine.

Table 2-2 SQL Server 2008 agent required attributes

Required Attributes	Definition
Instance	Name of SQL Server instance to monitor. If the attribute is blank, the agent monitors the default instance. Type and dimension: string-scalar
LanmanResName	The Lanman resource name on which the <code>SQLServer2008</code> resource depends. Type and dimension: string-scalar

Table 2-2 SQL Server 2008 agent required attributes

Required Attributes	Definition
SQLOnlineTimeout	Number of seconds that can elapse before online entry point aborts. Default = 90 Type and dimension: integer-scalar
SQLOfflineTimeout	Number of seconds that can elapse before offline entry point aborts. Default = 90 Type and dimension: integer-scalar

Table 2-3 describes the optional attributes associated of the VCS agent for SQL Server 2008 Database Engine.

Table 2-3 SQL Server 2008 agent optional attributes

Required Attributes	Definition
DetailMonitorInterval	Defines whether the agent performs detail monitoring of SQL Server database. If set to 0, the agent will not monitor the database in detail. A non-zero value indicates the number of online monitor cycles that the agent must wait before performing detail monitoring. Default = 5 Note: If the attribute is set to a non-zero value, and script-based detail monitoring is configured, then the attributes Username, Password, Domain, SQLDetailMonitorTimeOut, and SQLFile must be assigned appropriate values. Type and dimension: integer-scalar
FaultOnDMFailure	Defines whether the agent fails over the service group if the detail monitoring script execution fails. The value 1 indicates that the agent fails over the service group if detail monitoring script fails to execute. The value 0 indicates that it does not. Default = 1 Type and dimension: boolean

Table 2-3 SQL Server 2008 agent optional attributes (Continued)

Required Attributes	Definition
SQLDetailMonitor Timeout	<p>Number of seconds that can elapse before the detail monitor routine aborts.</p> <p>Default = 30</p> <p>Type and dimension: integer-scalar</p>
Username	<p>The Microsoft Windows authentication name when logging in to a database for detail monitoring.</p> <p>This attribute must not be null if DetailMonitorInterval attribute is set to a non-zero value and script-based detail monitoring is configured.</p> <p>Note: This attribute can take localized values.</p> <p>Type and dimension: string-scalar</p>
Domain	<p>Domain for the user account. This attribute is used to create a trusted connection to the SQL Server instance if DetailMonitorInterval attribute is set to a non-zero value and script-based detail monitoring is configured.</p> <p>Note: This attribute can take localized values.</p> <p>Type and dimension: string-scalar</p>
Password	<p>Password for logging in to a database for in-depth monitoring. This attribute must not be null if DetailMonitorInterval attribute is set to a non-zero value and script-based detail monitoring is configured.</p> <p>Type and dimension: string-scalar</p>
SQLFile	<p>The location of the SQLFile executed during a monitor cycle. This attribute must not be null if the DetailMonitorInterval attribute is set to a non-zero value and script-based detail monitoring is configured.</p> <p>Note: This attribute can take localized values.</p> <p>Type and dimension: string-scalar</p>
DBList	<p>List of databases for which the agent will perform detail monitoring.</p> <p>Note: This attribute can take localized values.</p> <p>Type and dimension: string-vector</p>

Table 2-3 SQL Server 2008 agent optional attributes (Continued)

Required Attributes	Definition
SQLClusterAccount	<p>Use this attribute if the user account that you specify for the SQL Server service and the SQL Server Agent service is not a member of the local Administrators group on all the cluster nodes that are part of the service group.</p> <p>Specify a domain group or the SQL Server service name. If you specify a domain group, then the SQL service account must be part of this domain group.</p> <p>The agent assigns the account with Full Control privileges to the SQL Server databases and log files.</p> <p>For a domain group, specify in the format Domain.com\DomainGroup.</p> <p>For SQL Server service name, specify in the format MSSQL\$InstanceName.</p> <p>For the default instance, the service name is MSSQLServer.</p>

About the agent for SQL Server 2008 FILESTREAM

FILESTREAM in SQL Server 2008 enables SQL-based applications to store unstructured data, such as documents and images, on the file system.

FILESTREAM integrates the SQL Server Database Engine with an NTFS file system by storing varbinary(max) binary large object (BLOB) data as files on the file system. Transact-SQL statements can insert, update, query, search, and back up FILESTREAM data. Win32 file system interfaces provide streaming access to the data.

The agent for SQL Server 2008 FILESTREAM enables FILESTREAM, monitors the status, and disables it. The agent makes FILESTREAM highly available in a clustered environment.

Specific agent functions include the following:

Online	Enables FILESTREAM on the node on which the service group comes online.
Offline	Disables FILESTREAM on the node on which the service group goes offline.
Monitor	Monitors FILESTREAM status on the node on which the service group is online. If the agent is unable to query the status of FILESTREAM or if FILESTREAM is disabled on the node, the FILESTREAM resource in the service group faults.

Resource type definition for SQL Server 2008 FILESTREAM agent

The agent for SQL Server 2008 FILESTREAM is configured as a resource of type SQLFilestream.

```
type SQLFilestream (  
    static i18nstr ArgList[] = { InstanceName }  
    i18nstr InstanceName  
)
```

Attribute definitions for the SQL Server 2008 FILESTREAM agent

Review the following information to familiarize yourself with the agent attributes for a SQLFilestream resource type.

[Table 2-4](#) describes the required attribute associated with the VCS agent for SQL Server 2008 FILESTREAM.

Table 2-4 SQL Server 2008 Filestream agent required attribute

Required Attributes	Definition
InstanceName	<p>The name of the SQL Server instance to which the FILESTREAM is bound. If this attribute is blank, the agent monitors the SQL Server default instance (MSSQLSERVER).</p> <p>Note: This attribute can take localized values.</p> <p>Type and dimension: string-scalar</p>

About the GenericService agent for SQL Server 2008 Agent and Analysis service

VCS uses the GenericService agent to make the SQL Server 2008 Agent service and Analysis service highly available. The GenericService agent brings these services online, monitors their status, and takes them offline.

Specific agent functions include the following:

- Online Brings the configured SQL Server services online.
- Offline Takes the configured SQL Server services offline.
- Monitor Queries the Service Control Manager (SCM) for the status of configured SQL Server services.
 See “[Database monitoring options](#)” on page 51.
- Clean Forcibly stops the configured SQL Server services.

Refer to *Veritas Cluster Server Bundled Agents Reference Guide* for more information about the GenericService agent.

About the agent for SQL Server 2008 MSDTC service

The MSDTC agent brings the MSDTC service online, monitors its status, and takes it offline. The agent provides high availability for the MSDTC service in a clustered environment.

Specific agent functions include the following:

Online	Brings the configured MSDTC service online.
Offline	Takes the configured MSDTC service offline.
Monitor	Monitors the configured MSDTC service.
Clean	Forcibly stops the configured MSDTC service.

Note: The agent for MSDTC comprises of two parts; the MSDTC client and MSDTC server. The MSDTC client and the MSDTC server must not be configured on the same cluster node.

Resource type definition for MSDTC agent

The MSDTC agent is configured as a resource of type MSDTC.

```
type MSDTC (  
    static i18nstr ArgList[] = { "LanmanResName:VirtualName",  
    "MountResName:MountPath", LogPath }  
    str LanmanResName  
    str MountResName  
    i18nstr LogPath  
)
```

Attribute definitions for the MSDTC agent

Review the following information to familiarize yourself with the agent attributes for an MSDTC resource type.

[Table 2-5](#) describes the required attributes associated with the VCS agent for MSDTC.

Table 2-5 MSDTC agent required attributes

Required Attributes	Definition
LanmanResName	Name of the Lanman resource on which the MSDTC resource depends. Type and dimension: string-scalar
MountResName	The mount resource name on which the MSDTC resource depends. Type and dimension: string-scalar
LogPath	The path for MSDTC logs. This attribute can take localized values. Type and dimension: string-scalar

Database monitoring options

Use the detail monitoring capability of the VCS database agent for SQL Server 2008 to monitor the status of a database. The VCS database agent for SQL Server 2008 provides two levels of application monitoring: basic and detail.

Basic monitoring queries the Windows Service Control Manager (SCM) to verify whether the configured SQL Server services are continuously active. Detail monitoring queries the database to verify the availability of the database instance.

[Table 2-6](#) describes methods of configuring detail monitoring.

Table 2-6 Methods of configuring detail monitoring

Method	Description
DBList detail monitoring	The SQL Server agent monitors only the list of databases specified in the SQL Server 2008 agent's DBList attribute. The agent uses Microsoft ActiveX Data Objects (ADO) to establish a connection with the selected databases to verify the health of those databases. If the connection is successful the agent considers the database as available. If the connection fails, the database instance is considered not available and, if the FaultOnDMFailure agent attribute is configured, the service group fails over to the failover nodes.

Table 2-6 Methods of configuring detail monitoring

Method	Description
Script-based detail monitoring	<p>The SQL Server agent uses a script to monitor the status of the database. If the script is successfully executed during monitoring, the agent considers the database instance available. If the execution fails, the database instance is considered not available and, if the FaultOnDMFailure attribute is configured, the service group fails over to the failover nodes.</p> <p>A sample SQL script is provided with the agent for the purpose. You can customize the script to meet your configuration requirements.</p> <p>The script is located at:</p> <pre>%VCS_HOME%\bin\SQLServer2008\sample_script.sql</pre> <p>Here, the variable %VCS_HOME% is the default installation directory for VCS. Typically it is C:\Program Files\Veritas\Cluster Server.</p> <p>You should use a separate script for each SQL Server service group that exists in the cluster. The script should exist on all the nodes in the service group.</p>

You can enable and configure detail monitoring by running the SQL Server 2008 Configuration Wizard for VCS. Refer to the instructions for configuring a SQL Server service group for more information.

See “[Configuring the VCS SQL Server service group](#)” on page 183.

Note: If you start the SQL Server services from outside VCS, then the SQL resource will go in an UNKNOWN state because the VCS agent monitors the computer context of the services. If the SQL service is not started in the virtual server context the resource goes in an UNKNOWN state. You must ensure that you start all the SQL related services from within VCS.

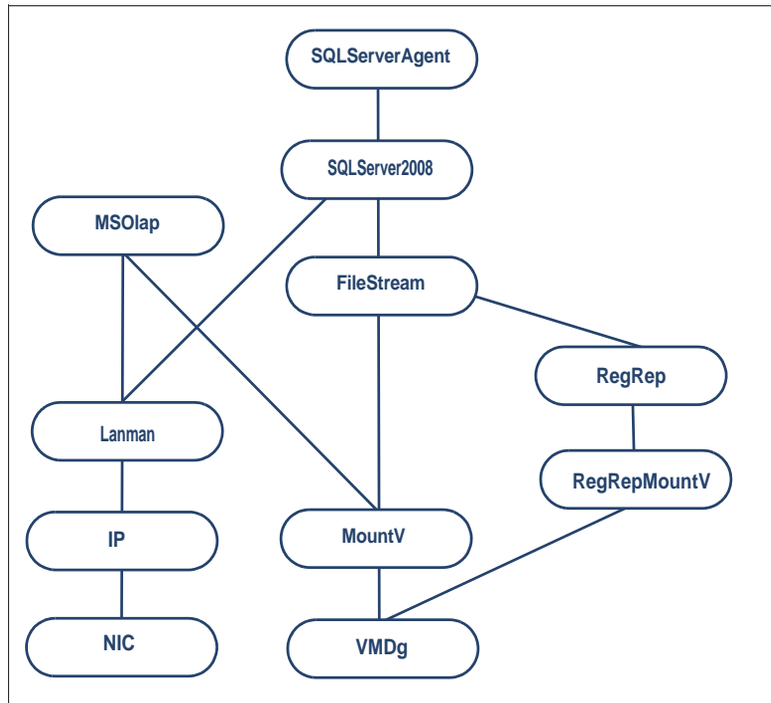
SQL Server 2008 sample dependency graph

A sample configuration graphically depicts the resources and their dependencies within the service group. The following example illustrates a typical service group configured to make SQL Server 2008 or SQL Server 2008 R2 highly available in a VCS cluster.

The shared disk group is configured using the Volume Manager Disk Group resource (VMDg) resource. The virtual name for the SQL Server is created using the Lanman resource. The service group IP address for the SQL Server is configured using the IP and NIC resources. The MountV mount point is created using the MountV resource. SQL Server 2008 registry is replicated using the RegRep and RegRepMount resources. The Filestream resource monitors the Windows FILESTREAM configuration settings for the SQL Server instance. The SQL Server 2008 resource comes online after each of these resources are brought online. The SQL Server 2008 Analysis service (MSOlap) and SQL Server 2008 Agent service (SQLServerAgent) are configured as GenericService resources.

[Figure 2-1](#) shows the dependencies in the SQL Server 2008 service group. The same dependencies apply to a SQL Server 2008 R2 service group.

Figure 2-1 SQL Server 2008 service group dependency graph



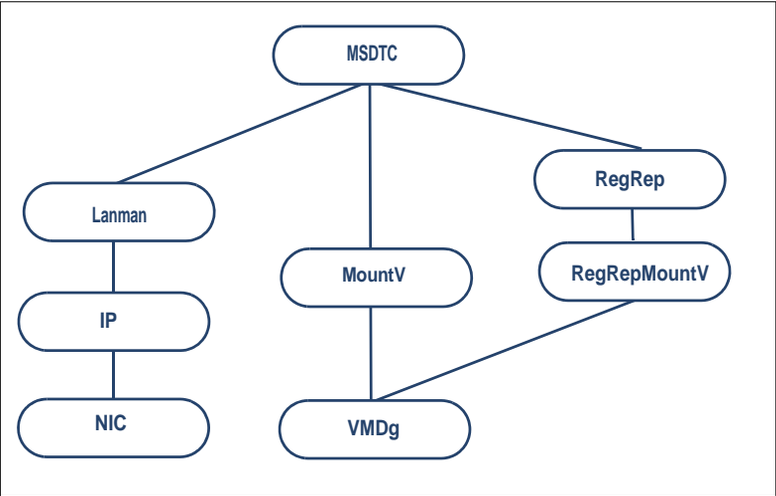
MSDTC sample dependency graph

A sample configuration graphically depicts the resources and their dependencies within the service group. The following example describes a typical MSDTC service group configured to monitor the state of the MSDTC services in a VCS cluster.

In the sample configuration shown in the dependency graph, the shared disk group is configured using the Volume Manager Diskgroup (VMDg) resource. The virtual name for the MSDTC Server is created using the Lanman resource. The service group IP address for the MSDTC Server is configured using the IP and NIC resources. The MountV mount point is created using the MountV resource. MSDTC registry is replicated using the RegRep and RegRepMountV resources. The MSDTC resource comes online after each of these resources are brought online.

[Figure 2-2](#) shows the dependencies in a MSDTC service group.

Figure 2-2 MSDTC service group dependency graph



Configuration Workflows

This section contains the following chapters:

- [Configuration workflows for SQL Server](#)
- [Using the Solutions Configuration Center](#)

Configuration workflows for SQL Server

This chapter contains the following topics:

- [About using the workflow tables](#)
- [High availability \(HA\) configuration \(New Server\)](#)
- [High availability \(HA\) configuration \(Existing Server\)](#)
- [Tasks for configuring MSDTC for high availability](#)
- [VCS campus cluster configuration](#)
- [VCS Replicated Data Cluster configuration](#)
- [Disaster recovery configuration](#)

About using the workflow tables

Configuring a high availability or a disaster recovery environment involves a series of tasks such as evaluating the requirements, configuring the storage, installing and configuring VCS, installing and configuring the application, and so on. A configuration workflow table provides high level description of all the required tasks, with links to the topics that describe these tasks in detail.

Separate workflow tables are provided for HA, campus cluster, Replicated Data Cluster and DR configurations. Depending on the required high availability configuration, use the appropriate workflow table as a guideline to perform the installation and configuration.

Symantec recommends using the Solutions Configuration Center as a guide for installing and configuring SFW HA for SQL Server.

See “[About the Solutions Configuration Center](#)” on page 81.

The workflow tables are organized to follow the workflows in the Solutions Configuration Center.

For example, in using the Solutions Configuration Center to set up a site for disaster recovery, you first follow the steps under High Availability (HA) Configuration and then continue with the steps under Disaster Recovery Configuration. Likewise, in this guide, you first refer to the High Availability workflow to set up high availability. You then continue with the appropriate workflow, either Replicated Data Cluster, campus cluster, or disaster recovery, for any additional solution that you want to implement.

High availability (HA) configuration (New Server)

[Table 3-1](#) outlines the high-level objectives and the tasks to complete each objective for an Active-Passive or an Active-Active SQL configuration.

Table 3-1 SQL Server: Active-Passive configuration tasks

Action	Description
Verify hardware and software requirements	See “Reviewing the requirements” on page 90.
Review the HA configuration	<ul style="list-style-type: none"> ■ Understand active-passive and active-active configuration ■ Review the sample configuration See “Reviewing the active-passive HA configuration” on page 96.
Configure the storage hardware and network	<ul style="list-style-type: none"> ■ Set up the storage hardware for a cluster environment ■ Verify the DNS entries for the systems on which SQL will be installed See “Configuring the storage hardware and network” on page 119.
Install SFW HA	<ul style="list-style-type: none"> ■ Install Veritas Storage Foundation HA for Windows ■ If you plan on configuring fast failover, select the VCS Fast Failover option. See “Installing Veritas Storage Foundation HA for Windows” on page 121. See “Considerations for a fast failover configuration” on page 132.
Configure disk groups and volumes for SQL Server	<ul style="list-style-type: none"> ■ Create dynamic cluster disk groups using the Veritas Enterprise Administrator (VEA) (if using a shared storage configuration) ■ Create dynamic disk groups using VEA (for a single-node configuration using non-shared storage) ■ Create dynamic volumes for the SQL system database, user databases, transaction logs, and replicated registry keys for each instance See “Configuring disk groups and volumes for SQL Server” on page 130.

Table 3-1 SQL Server: Active-Passive configuration tasks (Continued)

Action	Description
Configure VCS cluster	<ul style="list-style-type: none"> ■ Verify static IP addresses and name resolution configured for each node ■ Run the VCS Cluster Configuration Wizard (VCW) to configure cluster components and set up secure communication for the cluster <p>See “Configuring the cluster” on page 152.</p>
Review considerations before installing and configuring multiple instances of SQL Server	<p>If you are installing multiple instances of SQL Server, refer to the following topic.</p> <p>See “About installing multiple SQL Server instances” on page 172.</p>
Install and configure SQL Server on the first cluster node	<ul style="list-style-type: none"> ■ Ensure that the disk group and volumes for the system database are mounted on the first node ■ Follow the guidelines for installing SQL Server in the SFW HA environment <p>See “About installing and configuring SQL Server” on page 171.</p>
Install and configure SQL Server on the second or additional failover nodes	<ul style="list-style-type: none"> ■ Stop SQL Server services on the first node ■ Follow the guidelines for installing SQL Server on failover nodes in the SFW HA environment <p>See “About installing SQL Server on the second system” on page 177.</p>
Create a SQL Server user-defined database	<ul style="list-style-type: none"> ■ Create volumes, if not created already, for a user-defined database and transaction log ■ Create a user-defined database in SQL Server <p>See “Creating a SQL Server user-defined database” on page 178.</p>

Table 3-1 SQL Server: Active-Passive configuration tasks (Continued)

Action	Description
Create a SQL service group	<ul style="list-style-type: none"> ■ Create the application service group manually using templates from the Cluster Manager (Java Console) (if using a non-shared storage configuration) ■ Create a SQL Server service group using the VCS SQL Server 2008 Configuration Wizard ■ Bring the service group online on the node where you ran the wizard to configure the service group. This is the first cluster node where you installed SQL Server. ■ For an active-active SQL configuration, ensure that the priority order of the systems in the service group for each instance is set up in reverse order <p>See “Configuring the VCS SQL Server service group” on page 183.</p>
Configure fast failover for disk groups (optional)	<ul style="list-style-type: none"> ■ Ensure that you have installed the Fast Failover option and met the prerequisites for storage ■ Use the Java Console to enable the FastFailover attribute for VMDg resources. <p>See “Enabling fast failover for disk groups (optional)” on page 198.</p>
Perform additional configuration steps for multiple instances or disaster recovery configuration	<p>See “Completing configuration steps in SQL Server” on page 179.</p>
Verify the HA configuration	<p>Test failover between nodes</p> <p>See “Verifying the SQL Server cluster configuration” on page 199.</p>
In case of an active-active configuration, repeat the installation and configuration steps for the next SQL instance, or proceed to the additional steps depending on the desired HA configuration.	<p>See “Determining additional steps needed” on page 209.</p>

High availability (HA) configuration (Existing Server)

You can convert an existing standalone SQL Server into a “clustered” SQL Server in a new Veritas Storage Foundation HA environment. This environment involves an active-passive configuration with one to one failover capabilities.

Note: Some installation and configuration options are identified as required “for a disaster recovery configuration.” These options apply only if you intend to set up a secondary site for disaster recovery using Veritas Volume Replicator (VVR).

[Table 3-2](#) outlines the high-level objectives and the tasks to complete each objective for converting an existing standalone SQL Server for high availability.

Table 3-2 SQL Server: Standalone server HA configuration tasks

Action	Description
Verifying hardware and software prerequisites	See “Reviewing the requirements” on page 90.
Review the HA configuration	<ul style="list-style-type: none"> ■ Understand active-passive configuration ■ Review the sample configuration See “Reviewing a standalone SQL Server configuration” on page 99.
Configure the storage hardware and network	<ul style="list-style-type: none"> ■ Set up the storage hardware for a cluster environment ■ Verify the DNS entries for the systems on which SQL will be installed See “Configuring the storage hardware and network” on page 119.
Install SFW HA	<ul style="list-style-type: none"> ■ Install SFW HA on all the nodes where it is not currently installed, including the node that is running the standalone SQL Server ■ If you plan on configuring fast failover, select the VCS Fast Failover option. See “Installing Veritas Storage Foundation HA for Windows” on page 121. See “Considerations for a fast failover configuration” on page 132.

Table 3-2 SQL Server: Standalone server HA configuration tasks (Continued)

Action	Description
Configure disk groups and volumes for SQL Server	<ul style="list-style-type: none"> ■ Plan the storage layout ■ Create a dynamic cluster disk group using the Veritas Enterprise Administrator (VEA) ■ For a new shared storage configuration, create dynamic volumes for the SQL system database, user databases and transaction logs using VEA <p>See “Configuring disk groups and volumes for SQL Server” on page 130.</p>
Configure the VCS cluster	<ul style="list-style-type: none"> ■ Verify static IP addresses and name resolution configured for each node ■ Run the VCS Cluster Configuration Wizard (VCW) to configure cluster components and set up secure communication for the cluster <p>See “Configuring the cluster” on page 152.</p>
Move SQL Server database and log files to shared storage	<ul style="list-style-type: none"> ■ Back up existing SQL data ■ Set SQL Server services to manual start ■ Stop SQL Server service ■ Modify data file and user database locations <p>See “Verifying that SQL Server databases and logs are moved to shared storage” on page 173.</p>
Install and configure SQL Server on the second or additional failover nodes	<ul style="list-style-type: none"> ■ Stop SQL Server services on the first node ■ Optionally, rename system data files ■ Follow the guidelines for installing SQL Server on failover nodes in the SFW HA environment <p>See “About installing SQL Server on the second system” on page 177.</p>
Create a SQL user defined database	<ul style="list-style-type: none"> ■ Create volumes, if not created already, for a user-defined database and transaction log ■ Create a new user-defined database in SQL Server ■ Add resources for a user-defined database in VCS <p>See “Creating a SQL Server user-defined database” on page 178.</p>

Table 3-2 SQL Server: Standalone server HA configuration tasks (Continued)

Action	Description
Create a SQL service group	<ul style="list-style-type: none"> ■ Create a SQL Server service group using the VCS SQL Server 2008 Agent Configuration Wizard ■ Bring the service group online on the node where you ran the wizard to configure the service group. This is cluster node where the shared drives containing the SQL database and log files are mounted. ■ For an active-active SQL configuration, ensure that the priority order of the systems in the service group for each instance is set up in reverse order <p>See “Configuring the VCS SQL Server service group” on page 183.</p>
Configure fast failover for disk groups (optional)	<ul style="list-style-type: none"> ■ Ensure that you have installed the Fast Failover option and met the prerequisites for storage ■ Use the Java Console to enable the FastFailover attribute for VMDg resources. <p>See “Enabling fast failover for disk groups (optional)” on page 198.</p>
Verify the HA configuration	<p>Test fail over between nodes</p> <p>See “Verifying the SQL Server cluster configuration” on page 199.</p>

Tasks for configuring MSDTC for high availability

You can configure high availability for MSDTC either before or after configuring high availability for Microsoft SQL Server. The MSDTC agent comprises two parts, MSDTC Server and MSDTC client.

To configure high availability for MSDTC in a SQL server environment, you first use the SQL Server Configuration Wizard (not the SQL Server 2008 Configuration Wizard) to create a service group for the MSDTC Server and then configure the MSDTC client manually.

Note: You cannot use the SQL Configuration Wizard to configure the MSDTC clients for SQL Server 2008 and SQL Server 2008 R2.

Table 3-3 outlines the high-level objectives and the tasks to complete each objective for an MSDTC configuration.

Table 3-3 Tasks for configuring MSDTC for high availability

Action	Description
Verifying hardware and software prerequisites	See “Reviewing the requirements” on page 90.
Review the MSDTC configuration	<ul style="list-style-type: none"> ■ Understand MSDTC service group configuration ■ Review the sample configuration See “Reviewing the MSDTC configuration” on page 101.
Configure disk groups and volumes for MSDTC	Configure cluster disk groups and volumes for an MSDTC Server service group See “Configuring disk groups and volumes for SQL Server” on page 130.
Create an MSDTC Server service group	Create an MSDTC Server service group See “Configuring an MSDTC Server service group” on page 200.
Configure the MSDTC client	Configure the MSDTC client See “About configuring the MSDTC client for SQL Server” on page 205.
Viewing DTC transactions	View DTC transaction lists and statistics See “Viewing DTC transaction information” on page 206.

VCS campus cluster configuration

You can install and configure a new Veritas Storage Foundation HA environment for SQL Server in a campus cluster configuration. A campus cluster environment provides high availability and disaster recovery that extends beyond local clustering and mirroring at a single site, but is not as complex as SFW HA DR solution with replication.

Symantec recommends using the Solutions Configuration Center as a guide for installing and configuring SFW HA for SQL Server.

See “[About the Solutions Configuration Center](#)” on page 81.

[Table 3-4](#) outlines the high-level objectives and the tasks to complete each objective for a campus cluster configuration for SQL.

Table 3-4 Task list: SQL Server campus cluster configuration

Action	Description
Verify hardware and software prerequisites	See “ Reviewing the requirements ” on page 90.
Review the campus cluster configuration	<ul style="list-style-type: none"> ■ Understand active/passive configuration ■ Review the sample configuration See “ Reviewing the campus cluster configuration ” on page 103.
Configure storage hardware and network	<ul style="list-style-type: none"> ■ Set up the network and storage for a cluster environment ■ Verify the DNS entries for the systems on which SQL will be installed See “ Configuring the storage hardware and network ” on page 119.
Install SFW HA	<ul style="list-style-type: none"> ■ Install Veritas Storage Foundation HA for Windows See “ Installing Veritas Storage Foundation HA for Windows ” on page 121.

Table 3-4 Task list: SQL Server campus cluster configuration (Continued)

Action	Description
Configure disk groups and volumes for SQL Server	<ul style="list-style-type: none"> ■ Create a dynamic cluster disk group using the Veritas Enterprise Administrator (VEA) ■ Add disks to campus cluster sites to enable site allocation. ■ Create dynamic volumes for the SQL system database, user databases and transaction logs using the VEA <p>See “Configuring disk groups and volumes for SQL Server” on page 130.</p>
Configure the VCS cluster	<ul style="list-style-type: none"> ■ Verify static IP addresses and name resolution configured for each node ■ Run the Veritas Cluster Server Configuration Wizard (VCW) to configure cluster components and set up secure communication for the cluster <p>See “Configuring the cluster” on page 152.</p>
Install and configure SQL Server on the first cluster node	<ul style="list-style-type: none"> ■ Ensure that the disk group and volumes for the system database are mounted on the first node ■ Follow the guidelines for installing SQL Server in the SFW HA environment <p>See “About installing and configuring SQL Server” on page 171.</p>
Install and configure SQL Server on the second or additional failover nodes	<ul style="list-style-type: none"> ■ Stop SQL Server services on the first node ■ Follow the guidelines for installing SQL Server on failover nodes in the SFW HA environment <p>See “About installing SQL Server on the second system” on page 177.</p>
Create a SQL user defined database	<ul style="list-style-type: none"> ■ Create volumes, if not created already, for a user-defined database and transaction log ■ Create a user-defined database in SQL Server <p>See “Creating a SQL Server user-defined database” on page 178.</p>

Table 3-4 Task list: SQL Server campus cluster configuration (Continued)

Action	Description
Create a SQL service group	<ul style="list-style-type: none"> ■ Create a SQL Server service group using the VCS SQL Server 2008 Configuration Wizard ■ Bring the service group online on the node where you ran the wizard to configure the service group. This is first cluster node where you installed SQL Server. <p>See “Configuring the VCS SQL Server service group” on page 183.</p>
Modify the Address and SubNetMask attributes if the sites are in different subnets	<p>Modify the Address and SubNetMask attributes if the sites are in different subnets.</p> <p>See “Modifying the IP resource in the SQL Server service group” on page 212.</p>
Set the ForceImport attribute of the VMDg resource as per the requirement	<p>If a site failure occurs, set the ForceImport attribute of the VMDg resource to 1 to ensure proper failover</p> <p>See “Setting the ForceImport attribute to 1 after a site failure” on page 214.</p>

VCS Replicated Data Cluster configuration

You can install and configure a new Veritas Storage Foundation HA environment for SQL Server in a Replicated Data Cluster configuration.

The configuration process for a Replicated Data Cluster configuration has the following three main stages:

- Configure the SFW HA and SQL Server components for high availability on the primary zone nodes.
- Install and configure SFW HA and SQL Server components on the secondary zone.
- Configure the VVR components for both zones.
Refer to the *Veritas Volume Replicator Administrator's Guide* for additional details on VVR.

[Table 3-5](#) outlines the high-level objectives and the tasks to complete each objective for a Replicated Data Cluster configuration for SQL.

Table 3-5 Process for deploying a Replicated Data Cluster

Action	Description
Verify hardware and software prerequisites	See “Reviewing the requirements” on page 90.
Understand the configuration	<ul style="list-style-type: none"> ■ Understand active/passive configuration and zone failover in a RDC environment ■ Review the sample configuration See “About a replicated data cluster” on page 30. See “How VCS replicated data clusters work” on page 31. See “Reviewing the Replicated Data Cluster configuration” on page 108. See “About setting up a Replicated Data Cluster configuration” on page 110.
Configure the storage hardware and network	For all nodes in the cluster: <ul style="list-style-type: none"> ■ Set up the storage hardware for a cluster environment ■ Verify the DNS entries for the systems on which SQL will be installed See “Configuring the storage hardware and network” on page 119

Table 3-5 Process for deploying a Replicated Data Cluster (Continued)

Action	Description
Install SFW HA	<ul style="list-style-type: none"> ■ Install Veritas Storage Foundation for Windows HA on all nodes that will become part of the cluster ■ During installation select the option to install VVR; this will also automatically install the Veritas Cluster Server Agent for VVR ■ If you plan to configure a disaster recovery site in addition to configuring RDC, install the Global Cluster Option (GCO) <p>See “Installing Veritas Storage Foundation HA for Windows” on page 121.</p>
Configure cluster disk groups and volumes for SQL Server	<ul style="list-style-type: none"> ■ Create dynamic cluster disk groups using the Veritas Enterprise Administrator (VEA) (if using a shared storage configuration) ■ Create dynamic disk groups using VEA (for a single-node configuration using non-shared storage) ■ Create dynamic volumes for the SQL system database, registry replication, user databases and transaction logs using the VEA <p>See “Configuring disk groups and volumes for SQL Server” on page 130.</p>
Configure the cluster	<ul style="list-style-type: none"> ■ Verify static IP addresses and name resolution configured for each node ■ Configure cluster components using the Veritas Cluster Server Configuration Wizard ■ Set up secure communication for the cluster <p>See “Configuring the cluster” on page 152.</p>
Install and configure SQL Server on the first cluster node	<ul style="list-style-type: none"> ■ Ensure that the disk group and volumes for the system database are mounted on the first node ■ Follow the guidelines for installing SQL Server in the SFW HA environment <p>See “About installing and configuring SQL Server” on page 171.</p>

Table 3-5 Process for deploying a Replicated Data Cluster (Continued)

Action	Description
Install and configure SQL Server on the failover node(s) of the primary zone	<ul style="list-style-type: none"> ■ Stop SQL Server services on the first node ■ Follow the guidelines for installing SQL Server on failover nodes in the SFW HA environment <p>See “About installing SQL Server on the second system” on page 177.</p>
Create a SQL Server user-defined database	<ul style="list-style-type: none"> ■ If not done earlier, create volumes for a user-defined database and transaction log ■ Create a new user-defined database in SQL Server <p>See “Creating a SQL Server user-defined database” on page 178.</p>
Create a SQL Server service group	<ul style="list-style-type: none"> ■ Ensure that you have met the prerequisites ■ Create the application service group manually using templates from the Cluster Manager (Java Console) (if using a non-shared storage configuration) ■ Create a SQL Server service group using the VCS SQL Server 2008 Configuration Wizard ■ Bring the service group online on the node where you ran the wizard to configure the service group. This is first cluster node where you installed SQL Server. <p>See “Configuring the VCS SQL Server service group” on page 183.</p>
Create the primary system zone	<ul style="list-style-type: none"> ■ Create the primary system zone ■ Add the nodes to the primary zone <p>See “Creating the primary system zone for the application service group” on page 217.</p>
Verify failover within the primary zone	<ul style="list-style-type: none"> ■ See “Verifying the SQL Server cluster configuration” on page 199.
Create a parallel environment in the secondary zone	<ul style="list-style-type: none"> ■ Install SFW HA on the systems in the secondary zone ■ Configure disk groups and volumes using the same names as on the primary zone ■ Install SQL Server following the prerequisites and guidelines for installing on the second zone. <p>See “Creating a parallel environment in the secondary zone” on page 218.</p>

Table 3-5 Process for deploying a Replicated Data Cluster (Continued)

Action	Description
Add the secondary zone systems to the cluster	Add the secondary zone systems to the cluster. See “Adding the systems in the secondary zone to the cluster” on page 220.
Set up security for VVR on all cluster nodes	Set up security for VVR on all nodes in both zones. This step can be done at any time after installing SFW HA on all cluster nodes, but must be done before configuring VVR replication. See “Setting up security for VVR” on page 225.
Set up the Replicated Data Set	Use the Setup Replicated Data Set Wizard to create RDS and start replication for the primary and secondary zones See “Setting up the Replicated Data Sets (RDS)” on page 228.
Configure a RVG service group	<ul style="list-style-type: none"> ■ Create a Replicated Volume Group (RVG) service group ■ Configure the RVG service group See “Configuring a RVG service group for replication” on page 241.
Set a dependency between the service groups	Set up a dependency from the VVR RVG service group to the SQL Server service group See “Setting a dependency between the service groups” on page 259.
Add the nodes from the secondary zone to the RDC	<ul style="list-style-type: none"> ■ Add the nodes from the secondary zone to the RVG service group ■ Configure the IP resources for failover ■ Add the nodes from the secondary zone to the SQL Server service group See “Adding the nodes from the secondary zone to the RDC” on page 260.
Verify the RDC configuration	Verify that failover occurs first within zones and then from the primary to the secondary zone See “Verifying the RDC configuration” on page 273.

Disaster recovery configuration

You begin by configuring the primary site for high availability. After setting up an SFW HA high availability environment for SQL on a primary site, you can create a secondary or “failover” site for disaster recovery.

The Disaster Recovery (DR) wizard helps you to clone the storage and service group configuration from the primary site to the secondary site. You can install the application on the secondary site during the DR wizard workflow.

The DR wizard also helps you set up replication and the global clustering (GCO option). You can choose to configure replication using Veritas Volume Replicator (VVR) or an agent-supported array-based hardware replication. The DR wizard can configure required options for the VCS agents for EMC SRDF and for Hitachi TrueCopy. To use the wizard with any other agent-supported array-based replication, you must complete configuring global clustering with the wizard before configuring replication on the array.

The DR wizard is available from the Solutions Configuration Center. Symantec recommends using the Solutions Configuration Center as a guide for installing and configuring disaster recovery.

See “[About the Solutions Configuration Center](#)” on page 81.

To follow the workflow in the Solutions Configuration Center, the disaster recovery workflow has been split into two tables, one covering the steps for configuring high availability at the primary site, and the other covering the steps for completing the disaster recovery configuration at the secondary site.

DR configuration tasks: Primary site

[Table 3-6](#) outlines the high-level objectives and the tasks to complete each objective for a DR configuration at the primary site.

Table 3-6 Configuring the primary site for disaster recovery

Action	Description
Verify hardware and software prerequisites	See “ Reviewing the requirements ” on page 90. Note: If the DR site is on a different network segment, ensure that you allocate two IP addresses for the virtual server, one for the primary site and one for the DR site.
Understand the configuration	Understand the DR configuration See “ Reviewing the disaster recovery configuration ” on page 112.

Table 3-6 Configuring the primary site for disaster recovery (Continued)

Action	Description
Configure the storage hardware and network	<p>For all nodes in the cluster:</p> <ul style="list-style-type: none"> ■ Set up the storage hardware for a cluster environment ■ Verify the DNS entries for the systems on which SQL will be installed <p>See “Configuring the storage hardware and network” on page 119.</p>
Install SFW HA	<ul style="list-style-type: none"> ■ Install Veritas Storage Foundation for Windows HA on all nodes that will become part of the cluster ■ Select the VCS option to install the Global Cluster Option (GCO). ■ If using VVR replication, select the SFW option to install VVR. <p>See “Installing Veritas Storage Foundation HA for Windows” on page 121.</p>
Configure cluster disk groups and volumes for SQL Server	<ul style="list-style-type: none"> ■ Create dynamic cluster disk groups using the Veritas Enterprise Administrator (VEA) (if using a shared storage configuration) ■ Create dynamic disk groups using VEA (for a single-node configuration using non-shared storage) ■ Create dynamic volumes for the SQL system database, user databases and transaction logs using the VEA <p>See “Configuring disk groups and volumes for SQL Server” on page 130.</p>
Configure the cluster	<ul style="list-style-type: none"> ■ Verify static IP addresses and name resolution configured for each node ■ Configure cluster components using the Veritas Cluster Server Configuration Wizard ■ Set up secure communication for the cluster <p>See “Configuring the cluster” on page 152.</p>
Install and configure SQL Server on the first cluster node	<ul style="list-style-type: none"> ■ Ensure that the disk group and volumes for the system database are mounted on the first node ■ Follow the guidelines for installing SQL Server in the SFW HA environment <p>See “About installing and configuring SQL Server” on page 171.</p>

Table 3-6 Configuring the primary site for disaster recovery (Continued)

Action	Description
Install and configure SQL Server on the failover node(s)	<ul style="list-style-type: none"> ■ Stop SQL Server services on the first node ■ Follow the guidelines for installing SQL Server on failover nodes in the SFW HA environment <p>See “About installing SQL Server on the second system” on page 177.</p>
Create a SQL Server user-defined database	<ul style="list-style-type: none"> ■ If not done earlier, create volumes for a user-defined database and transaction log ■ Create a new user-defined database in SQL Server <p>See “Creating a SQL Server user-defined database” on page 178.</p>
Create a SQL Server service group	<ul style="list-style-type: none"> ■ Ensure that you have met the prerequisites ■ Create the application service group manually using templates from the Cluster Manager (Java Console) (if using a non-shared storage configuration) ■ Create a SQL Server service group using the VCS SQL Server 2008 Configuration Wizard ■ Bring the service group online on the node where you ran the wizard to configure the service group. This is first cluster node where you installed SQL Server. <p>See “Configuring the VCS SQL Server service group” on page 183.</p>
Verify the primary site configuration	<p>Test failover between nodes on the primary site</p> <p>See “Verifying the SQL Server cluster configuration” on page 199.</p>

DR configuration tasks: Secondary site

[Table 3-7](#) outlines the high-level objectives and the tasks to complete each objective for a DR configuration at the secondary site.

Table 3-7 Configuring the secondary site for disaster recovery

Action	Description
Install SFW HA and configure the cluster on the secondary site	<p>Caution: Ensure that the name you assign to the secondary site cluster is different from the name assigned to the primary site cluster.</p> <p>See “Guidelines for installing SFW HA and configuring the cluster on the secondary site” on page 284.</p>
Verify that SQL Server has been configured for high availability at the primary site	<p>Verify that SQL has been configured for high availability at the primary site and that the service groups are online</p> <p>See “Verifying your primary site configuration” on page 285.</p>
Set up the replication prerequisites	<p>Ensure that replication prerequisites for your selected method of replication are met before running the DR wizard</p> <p>See “Setting up security for VVR” on page 287.</p> <p>See “Requirements for EMC SRDF array-based hardware replication” on page 289.</p> <p>See “Configuring Hitachi TrueCopy replication and global clustering” on page 323.</p>
(Secure cluster only) Assign user privileges	<p>For a secure cluster only, assign user privileges</p> <p>See “Cloning the storage on the secondary site using the DR wizard (VVR replication option)” on page 298.</p>
Start running the DR wizard	<ul style="list-style-type: none"> ■ Review prerequisites for the DR wizard ■ Start the DR wizard and make the initial selections required for each task: selecting a primary site system, the service group, the secondary site system, and the replication method <p>See “Configuring disaster recovery with the DR wizard” on page 294.</p>

Table 3-7 Configuring the secondary site for disaster recovery (Continued)

Action	Description
Clone the storage configuration (VVR replication only)	(VVR replication option) Clone the storage configuration on the secondary site using the DR wizard See “Cloning the storage on the secondary site using the DR wizard (VVR replication option)” on page 298.
Create temporary storage for application installation (other replication methods)	(EMC SRDF, Hitachi TrueCopy, or GCO only replication option) Use the DR wizard to create temporary storage for installation on the secondary site See “Creating temporary storage on the secondary site using the DR wizard (array-based replication)” on page 302.
Install and configure SQL Server on the first cluster node	<ul style="list-style-type: none"> ■ Ensure that the disk group and volumes for the system database are mounted on the first node ■ Follow the guidelines for installing SQL Server in the SFW HA environment See “About installing and configuring SQL Server” on page 171.
Install and configure SQL Server on the failover node(s)	<ul style="list-style-type: none"> ■ Stop SQL Server services on the first node ■ Follow the guidelines for installing SQL Server on failover nodes in the SFW HA environment See “About installing SQL Server on the second system” on page 177.
Clone the service group configuration	Clone the service group configuration from the primary to the secondary site using the DR wizard See “Cloning the service group configuration from the primary to the secondary site” on page 307.

Table 3-7 Configuring the secondary site for disaster recovery (Continued)

Action	Description
Configure replication and global clustering, or configure global clustering only	<ul style="list-style-type: none"> ■ (VVR replication) Use the wizard to configure replication and global clustering ■ (EMC SRDF replication) Set up replication and then use the wizard to configure the SRDF resource and global clustering ■ (Hitachi TrueCopy) Set up replication and then use the wizard to configure the HTC resource and global clustering ■ (Other array-based replication) Use the wizard to configure global clustering, and then set up replication <p>See “Configuring replication and global clustering” on page 311,</p>
Verify the disaster recover configuration	<p>Verify that the secondary site has been fully configured for disaster recovery</p> <p>See “Verifying the disaster recovery configuration” on page 334.</p>
(Optional) Add secure communication	<p>Add secure communication between local clusters within the global cluster (optional task)</p> <p>See “Establishing secure communication within the global cluster (optional)” on page 336.</p>
(Optional) Add additional DR sites	<p>Optionally, add additional DR sites to a VVR environment</p> <p>See “Adding multiple DR sites (optional)” on page 338.</p>
Handling service group dependencies after failover	<p>If your environment includes dependent service groups, review the considerations for bringing the service groups online after failover to the secondary site</p> <p>See “Recovery procedures for service group dependencies” on page 338.</p>

Using the Solutions Configuration Center

This chapter covers the following topics:

- [About the Solutions Configuration Center](#)
- [Starting the Solutions Configuration Center](#)
- [Available options from the Configuration Center](#)
- [How to launch the Configuration Center wizards](#)
- [Using the Configuration Center from remote systems](#)
- [Solutions wizard logs](#)
- [Following the workflow in the Configuration Center](#)

About the Solutions Configuration Center

The Storage Foundation and High Availability Solutions Configuration Center guides you through setting up your Veritas Storage Foundation for Windows (SFW) or Veritas Storage Foundation High Availability for Windows (SFW HA) environment. The Configuration Center provides solutions for the following applications:

- Microsoft SQL Server 2008, 2008 R2, and 2012
- Additional applications

Depending on the application, the following solutions may be available:

- High availability at a single site for a new installation
- High availability at a single site for an existing server
- Campus cluster disaster recovery, including the following:

- Campus cluster using SFW HA
- Campus cluster using Microsoft clustering
- Wide area disaster recovery involving multiple sites
- Quick Recovery for on-host recovery from logical errors in application data
- Fire drill to test the fault readiness of a disaster recovery environment

Starting the Solutions Configuration Center

You can start the Solutions Configuration Center in the following ways:

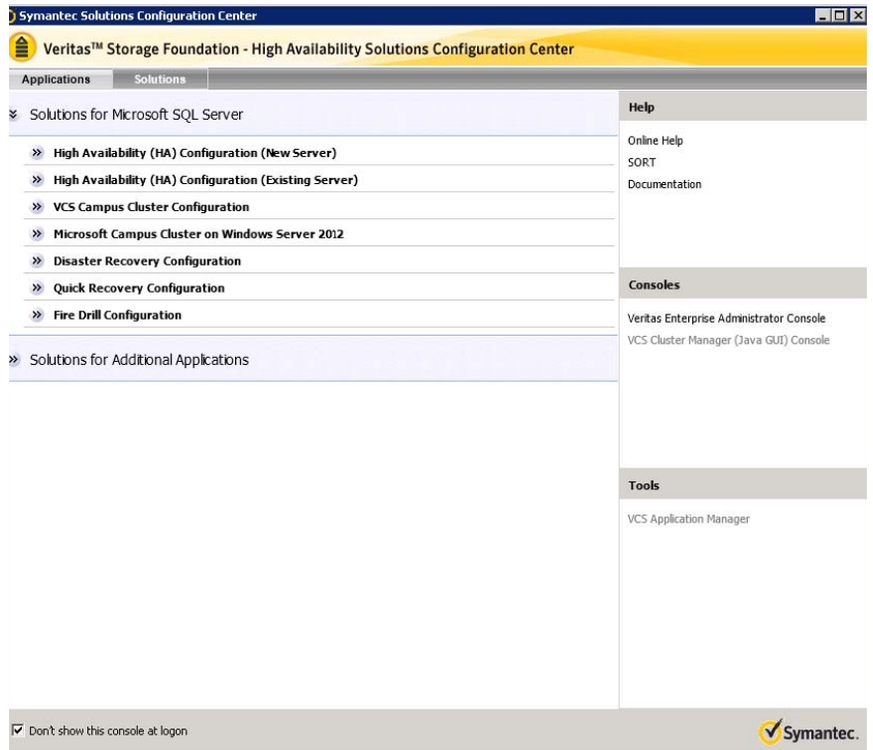
- Click **Start > All Programs > Symantec > Veritas Storage Foundation > Solutions Configuration Center**.
- Click **Start > All Programs > Symantec > Veritas Cluster Server > Solutions Configuration Center**.
- Click **Start > Run** and type **scc**.

Available options from the Configuration Center

On the Applications tab, the Solutions Configuration Center is context-sensitive to the application. For example, the solutions displayed when you click the application name are those available for that application. The steps that are shown when you click on a solution are customized for that application.

[Figure 4-1](#) shows the solutions available when you click Solutions for Microsoft SQL Server.

Figure 4-1 Solutions Configuration Center for Microsoft SQL Server



How to launch the Configuration Center wizards

The Solutions Configuration Center provides two ways to access wizards:

- | | |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| Applications tab | Lists solutions by application. Provides step-by-step configuration instructions that include buttons to launch the appropriate wizard for each step. |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|

Solutions tab	(For advanced users) Lists wizards by solution, without additional instructions, as follows: <ul style="list-style-type: none">■ High Availability Configuration Wizards■ Disaster Recovery Configuration Wizards■ Quick Recovery Configuration Wizards■ Fire Drill Configuration Wizards You can go directly to a particular wizard. Note: Solutions wizards cannot be used to perform Disaster Recovery, Fire Drill, or Quick Recovery remotely on Windows 2012 Server Core systems.
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Using the Configuration Center from remote systems

The Solutions Configuration Center and some wizards can be run from a remote system. Wizards that you can run remotely include the following:

Disaster Recovery Configuration Wizard	Configures wide area disaster recovery, including cloning storage, cloning service groups, and configuring the global cluster. Also can configure Veritas Volume Replicator (VVR) replication or configure the VCS resource for EMC SRDF and Hitachi TrueCopy array-based hardware replication. Requires first configuring high availability on the primary site. To configure IPv6 settings, the wizard must be launched from a system on which the IPv6 stack is installed.
Fire Drill Wizard	Sets up a fire drill to test disaster recovery. Requires configuring disaster recovery first. To configure IPv6 settings, the wizard must be launched from a system on which the IPv6 stack is installed.
Quick Recovery Configuration Wizard	Schedules preparation of snapshot mirrors and schedules the Quick Recovery snapshots.
VCS Configuration Wizard	Sets up the VCS cluster.
VVR Security Service Configuration Wizard	Configures the VVR security service.

Wizards related to storage configuration and application installation must be run locally on the system where the process is occurring. Wizards that you must run locally include the following:

New Dynamic Disk Group Wizard	Launched from the Veritas Enterprise Administrator console.
New Volume Wizard	Launched from the Veritas Enterprise Administrator console.
SQL Server 2008 Agent Configuration Wizard	Configures the service group for SQL Server 2008, 2008 R2, or 2012 high availability. You must first install SQL Server on each node according to the instructions in the documentation.
MSDTC Wizard	Configures an MSDTC server service group for SQL Server 2008 and 2012 environments.
MSMQ Configuration Wizard	Configures a Microsoft Message Queuing (MSMQ) service group.
SFW Configuration Utility for Hyper-V Live Migration Support	Configure SFW for Microsoft Hyper-V Live Migration support on the selected systems.

Solutions wizard logs

The Solutions Configuration Center provides access to many wizards. However, three wizards are built in to the Solutions Configuration Center:

- Disaster Recovery Wizard
- Fire Drill Wizard
- Quick Recovery Configuration Wizard

These three Solutions wizards are launched only from the Solutions Configuration Center, whereas other wizards can be launched from product consoles or the Start menu.

Logs created by these three Solutions wizards are located in the following path:

```
C:\ProgramData\Veritas\winsolutions\log
```

Following the workflow in the Configuration Center

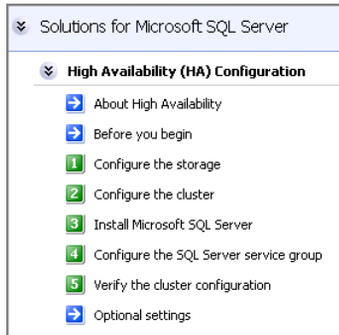
During the multi-step High Availability Configuration workflow, you may find it helpful to run an SFW HA client on another system and leave the Solutions Configuration Center open on that system. In this way, you can see what step

comes next, drill down to the information about that step, and access the online help if needed. You can also print the online help topics and the documentation in PDF format.

When setting up a site for disaster recovery, you first follow the steps under High Availability (HA) Configuration and then continue with the steps under Disaster Recovery Configuration.

Figure 4-2 shows the high-level overview of the workflow steps for configuring high availability for SQL Server from the Solutions Configuration Center.

Figure 4-2 Workflow for configuring SQL Server high availability



Requirements and Planning

This section contains the following chapter:

- [Requirements and planning for your HA and DR configurations](#)

Requirements and planning for your HA and DR configurations

This chapter contains the following topics:

- [Reviewing the requirements](#)
- [Reviewing the prerequisites for a standalone SQL Server](#)
- [Reviewing the active-passive HA configuration](#)
- [Following the HA workflow in the Solutions Configuration Center](#)
- [Reviewing a standalone SQL Server configuration](#)
- [Reviewing the MSDTC configuration](#)
- [Reviewing the campus cluster configuration](#)
- [Reviewing the Replicated Data Cluster configuration](#)
- [About setting up a Replicated Data Cluster configuration](#)
- [Reviewing the disaster recovery configuration](#)

Reviewing the requirements

Verify that the requirements for your configuration are met before starting the Veritas Storage Foundation HA for Windows installation.

Disk space requirements

The following table estimates disk space requirements for SFW HA.

Table 5-1 Disk space requirements

Installation options	Required disk space
SFW HA + all options	832 MB
Client components	916 MB

Requirements for Veritas Storage Foundation High Availability for Windows (SFW HA)

Before installing Veritas Storage Foundation High Availability for Windows (SFW HA), ensure that you review the following:

- Review the general installation requirements for SFW HA in the *Veritas Storage Foundation and High Availability Solutions for Windows Installation and Upgrade Guide*.
- Review the SFW HA Hardware Compatibility List to confirm supported hardware:
<http://www.symantec.com/docs/TECH152806>
- Review the SFW HA Software Compatibility List to confirm supported software:
<http://www.symantec.com/docs/TECH201485>

Note: Solutions wizards cannot be used to perform Disaster Recovery, Fire Drill, or Quick Recovery remotely on Windows Server Core systems.

- Review the SQL Server environments supported with Veritas Storage Foundation High Availability for Windows (SFW HA).
Microsoft SQL Server 2008, 2008 R2, and 2012 can exist in the same cluster and operate on or fail over to the same systems. However, only one “default” instance can exist on a system at one time. Additional instances that operate on or fail over to that system must be named instances. The

number of named instances is limited only by the normal limit of instances for that version of SQL Server.

- When installing SFW HA for a Disaster Recovery configuration, ensure that you select the VCS Global Clustering Option and if required for your replication solution, select the SFW Veritas Volume Replicator option.
- When installing SFW HA for a Replicated Data Cluster configuration, ensure that you select the VCS option to install Veritas Volume Replicator.

Supported SQL Server 2008 versions

The following table lists the Microsoft SQL Server 2008 versions supported with this release of SFW HA.

Table 5-2 Supported Microsoft SQL Server 2008 versions

SQL Server 2008	Windows Servers
Microsoft SQL Server 2008 SP3 32-bit Standard, Enterprise, or Web Edition	<ul style="list-style-type: none"> ■ Windows Server 2012 without Hyper-V on Standard and Datacenter Editions
Microsoft SQL Server 2008 SP3 64-bit Standard, Enterprise, or Enterprise Web Edition	<ul style="list-style-type: none"> ■ Windows Server 2012 x64: Standard and Datacenter Editions ■ Windows Server 2012 without Hyper-V on Standard and Datacenter Editions

The following table lists the Microsoft SQL Server 2008 R2 versions supported with this release of SFW HA.

Table 5-3 Supported Microsoft SQL Server 2008 R2 versions

SQL Server 2008 R2	Windows Servers
Microsoft SQL Server 2008 R2 SP2 32-bit Standard, Enterprise, or Datacenter Edition	<ul style="list-style-type: none"> ■ Windows Server 2012 without Hyper-V on Standard and Datacenter Editions
Microsoft SQL Server 2008 R2 SP2 64-bit Standard, Enterprise, or Datacenter Edition	<ul style="list-style-type: none"> ■ Windows Server 2012 x64: Standard and Datacenter Editions ■ Windows Server 2012 without Hyper-V on Standard and Datacenter Editions

System requirements for SFW HA

Systems must meet the following requirements for SFW HA:

- Memory must be a minimum 4 GB of RAM per server for SFW HA.
- Refer to the Microsoft documentation for SQL Server memory requirements.
- Shared disks to support applications that migrate between nodes in the cluster. Campus clusters require more than one array for mirroring. Disaster recovery configurations require one array for each site. Replicated data clusters with no shared storage are also supported.
If your storage devices are SCSI-3 compliant, and you wish to use SCSI-3 Persistent Group Reservations (PGR), you must enable SCSI-3 support using the Veritas Enterprise Administrator (VEA). See the *Veritas Storage Foundation Administrator's Guide* for more information.
- SCSI, Fibre Channel, iSCSI host bus adapters (HBAs), or iSCSI Initiator supported NICs to access shared storage.
- A minimum of two NICs is required. One NIC will be used exclusively for private network communication between the nodes of the cluster. The second NIC will be used for both private cluster communications and for public access to the cluster. Symantec recommends three NICs.
See “[Best practices for SFW HA](#)” on page 95.
- NIC teaming is not supported for the VCS private network.

Network requirements for SFW HA

SFW HA has the following network requirements:

- Do not install SFW HA on servers that are assigned the role of a Domain Controller. Configuring a cluster on a domain controller is not supported.
- Ensure that your firewall settings allow access to ports used by SFW HA wizards and services. For a detailed list of services and ports used by SFW HA, refer to the *Veritas Storage Foundation and High Availability Solutions for Windows Installation and Upgrade Guide*.
- Static IP addresses are required for certain purposes when configuring high availability or disaster recovery solutions. For IPv4 networks, ensure that you have the addresses available to enter. For IPv6 networks, ensure that the network advertises the prefix so that addresses are autogenerated. Static IP addresses are required for the following purposes:
 - One static IP address per site for each SQL Virtual Server.
 - A minimum of one static IP address for each physical node in the cluster.

- One static IP address per cluster used when configuring Notification or the Global Cluster Option. The same IP address may be used for all options.
- For VVR replication in a disaster recovery configuration, a minimum of one static IP address per site for each application instance running in the cluster.
- For VVR replication in a Replicated Data Cluster configuration, a minimum of one static IP address per zone for each application instance running in the cluster.
- Configure name resolution for each node.
- Verify the availability of DNS Services. AD-integrated DNS or BIND 8.2 or higher are supported.
Make sure a reverse lookup zone exists in the DNS. Refer to the application documentation for instructions on creating a reverse lookup zone.
- DNS scavenging affects virtual servers configured in SFWha because the Lanman agent uses Dynamic DNS (DDNS) to map virtual names with IP addresses. If you use scavenging, then you must set the `DNSRefreshInterval` attribute for the Lanman agent. This enables the Lanman agent to refresh the resource records on the DNS servers.
See the *Veritas Cluster Server Bundled Agents Reference Guide*.
- In an IPv6 environment, the Lanman agent relies on the DNS records to validate the virtual server name on the network. If the virtual servers configured in the cluster use IPv6 addresses, you must specify the DNS server IP, either in the network adapter settings or in the Lanman agent's `AdditionalDNSServers` attribute.
- If Network Basic Input/Output System (NetBIOS) is disabled over the TCP/IP, then you must set the Lanman agent's `DNSUpdateRequired` attribute to 1 (True).

IPv6 support

For IPv6 networks, the following is supported:

Types of addresses	<p>The following types of IPv6 addresses are supported:</p> <ul style="list-style-type: none">■ Unicast addresses Only Global Unicast and Unique Local Unicast addresses are supported.■ Automatic configuration Only Stateless IPv6 address configuration is supported. In stateless mode, the IP address is configured automatically based on router advertisements. The prefix must be advertised.
LLT over UDP	<p>LLT over UDP is supported on both IPv4 and IPv6.</p> <p>You can use the Cluster Configuration Wizard (VCW) to configure LLT over UDP over IPv6.</p>
VCS agents, wizards, and other components	<p>VCS agents that require an IP address attribute and wizards that configure or discover IP addresses now support IPv6 addresses (of the type described above).</p> <p>The VCS High Availability Engine (HAD) and the Global Cluster resource (WAC) also support IPv6 addresses.</p>

Note: Support is limited to mixed mode (IPv4 and IPv6) network configurations only; a pure IPv6 environment is currently not supported.

Permission requirements for SFW HA

The following permissions are required:

- You must be a domain user.
- You must be a member of the local Administrators group on all nodes where you are installing.
- You must have write permissions for the Active Directory objects corresponding to all the nodes.
- If you plan to create a new user account for the VCS Helper service, you must have Domain Administrator privileges or belong to the Account Operators group. If you plan to use an existing user account context for the VCS Helper service, you must know the password for the user account.
- If User Access Control (UAC) is enabled on Windows Server systems, then you cannot log on to VEA GUI with an account that is not a member of the

Administrators group, such as a guest user. This happens because such user does not have the "Write" permission for the "Veritas" folder in the installation directory (typically, C:\Program Files\Veritas). As a workaround, an OS administrator user can set "Write" permission for the guest user using the Security tab of the "Veritas" folder's properties.

Additional requirements for SFW HA

Please review the following additional requirements:

- Installation media for all products and third-party applications.
- Licenses for all products and third-party applications.
- For a Replicated Data Cluster, install only in a single domain.

Best practices for SFW HA

Symantec recommends that you perform the following tasks:

- Configure Microsoft Exchange Server and Microsoft SQL Server on separate failover nodes within a cluster.
- Verify that you have three network adapters (two NICs exclusively for the private network and one for the public network).
When using only two NICs, lower the priority of one NIC and use the low-priority NIC for public and private communication.

Note: If you wish to use Windows NIC teaming, you must select the Static Teaming mode. Only the Static Teaming mode is currently supported.

- Route each private NIC through a separate hub or switch to avoid single points of failure.
- NIC teaming is not supported for the VCS private network.
- Verify that your DNS server is configured for secure dynamic updates. For the Forward and Reverse Lookup Zones, set the Dynamic updates option to "Secure only". (DNS > Zone Properties > General tab)
- This is applicable for a Replicated Data Cluster configuration.
You can configure single node clusters as the primary and secondary zones. However, if using a shared storage configuration, you must create the disk groups as clustered disk groups. If you cannot create a clustered disk group due to the unavailability of disks on a shared bus, use the vxclus UseSystemBus ON command.

Reviewing the prerequisites for a standalone SQL Server

This is applicable if you are configuring an existing standalone SQL Server for high availability.

Review the following requirements before you begin the process of installing Veritas Storage Foundation HA for Windows and creating a clustered environment:

- Create a backup of the data on the existing standalone SQL Server.
- Set all SQL Server services to manual start, except for the SQL Server Browser service. Ensure that the SQL Server Browser service is set to automatic.

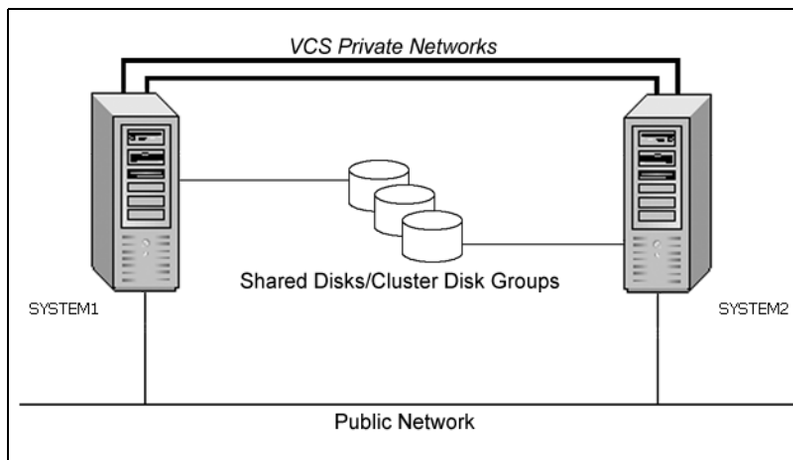
Refer to the SQL Server documentation for instructions.

Reviewing the active-passive HA configuration

In a typical example of a high availability cluster, you create a virtual SQL Server in an Active-Passive configuration. The active node of the cluster hosts the virtual server. The second node is a dedicated redundant server able to take over and host the virtual server in the event of a failure on the active node.

[Figure 5-1](#) illustrates a typical Active-Passive configuration.

Figure 5-1 Active-Passive configuration



SQL Server is installed on both SYSTEM1 and SYSTEM2 and configured as a virtual server (INST1-VS) with a virtual IP address. The SQL Server databases

are configured on the shared storage on volumes contained in cluster disk groups. The virtual SQL Server is configured to come online on SYSTEM1 first. If SYSTEM1 fails, SYSTEM2 becomes the active node and the virtual SQL Server comes online on SYSTEM2.

The virtual SQL Server is online on SYSTEM1, serving client requests. The shared disks provide storage for the SQL Server databases. SYSTEM2 waits in a warm standby state as a backup node, prepared to begin handling client requests if SYSTEM1 becomes unavailable. From the user's perspective there will be a small delay as the backup node comes online, but the interruption in effective service is minimized.

Sample Active-Passive configuration

A sample setup is used to illustrate the installation and configuration tasks for an Active-Passive configuration.

[Table 5-4](#) describes the objects created and used during the installation and configuration.

Table 5-4 Active-Passive configuration objects

Object Name	Description
SYSTEM1 & SYSTEM2	servers
INST1_DG	cluster disk group
INST1_DATA_FILES	volume for SQL Server system data files
INST1_DB1_VOL	volume for SQL Server user-defined database
INST1_DB1_LOG	volume for SQL Server user-defined database log file
INST1_REGREP_VOL	volume that contains the list of registry keys that must be replicated among cluster systems for the SQL Server
INST1_FS_VOL	volume that contains FILESTREAM enabled data objects
SQL_CLUS1	SQL Server cluster
INST1	SQL Server instance
INST1-VS	SQL Server virtual server
INST1_SG	SQL Server service group

IP addresses for sample Active-Passive configuration

In addition to preparing the names you want to assign the Active-Passive configuration objects, for an IPv4 network, you should obtain all required IP

addresses before beginning configuration. For an IPv6 network, IP addresses are generated during configuration.

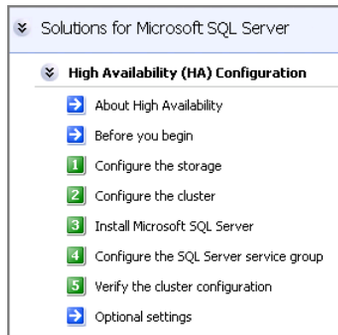
Each SQL Server virtual server requires its own virtual IP address. In the sample configuration there is one SQL Server virtual server. Therefore you would need one virtual server IP address. If you want to use the VCS notification service, you require a cluster IP address. The cluster IP address is also used by the Global Cluster Option for disaster recovery.

Following the HA workflow in the Solutions Configuration Center

The Solutions Configuration Center helps you through the process of installing and configuring a new Veritas Storage Foundation HA environment for one or more instances of SQL Server, in either an Active-Passive or Active-Active configuration.

Figure 5-2 shows the workflow under the High Availability (HA) Configuration in the Solutions Configuration Center.

Figure 5-2 Configuration steps in the Solutions Configuration Center



If you are setting up multiple instances of SQL Server in the cluster, you may find it helpful to use the Configuration Center as follows:

- Under High Availability (HA) Configuration, complete all the steps for the first instance.
- For the next instance, do the following:
 - For step 1, Configure the storage, if you configured disk groups and volumes for the instance earlier, verify that they are available and continue with step 2.

- For step 2, Configure the cluster, if you configured the nodes as part of the cluster earlier, as recommended, continue with step 3 and complete all subsequent steps.

See “[Following the workflow in the Configuration Center](#)” on page 85.

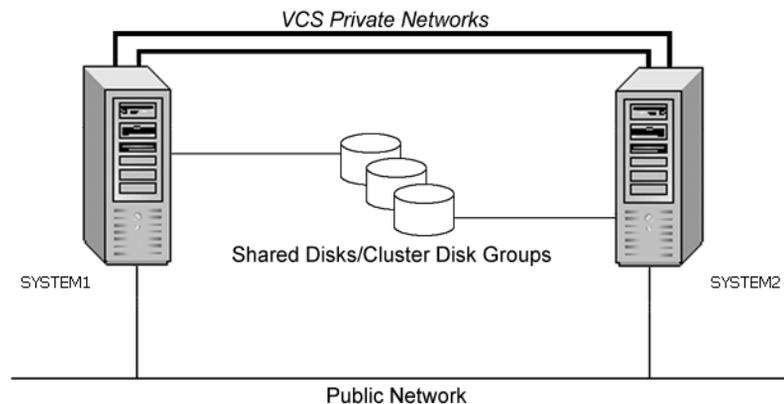
Reviewing a standalone SQL Server configuration

You can incorporate an existing standalone SQL Server into a high availability environment in order to ensure that the mission critical SQL Server resource is always available.

This section describes the tasks necessary to create a virtual server in an Active-Passive SQL Server configuration. The active node of the cluster hosts the virtual server. The second node is a dedicated redundant server able to take over and host the virtual server in the event of a failure on the active node.

[Figure 5-3](#) shows how the environment will look at the end of the configuration process.

Figure 5-3 Active-Passive configuration



The virtual SQL Server is online on SYSTEM1, serving client requests. The shared disks provide storage for the SQL Server databases. SYSTEM2 waits in a warm standby state as a backup node, prepared to begin handling client requests if SYSTEM1 becomes unavailable. From the user’s perspective there will be a small delay as the backup node comes online, but the interruption in effective service is minimized.

Sample standalone SQL Server configuration

A sample setup is used to illustrate the installation and configuration tasks for creating a high availability environment for a standalone SQL Server.

During the configuration process you will create virtual IP addresses for the following:

- Virtual SQL Server
The IP address should be the same on all nodes.
- Cluster IP Address

For an IPv4 network, you should obtain all required IP addresses before beginning configuration. For an IPv6 network, IP addresses are generated during configuration.

[Table 5-5](#) describes the objects created and used during the installation and configuration.

Table 5-5 Standalone SQL Server configuration objects

Object Name	Description
SYSTEM1 & SYSTEM2	server names; SYSTEM1 is the existing standalone SQL Server
INST1_SG	Microsoft SQL Server service group
SQL_CLUS1	virtual SQL Server cluster
INST1_DG	cluster disk group
INST1_DATA_FILES	volume for Microsoft SQL Server system data files
INST1_DB1_VOL	volume for storing a Microsoft SQL Server user-defined database
INST1_DB1_LOG	volume for storing a Microsoft SQL Server user-defined database log file
INST1_REGREP_VOL	volume that contains the list of registry keys that must be replicated among cluster systems for the SQL Server
INST1_FS_VOL	volume that contains FILESTREAM enabled data objects
INST1	SQL Server Instance Name
INST1-VS	name of the virtual SQL Server

Reviewing the MSDTC configuration

Microsoft Distributed Transaction Coordinator (the MSDTC service) enables you to perform distributed transactions. A distributed transaction updates data on more than one computer in a network. The MSDTC service ensures that a transaction is successfully committed on each computer. A failure to commit on a single system aborts the transaction on all systems in the network. If a transaction spans across more than one computer in the network, you must ensure that the MSDTC service is running on all the computers. Also, all the computers must be able to communicate with each other.

MSDTC servers can co-exist with SQL Servers on the same cluster nodes. If the MSDTC server and the SQL Server are running on the same node, the MSDTC client is configured in the default configuration. If the MSDTC Server is not configured on the same node as the SQL Server, then the MSDTC client must be configured on that node. In general, you must configure the MSDTC client on all nodes except the node on which the MSDTC Server is configured. The MSDTC client and the MSDTC server must not run on the same cluster node.

For example, consider a SQL Server configuration in a VCS cluster that spans four nodes and two sets of shared storage. The shared storage is managed using Veritas Storage Foundation for Windows (SFW).

The following configurations are possible:

- SQL Server and MSDTC Server are configured on different nodes
- SQL Server is configured on the same node as the MSDTC Server
- SQL Server and MSDTC Server are configured on nodes in different clusters

[Figure 5-4](#) shows the configuration for SQL Server and MSDTC Server on different nodes.

Figure 5-4 MSDTC Server and SQL Server configured on different nodes

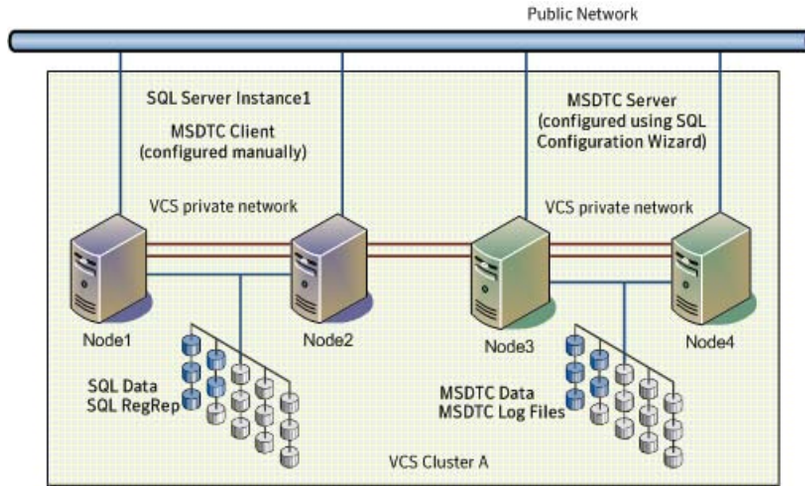


Figure 5-5 shows the configuration for SQL Server configured on the same node as the MSDTC server.

Figure 5-5 MSDTC Server and SQL Server configured on same nodes

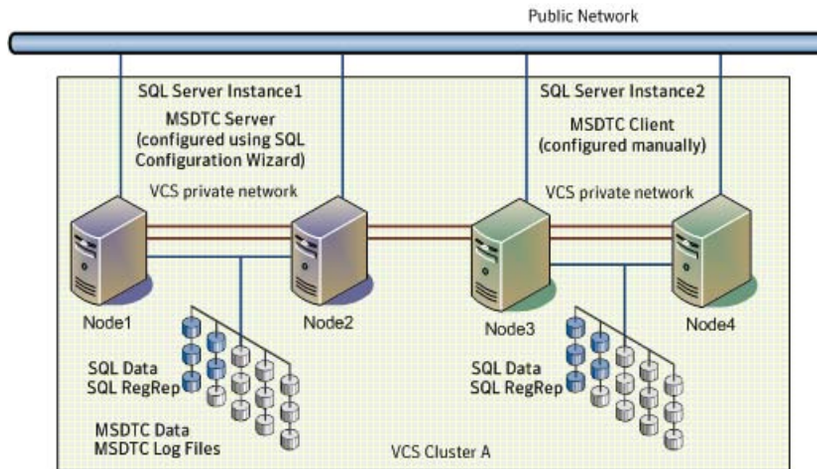
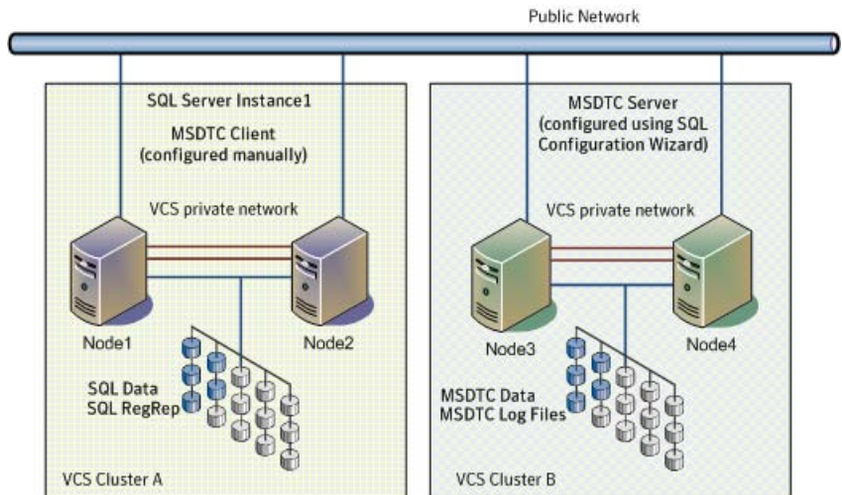


Figure 5-6 shows the configuration where SQL Server and MSDTC Server are configured on nodes belonging to different clusters.

Figure 5-6 MSDTC Server and SQL Server configured in different clusters

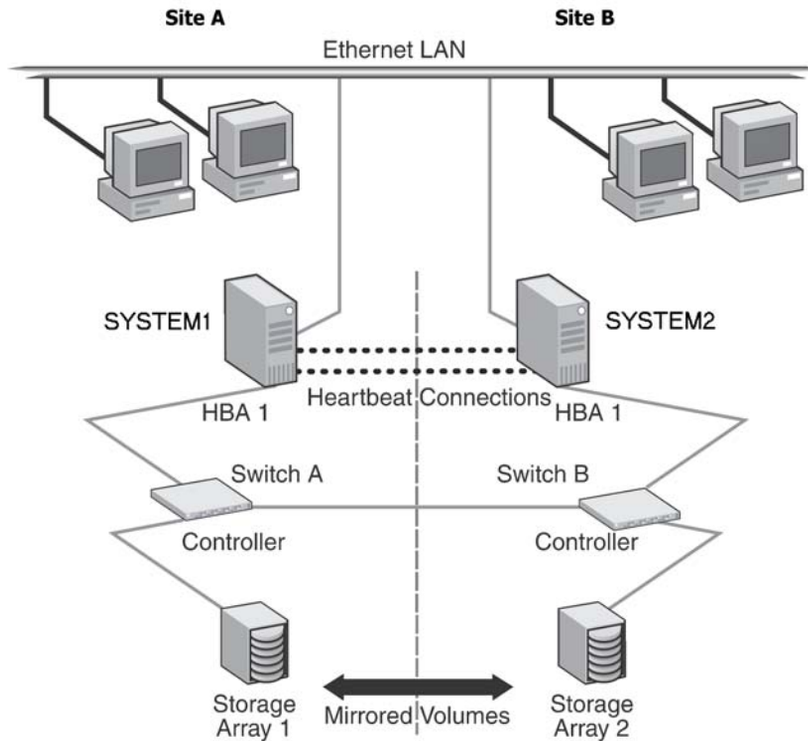


Reviewing the campus cluster configuration

A sample campus cluster configuration is a two-node campus cluster with each node in a separate site (Site A or Site B). In this example, each node has its own storage array with the same number of disks and contains mirrored data of the storage on the other array.

[Figure 5-7](#) illustrates an Active-Passive configuration for SQL Server with one to one failover capabilities.

Figure 5-7 Campus cluster: Active-Passive configuration



In an Active-Passive configuration, the active node of the cluster hosts the virtual SQL Server. The second node is a dedicated redundant server able to take over and host the virtual server in the event of a failure on the active node. In this case, the virtual SQL Server can fail over from SYSTEM1 to SYSTEM2 and vice versa.

The two nodes can be located miles apart and are connected via a single subnet and Fibre Channel SAN. Each node has its own storage array with an equal number of disks and contains mirrored data of the storage on the other array. The example describes a generic database application.

Plan for an equal number and size of disks on the two sites, because each disk group should contain the same number of disks on each site for the mirrored volumes.

Campus cluster failover using the ForceImport attribute

Automated recovery is handled differently in a VCS campus cluster than with a VCS local cluster. The outcomes of failure situations depend on the settings for the ForceImport attribute of the VMDg resource.

You can set this attribute as follows:

- ForceImport set to 1 automatically forces the import of the disk groups to the other node)
- ForceImport set to 0 does not force the import

The advantage of automatic failover in the event of site failure comes at the cost of potential data loss if all storage and network communication paths between the sites are severed. Choose an option that is suitable given your cluster infrastructure, uptime requirements, and administrative capabilities.

You can use the VCS Java Console or command line to modify the ForceImport attribute.

For more information on modifying ForceImport, see [“Setting the ForceImport attribute to 1 after a site failure”](#) on page 214.

[Table 5-6](#) lists failure situations and the outcomes depending on the settings for the ForceImport attribute of the VMDg resource.

Table 5-6 Failure situations in a VCS campus cluster

Failure Situation	ForceImport set to 0 (import not forced)	ForceImport set to 1 (automatic forced import)
1) Application fault May mean the services stopped for an application, a NIC failed, or a database table went offline.	Application automatically moves to another node.	Service Group failover is automatic on the standby or preferred system or node.
2) Server failure May mean a power cord became unplugged or a failure caused the system to stop responding.	Application automatically moves to other node. 100% of the disks are still available.	Service Group failover is automatic on the standby or preferred system or node. 100% of the mirrored disks are still available.
3) Failure of disk array or all disks Remaining disks in mirror are still accessible from the other site.	No interruption of service. Remaining disks in mirror are still accessible from the other node.	The Service Group does not failover. 50% of the mirrored disk is still available at remaining site.

Table 5-6 Failure situations in a VCS campus cluster

Failure Situation	Forcelmport set to 0 (import not forced)	Forcelmport set to 1 (automatic forced import)
<p>4) Zone failure Complete Site failure, all accessibility to the servers and storage is lost.</p>	<p>Manual intervention required to online the Service Group at remaining site. Can not automatically import 50% of mirrored disk.</p>	<p>Automatic failover of Service Group to online site. Force Import must be set to True before site failure to ensure VCS can import 50% of mirrored disk.</p>
<p>5) Split-brain (loss of both heartbeats) If the public network link serves as a low-priority heartbeat, the assumption is made that the link is also lost.</p>	<p>No interruption of service. Can't import disks because the original node still has the SCSI reservation.</p>	<p>No interruption of service. Failover does not occur due to Service Group resources remaining online on the original nodes. Example: Online node has SCSI reservation to own disk.</p>
<p>6) Storage interconnect lost Fibre interconnect severed.</p>	<p>No interruption of service. Disks on the same node are functioning. Mirroring is not working.</p>	<p>No interruption of service. Service Group resources remain online, but 50% of the mirror disk becomes detached.</p>
<p>7) Split-brain and storage interconnect lost If a single pipe is used between buildings for the Ethernet and storage, this situation can occur.</p>	<p>No interruption of service. Cannot import with only 50% of disks available. Disks on the same node are functioning. Mirroring is not working.</p>	<p>Automatically imports 50% of mirrored disk to the alternate node. Disks online for a short period in both locations but offlined again due to IP and other resources being online on original node. No interruption of service.</p>

Reinstating faulted hardware in a campus cluster

Once a failure occurs and an application is migrated to another node or site, it is important to know what will happen when the original hardware is reinstated.

[Table 5-7](#) lists the behavior when various hardware components affecting the configuration (array or disks, site hardware, networking cards or cabling, storage interconnect, etc.) are reinstated after failure.

Table 5-7 Behavior exhibited when hardware is reinstated

Failure Situation, before Reinstating the Configuration	ForceImport set to 0 (import not forced)	ForceImport set to 1 (automatic force import)
3) Failure of disk array or all disks Remaining disks in mirror are still accessible from the other site.	No interruption of service. Resync the mirror from the remote site.	Same behavior.
4) Site failure All access to the server and storage is lost.	Inter-node heartbeat communication is restored and the original cluster node becomes aware that the application is online at the remote site. Resync the mirror from the remote site.	Same behavior.
5) Split-brain situation (loss of both heartbeats)	No interruption of service.	Same behavior.
6) Storage interconnect lost Fibre interconnect severed.	No interruption of service. Resync the mirror from the original site.	Same behavior.
7) Split-brain situation and storage interconnect lost	No interruption of service. Resync the mirror from the original site.	VCS alerts administrator that volumes are online at both sites. Resync the mirror from the copy with the latest data.

The numbers 3 through 7 in the [Table 5-7](#) refer to the scenarios in the table in [Campus cluster failover using the ForceImport attribute](#).

Situations 1 and 2 have no effect when reinstated. Keep in mind that the cluster has already responded to the initial failure.

While the outcomes of using both settings of the ForceImport attribute for most scenarios are the same, the ForceImport option provides automatic failover in the event of site failure. This advantage comes at the cost of potential data loss if all storage and network communication paths between the sites are severed.

Choose an option that is suitable given your cluster infrastructure, uptime requirements, and administrative capabilities.

Reviewing the Replicated Data Cluster configuration

During the Replicated Data Cluster configuration process you will create virtual IP addresses for the following:

- Virtual SQL Server
The IP address should be the same on all nodes at the primary and secondary zones.
- Replication IP address for the primary zone
- Replication IP address for the secondary zone

For an IPv4 network, you should obtain all required IP addresses before beginning configuration; for an IPv6 network, the addresses are generated.

Sample replicated data cluster configuration

The sample setup for a Replicated Data Cluster has four servers, two for the primary zone and two for the secondary zone. The nodes will form two separate clusters, one at the primary zone and one at the secondary zone.

[Table 5-8](#) describes the objects created and used during the installation and configuration.

Table 5-8 Replicated Data Cluster configuration objects

Object Name	Description
Primary zone	
SYSTEM1 & SYSTEM2	First and second nodes of the primary zone
INST1_SG	Microsoft SQL Server service group
INST1-VS	Virtual SQL Server cluster
INST1	SQL Server instance name
INST1_DG	cluster disk group for SQL Server system database and files
INST1_DATA_FILES	volume for Microsoft SQL Server system data files

Table 5-8 Replicated Data Cluster configuration objects

Object Name	Description
INST1_REGREP_VOL	volume that contains the list of registry keys that must be replicated among cluster systems for the SQL Server
INST1_FS_VOL	volume that contains FILESTREAM enabled data objects
INST1_REPLOG	Replicator log volume required by VVR
INST1_DB1_DG	Cluster disk group for SQL Server user-defined database and files
INST1_DB1_VOL	volume for storing a Microsoft SQL Server user-defined database
INST1_DB1_LOG	volume for storing a Microsoft SQL Server user-defined database log file
INST1_DB1_REPLOG	Replicator log volume required by VVR for SQL Server user-defined database
Secondary zone	
SYSTEM3 & SYSTEM4	First and second nodes of the secondary zone
	All the other parameters are the same as on the primary zone.
RDS and VVR Components	
INST1_RDS	RDS name for SQL Server system database and files
INST1_RVG	RVG name for SQL Server system database and files
INST1_RVG_SG	Replication service group for SQL Server system database and files
INST1_DB1_RDS	RDS name for SQL Server user-defined database and files
INST1_DB1_RVG	RVG name for SQL Server user-defined database and files
INST1_DB1_RVG_SG	Replication service group for SQL Server user-defined database and files

About setting up a Replicated Data Cluster configuration

In the example, SQL Server is configured as a VCS service group in a four-node cluster, with two nodes in the primary RDC zone and two in the secondary RDC zone. In the event of a failure on the primary node, VCS can fail over the SQL Server instance to the second node in the primary zone.

The process involves the steps described in the following topics:

- [About setting up replication](#)
- [About configuring and migrating the service group](#)

About setting up replication

Use VVR to set up replication between the disk groups in the RDC primary and secondary zones.

Note the following:

- Use VVR to group the data volumes into a Replicated Volume Group (RVG). Create a primary RVG on the hosts in the first zone (primary zone) and create a secondary RVG on hosts in the second zone (secondary zone).
- If using shared storage, the primary RVG consists of volumes shared between the cluster nodes in the primary zone and the secondary RVG consists of volumes shared between the cluster nodes in the secondary zone.
- If using non-shared storage, the primary RVG consists of volumes created on the local disks on the node in the primary zone and the secondary RVG consists of the volumes created on the local disks on the node in the secondary zone.
- Create a Replicated Data Set (RDS) with the primary RVG and the secondary RVG.

Use the same disk group name and RVG name in both the zones so that the MountV resources are able to mount the same block devices.

About configuring and migrating the service group

For a successful wide-area failover, the mount points and applications must fail over to the secondary RDC zone. Additionally, the VVR secondary disk group and RVG must be imported and started on the secondary RDC zone.

[Figure 5-8](#) shows a screen from the VCS Cluster Manager (Java Console) that depicts a typical SQL Server service group RDC configuration.

Figure 5-8 Typical SQL Server service group RDC configuration

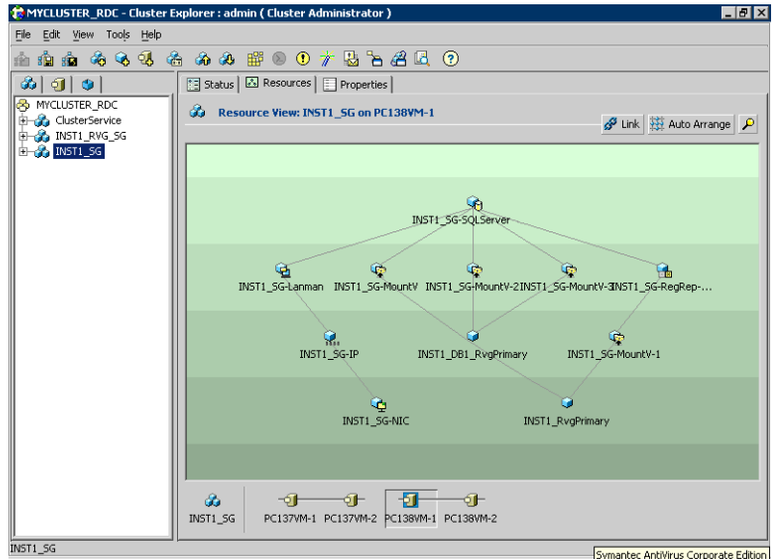
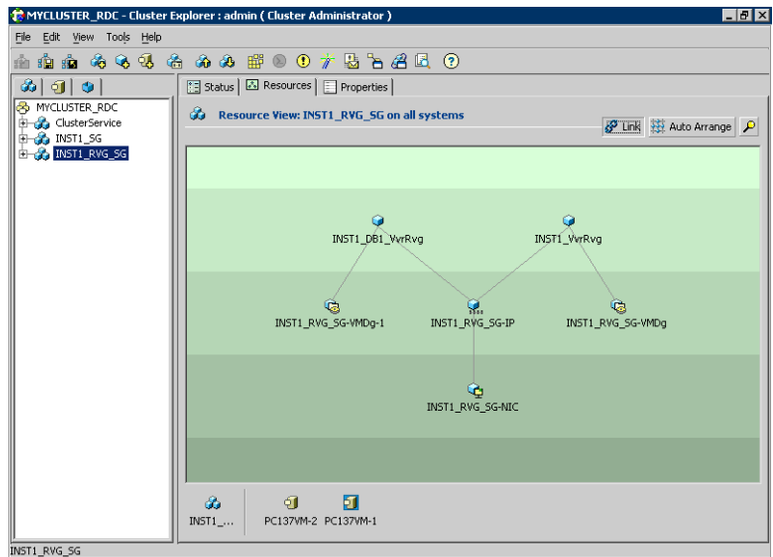


Figure 5-9 shows a screen from the VCS Cluster Manager (Java Console) that depicts a typical SQL Server replication service group (RVG) configuration.

Figure 5-9 Typical SQL Server replication service group (RVG) configuration



In the RDC configuration, consider a case where the primary RDC zone suffers a total failure of the storage. In this situation, none of the nodes in the primary zone see any device. The service group cannot fail over locally within the primary RDC zone, because the volumes cannot be mounted on any node. The service group must therefore fail over to a node in the current secondary RDC zone.

The RVGPrimary agent ensures that VVR volumes are made writable. The application can be started at the secondary RDC zone and run there until the problem with the local storage is corrected. If the storage problem is corrected, you can switch the application back to the primary zone using VCS.

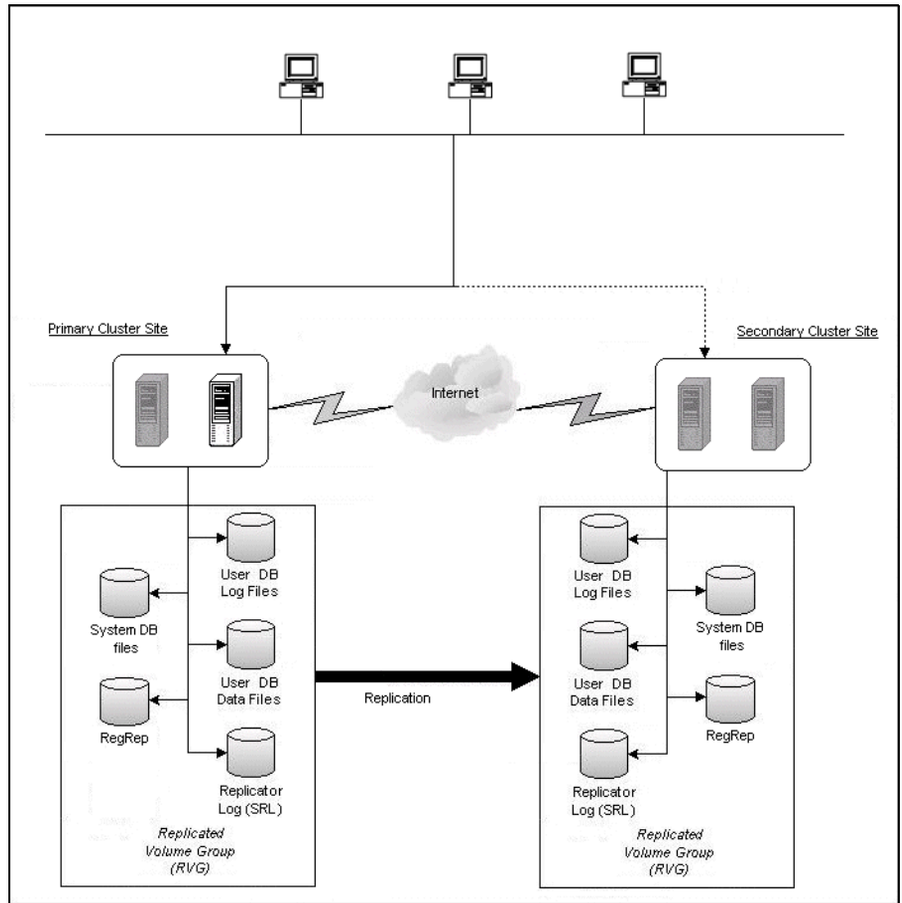
Before switching the application back to the original primary RDC zone, you must resynchronize any changed data from the active secondary RDC zone since the failover. Once the resynchronization completes, switch the service group to the primary zone.

Reviewing the disaster recovery configuration

You may be preparing to configure both a primary site and a secondary site for disaster recovery.

[Figure 5-10](#) illustrates a typical Active-Passive disaster recovery configuration using Veritas Volume Replicator (VVR).

Figure 5-10 Typical VVR configuration



In the example illustration, the primary site consists of two nodes, SYSTEM1 and SYSTEM2. Similarly the secondary setup consists of two nodes, SYSTEM3 and SYSTEM4. Each site has a clustered setup with the nodes set up appropriately for failover within the site. The cluster on the primary site has a shared disk group that is used to create the volumes required by VVR for setting up the Replicated Volume Group (RVG). The Microsoft SQL Server application data is stored on the volumes that are under the control of the RVG.

If the Microsoft SQL Server server on SYSTEM1 fails, SQL Server comes online on node SYSTEM2 and begins servicing requests. From the user's perspective there might be a small delay as the backup node comes online, but the interruption in effective service is minimal. If there is a disaster at the primary site, SYSTEM3 at the secondary site takes over.

You can choose to configure replication using VVR or an agent-supported array-based hardware replication. You can use the DR wizard to configure VVR replication or required options for the VCS agents for EMC SRDF or Hitachi TrueCopy. To use the wizard with any other agent-supported array-based replication, you must complete configuring global clustering with the wizard before configuring replication on the array.

Sample disaster recovery configuration

The sample setup has four servers, two for the primary site and two for the secondary site. The nodes will form two separate clusters, one at the primary site and one at the secondary site.

[Table 5-9](#) describes the objects created and used during the installation and configuration.

Table 5-9 Sample Disaster Recovery configuration objects

Object Name	Description
Primary site	
SYSTEM1 & SYSTEM2	first and second nodes of the primary site
INST1_SG	Microsoft SQL Server service group
SQL_CLUS1	virtual SQL Server cluster
INST1-VS	virtual server name
INST1_DG	cluster disk group
INST1_DATA_FILES	volume for Microsoft SQL Server system data files
INST1_DB1_VOL	volume for storing a Microsoft SQL Server user-defined database
INST1_DB1_LOG	volume for storing a Microsoft SQL Server user-defined database log file
INST1_REGREP_VOL	volume that contains the list of registry keys that must be replicated among cluster systems for the SQL Server
INST1_FS_VOL	Volume that contains the FILESTREAM enabled data objects for the SQL Server instance
INST1_REPLOG	(VVR only) replicator log volume required by VVR
INST1	SQL Server Instance Name
Secondary site	

Table 5-9 Sample Disaster Recovery configuration objects

Object Name	Description
SYSTEM3 & SYSTEM4	First and second nodes of the secondary site
	All the other parameters are the same as on the primary site.
DR Components (VVR only)	
INST1_DB1_RDS	RDS Name
INST1_DB1_RVG	RVG Name
INST1_DB1_RVG_SG	Replication service group

IP addresses for sample disaster recovery configuration

In addition to preparing the names you want to assign configuration objects, for an IPv4 network, you should obtain all required IP addresses before beginning configuration. For an IPv6 network, IP addresses are generated during configuration.

You specify the following addresses during the DR configuration process:

Virtual SQL Server IP address	For a disaster recovery configuration, the virtual IP address for the virtual SQL Server at the primary and disaster recovery site can be the same if both sites can exist on the same network segment. Otherwise, you need to allocate one IP address for the virtual server at the primary site and a different IP address for the virtual server at the disaster recovery site.
Cluster IP address	You need one for the primary site cluster and one for the secondary site cluster.
Replication IP address	You need two IP addresses per application instance, one for the primary site and one for the secondary site.

Supported disaster recovery configurations for service group dependencies

Service group dependencies have special requirements and limitations for disaster recovery configuration and for actions to be taken in a disaster recovery scenario.

Service group dependency configurations are described in detail in the VCS documentation.

See *Veritas Cluster Server Administrator's Guide*.

For disaster recovery only certain dependent service group configurations are supported:

- Online local soft
- Online local firm
- Online local hard

If the service group has an unsupported type of dependency and you select it in the DR wizard, you receive an error notification when you attempt to move to the next wizard page.

In a hardware replication environment, the Disaster Recovery wizard supports one level of dependency (one child). If you need to configure more levels, you will need to add the service group and the dependency link manually on the secondary site after you finish running the DR wizard.

In a VVR environment, the wizard cannot configure DR for a service group that has a child and you will need to configure the secondary site manually. For more information on configuring VVR, see the *Volume Replicator Administrator's Guide*. For more information on configuring GCO, see the *Veritas Cluster Server Administrator's Guide*.

Deployment

This section contains the following chapters:

- [Installing and configuring SFW HA](#)
- [Installing SQL Server](#)
- [Configuring SQL Server for failover](#)
- [Configuring campus clusters for SQL Server](#)
- [Configuring Replicated Data Clusters for SQL Server](#)
- [Configuring disaster recovery for SQL Server](#)
- [Testing fault readiness by running a fire drill](#)

Installing and configuring SFW HA

This chapter contains the following topics:

- [Configuring the storage hardware and network](#)
- [Installing Veritas Storage Foundation HA for Windows](#)
- [Configuring disk groups and volumes for SQL Server](#)
- [About managing disk groups and volumes](#)
- [Configuring the cluster](#)

Configuring the storage hardware and network

To configure the hardware

- 1 Install the required network adapters, and SCSI controllers or Fibre Channel HBA.
- 2 Connect the network adapters on each system.
 - To prevent lost heartbeats on the private networks, and to prevent VCS from mistakenly declaring a system down, Symantec recommends disabling the Ethernet autonegotiation options on the private network adapters. Contact the NIC manufacturer for details on this process.
 - Symantec recommends removing TCP/IP from private NICs to lower system overhead.
- 3 Use independent hubs or switches for each VCS communication network (GAB and LLT). You can use cross-over Ethernet cables for two-node clusters. LLT supports hub-based or switch network paths, or two-system clusters with direct network links.

- 4 Verify that each system can access the storage devices. Verify that each system recognizes the attached shared disk and that the attached shared disks are visible.

To verify the DNS settings and binding order for Windows Server systems

- 1 Open the Control Panel (**Start > Control Panel**).
- 2 Click **Network and Internet**, and then click **Network and Sharing Center**.
- 3 In the Network and Sharing Center window, on the left side of the screen under Tasks, double-click **Manage network connections**.
- 4 Ensure the public network adapter is the first bound adapter:
 - From the Advanced menu in the Network Connections window, click **Advanced Settings**.
 - In the Adapters and Bindings tab, verify the public adapter is the first adapter in the Connections list. If necessary, use the arrow button to move the adapter to the top of the list.
 - Click **OK**.
- 5 Open the Public status dialog box by doing one of the following in the Network Connections window:
 - Double-click the adapter for the public network.
 - Right-click the adapter for the public network and click **Status**.
 - Select the adapter for the public network and click **View status of this connection** in the toolbar.

When enabling DNS name resolution, make sure that you use the public network adapters, and not those configured for the VCS private network.
- 6 In the Public Status dialog box, on the General tab, click **Properties**.
- 7 In the Public Properties dialog box, on the **General** tab:
 - Select the **Internet Protocol Version 4 (TCP/IPv4)** or **Internet Protocol Version 6 (TCP/IPv6)** check box, depending on which protocol your network is using.
 - Click **Properties**.
- 8 Select the **Use the following DNS server addresses** option.
- 9 Verify the correct value for the IP address of the DNS server.
- 10 Click **Advanced**.
- 11 In the **DNS** tab, make sure the **Register this connection's address in DNS** check box is selected.

- 12 Make sure the correct domain suffix is entered in the **DNS suffix for this connection** field.
- 13 Click **OK**.

Installing Veritas Storage Foundation HA for Windows

You can install SFW HA using either the product installer wizard or the command line interface (CLI). Before you begin to install the product, ensure that you have reviewed and performed the required preinstallation and planning tasks.

Note: The Windows MPIO feature must be enabled for Windows Server before you proceed with SFW HA installation.

During the installation you can choose to separately install the server components or the client components. If you choose to install the server components, the following components are installed by default.

Table 6-1 List of options installed by default

Option	Description
Client components	Installs the VCS Java Console on the same node where the server components are installed.

Table 6-1 List of options installed by default

Option	Description
High Availability Hardware Replication Agents	<ul style="list-style-type: none"> <li>■ Veritas Cluster Server Hardware Replication Agent for EMC MirrorView Enables VCS to manage MirrorView replicated devices. <li>■ Veritas Cluster Server Hardware Replication Agent for EMC SRDF Enables VCS to manage SRDF replicated devices. <li>■ Veritas Cluster Server Hardware Replication Agent for EMC SRDFSTAR Enables VCS to manage SRDFSTAR replicated devices. <li>■ Veritas Cluster Server Hardware Replication Agent for Hitachi TrueCopy Enables VCS to manage TrueCopy replicated devices. <li>■ Veritas Cluster Server Hardware Replication Agent for MetroMirror Enables VCS to manage MetroMirror replicated devices.
High Availability Database Agents	<ul style="list-style-type: none"> <li>■ Veritas Cluster Server Database Agent for SQL Server—installs the VCS agent for SQL Server 2008, 2008 R2, and 2012

Note: The high availability agents that get installed with the product software are also available in the form of an agent pack. The agent pack is released on a quarterly basis. The agent pack includes support for new applications as well as fixes and enhancements to existing agents. You can install the agent pack on an existing SFW HA installation. Refer to the Symantec Operations Readiness Tools (SORT) website for information on the latest agent pack availability. <https://sort.symantec.com>
 Refer to the agent-specific configuration guide for more details about the application agents.

To install the server components,

See “[Installing SFW HA server components using the product installer](#)” on page 123.

To install the client components,

See “[Installing the client components using the product installer](#)” on page 128.

Installing SFW HA server components using the product installer

Use the following procedure to install SFW HA server components using the product installer.

Ensure that there are no parallel installations, live updates, or Microsoft Windows updates in progress.

During installation, some product features are installed by default and others must be selected, as follows:

- For a disaster recovery configuration, select the VCS global cluster (GCO) option.
- If you plan to use Veritas Volume Replicator (VVR) for replication, select the SFW VVR option.
- If you plan to use the Fast Failover feature, select the VCS Fast Failover option.

To install SFW HA server components using the product installer

- 1 Insert the disc containing the installation software into your system's disk drive or download the installation software from the Symantec website.
<https://fileconnect.symantec.com>
- 2 Allow the autorun feature to start the installation or double-click **Setup.exe**. The CD browser appears.

Note: If you are installing the software using the product software disc, the CD browser displays the installation options for all the products specified earlier. However, if you are downloading the installation package from the Symantec website, the CD browser displays the installation options only for the product to be installed.

- 3 Click to download the required contents.

Note: The client components are installed by default along with the server components. However, on a server core machine, the client components will not be installed.

Storage Foundation HA for Windows	Click to install the server and client components for SFW HA.
Late Breaking News	Click to access the latest information about updates, patches, and software issues regarding this release.
Windows Data Collector	Click to verify that your configuration meets all pertinent software and hardware requirements.

SORT	Click to access the Symantec Operations Readiness Tools site. In addition to the product download you can also download the custom reports about your computer and Symantec enterprise products, a checklist providing configuration recommendations, and system and patch requirements to install or upgrade your software.
Browse Content	Click to view the software disc contents.
Technical Support	Click to contact Symantec Technical Support.

- 4 On the Welcome panel, review the list of prerequisites and click **Next**.
- 5 On the License panel, read the license terms, select **I accept the terms of License Agreement**, and then click **Next**.
- 6 On the System Selection panel, select the systems and the desired Installation and Product options.
You can select the systems in one of the following ways:
 - In the System Name or IP text box, manually type the system name or its IP address and click **Add**.

Note: The wizard does not support IPv6. To add systems having IPv6, you must type the system name.

The local host is populated by default.

- Alternatively, browse to select the systems.
The systems that belong to the domain in which you have logged in are listed in the Available Systems list. Select one or more systems and click the right arrow to move them to the Selected Systems list. Click **OK**.

Once you add or select a system, the wizard performs certain validation checks and notes the details in the Verification Details box. To review the details, select the desired system.

To select the installation and product options, perform the following tasks on each of the selected systems.

Note: To apply the selection to multiple systems, select the system for which you have selected the installation and product options and then click **Apply to multiple systems**.

See [“Applying the selected installation and product options to multiple systems”](#) on page 127.

- By default the wizard uses `%ProgramFiles%\Veritas` as the installation directory. To customize the installation directory, click **Browse** and select the desired location. Click **OK**.
- Select the required license type from the **License key** drop-down list.

Note: The default license type is “Keyless”.

If you select the "Keyless" license type, all the available product options are displayed and are selected by default.

If you select "User entered license key" as your license type, the License Details panel appears by default. On the License Details panel, enter the license key and then click **Add**. You can add multiple licenses for the various product options you want to use.

The wizard validates the entered license keys and displays the relevant error if the validation fails. After the validation is complete, click **OK**.

- From the list of product options, select the appropriate options to be installed. The options differ depending on your product and environment.

Storage
 Foundation
 Options

- Veritas Volume Replicator (VVR): Replicates data across multiple sites for disaster recovery.
- FlashSnap: Allows you to create and maintain split-mirror, persistent snapshots of volumes and application components. FlashSnap supports VSS based snapshots to provide application data in a consistent state after the application is restored.
- Replace Disk Management Snap-in with SFW VEA GUI: Replaces the Disk Management Snap-in in the Windows Computer Management console and the Server Manager console with the Veritas Enterprise Administrator GUI for Windows Server.

- | | |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DMP Device Specific Modules | <ul style="list-style-type: none">■ 3PARDATA array (V3PAR)■ Dell Compellent array (VCOMPLNT)■ Dell EqualLogic array (VEQLOGIC)■ EMC cx4240 array (VEMCCLAR)■ EMC VMAX array (VEMCSYMM)■ Hitachi VSP array (VHDSAA)■ HP P6000 array (VHPEVA)■ IBM DS8000 array (VIBMAADS)■ IBM XiV Storage System (VXIV) |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Symantec maintains a Hardware Compatibility List (HCL), which provides information on HBAs and firmware that have been tested with each supported array. Check the HCL for details about your hardware before installing or using DMP DSMs.

The HCL is located at:

<http://www.symantec.com/docs/TECH152806>

Note: Do not use a DMP DSM together with a third-party DSM for the same array. Only one DSM at a time can claim the LUNs in an array. According to Microsoft Multipath I/O (MPIO) documentation, if multiple DSMs are installed, the Microsoft MPIO framework contacts each DSM to determine which is appropriate to handle a device. There is no particular order in which the MPIO framework contacts the DSMs. The first DSM to claim ownership of the device is associated with that device. Other DSMs cannot claim an already claimed device. Therefore, to ensure that the DMP DSM claims the LUNs of an array, no other DSM should be installed for that same array.

- | | |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Veritas Cluster Server Options | <ul style="list-style-type: none">■ Global Cluster Option (GCO): Enables you to link the clusters located in different geographies. This provides wide-area failover and disaster recovery.■ Fast Failover: Improves the failover time taken by storage resources during the service group failovers, in a clustered environment. Fast failover is particularly noticeable in clusters having multiple storage stacks configured, typically over 20 disk groups and over 150 volumes. |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

7 On the System Selection panel, click **Next**.

Note that the wizard fails to proceed with the installation unless all the selected systems have passed the validation checks and are ready for installation. If the validation checks have failed on any of the systems, review the details and rectify the issue. Before you choose to proceed with

the installation, select the system and click **Re-verify** to re-initiate the validation checks for this system.

- 8 On the Pre-install Summary panel, review the summary and click **Next**. Note that the **Automatically reboot systems after installer completes operation** check box is selected by default. This will reboot all the selected remote systems immediately after the installation is complete on the respective system. If you do not want the wizard to initiate this auto reboot, clear the selection of **Automatically reboot systems after installer completes operation** check box.
- 9 On the Installation panel, review the progress of installation and click **Next** after the installation is complete.
If an installation is not successful on any of the systems, the status screen shows a failed installation.
- 10 On the Post-install Summary panel, review the installation result and click **Next**.
If the installation has failed on any of the systems, refer to the log file for details. You may have to re-install the software.
- 11 On the Finish panel, click **Finish**.
If you chose to initiate the auto reboot, a confirmation message to reboot the local system appears. Click **Yes** to reboot immediately or **No** to reboot later.
If you did not choose to initiate the auto reboot, ensure that you manually reboot these systems.
This completes the product installation.

Applying the selected installation and product options to multiple systems

The following procedure gives details on applying options to multiple systems.

To apply the selected installation and product options to multiple systems

- 1 Click on any one of the selected systems and select the desired installation and product options.
- 2 Click **Apply to multiple systems**.
- 3 On the Apply Installation Options panel, select the installation options to be applied and then select the desired systems. Click **OK**.

Installing the client components using the product installer

Use the following procedure to install SFW HA client components using the product installer.

Note: Client components cannot be installed on server core systems.

Before you begin the installation, ensure that there are no parallel installations, live updates, or Microsoft Windows updates in progress on the system where you want to install the client components.

To install SFW HA client components using the product installer

- 1 Insert the software disk containing the installation package into your system's disc drive or download the installation package from the following Symantec Web site.
<https://fileconnect.symantec.com>
- 2 Allow the autorun feature to start the installation or double-click Setup.exe. The CD browser appears.
- 3 Click to download the required contents.

Veritas Storage Foundation HA for Windows	Click to install the server or client components for SFW HA.
Late Breaking News	Click to access the latest information about updates, patches, and software issues regarding this release.
Windows Data Collector	Click to verify that your configuration meets all pertinent software and hardware requirements.
SORT	Click to access the Symantec Operations Readiness Tools site. In addition to the product download you can also download the custom reports about your computer and Symantec enterprise products, a checklist providing configuration recommendations, and system and patch requirements to install or upgrade your software.
Browse Content	Click to view the software disc contents.
Technical Support	Click to contact Symantec Technical Support.

- 4 On the Welcome panel, review the list of prerequisites and click **Next**.

- 5 On the License Agreement panel, read the license terms, select **I accept the terms of License Agreement**, and then click **Next**.
- 6 On the System Selection panel, select the systems and the installation directory.

You can select the systems in one of the following ways:

- In the System Name or IP text box, manually type the system name or its IP address and click **Add**.

Note: The wizard does not support IPv6. To add the systems having IPv6, you must type the system name.

Local host is populated by default.

- Alternatively, browse to select the systems.
The systems that belong to the domain in which you have logged in are listed in the Available Systems list. Select one or more systems and click the right arrow to move them to the Selected Systems list. Click **OK**.

Once you add or select a system, the wizard performs certain validation checks and notes the details in the Verification Details box. To review the details, select the desired system.

By default the wizard uses `%ProgramFiles%\Veritas` as the installation directory. To customize the installation directory, click **Browse** and select the desired location. Click **OK**.

To apply the customized directory to multiple systems, click **Apply to multiple systems**. On the Apply Installation Options panel, select the systems to apply the customized directory. Click **OK**.

- 7 On the System Selection panel, click **Next**.
Note that the wizard fails to proceed with the installation unless all the selected systems have passed the validation checks and are ready for installation. If the validation checks have failed on any of the system, review the details and rectify the issue. Before you choose to proceed with the installation select the system and click **Re-verify** to re-initiate the validation checks for this system.
- 8 On the Pre-install Summary panel, review the summary and click **Next**.
- 9 On the Installation panel, review the progress of installation and click **Next** after the installation is complete.
If an installation is not successful on any of the systems, the status screen shows a failed installation.
- 10 On the Post-install Summary panel, review the installation result and click **Next**.

If the installation has failed on any of the system, refer to the log file for details. You may have to re-install the software.

- 11 On the Finish panel, click **Finish**.

This completes the installation of the client components.

Configuring disk groups and volumes for SQL Server

Before installing SQL Server, you must create disk groups and volumes using the Veritas Enterprise Administrator (VEA) console installed with SFW.

You create cluster disk groups if you are using a shared storage environment and dynamic disk groups in case of a non-shared storage environment.

Planning disk groups and volumes is covered in the following topics:

- [“About disk groups and volumes”](#) on page 130
- [“Prerequisites for configuring disk groups and volumes”](#) on page 131
- [“Considerations for a fast failover configuration”](#) on page 132
- [“Considerations for converting existing shared storage to cluster disk groups and volumes”](#) on page 133
- [“Considerations for disks and volumes for campus clusters”](#) on page 134
- [“Considerations for volumes for a VVR configuration”](#) on page 135
- [“Considerations for disk groups and volumes for multiple instances”](#) on page 136
- [“Sample disk group and volume configuration”](#) on page 137
- [“MSDTC sample disk group and volume configuration”](#) on page 138

Configuring disk groups and volumes is covered in the following topics:

- [“Viewing the available disk storage”](#) on page 138
- [“Creating a disk group”](#) on page 138
- [“Adding disks to campus cluster sites”](#) on page 140
- [“Creating volumes for high availability clusters”](#) on page 141
- [“Creating volumes for campus clusters”](#) on page 144

About disk groups and volumes

SFW uses disk groups to organize disks or LUNs for management purposes. A dynamic disk group is a collection of disks that is imported or deported as a single unit. A cluster disk group is a special type of dynamic disk group that is created on shared storage and is designed to be moved or to failover between

hosts. In order to prevent data corruption a cluster disk group uses SCSI reservations to protect the shared disks and limits access to a single host at a time.

Volumes are logical entities that are comprised of portions of one or more physical disks and are accessed by a drive letter or mount point. Volumes can be configured for performance and high availability.

If using a shared storage, you create a cluster disk group and volumes on only one node of a cluster. The volumes can be accessed by other nodes in a high-availability cluster by first deporting the cluster disk group from the current node and then importing it on the desired node. In a campus cluster, the volumes are mirrored across the storage arrays.

If using non-shared storage, you create dynamic disk groups and volumes on the locally attached storage on each node separately. Replication is set up between the volumes to ensure data concurrency.

Note: If your storage devices are SCSI-3 compliant, and you wish to use SCSI-3 Persistent Group Reservations (PGR) in a shared storage environment, you must enable SCSI-3 support using the Veritas Enterprise Administrator (*VEA - Control Panel - System Settings*). See the *Veritas Storage Foundation Administrator's Guide* for more information.

Prerequisites for configuring disk groups and volumes

Before you create a disk group (cluster disk group or dynamic disk group), consider the following items:

- The type of volume configurations that are required
- The number of volumes or LUNs required for the disk group
- The implications of backup and restore operations on the disk group setup
- The size of databases and logs that depend on the traffic load

Complete the following tasks before you create the disk group and volumes for the SQL Server instance:

- Determine the layout or configuration for each volume and the total number of disks needed. Symantec recommends that you place SQL Server user database files and log files on separate volumes.
- Determine the initial size necessary for the volumes. You may increase the volume size at a later time using the Expand Volume command but you can not decrease the size.

- If using shared storage, verify that the disks you plan to include in the cluster disk group are shared and are available from all nodes. If new disks are installed, you must rescan, and if necessary, use the Write Signature command in order to identify the disks to the operating system.
- Verify that the drive letters that will be assigned to the volumes are available on all nodes so that the volumes can be accessed from any node.

For more information on disk group and volume requirements for specific configurations, see the following topics:

- For service groups with many disk groups, you may want to implement the fast failover feature. Read the following topic:
[“Considerations for a fast failover configuration”](#) on page 132
- You may be configuring new shared storage for the high availability environment, or the existing standalone SQL Server databases and logs may already be on shared storage. If the existing databases and logs are already on shared storage, read the following topic:
[“Considerations for converting existing shared storage to cluster disk groups and volumes”](#) on page 133
- For more information on disk groups and volumes for campus clusters, read the following topic:
[“Considerations for disks and volumes for campus clusters”](#) on page 134
- For a Replicated Data Cluster configuration or a disaster recovery configuration using Veritas Volume Replicator, read the following topic:
[“Considerations for volumes for a VVR configuration”](#) on page 135

Considerations for a fast failover configuration

For VCS service groups that contain many disk groups, you can greatly reduce failover time by implementing fast failover. Fast failover is a licensable feature of SFW HA. Fast failover speeds up the failover of storage resources in several ways:

- Fast failover provides a “read-only deported” mode for disk groups on inactive nodes. This mode speeds up the process of importing a disk group.
- Fast failover maintains the current disk group configuration in memory on the inactive nodes. Any changes are automatically synchronized so that all nodes maintain an identical disk group configuration.

For more details about fast failover, refer to the *Veritas Storage Foundation Administrator’s Guide*.

To use fast failover, install the VCS Fast Failover option during SFW HA installation. Additional steps are required after you complete the service group configuration.

Take the following storage-related requirements into account if you are planning to implement fast failover:

- Fast failover is currently not supported for the following:
 - RAID-5 volumes
 - SCSI-2
 - Active/Passive (A/P) arrays for DMP
- In synchronous mode of replication, if fast failover is set, then the RVG cannot be stopped and started when a disk group fails over to another node. If the RLINK is in hard synchronous mode, it may not be connected when the volume arrives, and the I/Os may fail. In such case, the Event Viewer displays NTFS errors and file system reports the volume as RAW. Therefore, fast failover is not supported if the RLINK is in hard synchronous mode.
- The disk group version must be 60 or later for fast failover to work. To verify the disk group version, from the VEA console, right-click the disk group and click **Properties**. Disk group version upgrade is required after upgrading SFW HA on the cluster nodes. Refer to the *Veritas Storage Foundation and High Availability Solutions Installation and Upgrade Guide* for more information.

Considerations for converting existing shared storage to cluster disk groups and volumes

The databases and logs for your existing standalone SQL Server may already be on shared storage. In this case, when you create cluster disk groups, you specify the disks that contain the existing databases and logs.

Creating a disk group converts the disks from basic disks to dynamic disks. Partitions on the disks are automatically converted to volumes on the dynamic disks.

Therefore, if your existing disk layout contains databases and logs in the same partition, they become part of the same volume in the cluster disk group. If the disk contains multiple partitions, each containing a user database, each partition becomes a separate volume, but all will become part of the same cluster disk group. If this configuration does not meet your requirements, you may want to modify your disk layout before creating the cluster disk group.

For additional information on converting basic to dynamic disks, see *Veritas Storage Foundation Administrator's Guide*.

Symantec recommends creating a separate 100 MB RegRep volume that contains the list of registry keys that must be replicated among cluster systems for the SQL Server service. However, if no additional disks are available on the shared storage, you can specify an existing volume as the registry replication path during service group creation.

For a disaster recovery configuration using Veritas Volume Replicator, you need to allow additional disk space for a Storage Replicator Log volume.

See “[Considerations for volumes for a VVR configuration](#)” on page 135.

Considerations for disks and volumes for campus clusters

When you create the disk groups for a campus cluster, ensure that each disk group has the same number of disks on each physical site. You create each volume as a mirrored volume with one plex of the volume on Site A’s storage array and the other plex of the volume on Site B’s storage array.

Symantec recommends using the SFW site-aware allocation feature for campus cluster storage. Site-aware allocation can ensure that site boundary limits are maintained for operations like volume grow, subdisk move, and disk relocation.

Enabling site-aware allocation for campus clusters requires the following steps in the VEA:

- After creating the disk groups, you tag the disks with site names to enable site-aware allocation. This is a separate operation, referred to in the VEA as adding disks to a site.
As an example, say you had a disk group with four disks. Disk1 and Disk2 are physically located on Site A. Disk3 and Disk4 are physically located on Site B. Therefore, you add Disk1 and Disk2 to “site_a” and add Disk3 and Disk4 to “site_b”.
- During volume creation, you specify the volume site type as Site Separated. This ensures that the volume is restricted to the disks on the selected site.

Note: The hot relocation operation does not adhere to site boundary restrictions. If hot relocation causes the site boundary to be crossed, then the Site Separated property of the volumes is changed to Siteless. This is done so as not to disable hot relocation. To restore site boundaries later, you can relocate the data that crossed the site boundary back to a disk on the original site and then change back the properties of the affected volumes.

For more information on site-aware allocation, refer to the *Veritas Storage Foundation Administrator’s Guide*.

When you create the volumes for a campus cluster, consider the following:

- During disk selection, configure the volume as “Site Separated” and select the two sites of the campus cluster from the site list.
- For volume attributes, select the “mirrored” and “mirrored across enclosures” options.
- Symantec recommends using either simple mirrored (concatenated) or striped mirrored options for the new volumes. Striped mirrored gives you better performance compared to concatenated.
When selecting striped mirrored, select two columns in order to stripe one enclosure that is mirrored to the second enclosure.
- During the volume creation procedure for Site Separated volumes, you can only create as many mirrors as there are sites. However, once volume creation is complete, you can add additional mirrors if desired.
- Choosing “Mirrored” and the “mirrored across” option without having two enclosures that meet requirements causes new volume creation to fail.
- You cannot select RAID-5 for mirroring.
- Selecting “stripe across enclosures” is not recommended because then you need four enclosures, instead of two.
- Logging can slow performance.

Considerations for volumes for a VVR configuration

For a configuration using Veritas Volume Replicator, either a disaster recovery configuration on a secondary site or a Replicated Data Cluster, note the following:

- VVR does not support the following types of volumes:
 - SFW (software) RAID 5 volumes
 - Volumes with the Dirty Region Log (DRL)
 - Data Change Object (DCO)
 - Volumes with commas in the names
- A configuration with VVR requires a Storage Replicator Log (SRL) volume for each disk group that contains volumes that are replicated. You can create the SRL volume when configuring the other volumes for the application or you can create it later when you set up replication. If you create it later, ensure that you allow sufficient disk space for this volume. For more about VVR planning, see the *Veritas Volume Replicator, Administrator's Guide*.
- Do not assign a drive letter to the Storage Replicator Log volume. This will limit access to that volume and avoid potential data corruption.

- In a disaster recovery configuration, Symantec recommends that for replication considerations, you create a separate volume for tempdb, for example, INST1_TEMPDB, within the system database disk group. When you later configure replication for disaster recovery, you replicate that disk group but exclude the tempdb volume from the replication. It would waste bandwidth to replicate tempdb because the data is transitory and is not needed for DR site recovery. You can create the volume now and later, after the SQL Server installation is complete and before configuring replication, move tempdb to the volume. See [“Moving the tempdb database if using VVR for disaster recovery”](#) on page 179.

Considerations for disk groups and volumes for multiple instances

For an Active-Active configuration or other cases where you are setting up multiple SQL Server instances in the cluster, you create a separate set of disk groups and volumes for each instance.

For example, if you have a Billing instance and a Payroll instance, you could create the following disk groups and volumes.

For the Billing instance, create the following:

BILLING_DG	a disk group for the volumes related to the Billing instance
BILLING_DATA_FILES	volume for the SQL Server system data files
BILLING_REGREP_VOL	volume for the list of registry keys replicated among cluster nodes for the Billing instance
BILLING_DB1_VOL	volume for the user database files
BILLING_DB1_LOG	volume for the user database log files

For the Payroll Instance, create the following:

PAYROLL_DG	a disk group for the volumes related to the Payroll instance
PAYROLL_DATA_FILES	volume for the SQL Server system data files
PAYROLL_REGREP_VOL	volume for the list of registry keys replicated among cluster nodes for the Payroll instance
PAYROLL_DB1_VOL	volume for the user database files
PAYROLL_DB1_LOG	volume for the user database log files

You can choose either of the following:

- Set up disk groups and volumes for all instances at one time.
- Set up disk groups and volumes for the current instance only and complete all configuration steps for this instance. Then return to this step for the next instance.

Sample disk group and volume configuration

For an SFW HA solution, you first create a disk group (INST1_DG) (cluster disk group in case of shared storage and dynamic disk group in case of non-shared storage) and then create the following volumes:

- INST1_DATA_FILES contains the SQL Server system data files (including the master, model, msdb, and tempdb databases)
- INST1_REGREP_VOL contains the list of registry keys that must be replicated among cluster systems for the SQL Server service. Create a 100 MB volume for this purpose.
- INST1_FS_VOL contains the FILESTREAM enabled database objects for the SQL Server instance
- INST1_REPLOG contains the VVR Storage Replicator Log.
This is required only for a configuration that uses VVR replication, either a Replicated Data Cluster or a disaster recovery configuration using VVR. You can create this volume later while setting up replication.

Optionally place user database files in a separate disk group from the system database files, for example, by creating INST1_SHARED_DG for system files and INST1_USER_DG for user database files.

As a best practice, place SQL Server user database files and log files on separate volumes.

The following disk group and volumes may be created now or later in the configuration process:

- INST1_DB1_DG (optional) is a separate disk group for the SQL Server user-defined database and files
- INST1_DB1_VOL contains the user database files
- INST1_DB1_LOG contains the user database log files
- INST1_DB1_FS_VOL contains the FILESTREAM enabled objects for the user database
- INST1_DB1_REPLOG contains the VVR Storage Replicator Log (required only for a configuration using VVR replication).

This configuration is a simple example. The recommended practice for disk groups and volume layout is dependent on your environment.

MSDTC sample disk group and volume configuration

For an MSDTC configuration, you will first need to create a disk group (MSDTC_DG) (cluster disk group in case of shared storage and dynamic disk group in case of non-shared storage) and then create the following volumes:

MSDTC_LOG	contains the MSDTC log files
MSDTC_REGREP	contains the list of registry keys that must be replicated among cluster systems for the MSDTC service group
	Create a 100 MB volume for this purpose.

Viewing the available disk storage

Before creating disk groups and volumes you may want to view available disk storage.

To view the available disk storage

- 1 Open the VEA console by clicking **Start > All Programs > Symantec > Veritas Storage Foundation > Veritas Enterprise Administrator** and select a profile if prompted.
- 2 Click **Connect to a Host or Domain**.
- 3 In the Connect dialog box select the host name from the pull-down menu and click **Connect**.
To connect to the local system, select **localhost**. Provide the user name, password, and domain if prompted.
- 4 In the VEA configuration tree, expand **hostname > StorageAgent** and then click **Disks**.

The internal names for the disks that the current system can access for available storage are displayed, with names Harddisk1, Harddisk2, etc. The list includes both disks internal to the local system and any external storage that is available.

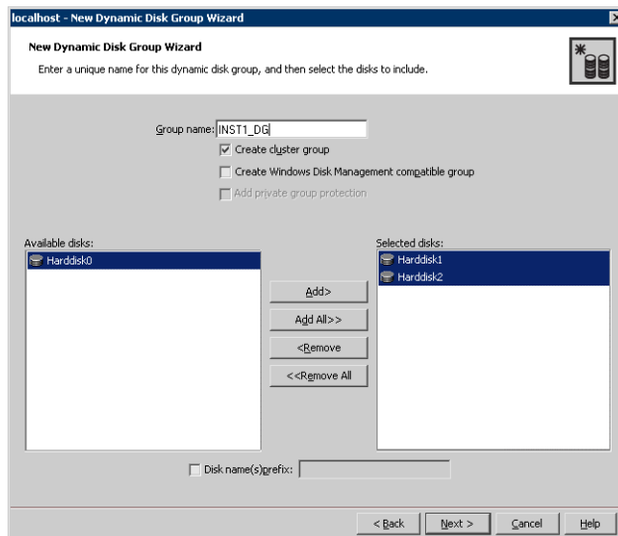
Creating a disk group

Use the Veritas Enterprise Administrator (VEA) to create a disk group (cluster disk group for shared storage, dynamic disk group for non-shared storage) on the first node where the SQL Server instance is being installed. Repeat the procedure if you want to create additional disk groups.

Note: Dynamic disks belonging to a Microsoft Disk Management Disk Group do not support cluster disk groups.

To create a dynamic disk group

- 1 Open the VEA console by clicking **Start > All Programs > Symantec > Veritas Storage Foundation > Veritas Enterprise Administrator** (or launch the VEA from the Solutions Configuration Center) and select a profile if prompted.
- 2 Click **Connect to a Host or Domain**.
- 3 In the Connect dialog box, select the host name from the pull-down menu and click **Connect**.
 To connect to the local system, select **localhost**. Provide the user name, password, and domain if prompted.
- 4 To start the New Dynamic Disk Group wizard, expand the tree view under the host node, right click the **Disk Groups** icon, and select **New Dynamic Disk Group** from the context menu.
- 5 In the Welcome screen of the New Dynamic Disk Group wizard, click **Next**.
- 6 Provide information about the cluster disk group.



- In the **Group name** field, enter a name for the disk group (for example, INST1_DG).

- Check the **Create cluster group** check box if you wish to create cluster dynamic disk groups that are used in a shared storage environment.
- Select the appropriate disks in the **Available disks** list, and use the **Add** button to move them to the **Selected disks** list.
Optionally, check the **Disk names prefix** checkbox and enter a disk name prefix to give the disks in the disk group a specific identifier. For example, entering TestGroup as the prefix for a disk group that contains three disks creates TestGroup1, TestGroup2, and TestGroup3 as internal names for the disks in the disk group.

Note: For Windows Server operating systems, Windows Disk Management Compatible Dynamic Disk Group creates a type of disk group that is created by Windows Disk Management (LDM).

- Click **Next**.
- 7 Click **Next** to accept the confirmation screen with the selected disks.
 - 8 Click **Finish** to create the dynamic disk group.

Adding disks to campus cluster sites

For campus cluster storage, Symantec recommends using Veritas Storage Foundation for Windows (SFW) site-aware allocation. To enable site-aware allocation, you assign a site name to disks after they are added to a disk group. In the VEA assigning a site name is referred to as adding disks to a site.

For example, Disk1 and Disk2 are physically located on Site A and Disk3 and Disk4 are physically located on Site B. Therefore, you add Disk1 and Disk2 to site_a and add Disk3 and Disk4 to site_b.

To add disks to a site

- 1 From the VEA console, right-click a disk that needs to be added to a site and select **Add Disk to Site**.
Disks must be part of a dynamic disk group in order to add them to a site.
- 2 In the **Add Disk to a Site** screen, choose one of the following:
 - Choose **Select a new site** and specify a new site name.
The site name can include any alphanumeric value and valid characters like the period (.), dash (-), and underscore (_). It cannot exceed 31 characters. Site names are case insensitive; all names are converted to lowercase.
 - Choose **Available Sites** and select a site from the list.

- 3 From the **Available Disks** column, select the disk or disks to add to the specified site.
- 4 Click **OK**.

Creating volumes for high availability clusters

This procedure will guide you through the process of creating a volume on a dynamic disk group. Repeat the procedure to create additional volumes.

You can use this procedure for volumes in a high availability cluster. For volumes in a campus cluster, see the following:

- [“Creating volumes for campus clusters”](#) on page 144

Before you begin, make sure review the following topics if applicable to your environment:

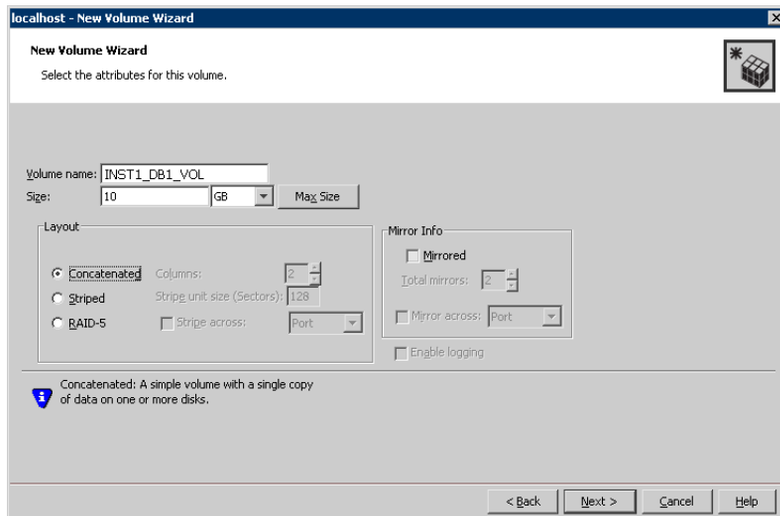
- [“Considerations for converting existing shared storage to cluster disk groups and volumes”](#) on page 133
- [“Considerations for volumes for a VVR configuration”](#) on page 135

Note: When assigning drive letters to volumes, ensure that the drive letters that you assign are available on all nodes.

To create dynamic volumes

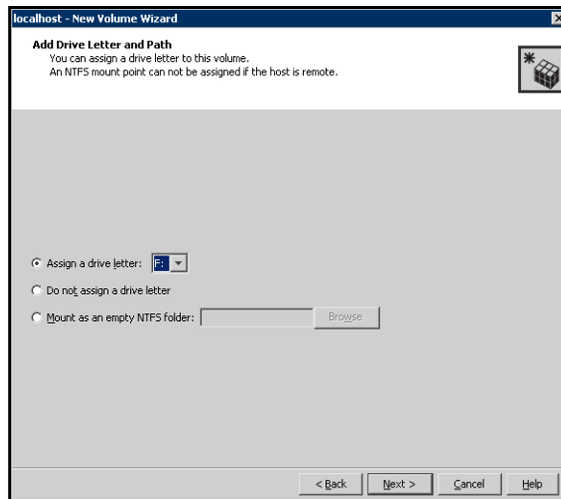
- 1 If the VEA console is not already open, click **Start > All Programs > Symantec > Veritas Storage Foundation > Veritas Enterprise Administrator** and select a profile if prompted.
- 2 Click **Connect to a Host or Domain**.
- 3 In the Connect dialog box select the host name from the pull-down menu and click **Connect**.
To connect to the local system, select **localhost**. Provide the user name, password, and domain if prompted.
- 4 To start the New Volume wizard, expand the tree view under the host node to display all the disk groups. Right click a disk group and select **New Volume** from the context menu.
You can right-click the disk group you have just created, for example INST1_DG.
- 5 At the New Volume wizard opening screen, click **Next**.
- 6 Select the disks for the volume.

- Make sure the appropriate disk group name appears in the **Group name** drop-down list.
 - For Site Preference, leave the setting as **Siteless** (the default).
 - Automatic disk selection is the default setting. To manually select the disks, click **Manually select disks** and use the **Add** and **Remove** buttons to move the appropriate disks to the **Selected disks** list. Manual selection of disks is recommended.
 - You may also check **Disable Track Alignment** to disable track alignment for the volume. Disabling Track Alignment means that the volume does not store blocks of data in alignment with the boundaries of the physical track of the disk.
 - Click **Next**.
- 7 Specify the volume attributes.



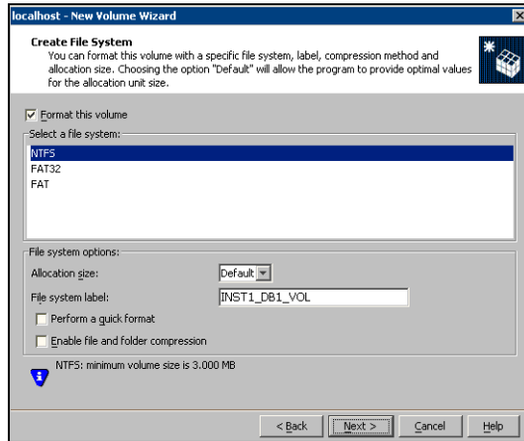
- Enter a volume name. The name is limited to 18 ASCII characters and cannot contain spaces or forward or backward slashes.
- Provide a size for the volume. If you click the **Max Size** button, a size appears in the Size box that represents the maximum possible volume size for that layout in the dynamic disk group.
- Select a volume layout type. To select mirrored striped, click both the **Mirrored** checkbox and the **Striped** radio button.
- If you are creating a striped volume, the **Columns** and **Stripe unit size** boxes need to have entries. Defaults are provided.
- In the Mirror Info area, select the appropriate mirroring options.

- Verify that **Enable logging** is not selected.
 - Click **Next**.
- 8 Assign a drive letter or mount point to the volume. You must use the same drive letter or mount point on all systems in the cluster. Make sure to verify the availability of the drive letter before assigning it.
- To assign a drive letter, select **Assign a Drive Letter**, and choose a drive letter.
 - To mount the volume as a folder, select **Mount as an empty NTFS folder**, and click **Browse** to locate an empty folder on the disk.
 - If creating a Replicator Log volume for Veritas Volume Replicator, select **Do not assign a drive letter**.



- 9 Click **Next**.

10 Create an NTFS file system.



- Make sure the **Format this volume** checkbox is checked and click **NTFS**.
- For a VVR configuration, for the Replicator Log volume only, clear the **Format this volume** check box.
- Select an allocation size or accept the default.
- The file system label is optional. SFW makes the volume name the file system label.
- Select **Perform a quick format** if you want to save time.
- Select **Enable file and folder compression** to save disk space. Note that compression consumes system resources and performs encryption and decryption, which may result in reduced system performance.

Note: If you plan to use this volume to install SQL Server, do not select the Enable file and folder compression checkbox. The SQL Server installation cannot copy files on a compressed or encrypted folder.

- Click **Next**.

11 Click **Finish** to create the new volume.

12 Repeat these steps to create additional volumes.

Create the cluster disk group and volumes on the first node of the cluster only.

Creating volumes for campus clusters

This section will guide you through the process of creating a volume on a dynamic disk group for a campus cluster.

For creating volumes for other types of clusters, see the following:

- “[Creating volumes for high availability clusters](#)” on page 141

Before you begin, review the following topics:

- “[Considerations for disks and volumes for campus clusters](#)” on page 134
- “[Adding disks to campus cluster sites](#)” on page 140

Note: When assigning drive letters to volumes, ensure that the drive letters that you assign are available on all nodes.

To create dynamic volumes

- 1 If the VEA console is not already open, click **Start > All Programs > Symantec > Veritas Storage Foundation > Veritas Enterprise Administrator** on the desktop. (Skip to step 4 if VEA is already connected to the appropriate host.)
- 2 Click **Connect to a Host or Domain**.
- 3 In the Connect dialog box select the host name and click **Connect**.
To connect to the local system, select **localhost**. Provide the user name, password, and domain if prompted.
- 4 To start the New Volume wizard, expand the tree view under the host node to display all the disk groups. Right click a disk group and select **New Volume** from the context menu.
You can right-click the disk group you have just created, for example INST1_DG.
- 5 At the New Volume wizard opening screen, click **Next**.
- 6 Select the disks for the volume as follows:

Group name	Make sure the appropriate disk group is selected.
Site preference	Select the Site Separated option.
Select site from	Select the campus cluster sites. Press CTRL to select multiple sites. Note: If no sites are listed, the disks have not yet been added to a site.

Auto select disks Automatic disk selection is recommended for campus clusters. SFW automatically selects the disks based on the following criteria:

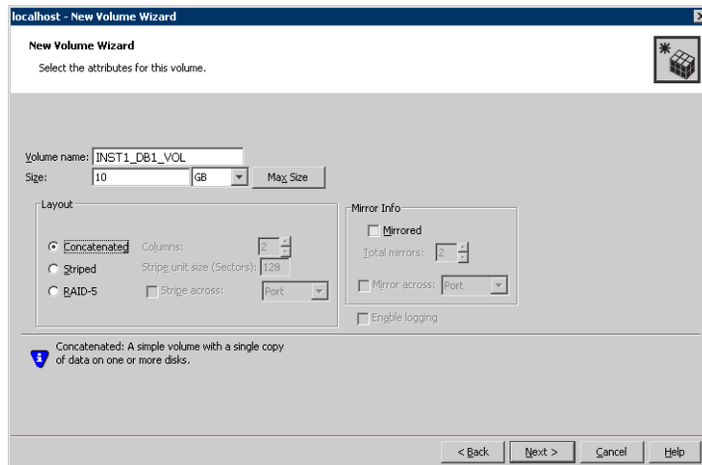
- Their port assignment (disks with two different ports are selected). Note that in the list of available disks, the entry after each disk name starts with the port number. For example, the “P3” in the entry P3C0T2L1 refers to port 3.
- Amount of available space on the disks. SFW will pick two disks (one from each array) with the most space.

Manually select disks If you manually select disks, use the **Add** and **Remove** buttons to move the appropriate disks to the **Selected disks** list.

Disable Track Alignment You may also check **Disable Track Alignment** to disable track alignment for the volume. Disabling Track Alignment means that the volume does not store blocks of data in alignment with the boundaries of the physical track of the disk.

Click **Next**.

7 Specify the volume attributes as follows:



Volume name Specify a name for the volume. The name is limited to 18 ASCII characters and cannot contain spaces or forward or backward slashes.

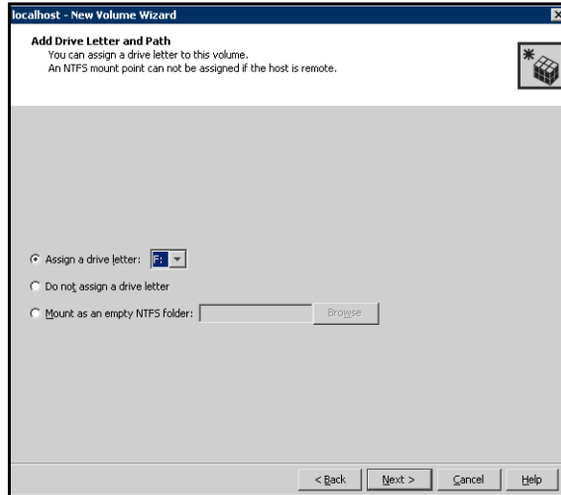
Size Specify a size for the volume. If you click **Max Size**, the **Size** box shows the maximum possible volume size for that layout in the dynamic disk group.

Layout	<p>Ensure that the Mirrored checkbox is selected.</p> <p>Select a layout type as follows:</p> <p>Select either Concatenated or Striped.</p> <p>If you are creating a striped volume, the Columns and Stripe unit size boxes need to have entries. Defaults are provided. In addition, click the Stripe across checkbox and select Ports from the drop-down list.</p>
Mirror Info	<p>Click Mirror across and select Enclosures from the drop-down list.</p> <p>When creating a site separated volume, as required for campus clusters, the number of mirrors must correspond to the number of sites. If needed, you can add more mirrors after creating the volume.</p>
Enable logging	<p>Verify that this option is not selected.</p>

Click **Next**.

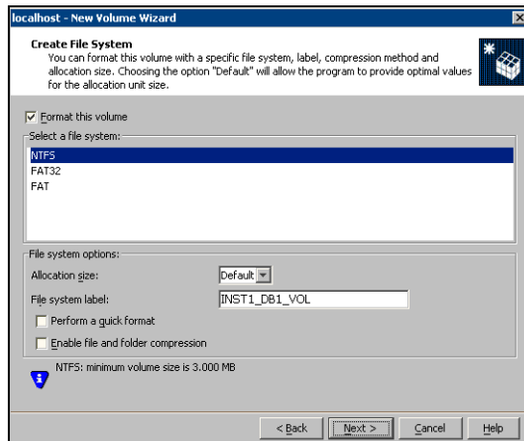
- 8 In the Add Drive Letter and Path dialog box, assign a drive letter or mount point to the volume. You must use the same drive letter or mount point on all systems in the cluster. Make sure to verify the availability of the drive letter before assigning it.
 - To assign a drive letter, select **Assign a Drive Letter**, and choose a drive letter.

- To mount the volume as a folder, select **Mount as an empty NTFS folder**, and click **Browse** to locate an empty folder on the shared disk.



9 Click **Next**.

10 Create an NTFS file system.



- Make sure the **Format this volume** checkbox is checked and select **NTFS**.
- Select an allocation size or accept the Default.
- The file system label is optional. SFW makes the volume name the file system label.

- Select **Perform a quick format** if you want to save time.
 - Select **Enable file and folder compression** to save disk space. Note that compression consumes system resources and performs encryption and decryption, which may result in reduced system performance. Click **Next**.
- 11 Click **Finish** to create the new volume.
 - 12 Repeat these steps to create additional volumes as needed.

Note: Create the cluster disk group and volumes on the first node of the cluster only.

About managing disk groups and volumes

During the process of setting up an SFW environment, refer to these general procedures for managing disk groups and volumes:

- When a disk group is initially created, it is imported on the node where it is created.
- A disk group can be imported on only one node at a time.
- To move a cluster dynamic disk group from one node to another, unmount the volumes in the disk group, deport the disk group from its current node, import it to a new node and mount the volumes.

Importing a disk group and mounting a volume

Use the VEA Console to import a disk group and mount a volume.

To import a disk group

- 1 From the VEA Console, right-click a disk name in a disk group or the group name in the Groups tab or tree view.
- 2 From the menu, click **Import Dynamic Disk Group**.

To mount a volume

- 1 If the disk group is not imported, import it.
- 2 To verify if a disk group is imported, from the VEA Console, click the Disks tab and check if the status is imported.
- 3 Right-click the volume, click **File System**, and click **Change Drive Letter and Path**.
- 4 Select one of the following options in the Drive Letter and Paths dialog box depending on whether you want to assign a drive letter to the volume or mount it as a folder.
 - To assign a drive letter
Select **Assign a Drive Letter**, and select a drive letter.
 - To mount the volume as a folder
Select **Mount as an empty NTFS folder**, and click **Browse** to locate an empty folder on the shared disk.
- 5 Click **OK**.

Unmounting a volume and deporting a disk group

Use the VEA Console to unmount a volume and deport a disk group.

To unmount a volume and deport the dynamic disk group

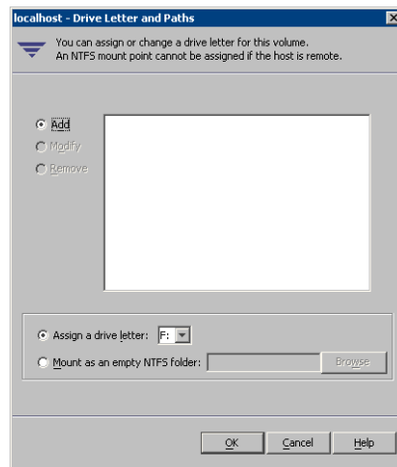
- 1 From the VEA tree view, right-click the volume, click **File System**, and click **Change Drive Letter and Path**.
- 2 In the Drive Letter and Paths dialog box, click **Remove**. Click **OK** to continue.
- 3 Click **Yes** to confirm.
- 4 From the VEA tree view, right-click the disk group, and click **Deport Dynamic Disk Group**.
- 5 Click **Yes**.

Adding drive letters to mount the volumes

Occasionally, when a disk group is imported a drive letter may not be associated with an existing volume. If this occurs, use the VEA console to add a drive letter and mount the volume so that it can be seen by the operating system. You can also mount the volume as a folder. Verify that all volumes are mounted.

To add a drive letter or path to a volume

- 1 Navigate to the **Volumes** folder.
- 2 Right-click the volume, click **File System** and click **Change Drive Letter and Path**.



- 3 In the Drive Letter and Paths dialog box, click **Add**.
- 4 Select one of the following options depending on whether you want to assign a drive letter to the volume or mount it as a folder.

- *To assign a drive letter*
Select the **Assign a Drive Letter** option and select a drive letter from the drop-down list.
- *To mount the volume as a folder*
Select the **Mount as an empty NTFS folder** option and click **Browse** to locate an empty folder on the shared disk.

Note: Assign the same drive letter or mount path that was assigned when the volume was created.

- 5 Click **OK**.

Note: This is not applicable if you are using non-shared storage (dynamic disk groups).

Configuring the cluster

The VCS Cluster Configuration Wizard (VCW) sets up the cluster infrastructure, including LLT and GAB, and configures Symantec Product Authentication Service in the cluster. The wizard also provides the option to configure the ClusterService group, which can contain resources for notification and global clusters.

Complete the following tasks before creating a cluster:

- Verify that each node uses static IP addresses and that name resolution is configured for each node.
- Verify that you have the required privileges.
See “[Reviewing the requirements](#)” on page 90.

If you are setting up a cluster with multiple instances of SQL, plan to add all nodes for all instances to the cluster the first time that you run the wizard. If you do that, you do not need to run the wizard again later to add the nodes.

If you are setting up a Replicated Data Cluster configuration, add only the systems in the primary zone (zone 0) to the cluster, at this time.

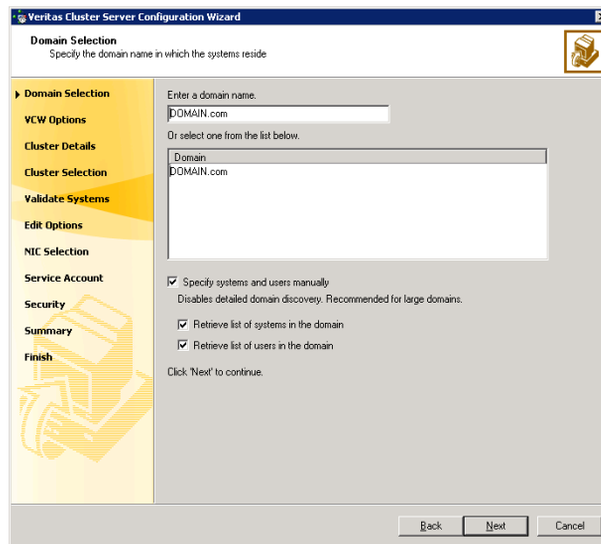
Refer to the *Veritas Cluster Server Administrator's Guide* for complete details on VCS, including instructions on adding cluster nodes or removing or modifying cluster configurations.

To configure a VCS cluster

- 1 Start the VCS Cluster Configuration Wizard.

Click **Start > All Programs > Symantec > Veritas Cluster Server > Configuration Tools > Cluster Configuration Wizard**.

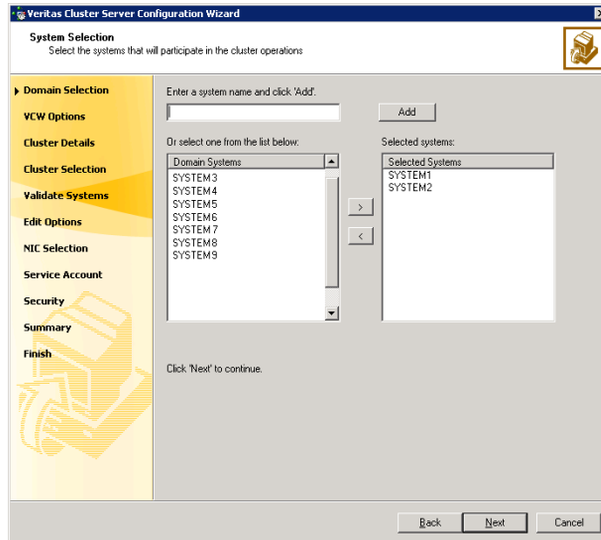
- 2 Read the information on the Welcome panel and click **Next**.
- 3 On the Configuration Options panel, click **Cluster Operations** and click **Next**.
- 4 On the Domain Selection panel, select or type the name of the domain in which the cluster resides and select the discovery options.



Do one of the following:

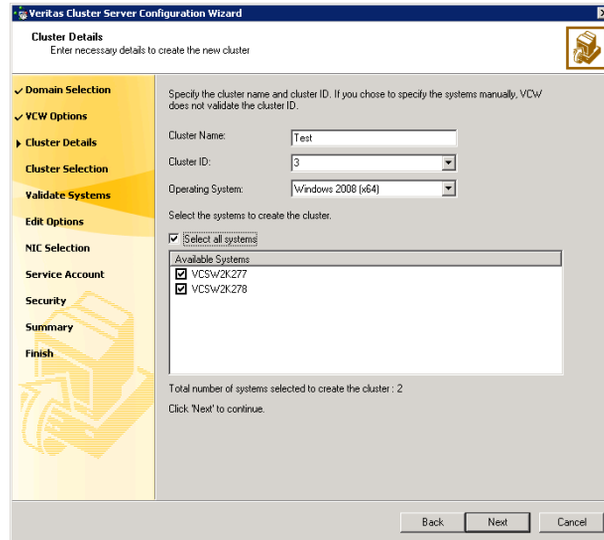
- To discover information about all systems and users in the domain:
 - Clear the **Specify systems and users manually** check box.
 - Click **Next**.
 - Proceed to [step 8](#) on page 155.
- To specify systems and user names manually (recommended for large domains):
 - Check the **Specify systems and users manually** check box. Additionally, you may instruct the wizard to retrieve a list of systems and users in the domain by selecting appropriate check boxes.
 - Click **Next**.
 - If you chose to retrieve the list of systems, proceed to [step 6](#) on page 154. Otherwise, proceed to the next step.

- 5 On the System Selection panel, type the name of each system to be added, click **Add**, and then click **Next**.
Do not specify systems that are part of another cluster.
Proceed to [step 8](#) on page 155.
- 6 On the System Selection panel, specify the systems for the cluster and then click **Next**. Do not select systems that are part of another cluster.



- Enter the name of the system and click **Add** to add the system to the Selected Systems list, or click to select the system in the Domain Systems list and then click the > (right-arrow) button.
- 7 The System Report panel displays the validation status, whether *Accepted* or *Rejected*, of all the systems you specified earlier. Review the status and then click **Next**.
Click on a system name to see the validation details. If you wish to include a rejected system, rectify the error based on the reason for rejection and then run the wizard again.
A system can be rejected for any of the following reasons:
 - System is not pingable.
 - WMI access is disabled on the system.
 - Wizard is unable to retrieve the system architecture or operating system.
 - VCS is either not installed on the system or the version of VCS is different from what is installed on the system on which you are running the wizard.

- 8 On the Cluster Configuration Options panel, click **Create New Cluster** and click **Next**.
- 9 On the Cluster Details panel, specify the details for the cluster and then click **Next**.



- | | |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cluster Name | Type a name for the new cluster. Symantec recommends a maximum length of 32 characters for the cluster name. |
| Cluster ID | Select a cluster ID from the suggested cluster IDs in the drop-down list or type a unique ID for the cluster. The cluster ID can be any number from 0 to 65535.

Caution: If you chose to specify systems and users manually in step 4 or if you share a private network between more than one domain, make sure that the cluster ID is unique. |
| Operating System | From the drop-down list select the operating system.
All the systems running Windows Server 2012 are displayed. |
| Available Systems | Select the systems that you wish to configure in the cluster. Check the Select all systems check box to select all the systems simultaneously.
The wizard discovers the network interface cards (NICs) on the selected systems. For single-node clusters with the required number of NICs, the wizard prompts you to configure a private link heartbeat. In the dialog box, click Yes to configure a private link heartbeat. |

- 10 The wizard validates the selected systems for cluster membership. After the systems are validated, click **Next**.

If a system is not validated, review the message associated with the failure and restart the wizard after rectifying the problem.

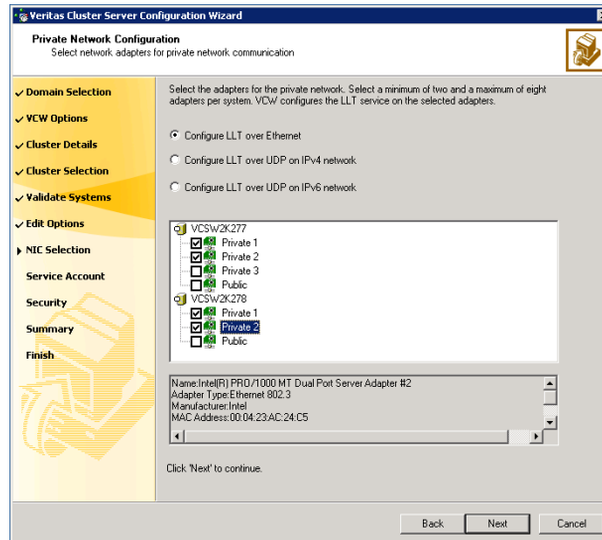
If you chose to configure a private link heartbeat in the earlier step, proceed to the next step. Otherwise, proceed to [step 12](#) on page 158.

- 11 On the Private Network Configuration panel, configure the VCS private network and then click **Next**.

You can configure the VCS private network either over ethernet or over the User Datagram Protocol (UDP) layer using IPv4 or IPv6 network.

Do one of the following:

- To configure the VCS private network over the ethernet, complete the following steps:



- Select **Configure LLT over Ethernet**.
- Select the check boxes next to the two NICs to be assigned to the private network. You can assign a maximum of eight network links.

Symantec recommends reserving two NICs exclusively for the private network. However, you could lower the priority of one of the NICs and use the low-priority NIC for both public and private communication.

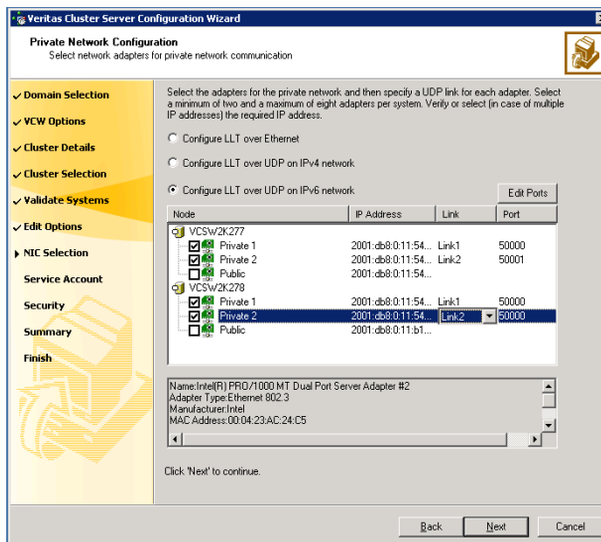
- If you have only two NICs on a selected system, it is recommended that you lower the priority of at least one NIC that will be used for private as well as public network communication. To lower the priority of a NIC, right-click the NIC and select **Low Priority** from the pop-up menu.

Note: If you wish to use Windows NIC teaming, you must select the Static Teaming mode. Only the Static Teaming mode is currently supported.

- If your configuration contains teamed NICs, the wizard groups them as "NIC Group #N" where "N" is a number assigned to the teamed NIC. A teamed NIC is a logical NIC, formed by grouping several physical NICs together. All NICs in a team have an identical MAC address. Symantec recommends that you do not select teamed NICs for the private network.

The wizard configures the LLT service (over ethernet) on the selected network adapters.

- To configure the VCS private network over the User Datagram Protocol (UDP) layer, complete the following steps:

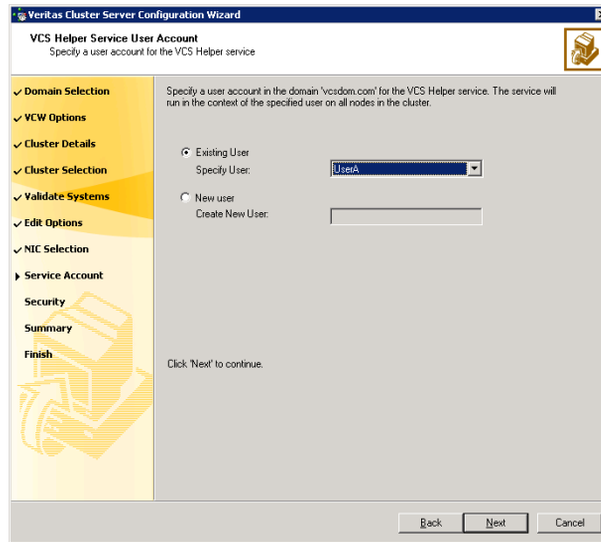


- Select **Configure LLT over UDP on IPv4 network** or **Configure LLT over UDP on IPv6 network** depending on the IP protocol that you wish to use. The IPv6 option is disabled if the network does not support IPv6.

- Select the check boxes next to the two NICs to be assigned to the private network. You can assign a maximum of eight network links. Symantec recommends reserving at least two adapters exclusively for the VCS private network.
- For each selected NIC, verify the displayed IP address. If a selected NIC has multiple IP addresses assigned, double-click the field and choose the desired IP address from the drop-down list. In case of IPv4, each IP address can be in a different subnet.
The IP address is used for the VCS private communication over the specified UDP port.
- Specify a unique UDP port for each of the link. Click **Edit Ports** if you wish to edit the UDP ports for the links. You can use ports in the range 49152 to 65535. The default ports numbers are 50000 and 50001 respectively. Click **OK**.
For each selected NIC, double-click the respective field in the Link column and choose a link from the drop-down list. Specify a different link (Link1 or Link2) for each adapter. Each link is associated with a UDP port that you specified earlier.
The wizard configures the LLT service (over UDP) on the selected network adapters. The specified UDP ports will be used for the private network communication.

- 12 On the VCS Helper Service User Account panel, specify a domain user account for the VCS Helper service. The VCS high availability engine (HAD), which runs in the context of the local system built-in account, uses the VCS Helper service user context to access the network.

This account does not require Domain Administrator privileges.



Specify a domain user as follows:

- To specify an existing user, do one of the following:
 - Click **Existing user** and select a user name from the drop-down list
 - If you chose not to retrieve the list of users in [step 4](#) on page 153, type the user name in the **Specify User** field, and then click **Next**.
 - To specify a new user, click **New user** and type a valid user name in the Create New User field, and then click **Next**.
Do not append the domain name to the user name; do not type the user name as Domain\user or user@domain.
- 13 On the Configure Security Service Option panel, specify the security options for the cluster communications and then click **Next**.

Do one of the following:

- To use VCS cluster user privileges, click **Use VCS User Privileges** and then type a user name and password.
The wizard configures this user as a VCS Cluster Administrator. In this mode, communication between cluster nodes and clients, including the Cluster Manager (Java Console), occurs using the encrypted VCS cluster administrator credentials. The wizard uses the VCSEncrypt utility to encrypt the user password.

The default user name for the VCS administrator is *admin* and the password is *password*. Both are case-sensitive. You can accept the default user name and password for the VCS administrator account or type a new name and password.

Symantec recommends that you specify a new user name and password.

- To configure a secure cluster using the single sign-on feature, click **Use Single Sign-on**.

In this mode, the VCS Authentication Service is used to secure communication between cluster nodes and clients by using digital certificates for authentication and SSL to encrypt communication over the public network. VCS uses SSL encryption and platform-based authentication. The VCS high availability engine (HAD) and Veritas Command Server run in secure mode.

The wizard configures all the cluster nodes as root brokers (RB) and authentication brokers (AB). Authentication brokers serve as intermediate registration and certification authorities. Authentication brokers have certificates signed by the root. These brokers can authenticate clients such as users and services. The wizard creates a copy of the certificates on all the cluster nodes.

- 14 Review the summary information on the Summary panel, and click **Configure**.

The wizard configures the VCS private network. If the selected systems have LLT or GAB configuration files, the wizard displays an informational dialog box before overwriting the files. In the dialog box, click **OK** to overwrite the files. Otherwise, click **Cancel**, exit the wizard, move the existing files to a different location, and rerun the wizard.

The wizard starts running commands to configure VCS services. If an operation fails, click **View configuration log file** to see the log.

- 15 On the Completing Cluster Configuration panel, click **Next** to configure the ClusterService group; this group is required to set up components for notification and for global clusters.

To configure the ClusterService group later, click **Finish**.

At this stage, the wizard has collected the information required to set up the cluster configuration. After the wizard completes its operations, with or without the ClusterService group components, the cluster is ready to host application service groups. The wizard also starts the VCS engine (HAD) and the Veritas Command Server at this stage.

Note: After configuring the cluster you must not change the names of the nodes that are part of the cluster. If you wish to change a node name, run this wizard to remove the node from the cluster, rename the system, and then run this wizard again to add that system to the cluster.

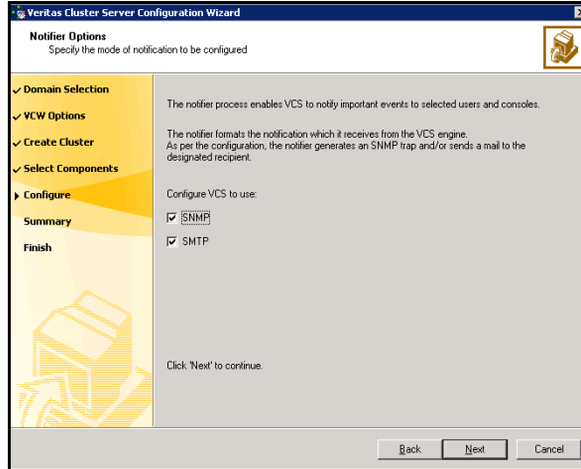
- 16** On the Cluster Service Components panel, select the components to be configured in the ClusterService service group and click **Next**.
- Check the **Notifier Option** check box to configure notification of important events to designated recipients.
See [“Configuring notification”](#) on page 162.
 - Check the **GCO Option** check box to configure the wide-area connector (WAC) process for global clusters. The WAC process is required for inter-cluster communication.
Configure the GCO Option using this wizard only if you are configuring a Disaster Recovery (DR) environment and are not using the Disaster Recovery wizard.
Refer to the *Veritas Cluster Server Administrator’s Guide* for details on configuring GCO using the cluster configuration wizard.
- You can configure the GCO Option using the DR wizard. The Disaster Recovery chapters discuss how to use the Disaster Recovery wizard to configure the GCO option.

Configuring notification

This section describes steps to configure notification.

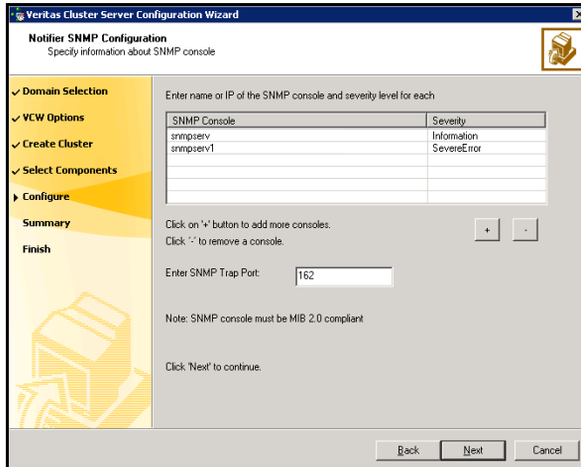
To configure notification

- 1 On the Notifier Options panel, specify the mode of notification to be configured and click **Next**.

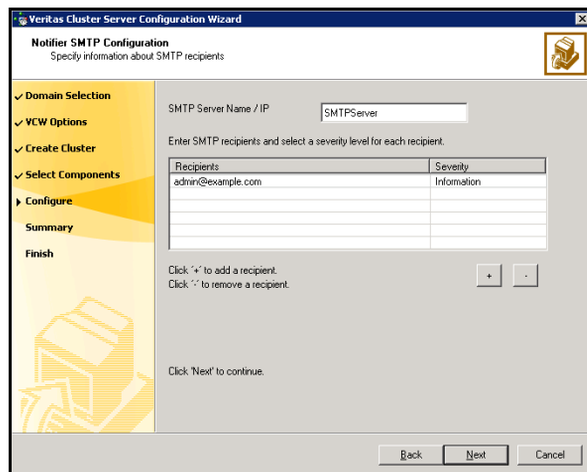


You can configure VCS to generate SNMP (V2) traps on a designated server and send emails to designated recipients in response to certain events.

- 2 If you chose to configure SNMP, specify information about the SNMP console and click **Next**.

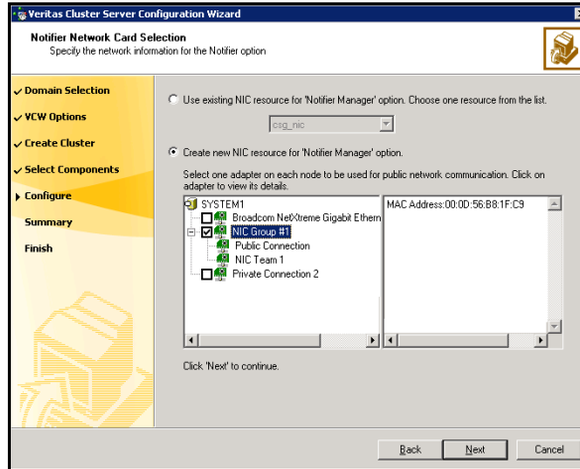


- Click a field in the SNMP Console column and type the name or IP address of the console. The specified SNMP console must be MIB 2.0 compliant.
 - Click the corresponding field in the Severity column and select a severity level for the console.
 - Click '+' to add a field; click '-' to remove a field.
 - Enter an SNMP trap port. The default value is "162".
- 3 If you chose to configure SMTP, specify information about SMTP recipients and click **Next**.



- Type the name of the SMTP server.
- Click a field in the Recipients column and enter a recipient for notification. Enter recipients as admin@example.com.
- Click the corresponding field in the Severity column and select a severity level for the recipient. VCS sends messages of an equal or higher severity to the recipient.
- Click + to add fields; click - to remove a field.

- 4 On the Notifier Network Card Selection panel, specify the network information and click **Next**.



- If the cluster has a ClusterService service group configured, you can use the NIC resource configured in the service group or configure a new NIC resource for notification.
 - If you choose to configure a new NIC resource, select a network adapter for each node in the cluster. The wizard lists the public network adapters along with the adapters that were assigned a low priority.
- 5 Review the summary information and choose whether you want to bring the notification resources online when VCS is started.
 - 6 Click **Configure**.
 - 7 Click **Finish** to exit the wizard.

Adding a node to an existing VCS cluster

You use the VCS Cluster Configuration Wizard (VCW) to add one or more nodes to an existing VCS cluster.

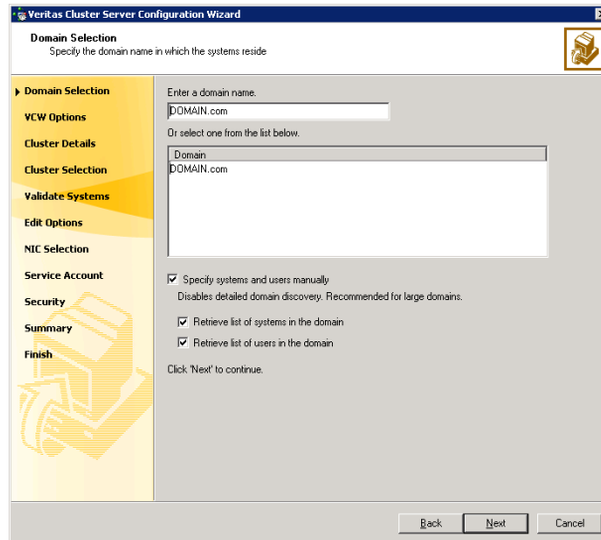
Prerequisites for adding a node to an existing cluster are as follows:

- Verify that the logged-on user has VCS Cluster Administrator privileges.
- The logged-on user must be a local Administrator on the system where you run the wizard.
- Verify that Command Server is running on all nodes in the cluster. Select Services on the Administrative Tools menu and verify that the Veritas Command Server shows that it is started.

- Verify that the Veritas High Availability Daemon (HAD) is running on the node on which you run the wizard. Select Services on the Administrative Tools menu and verify that the Veritas High Availability Daemon is running.

To add a node to a VCS cluster

- 1 Start the VCS Cluster Configuration wizard.
 Click **Start > All Programs > Symantec > Veritas Cluster Server > Configuration Tools > Cluster Configuration Wizard**.
 Run the wizard from the node to be added or from a node in the cluster. The node that is being added should be part of the domain to which the cluster belongs.
- 2 Read the information on the Welcome panel and click **Next**.
- 3 On the Configuration Options panel, click **Cluster Operations** and click **Next**.
- 4 In the Domain Selection panel, select or type the name of the domain in which the cluster resides and select the discovery options.



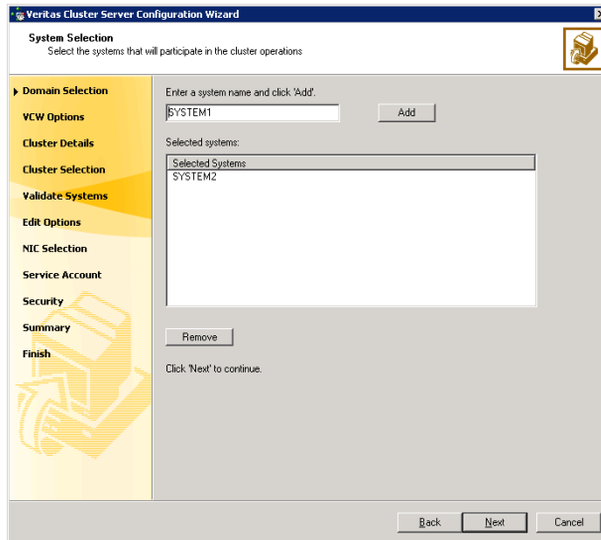
Do one of the following:

- To discover information about all the systems and users in the domain:
 - Clear the **Specify systems and users manually** check box.
 - Click **Next**.

Proceed to [step 8](#) on page 168.

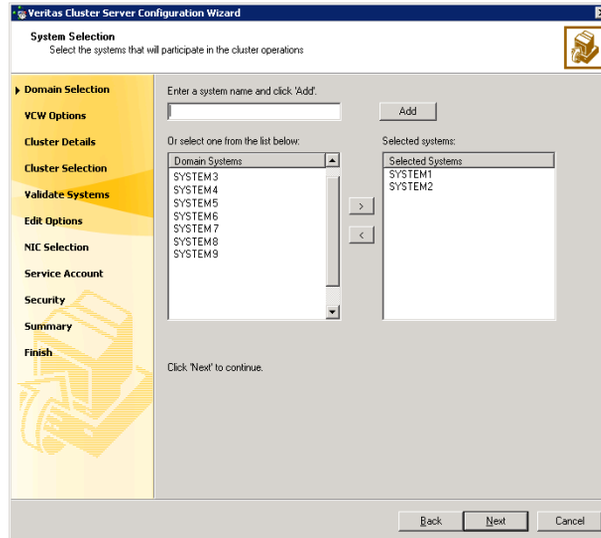
- To specify systems and user names manually (recommended for large domains):
 - Check the **Specify systems and users manually** check box. Additionally, you may instruct the wizard to retrieve a list of systems and users in the domain by selecting appropriate check boxes.
 - Click **Next**.
If you chose to retrieve the list of systems, proceed to [step 6](#) on page 167. Otherwise proceed to the next step.

5 On the System Selection panel, complete the following and click **Next**.



- Type the name of a node in the cluster and click **Add**.
- Type the name of the system to be added to the cluster and click **Add**.
If you specify only one node of an existing cluster, the wizard discovers all nodes for that cluster. To add a node to an existing cluster, you must specify a minimum of two nodes; one that is already a part of a cluster and the other that is to be added to the cluster.
Proceed to [step 8](#) on page 168.

- 6 On the System Selection panel, specify the systems to be added and the nodes for the cluster to which you are adding the systems.



Enter the system name and click **Add** to add the system to the **Selected Systems** list. Alternatively, you can select the systems from the **Domain Systems** list and click the right-arrow icon.

If you specify only one node of an existing cluster, the wizard discovers all nodes for that cluster. To add a node to an existing cluster, you must specify a minimum of two nodes; one that is already a part of a cluster and the other that is to be added to the cluster.

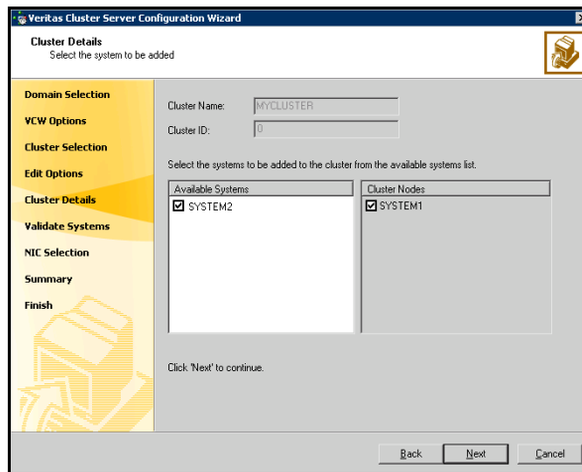
- 7 The System Report panel displays the validation status, whether *Accepted* or *Rejected*, of all the systems you specified earlier. Review the status and then click **Next**.

A system can be rejected for any of the following reasons:

- System is not pingable.
- WMI access is disabled on the system.
- Wizard is unable to retrieve the system architecture or operating system.
- VCS is either not installed on the system or the version of VCS is different from what is installed on the system on which you are running the wizard.

Click on a system name to see the validation details. If you wish to include a rejected system, rectify the error based on the reason for rejection and then run the wizard again.

- 8 On the Cluster Configuration Options panel, click **Edit Existing Cluster** and click **Next**.
- 9 On the Cluster Selection panel, select the cluster to be edited and click **Next**.
If you chose to specify the systems manually in [step 4](#), only the clusters configured with the specified systems are displayed.
- 10 On the Edit Cluster Options panel, click **Add Nodes** and click **Next**.
In the Cluster User Information dialog box, type the user name and password for a user with administrative privileges to the cluster and click **OK**.
The Cluster User Information dialog box appears only when you add a node to a cluster with VCS user privileges, that is when the cluster configuration does not use the Symantec Product Authentication Service for secure cluster communication.
- 11 On the Cluster Details panel, check the check boxes next to the systems to be added to the cluster and click **Next**.



The right pane lists nodes that are part of the cluster. The left pane lists systems that can be added to the cluster.

- 12 The wizard validates the selected systems for cluster membership. After the nodes have been validated, click **Next**.
If a node does not get validated, review the message associated with the failure and restart the wizard after rectifying the problem.
- 13 On the Private Network Configuration panel, configure the VCS private network communication on each system being added and then click **Next**.
How you configure the VCS private network communication depends on

how it is configured in the cluster. If LLT is configured over ethernet, you have to use the same on the nodes being added. Similarly, if LLT is configured over UDP in the cluster, you have to use the same on the nodes being added.

Do one of the following:

- To configure the VCS private network over ethernet, complete the following steps:
 - Select the check boxes next to the two NICs to be assigned to the private network.
Symantec recommends reserving two NICs exclusively for the private network. However, you could lower the priority of one NIC and use the low-priority NIC for both public and private communication.
 - If you have only two NICs on a selected system, it is recommended that you lower the priority of at least one NIC that will be used for private as well as public network communication.
To lower the priority of a NIC, right-click the NIC and select **Low Priority** from the pop-up menu.

Note: If you wish to use Windows NIC teaming, you must select the Static Teaming mode. Only the Static Teaming mode is currently supported.

- If your configuration contains teamed NICs, the wizard groups them as "NIC Group #N" where "N" is a number assigned to the teamed NIC. A teamed NIC is a logical NIC, formed by grouping several physical NICs together. All NICs in a team have an identical MAC address. Symantec recommends that you do not select teamed NICs for the private network.
The wizard configures the LLT service (over ethernet) on the selected network adapters.
- To configure the VCS private network over the User Datagram Protocol (UDP) layer, complete the following steps:
 - Select the check boxes next to the two NICs to be assigned to the private network. You can assign maximum eight network links. Symantec recommends reserving at least two NICs exclusively for the VCS private network.
 - Specify a unique UDP port for each of the link. Click **Edit Ports** if you wish to edit the UDP ports for the links. You can use ports in the range 49152 to 65535. The default ports numbers are 50000 and 50001 respectively. Click **OK**.

- For each selected NIC, verify the displayed IP address. If a selected NIC has multiple IP addresses assigned, double-click the field and choose the desired IP address from the drop-down list. In case of IPv4, each IP address can be in a different subnet.
The IP address is used for the VCS private communication over the specified UDP port.
- For each selected NIC, double-click the respective field in the Link column and choose a link from the drop-down list. Specify a different link (Link1 or Link2) for each NIC. Each link is associated with a UDP port that you specified earlier.

The wizard configures the LLT service (over UDP) on the selected network adapters. The specified UDP ports will be used for the private network communication.

- 14 On the Public Network Communication panel, select a NIC for public network communication, for each system that is being added, and then click **Next**.

This step is applicable only if you have configured the ClusterService service group, and the system being added has multiple adapters. If the system has only one adapter for public network communication, the wizard configures that adapter automatically.

Note: If you wish to use Windows NIC teaming, you must select the Static Teaming mode. Only the Static Teaming mode is currently supported.

- 15 Specify the password for the user in whose context the VCS Helper service runs.
- 16 Review the summary information and click **Add**.
The wizard starts running commands to configure the VCS components on the node. In case of a secure cluster, the wizard also configures the VCS Authentication Service on the new node that is being added.
- 17 After all commands have been successfully run, click **Finish**.

Installing SQL Server

This chapter contains the following topics:

- [About installing and configuring SQL Server](#)
- [About installing multiple SQL Server instances](#)
- [Verifying that SQL Server databases and logs are moved to shared storage](#)
- [About installing SQL Server for high availability configuration](#)
- [About installing SQL Server on the first system](#)
- [About installing SQL Server on the second system](#)
- [Creating a SQL Server user-defined database](#)
- [Completing configuration steps in SQL Server](#)

About installing and configuring SQL Server

This chapter provides information for installing and configuring SQL Server in an SFW HA environment. This is applicable for SQL Server 2008, 2008 R2, and 2012.

Installing and configuring SQL Server involves the following tasks:

- **Installing SQL Server on the first system**
Install the SQL Server instance to the local system disk.
If you are configuring SQL in a shared storage environment, install the SQL Server database files and analysis service files on the shared storage that is accessible from all the systems where you wish to install and configure SQL Server.
If you are configuring SQL in a non-shared storage environment, install the SQL Server database files and analysis service on to the local attached non-shared storage (non system drive).
- **Installing SQL Server on additional systems.**

Install the SQL Server instances, database files, and analysis service files on the local system disk.

If you are configuring SQL in a shared storage environment, you do not need to install the database files and the analysis service files on shared storage.

Note: In a non-shared storage configuration, installation of SQL Server on additional systems is not applicable.

The advantage of this method is that while you are installing SQL Server on the first system, you can run parallel installations on the remaining systems.

- Configuring the SQL Server service group using the SQL Server 2008 Agent Configuration Wizard and bringing it online on the first system
Run the wizard from the first system where you installed the SQL Server database and analysis service files on shared storage.
This is required as the wizard configures the resources for the SQL Server database and registry information installed on the shared storage and propagates this information to the remaining systems that are part of the SQL Server service group.

Note: If you are using a non-shared storage configuration (dynamic disk groups configured on local disks), you have to configure the service group manually either using the Cluster Manager (Java Console) or the command line. The wizard currently cannot configure resources (VMNSDg agent) required for monitoring non-shared storage.

About installing multiple SQL Server instances

If you are installing multiple instances of SQL Server on the same system, as in an active-active cluster configuration, some additional requirements apply. The following summary is provided for your review to assist you in planning the installation:

- Assign a unique name and a unique instance ID to each SQL Server instance. When installing SQL Server on additional systems for the same instance, ensure that you specify the same instance name and ID.
- The order of the instance installation does not matter. You must ensure that the instances are installed with the same name and ID.
- Assign a unique port number for each instance.

Verifying that SQL Server databases and logs are moved to shared storage

This task is applicable only if you are configuring an existing standalone SQL Server in an SFW HA environment.

Verify the location of all SQL Server databases and logs for the existing standalone server. If they are located on local storage, move them from the local drive to the appropriate cluster disk groups and volumes on shared storage to ensure proper failover operations in the cluster.

Complete the following tasks to move the databases.

To move the database and logs to shared storage

- 1 Stop the SQL Server service.
- 2 Verify that you have backed up your existing data.
- 3 Create the required disk group and volumes for the SQL Server database and ensure that the dynamic disk group is imported on the system where the original database files are located on the local drives, and mount the volumes.
See the following topics:
 - “[Creating a disk group](#)” on page 138
 - “[Adding disks to campus cluster sites](#)” on page 140
 - “[Importing a disk group and mounting a volume](#)” on page 150
 - “[Adding drive letters to mount the volumes](#)” on page 151
- 4 Move the SQL Server data file and user database locations.
Refer to the Microsoft SQL Server documentation for instructions.
- 5 Restart SQL Server.

About installing SQL Server for high availability configuration

Before installation, note the following prerequisites:

- Ensure that you have installed and configured SFW HA on all the systems on which you wish to configure SQL Server.
See “[Installing and configuring SFW HA](#)” on page 119.

- If you are using Windows LDM storage, ensure that the disks are accessible from all the systems where you plan to install SQL Server. Symantec recommends that you create volumes for the following:
 - SQL Server data
 - Registry replication
 - User defined database
 - User defined database logs
 - FILESTREAM enabled database objects
- Installing SQL Server on the first system

In case of shared storage, you must install the SQL instance on the local disk and install the SQL database files and analysis service files on the shared disk. The shared disks must be accessible from all the systems where you wish to install and configure SQL Server.

In case of non-shared storage, you must install the database files on the disks residing on a datastore that is accessible from all the systems where you want to install and configure SQL Server. These disks are deported and imported during a failover.
- Installing SQL Server on additional systems

Irrespective of how the storage is configured (whether shared or non-shared), install the SQL instances, database files and analysis service files on the local system disk.
- Make sure you do not install SQL Server on the systems which belong to the Exchange service group SystemList attribute.
- If you are installing multiple instances of SQL Server on the same system, ensure the following:
 - Assign a unique name and a unique instance ID to each SQL Server instance. When installing SQL Server on additional systems for the same instance, ensure that you specify the same instance name and ID.
 - The order of the instance installation does not matter. You must ensure that the instances are installed with the same name and ID on all the systems.
 - Assign a unique port number for each instance.
- The logged-on user must be a domain user with local Administrator privileges.
- The logged-on user must be a member of the local Administrators group on all systems where you want to install Microsoft SQL Server.
- Ensure that the disk group is imported and the volumes are mounted to the first system for this SQL Server instance.

See [“About disk groups and volumes”](#) on page 130.

See [“Importing a disk group and mounting a volume”](#) on page 150.

See [“Adding drive letters to mount the volumes”](#) on page 151.

About installing SQL Server on the first system

Run the Microsoft SQL Server 2008, 2008 R2, or 2012 installer to install the respective SQL Server instance on the first system. Refer to the Microsoft documentation for instructions.

Note: If you are configuring a standalone SQL Server, proceed to installing and configuring SQL Server on additional systems.

See [“About installing SQL Server on the second system”](#) on page 177.

During installation, follow these guidelines for the SFW HA environment, in addition to the Microsoft documentation:

- Make sure that the volumes or LUNs (virtual disks) required for SQL Server are mounted or connected to the system.
- On the **Installation** panel of the **SQL Server Installation Center**, select the option to launch a wizard to install SQL Server in a non-clustered environment, as follows:
For SQL Server 2008, select **New SQL Server stand-alone installation or add features to an existing installation**.
For SQL Server 2008 R2, select **New installation or add features to an existing installation**.
- On the **Feature Selection panel**, ensure that you select all the desired features (for example, Full-Text Search, Analysis Services) that you wish to configure with SFW HA.
- On the **Instance Configuration** panel, make the following selections:
 - Ensure that the **Instance root directory** resides on the local system disk.
Later in the installation wizard, on a different panel, you will specify the location of data directories on shared storage.
 - If you are installing multiple instances of SQL Server in the cluster, each instance must have a unique instance name and instance ID. Specify the name and ID on the **Instance Configuration** panel. Make a note of the instance name and ID that you specify. Use the same instance name and ID when installing the instance on additional systems.

- On the **Server Configuration** panel, while specifying a user name for the SQL Server services account, you must specify a domain user account. If the domain user account specified for the SQL Server services is not part of the local Administrators group on all the systems, then you must configure the VCS SQL agent's SQLClusterAccount attribute while configuring the SQL Server service group later.
- On the **Server Configuration** panel, change the SQL Server services **Startup Type** as follows (or use the SQL Server Configuration Manager to change it after the installation):
 - Set the SQL Server Browser service to **Automatic** start.
 - Set all other SQL Server services to **Manual** start.
- In case of shared storage, install the SQL Server instance data directories on the shared disks. On the SQL Server Installer's **Database Engine Configuration** panel, ensure that all the components displayed on the **Data Directories** tab reside on shared disks.
In case of non-shared storage, install these components to the disks that reside on a shared datastore.
The components include the following:
 - Data root directory
 - User database directory
 - User database log directory
 - Temp DB directory
 - Temp DB log directory
 - Backup directory
- In case of shared storage, install the SQL Server Analysis Services data directories on shared disks. On the SQL Server Installer's **Analysis Services Configuration** panel, ensure that all the components displayed on the **Data Directories** tab reside on the shared disks.
In case of non-shared storage, install these components to the disks that reside on a shared datastore.
The components include the following:
 - Data directory
 - Log file directory
 - Temp directory
 - Backup directory

Note: Before you proceed with installing SQL Server on additional systems, stop the SQL Server services on the first system.

About installing SQL Server on the second system

Run the Microsoft SQL Server installer to install SQL Server on the second or any additional system.

Note: In a non-shared storage configuration, installation of SQL Server on additional systems is not applicable.

Before installation, note the following prerequisites:

- Ensure that you have installed and configured SFW HA on all the systems on which you wish to configure SQL Server.
See [“Installing and configuring SFW HA”](#) on page 119.
- Ensure that the SQL Server services for the SQL Server instance (except for the Browser service) are stopped on the first system where you installed SQL Server.

During installation, follow these guidelines:

- On the **Installation** panel of the **SQL Server Installation Center**, select the option to launch a wizard to install SQL Server in a non-clustered environment, as follows:
For SQL Server 2008, select **New SQL Server stand-alone installation or add features to an existing installation**.
For SQL Server 2008 R2, select **New installation or add features to an existing installation**.
- On the **Instance Configuration** panel, make the following selections:
 - Ensure that the **Instance root directory** resides on the local disk.
 - Ensure that you use the same instance name and instance ID that you used while installing this instance on the first system.
- On the **Server Configuration** panel, while specifying a user name for the SQL Server services account, you must specify a domain user account.
If the domain user account specified for the SQL Server services is not part of the local Administrators group on all the SQL Server systems, then you must configure the SQLClusterAccount attribute while configuring the SQL Server service group later.

- On the **Database Engine Configuration** panel and on the **Analysis Services Configuration** panel, on the **Data Directories** tab, you can install the data directories and the Analysis Services data directories to the local disk. You need not install these files to the shared storage managed by the cluster disk group. The wizard configures the SQL Server instance to use the files from the shared storage.
If you choose to install the SQL Server database files to a shared storage, ensure that the shared storage locations are not the same as that used while installing SQL Server on the first system. Ensure that you do not overwrite the database directories created by the SQL Server installation on the first system.

Creating a SQL Server user-defined database

You can use SFW HA to manage SQL Server user-defined databases. For making the user-defined databases highly available, create the user-defined databases and then configure them in the SQL Server service group. Refer to the Microsoft SQL Server documentation for instructions on how to create databases.

Refer to the following guidelines before creating and configuring the user-defined databases:

- If you have not already created volumes for a user-defined SQL Server database and its transaction log, create them first.
See [“Configuring disk groups and volumes for SQL Server”](#) on page 130.
- Create the SQL Server database for the desired SQL Server virtual server instance, and point the database files and transaction log to the new volumes created for them.
Refer to the Microsoft SQL Server documentation for instructions.
- After creating the database, you may have additional steps to complete in the SQL Server configuration. Perform the desired steps depending on your configuration plans.
See [“Completing configuration steps in SQL Server”](#) on page 179.
- If you have already configured the SQL Server service group, run the SQL Server 2008 Agent Configuration Wizard again to modify the SQL Server service group. This allows the wizard to add storage agent resources for the new database, to the existing service group.
See [“Modifying a SQL Server service group to add VMDg and MountV resources”](#) on page 208.
You must run the SQL Server 2008 Agent Configuration Wizard in the modify mode only if you create user-defined databases after creating the SQL Server service group.

Note: If you have configured the SQL Server service group in a non-shared storage configuration (dynamic disk groups configured on local disks), you have to modify the service group manually either using the Cluster Manager (Java Console) or the command line. The wizard currently cannot configure resources (VMNSDg agent) required for monitoring non-shared storage.

Completing configuration steps in SQL Server

Depending on your configuration, you may have additional steps to complete in SQL Server.

If you plan to implement a disaster recovery configuration using Veritas Volume Replicator (VVR), Symantec recommends that you exclude the tempdb database from replication. To do this, you need to first move it to a separate volume within the system database disk group.

See [“Moving the tempdb database if using VVR for disaster recovery”](#) on page 179.

If you are running multiple SQL Server instances, you must assign a different port to each SQL Server instance.

See [“Assigning ports for multiple SQL Server instances”](#) on page 180.

Moving the tempdb database if using VVR for disaster recovery

If you plan to implement a disaster recovery configuration using VVR, Symantec recommends that you move tempdb to a separate volume within the system database disk group in order to be able to exclude it from replication.

If you have not yet created the volume for tempdb, you can do that now.

See [“Creating volumes for high availability clusters”](#) on page 141.

Then, refer to the Microsoft SQL Server documentation for the instructions on moving the tempdb database.

Assigning ports for multiple SQL Server instances

If you are running multiple SQL Server instances, you must assign a different port to each named instance. You can assign static or dynamic ports. Refer to the Microsoft Knowledge Base for instructions on how to assign ports.

If you wish to change the port after configuring the SQL Server service group, you must perform the steps in the following order:

- Bring the SQL Server service group online or partially online (up to the registry replication resource) on a cluster node.
- On the system on which the SQL Server service group is online or partially online, change the port assigned to the SQL Server instance. Refer to the Microsoft SQL Server documentation for instructions.
- Take the SQL Server service group offline on the system, and then bring it online again. The configuration changes will be replicated to the remaining cluster nodes.

Enabling IPv6 support for the SQL Server Analysis Service

This is applicable only if SQL Server is configured in an IPv6 network environment.

The SQL Server Analysis Services server properties, IPv4 Support and IPv6 Support, determine which protocol is used by the Analysis Server. You must manually modify these properties to enable IPv6 support for Analysis Service.

These steps are required only if you have configured named SQL Server instances. Perform the following steps for each named SQL Server instance. Repeat these steps on all the cluster nodes that will host the SQL Server service group.

To enable IPv6 support for SQL Server Analysis Service

- 1 Start the Analysis Service.
- 2 Open SQL Server Management Studio and connect to the Analysis Server.
- 3 In the Object Explorer pane, right-click the server to which you have connected and click **Properties**.
- 4 On the General page, check the **Show Advanced (All) Properties** check box.
- 5 Locate Network \ Listener \ IPV4Support property and in the Value field type **0**.

This means that IPv4 is disabled. Analysis Server does not listen on the IPv4 port, and clients will not be able to connect using IPv4.

- 6 Locate Network \ Listener \ IPV6Support property and in the Value field type **2**.
This means that IPv6 is optional. The Analysis Server tries to listen on the IPv6 port, but will silently ignore errors and continue to start if IPv6 is not available.
- 7 Click **OK** to save the changes.
- 8 Stop the Analysis Service.
- 9 Perform these steps for each named instance and on all the cluster nodes.

Configuring SQL Server for failover

This chapter contains the following topics:

- [“Configuring the VCS SQL Server service group”](#) on page 183
- [“Configuring the service group in a non-shared storage environment”](#) on page 194
- [“Verifying the SQL Server cluster configuration”](#) on page 199
- [“Configuring an MSDTC Server service group”](#) on page 200
- [“About configuring the MSDTC client for SQL Server”](#) on page 205
- [“About the VCS Application Manager utility”](#) on page 206
- [“Viewing DTC transaction information”](#) on page 206
- [“Modifying a SQL Server service group to add VMDg and MountV resources”](#) on page 208
- [“Determining additional steps needed”](#) on page 209

Configuring the VCS SQL Server service group

A SQL Server service group is used to bring a SQL Server instance online on another node if the active node fails. If you have set up multiple cluster nodes, you specify the priority of the failover node while configuring the service group.

You use the VCS SQL Server 2008 Agent Configuration Wizard to configure a service group for SQL Server 2008, 2008 R2, and 2012. You can configure a service group for only one SQL Server version in a single wizard workflow. To configure another SQL Server version, you must run the wizard again.

The following topics describe requirements and procedures for creating the SQL Server service group:

- [Service group requirements for Active-Active configurations](#)
- [Prerequisites for configuring the SQL Server service group](#)
- [Creating the SQL Server service group](#)
- [Assigning privileges to the existing SQL Server databases and logs](#)
- [Enabling fast failover for disk groups \(optional\)](#)

Service group requirements for Active-Active configurations

Note the following requirements for Active-Active configurations:

- For an Active-Active configuration, you must create a separate service group for each instance.
- Each service group that you create must have a unique service group name and virtual IP address.
- For an Active-Active configuration, when you specify the priority order of systems, reverse the order for each service group so that the active system and failover system are opposite for each instance. For example, if you have two instances and two systems, you would set the priority order as follows:

INSTANCE 1	Priority order: SYSTEM1 SYSTEM2
INSTANCE2	Priority order: SYSTEM2 SYSTEM1

Prerequisites for configuring the SQL Server service group

Note the following prerequisites before configuring the SQL Server service group for a high availability cluster, campus cluster, or a Replicated Data Cluster:

- Verify that you have completed the steps in the high availability, campus cluster, or RDC workflows up through the step of installing SQL Server on all nodes.
See the following topics as appropriate:
 - [“High availability \(HA\) configuration \(New Server\)”](#) on page 43
 - [“High availability \(HA\) configuration \(Existing Server\)”](#) on page 47
 - [“VCS campus cluster configuration”](#) on page 52
 - [“VCS Replicated Data Cluster configuration”](#) on page 55

- Verify that you have VCS Cluster Administrator privileges. This user classification is required to configure service groups.
- You must be a local Administrator on the node where you run the wizard. If you wish to configure detail monitoring, you must have the permission to log on to the respective SQL Server instance.
- Verify that the SQL Server instance is installed identically on all nodes that will participate in the service group.
- For configuring a SQL Server service group, you must run the SQL Server 2008 Agent Configuration Wizard from the first cluster node where you installed the SQL Server data directories on shared storage.
 This is required as the wizard configures the resources for the SQL Server database and registry information installed on the shared storage and propagates this information to the remaining nodes that are part of the SQL Server service group.
 Do not run the wizard from the additional nodes.

Note: If you are using a non-shared storage configuration (dynamic disk groups configured on local disks), you have to configure the service group manually either using the Cluster Manager (Java Console) or the command line. The wizard currently cannot configure resources (VMNSDg agent) required for monitoring non-shared storage.

- Verify that the drive containing the SQL Server system data files, registry replication information, and FILESTREAM enabled data objects is mounted on the node on which you are configuring the service group.
 For creating a service group, this must be the first cluster node where you installed SQL Server.
 See “[About managing disk groups and volumes](#)” on page 150.
- If you wish to configure high availability for FILESTREAM, ensure that FILESTREAM is configured for the SQL Server instance, and is enabled for the SQL Server instance on the node on which you run the wizard and disabled on all the remaining nodes. You can use the SQL Server Configuration Manager to enable FILESTREAM.
 Refer to the Microsoft SQL Server documentation for instructions.
- Assign a unique virtual IP address for the SQL Server instance. You specify this IP address when configuring the service group.
- If you wish to use a script for detail monitoring, for example, to create a table and write data to it, note the location(s) of the script to use. Locate the script file.

In case of shared storage, ensure that the same file exists in the same location on all the cluster nodes.

See “[Database monitoring options](#)” on page 51.

A sample script is supplied in the following directory:

```
C:\Program Files\Veritas\Cluster  
Server\bin\SQLServer\sample_script.sql
```

The same script can be used to monitor SQL Server 2008, 2008 R2, and 2012.

- Make sure that the following services are stopped on the first cluster node where you are running the wizard:
 - SQL Server
 - SQL Server Agent
 - SQL Server Analysis ServicesStop these services for the SQL Server instances that you wish to configure in the service group.
- If you have configured a Firewall, add the following to the Firewall Exceptions list:
 - Port 14150 or the VCS Command Server service,
%vcs_home%\bin\CmdServer.exe.
Here, %vcs_home% is the installation directory for VCS, typically
C:\Program Files\Veritas\Cluster Server.
 - Port 14141
For a detailed list of services and ports used by SFW HA, refer to the *Veritas Storage Foundation and High Availability Solutions for Windows Installation and Upgrade Guide*.

Creating the SQL Server service group

The VCS SQL Server 2008 Agent Configuration Wizard enables you to create a SQL Server service group and define the attributes for its resources on all the nodes within the cluster simultaneously.

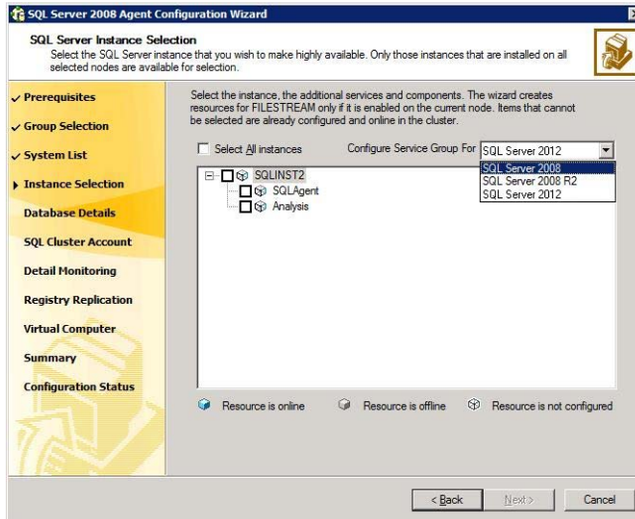
The VCS SQL Server 2008 Agent Configuration Wizard is used to configure a service group for SQL Server 2008, 2008 R2, and 2012.

To create a SQL Server service group on the cluster

- 1 Ensure that you run the wizard from the first cluster node where you installed SQL Server.
- 2 Ensure that you have stopped the SQL Server service for the instances that you wish to configure.

- 3 Start the SQL Server Agent Configuration Wizard from the Solutions Configuration Center or click **Start > All Programs > Symantec > Veritas Cluster Server > Configuration Tools > SQL Server 2008 Agent Configuration Wizard**.
- 4 Review the prerequisites on the Welcome panel and then click **Next**.
- 5 On the Wizard Options panel, click **Create service group** and then click **Next**.
- 6 On the Service Group Configuration panel, specify the service group name and system list, as follows:
 - In the Service Group Name field, specify a name for the SQL Server service group, for example, INST1_SG. If there are multiple instances, ensure that the name is unique within the cluster.
 - In the Available Cluster Systems box, select the systems on which to configure the service group and click the right-arrow to move the systems to the Systems in Priority Order list.
 - To change the priority of a system in the Systems in Priority Order list, select the system and click the up and down arrow icons. Arrange the systems in priority order as failover targets for the group. The server that needs to come online first must be at the top of the list.
 For an active/active configuration, ensure that the active and failover systems are set differently for each instance. For example, if the system priority for the first instance is SYSTEM1, then SYSTEM2, the system priority for the second instance should be SYSTEM2, then SYSTEM1.
 - To enable the service group to automatically come online on one of the systems, select the **Include selected systems in the service group's AutoStartList attribute** checkbox.
 For information about the AutoStartList attribute, see the *Veritas Cluster Server Administrator's Guide*.
 - Click **Next**.

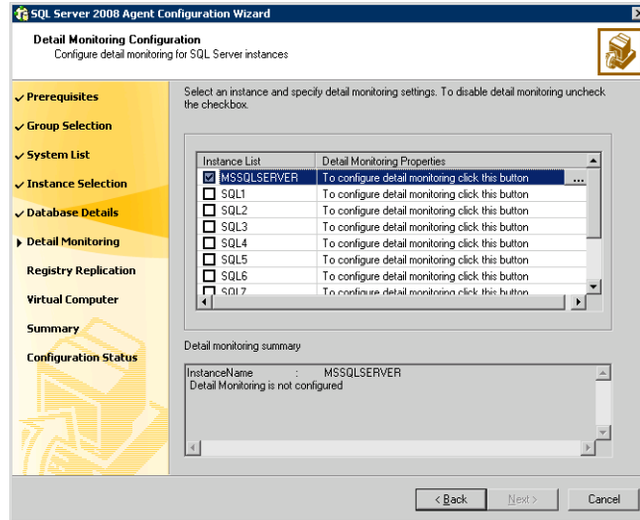
- 7 On the SQL Server Instance Selection panel, complete the following steps and then click **Next**:



- From the SQL Server version drop-down list, select the SQL Server version for which you wish to configure the service group. You can configure a service group for only one SQL Server version in a single wizard workflow. To configure another SQL Server version, you must run the wizard again. The wizard displays instances of the selected SQL Server version that satisfy the following criteria:
 - Instances installed identically on all the systems
 - Instances not configured in other SQL Server service groups
- Select the SQL Server instance(s) that you wish to configure in the service group.
- If required, select the other services that you wish to make highly available. These options are available for selection only if the corresponding services are installed. Note that you can choose only one instance of the Analysis service per service group. If you have selected an instance of Analysis service, you must uncheck it before you can select another instance of the Analysis service. Note that services that are already configured and online in the cluster appear in bold and are not available for selection. You have to offline the service group and run the wizard in the modify mode to edit the service resources.

The SQL Server agent assigns the specified account with Full Control privileges to the SQL Server databases and log files. This ensures that they are accessible upon failover.

- 11 On the Detail Monitoring Configuration panel, configure detail monitoring for the SQL Server instances. This step is optional. If you do not want to configure detail monitoring, click **Next** and proceed to the next step.

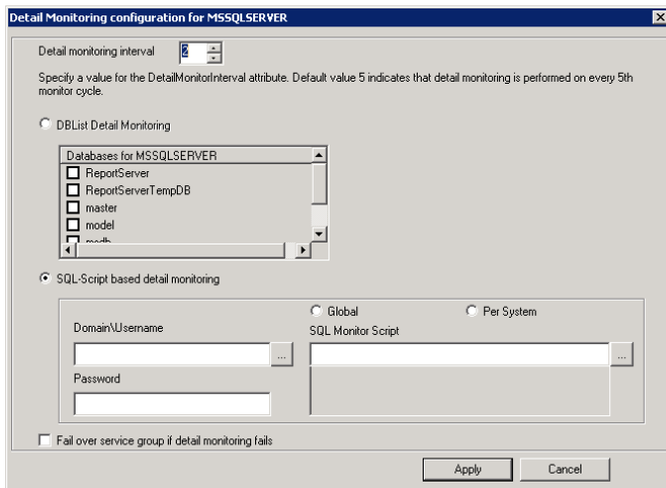


Perform the following steps only if you wish to configure detail monitoring for an instance:

- Check the check box for a SQL Server instance, and then click the button from the Detail Monitoring Properties column to specify the detail monitoring settings.
Clear the check box to disable detail monitoring for the instance.
- On the Detail Monitor configuration dialog box, specify the monitoring interval in the **Detail monitoring interval** field.
This sets the value for the DetailMonitoringInterval attribute of the SQL Server agent. It indicates the number of online monitor cycles that the agent must wait before performing detail monitoring. The default value is 5. Symantec recommends that you set the monitoring interval between 1 and 12.
- Select **DBList Detail Monitoring** and then choose the databases from the list of databases available for the instance. The selected databases populate the DBList attribute of the SQL Server agent. In this mode of detail monitoring the agent monitors the health of the databases by

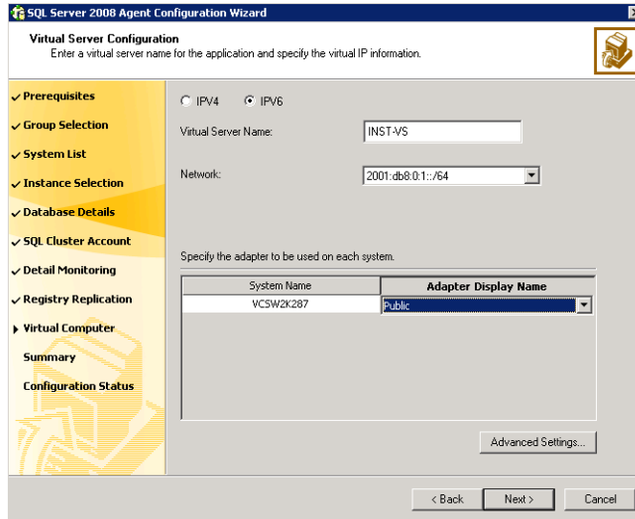
connecting to those databases. The agent monitors only the databases specified in the DBList attribute.

- Select **SQLFile Detail Monitoring** if you wish to use a script to monitor SQL Server databases. In this mode of detail monitoring, the agent executes the script that you specify for detail monitoring.
- Specify the fully qualified user name and the password for connecting to the SQL Server database. Make sure that the user has SQL Server logon permissions.
- Select **Global** or **Per System** depending on whether the monitoring script location is the same for all the nodes or is unique for each cluster node, and then specify the path of the script appropriately.
- Check **Fail over service group if detail monitoring fails** check box, if not already checked. This allows the SQL Server agent to fail over the service group to another node if the detail monitoring fails.



- Select **DBList Detail Monitoring** and then choose the databases from the list of databases available for the instance. The selected databases populate the DBList attribute of the SQL Server agent. In this mode of detail monitoring the agent monitors the health of the databases by connecting to those databases. The agent monitors only the databases specified in the DBList attribute.
- Click **Apply**.
- Repeat these steps for each SQL Server instance that you wish to configure detail monitoring for, and then click **Next**.

- 12 On the Registry Replication Path panel, specify the mount path to the registry replication volume (INST1_REGREP_VOL) and click **Next**. Symantec recommends that RegRep resources and SQL Server data be in separate volumes.
- 13 On the Virtual Server Configuration panel, specify the virtual server and network information and then click **Next**.



Complete the following steps:

- Select **IPv4** to configure an IPv4 address for the virtual server.
 - In the Virtual IP Address field, type a unique virtual IPv4 address for the virtual server.
 - In the Subnet Mask field, type the subnet to which the virtual IPv4 address belongs.
- Select **IPv6** to configure an IPv6 address for the virtual server. The IPv6 option is disabled if the network does not support IPv6.
 - Select the network from the drop-down list. The wizard uses the network prefix and automatically generates an IPv6 address that is valid and unique on the network.
- In the Virtual Server Name field enter the virtual name for the server, for example INST1-VS. Ensure that the virtual server name you enter is unique in the cluster.
- For each system in the cluster, select the public network adapter name. Select the **Adapter Display Name** field to view the adapters associated with a system.

The wizard displays all TCP/IP enabled adapters on a system, including the private network adapters, if they are TCP/IP enabled. Make sure that you select the adapters to be assigned to the public network, and not those assigned to the private network.

- If you require a computer object to be created in the Active Directory (AD), click **Advanced Settings**, check the **Active Directory Update Required** check box, specify the desired Organizational Unit in the domain and then click **OK**. The user account configured for VCS Helper service must have adequate privileges on the specified container to create and update computer accounts.

This sets the Lanman resource attributes ADUpdateRequired and ADCriticalForOnline to true. This allows the Lanman agent to update Active Directory with the virtual SQL Server name.

You can type the OU details in the format

CN=Computers,DC=domainname,DC=com.

To search for the OU, click the ellipsis button and specify the search criteria in the Windows Find Organizational Units dialog box.

By default, the Lanman resource adds the virtual server name to the default container "Computers."

- 14 In the Service Group Summary panel, review the service group configuration.
 - The Resources box lists the configured resources. The wizard assigns unique names to resources based on their respective name rules. Click a resource to view its attributes and their configured values in the Attributes box.

Optionally, if desired, change the names of the resources as follows:

 - To edit a resource name, click the resource name or press the **F2** key. Press the **Enter** key after editing each resource name.
 - To cancel editing a resource name, press the **Esc** key.
 - To enable all the VMDg resources in the service group for fast failover, select the **Enable FastFailOver attribute for all the VMDg resources in the service group** checkbox.

For information about the FastFailOver attribute, see the *Veritas Cluster Server Administrator's Guide*.
 - Click **Next**.
- 15 Click **Yes** when prompted that the wizard will modify the configuration. The wizard begins to create the service group. Various messages indicate the status of the commands.
- 16 Check the **Bring the service group online** check box and then click **Finish**. This brings the service group online on the current node.

You must bring the SQL Server service group online on the node from where you ran the configuration wizard. This is the first cluster node where you installed SQL Server. This allows the wizard to configure the resources required for SQL Server services.

The wizard marks all the resources in the service group as **CRITICAL**. If desired, use Cluster Manager (Java Console) or the command line to change the state.

If you have created a new SQL Server database, you must modify the SQL Server service group to add VMDg and MountV resources to the service group by running the SQL Server Agent Configuration Wizard.

See [“Modifying a SQL Server service group to add VMDg and MountV resources”](#) on page 208.

Configuring the service group in a non-shared storage environment

If you are using a non-shared storage configuration, you have to use the VCS MountV – VMNSDg agents to monitor the local disks. Currently, the service group configuration wizard does not support configuring these agents in the service group. You have to configure these agents manually by using the Cluster Manager (Java Console) or the VCS commands.

VCS provides templates for configuring application service groups that use non-shared storage agent resources.

The Java Console templates are located in the following directory:

```
%VCS_HOME%\Templates
```

Here, %VCS_HOME% is the default product installation directory for VCS, typically, C:\Program Files\Veritas\Cluster Server.

For information about adding a service group using templates from the Cluster Manager (Java Console), refer to the *VCS Administrator’s Guide*.

The following steps describe how to create a service group using the Java Console.

To configure the service group in a non-shared storage environment

- 17 Open the Cluster Manager (Java Console). Click **Start > All Programs > Symantec > Veritas Cluster Server** and then click **Veritas Cluster Manager - Java Console**.
- 18 Log on to the cluster. On the Cluster Monitor window click **File > New Cluster**, then on the New Cluster window type **localhost** in the Host name field, and then click **OK**.

- 19 Launch the service group configuration wizard. From the Cluster Explorer window menu, click **Tools > Configuration Wizard**.
- 20 On the Service Group Configuration Wizard Welcome panel, click **Next**.
- 21 Fill in the following information and then click **Next**:
 - Specify a name for the service group.
 - Select the systems for the service group. Click a system in the Available Systems box and then click the right arrow to move the system to Systems for Service Group.
 - Leave the service group type as the default, Failover.
- 22 Click **Next** again.
- 23 In the Templates list, select the desired service group template depending on the configuration and then click **Next**.
[Table](#) displays the templates available.

Table 8-1 Non-shared storage: SQL Server 2008 service group templates

Template name	Description
SQLServer2008-VMNSGroup (SQL Server 2008 and SQL Server 2008 Agent service)	Use these templates to create a single node high availability service group that uses non-shared storage. These templates includes resources for configuring MountV and VMNSDg agents.
SQLServer2008-OlapVMNSGroup (SQL Server 2008, SQL Server 2008 Agent service, and SQL Server 2008 Analysis service)	
SQLServer2008-VMNSFilestreamGroup (SQL Server 2008, SQL Server 2008 Agent service, and SQL Server 2008 FILESTREAM)	
MSDTCVMNSGroup (SQL Server MSDTC service)	

Table 8-1 Non-shared storage: SQL Server 2008 service group templates

Template name	Description
SQLServer2008-VirtVMNSGroup (SQL Server 2008 and SQL Server 2008 Agent service)	Use these templates to create a single node high availability service group in a VMware virtual environment.
SQLServer2008-OlapVirtVMNSGroup (SQL Server 2008, SQL Server 2008 Agent service, and SQL Server 2008 Analysis service)	These templates includes resources for configuring MountV, VMwareDisks, and VMNSDg agents.
SQLServer2008-VirtVMNSFilestreamGroup (SQL Server 2008, SQL Server 2008 Agent service, and SQL Server 2008 FILESTREAM)	
MSDTCVirtVMNSGroup (SQL Server MSDTC service)	
VvrRvgVMNSRVGGroup	Use this template to create a VVR replication service group on a single node that uses non-shared storage.

The Templates box lists the templates available on the system to which Cluster Manager is connected. The resource dependency graph of the templates, the number of resources, and the resource types are also displayed.

- 24 Click **Next**. The wizard starts creating the service group.
- 25 After the service group is successfully created, click **Next** to edit attributes using the wizard.
- 26 The wizard lists the resources and their attributes. You must specify values for the mandatory attributes that appear in bold. The remaining resources listed in the window are preconfigured by the template and do not require editing.

To modify an attribute, do the following:

- Click the resource.
- Click the attribute to be modified.
- Click the **Edit** icon at the end of the table row.
- In the Edit Attribute dialog box, enter the attribute values.
- Click **OK**.

For details on application-specific agent attributes, refer to the application-specific agent or solutions guide. For details on the storage,

network, and other agent attributes, refer to the *VCS Bundled Agents Reference Guide*.

- 27 Click **Finish**.
- 28 Right-click the newly created service group and select **Enable Resources**.
- 29 Right-click the newly created service group, select **Online** from the context menu, and then select a system on which to bring the service group online. If you are configuring the service group on a node at the secondary site in a DR environment, bring the service group online only after completing all the DR configuration steps.

Assigning privileges to the existing SQL Server databases and logs

Note: The following steps are required only if you have configured the SQL Server cluster account while creating the SQL Server service group earlier.

While installing SQL Server, if the user account specified for the SQL Server services is not a member of the local administrators group, then the SQL Server services and databases may not be accessible after a service group failover. For such a case, you configure the SQL Server cluster account while creating the SQL Server service group.

The SQL Server cluster account gets full control privileges to all the new databases and log files that are created after the service group is configured.

However, if databases were created before the service group is configured, you have to manually assign the SQL Server cluster account with full control privileges to the existing databases and log files associated with the instances in the service group.

To assign privileges to the existing SQL Server databases and logs

- 1 On the node where the SQL Server service group is online, navigate to the following directory from Windows explorer:
`<Datarootdirectory>\<SQLinstancename>\MSSQL\`
The directory contains various directories including DATA, FTData, JOBS, Log, repldata.
Here, <Datarootdirectory> is the path that you specified while installing SQL Server.
- 2 Assign the SQL Server cluster account with full control privileges to the following directories:
 - DATA
 - Log

- 3 Navigate inside the `DATA` folder and then assign the SQL Server cluster account with full control privileges to the following files in that directory:
 - `tempdb.mdf`
 - `templog.ldf`
- 4 Repeat these steps for all the instances that are configured in the SQL Server service group.

This ensures the existing SQL Server databases are accessible after a service group failover.

Enabling fast failover for disk groups (optional)

For service groups that contain many disk groups, you can greatly reduce failover time by implementing the SFW fast failover feature for disk groups. More information is available about fast failover benefits and requirements. See “[Considerations for a fast failover configuration](#)” on page 132.

To use fast failover for VCS clusters, install the VCS Fast Failover option during SFW HA installation. A license is required to activate the feature.

For implementing the fast failover feature, VCS provides a new attribute, `FastFailOver`, for the Volume Manager Diskgroup (VMDg) resource. This attribute determines whether or not a disk group is enabled for fast failover.

Note: The disk group version must be 60 or later for fast failover to work. To verify the disk group version, from the VEA console, right-click the disk group and click **Properties**. Disk group version upgrade is required after upgrading SFW HA on the cluster nodes. Refer to the *Veritas Storage Foundation and High Availability Solutions Installation and Upgrade Guide* for more information.

You can enable fast failover for all the VMDg resources while configuring the service group using the configuration wizard. The service group configuration wizard provides a checkbox to enable fast failover.

Perform these steps if you did not enable fast failover using the wizard or if you have configured the service group manually.

The following procedure describes how to enable the `FastFailOver` attribute using the VCS Java Console.

To enable the `FastFailover` attribute for a VMDg resource

- 1 In Cluster Manager (Java Console), select a service group with a VMDg resource configured for it. Select the **Properties** tab from the right pane.
- 2 Scroll down to choose the **FastFailOver** attribute and click to edit the attribute value.

- 3 In the **Edit Attribute** dialog box, check the **FastFailOver** check box and then click **OK**.
- 4 Repeat these steps for every VMDg resource for which you want to enable fast failover.

Verifying the SQL Server cluster configuration

Failover simulation is an important part of configuration testing.

To verify the configuration of a cluster, either move the online groups, or shut down an active cluster node.

- Use Veritas Cluster Manager (Java Console) to switch all the service groups from one node to another.
- Simulate a local cluster failover by shutting down an active cluster node.

To switch service groups

- 1 In the Veritas Cluster Manager (Java Console), click the cluster in the configuration tree, click the Service Groups tab, and right-click the service group icon in the view panel.
 - Click **Switch To**, and click the appropriate node from the menu.
 - In the dialog box, click **Yes**. The service group you selected is taken offline on the original node and brought online on the node you selected.

If there is more than one service group, you must repeat this step until all the service groups are switched.
- 2 Verify that the service group is online on the node you selected to switch to in [step 1](#).
- 3 To move all the resources back to the original node, repeat [step 1](#) for each of the service groups.

To shut down an active cluster node

- 1 Gracefully shut down or restart the cluster node where the service group is online.
- 2 In the Veritas Cluster Manager (Java Console) on another node, connect to the cluster.
- 3 Verify that the service group has failed over successfully, and is online on the next node in the system list.
- 4 If you need to move all the service groups back to the original node:
 - Restart the node you shut down in [step 1](#).

- Click **Switch To**, and click the appropriate node from the menu.
- In the dialog box, click **Yes**.
The service group you selected is taken offline and brought online on the node that you selected.

Configuring an MSDTC Server service group

MSDTC is a global resource and can be accessed by more than one SQL Server service group. Symantec recommends that you configure only one MSDTC service group in a VCS cluster.

To configure high availability for MSDTC Server, you first use the SQL Server Agent Configuration Wizard (not the SQL Server 2008 Agent Configuration Wizard) to create a service group for the MSDTC Server and then configure the MSDTC client manually.

Note: You have to use the SQL Server Agent Configuration Wizard to configure the MSDTC Server service group. You cannot use the SQL Server 2008 Agent Configuration Wizard to perform this task.

Prerequisites for MSDTC configuration

Review the following prerequisites before configuring the MSDTC service group:

- Verify that the MSDTC service is installed on all nodes that will participate in the MSDTC Server service group.
- You must be a Cluster Administrator. This user classification is required to create and configure a service group.
- You must be a local Administrator on the node where you run the wizard.
- Verify that the VCS Agent for SQL Server 2008 is installed on all cluster nodes.
- Verify that the VCS cluster is configured using the VCS Cluster Configuration Wizard (VCW).
- Verify that the drives for the MSDTC logs and registry replication information are mounted on the node on which you are configuring the service group and unmounted on all other nodes.
- Verify that the Microsoft Distributed Transaction Coordinator (MSDTC) service is stopped.
- Keep the following information ready with you; the wizard prompts you for these details:

- A unique virtual server name for the MSDTC Server. This is the name that is used by MSDTC clients to connect to the MSDTC Server. The DTC service runs under this name.
- A unique virtual IP address for the MSDTC Server
The virtual IP address is required only if you wish to configure an IPv4 address. In case of IPv6, the wizard prompts you to select the IPv6 network and automatically generates an IPv6 address that is valid on the network. The wizard uses the network prefix that is advertised by the router on the IPv6 network.

Creating an MSDTC Server service group

Use the SQL Server Agent Configuration Wizard (not the SQL Server 2008 Agent Configuration Wizard) to configure a service group for the MSDTC Server. After configuring the service group, proceed to configuring the MSDTC client.

You have to use the SQL Server Agent Configuration Wizard to configure the MSDTC Server service group. You cannot use the SQL Server 2008 Agent Configuration Wizard to perform this task.

Note: You can create only one MSDTC Server service group in a cluster.

To configure an MSDTC Server service group

- 1 Start the SQL Server Agent Configuration Wizard from the Solutions Configuration Center or click **Start > All Programs > Symantec > Veritas Cluster Server > Configuration Tools > SQL Server Agent Configuration Wizard**.
- 2 On the SQL Configuration Option panel, click **MSDTC Server - Service Group Configuration**, click **Create** and then click **Next**.
- 3 Review and verify that you have met the prerequisites and then click **Next**.
- 4 On the Service Group Configuration panel, specify the service group name and the system list, as follows:
 - Enter a name for MSDTC service group.
 - In the Available Cluster Systems box, select the systems on which to configure the service group and click the right-arrow to move the systems to the service group's system list. Make sure you select the systems that are not in the SystemList attribute for an Exchange service group that may be configured in the cluster.
 - To change a system's priority, in the Systems in Priority Order list, select the system and click the up and down arrows. Arrange the

systems in priority order as failover targets for the group. The server that needs to come online first must be at the top of the list.

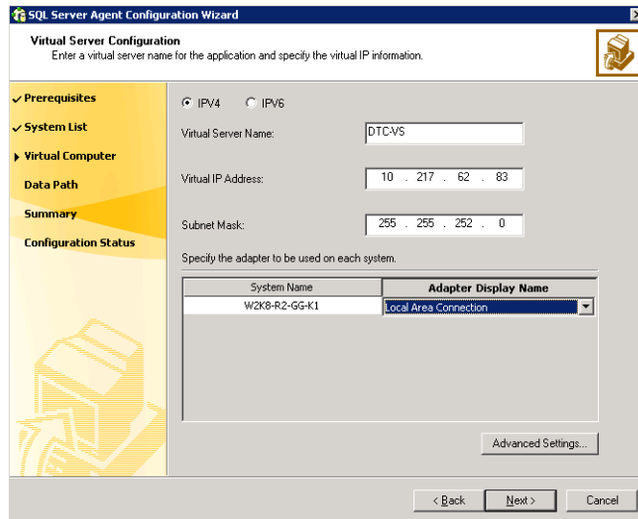
- To enable the service group to automatically come online on one of the systems, select the **Include selected systems in the service group's AutoStartList attribute** checkbox.

For information about the AutoStartList attribute, see the *Veritas Cluster Server Administrator's Guide*.

- Click **Next**.

If the configuration is in read-only mode, the wizard prompts you before changing it to read-write mode. The wizard starts validating your configuration. Various messages indicate the validation status.

- 5 On the Virtual Server Configuration panel, specify the virtual server and network details and then click **Next**.



Complete the following steps:

- Select **IPv4** to configure an IPv4 address for the MSDTC virtual server.
 - In the Virtual IP Address field, type a unique virtual IPv4 address for the virtual server.
 - In the Subnet Mask field, type the subnet to which the virtual IPv4 address belongs.
- Select **IPv6** to configure an IPv6 address for the virtual server. The IPv6 option is disabled if the network does not support IPv6.

- Select the network from the drop-down list. The wizard uses the network prefix and automatically generates an IPv6 address that is valid and unique on the network.
 - In the Virtual Server Name field enter a virtual server name for the node on which the DTC service is running. Ensure that the virtual server name you enter is unique in the cluster. This is the name that is used by MSDTC clients to connect to the MSDTC Server.
 - For each system in the cluster, select the public network adapter name. Click the **Adapter Display Name** field to view the adapters associated with a system.
 The wizard displays all TCP/IP enabled adapters on a system, including the private network adapters, if they are TCP/IP enabled. Make sure that you select the adapters to be assigned to the public network, and not those assigned to the private network.
 - If you require a computer object to be created in the Active Directory (AD), click **Advanced Settings**, check the **Active Directory Update Required** check box, specify the desired Organizational Unit in the domain and then click **OK**. The user account configured for VCS Helper service must have adequate privileges on the specified container to create and update computer accounts.
 This sets the Lanman resource attributes ADUpdateRequired and ADCriticalForOnline to true. This allows the Lanman agent to update Active Directory with the virtual SQL Server name.
 You can type the OU details in the format **CN=Computers,DC=domainname,DC=com**.
 To search for the OU, click the ellipsis button and specify the search criteria in the Windows Find Organizational Units dialog box.
 By default, the Lanman resource adds the virtual server name to the default container "Computers."
- 6 On the Specify Data Path panel, specify the volumes for the MSDTC log and the replication directory and then click **Next**.
 Symantec recommends using different paths for these directories. If the directory does not exist, the wizard creates it.
 - 7 On the Service Group Summary panel, review the service group configuration.
 - Change the resource names if desired, as follows:
 - The Resources box lists the configured resources. Click on a resource to view its attributes and their configured values in the Attributes box.

- The wizard assigns unique names to resources. Change names of the resources, if desired. To edit a resource name, select the resource name and either click it or press the **F2** key. Press **Enter** after editing each resource name. To cancel editing a resource name, press the **Esc** key.
 - To enable all the VMDg resources in the service group for fast failover, select the **Enable FastFailOver attribute for all the VMDg resources in the service group** checkbox.
For information about the FastFailOver attribute, see the *Veritas Cluster Server Administrator's Guide*.
 - Click **Next**.
- 8 Click **Yes** on the message that prompts you that the wizard will run commands to modify the service group configuration.
Various messages indicate the status of these commands.
 - 9 In the Configuration Complete panel, check **Bring the service group online** to bring the configured service group online and then click **Finish** to exit the wizard.
To bring the service group online later, uncheck the option.

About configuring the MSDTC client for SQL Server

Configure the MSDTC client after configuring the service group for the MSDTC Server. Set the MSDTC client to run on nodes where a SQL Server instance is configured to run and the MSDTC server is not configured to run. In general, you must configure the MSDTC client on all nodes except the nodes on which the MSDTC Server is configured. You do not need to configure the MSDTC client on the nodes that are part of the MSDTC service group.

The MSDTC client and the MSDTC Server must not run on the same cluster nodes.

Note: You have to configure the MSDTC client manually. You cannot use the SQL Server Agent Configuration Wizard to configure the MSDTC client.

To configure an MSDTC client on Windows 2012

- 1 Ensure that the MSDTC service group is online.
- 2 Launch the Windows Component Services Administrative tool.
Click **Start > All Programs > Administrative Tools > Component Services**,
or
Click **Start > Run**, type **dcomcnfg** and click **OK**.
- 3 In the console tree of the Component Services administrative tool, expand **Component Services > Computers**, right-click **My Computer** and then click **Properties**.
- 4 On the MSDTC tab, perform the following steps:
 - Clear the **Use local coordinator** check box.
 - In the Remote Host field, specify the virtual server name that you specified while creating the MSDTC Server service group.
If you are unsure of the exact name, click **Select** to search from a list of all computers on the network and select the virtual computer name from the list.
 - Click **Apply** and then click **OK**.

Note: If you are using a non-shared storage configuration (dynamic disk groups configured on local disks), you have to configure the service group manually either using the Cluster Manager (Java Console) or the command line. The wizard currently cannot configure resources (VMNSDg agent) required for monitoring non-shared storage.

See [“Configuring the service group in a non-shared storage environment”](#) on page 194.

About the VCS Application Manager utility

VCS starts the MSDTC service in the cluster under the context of the virtual server. Because the MMC snap-in is not aware of such a configuration, it is not possible to view the transactions on the DTC virtual server from a node where the MSDTC resource is online.

VCS provides a utility, the VCS Application Manager (VAM), that enables you to view the distributed transaction statistics on the DTC virtual server from a node where the MSDTC resource is online.

Viewing DTC transaction information

In cases where a communication line fails or a distributed transaction application leaves unresolved transactions, you might want to view transaction lists and statistics, control which transactions are displayed, set transaction time-out periods, and control how often transactions are updated. The following steps describe how to view the DTC transactions information.

Prerequisites for viewing DTC transaction information are as follows:

- An MSDTC service group must be configured and online in the cluster.
- MSDTC client must be configured on the nodes on which you wish to view the transactions.
- The MSDTC service group must be online on the node where you run the VCS Application Manager utility.

To view transactions from a node where MSDTC resource is online

- 1 Start the VCS Application Manager utility.
In the Solutions Configuration Center (SCC), under Tools, click **VCS Application Manager**.
or

Click **Start > Programs > Symantec > Veritas Cluster Server > Configuration Tools > Application Manager**.

The VCS Application Manager displays a list of supported application service groups configured in the cluster. For each service group it also displays the state of the service group, the name of the virtual server resource (Lanman resource) and the corresponding management tools used for that application.

- 2 Select **MSDTC** from the Select the resource type drop-down list.
- 3 Select the MSDTC resource that is online and then click **Manage**, or double-click the MSDTC resource name.
VAM launches the Component Services snap-in in the virtual server context.
- 4 In the console tree of the Component Services administrative tool, expand **Component Services > Computers > My Computer > Distributed Transaction Coordinator > Local DTC**.
- 5 Click **Transaction List** to view all transactions, their status, and their identifiers. Right-click a transaction and click **View > Properties** to list the parent transaction and its children.
- 6 Click **Transaction Statistics** to view statistical information about the transactions in which a server participated.
You can use transaction statistics to get an overview of DTC performance. Refer to the Microsoft documentation for further information.

To view transactions from any node in the domain

- 1 Launch the Windows Component Services Administrative tool.
Click **Start > Programs > Administrative Tools > Component Services**
or
Click **Start > Run**, type **dcomcnfg** and click **OK**.
- 2 In the console tree of the Component Services administrative tool, double-click **Component Services**, right-click **Computers**, click **New > Computer**.
- 3 In the Add Computer dialog box, specify the virtual server name that you specified while creating the MSDTC Server service group. If you are unsure of the exact name, click **Browse** to search from a list of all computers on the network and select the virtual computer name from the list.
- 4 Click **OK**. The virtual computer entry is added to the Computers container.
- 5 Expand the newly added virtual computer entry and double-click **Distributed Transaction Coordinator**.

- 6 Click **Transaction List** to view all transactions, their status, and their identifiers. Right-click a transaction and click **View > Properties** to list the parent transaction and its children.
- 7 Click **Transaction Statistics** to view statistical information about the transactions in which a server participated.
You can use transaction statistics to get an overview of DTC performance. Refer to the Microsoft documentation for further information.

Modifying a SQL Server service group to add VMDg and MountV resources

If you create a new SQL Server database after you have created the SQL Server service group, you must rerun the SQL Server 2008 Agent Configuration Wizard to modify the service group. This allows the wizard to add VMDg and MountV resources for the new databases, to the existing SQL Server service group.

You must run the wizard in the modify mode even if you have added or changed volumes in your existing configuration. This allows the wizard to make the necessary changes to the SQL Server service group.

Ensure the following before running the SQL Server 2008 Agent Configuration Wizard to add the VMDg and MountV resources:

- Make sure the volumes for the user database and transaction logs are mounted on the node.

To add VMDg and MountV resources using the SQL Server 2008 Agent Configuration Wizard

- 1 Start the SQL Server 2008 Agent Configuration Wizard from the Solutions Configuration Center or click **Start > All Programs > Symantec > Veritas Cluster Server > Configuration Tools > SQL Server 2008 Agent Configuration Wizard**.
- 2 Review the Prerequisites page and click **Next**.
- 3 On the Wizard Options panel, click Modify service group, select the service group, and then click **Next**.
- 4 Click **Yes** on the message informing you that the service is not completely offline. No adverse consequences are implied.
- 5 In the Service Group Configuration page, click **Next**.
- 6 In the SQL Server Instance Selection page, make sure the correct instance of SQL Server is selected and click **Next**.

- 7 In the User Databases List page, make sure the databases are shown with correct paths and click **Next**.
Databases that are marked with a red cross will not contain MountV resources.
- 8 If a database is not configured correctly, a warning appears indicating potential problems. Click **OK** to continue.
- 9 In the Detail Monitoring and succeeding pages, review the information and click **Next** to continue.
- 10 Click **Yes** to continue when a message indicates the configuration will be modified.
- 11 Click **Finish** to exit the wizard.

Determining additional steps needed

This completes the high availability configuration steps for SQL Server. Depending on the configuration being deployed, there are additional steps that you must perform to set up and complete the configuration.

[Table 8-2](#) contains a list of references to the chapters that describe configuration specific tasks in detail. Proceed to the desired chapter depending on the desired configuration.

You must perform the configuration specific tasks only after you complete the high availability steps mentioned in this and the earlier chapters.

Table 8-2 Additional SQL Server configuration steps

Tasks	Refer to
	Deployment
Setting up a campus cluster configuration for SQL Server	“Tasks for configuring campus clusters” on page 211
Setting up a replicated data cluster configuration for SQL Server	“Tasks for configuring Replicated Data Clusters” on page 216
Setting up a disaster recovery configuration for SQL Server	“Tasks for configuring disaster recovery for SQL Server” on page 278
Configuring and running a fire drill for SQL Server configuration	“About disaster recovery fire drills” on page 343

Configuring campus clusters for SQL Server

This chapter contains the following topics:

- [Tasks for configuring campus clusters](#)
- [Modifying the IP resource in the SQL Server service group](#)
- [Verifying the campus cluster: Switching the service group](#)
- [Setting the ForceImport attribute to 1 after a site failure](#)

Tasks for configuring campus clusters

In campus clusters you begin by configuring a high availability cluster and then continue with the steps specific to the campus cluster configuration.

Refer to the campus cluster configuration workflow table for a complete list of configuration steps.

See “[VCS campus cluster configuration](#)” on page 52.

[Table 9-1](#) shows the steps specific to the campus cluster configuration that are done after configuring high availability on the nodes.

Table 9-1 Completing campus cluster configuration

Action	Description
Modify the IP resource in the SQL Server service group	Modify the IP resource in the SQL Server service group. See “ Modifying the IP resource in the SQL Server service group ” on page 212.

Table 9-1 Completing campus cluster configuration

Action	Description
Verify the campus cluster configuration	Verify that failover occurs between the nodes. See “ Verifying the campus cluster: Switching the service group ” on page 213.
Set the ForceImport attribute	In case of a site failure, you may have to set the ForceImport attribute to ensure proper failover. See “ Setting the ForceImport attribute to 1 after a site failure ” on page 214.

Modifying the IP resource in the SQL Server service group

Note: This procedure is only applicable to a campus cluster with sites in different subnets.

Use the Java Console to modify the IP resource in the SQL Server service group. For IPv6 networks, modify the IPv6 resource. Choose the appropriate procedure below depending on whether you are working with an IP resource or IPv6 resource.

To modify the IP resource

- 1 From the Cluster Explorer configuration tree, select the IP resource in the SQL Server service group.
- 2 In the Properties View, click the **Edit** icon for the **Address** attribute.
- 3 In the Edit Attribute dialog box, make the following selections:
 - Select the **Per System** option.
 - Select the system at Site B.
 - Enter the virtual IP address at Site B.
 - Click **OK**.
- 4 In the Properties View, click the **Edit** icon for the **SubNetMask** attribute.
- 5 In the Edit Attribute dialog box, make the following selections:
 - Select the **Per System** option.
 - Select the system at Site B.

- Enter the subnet mask at Site B.
 - Click **OK**.
- 6 From the **File** menu of Cluster Explorer, click **Close Configuration**.

To modify the IPv6 resource

- 1 From the Cluster Explorer configuration tree, select the IPv6 resource in the SQL Server service group.
- 2 In the Properties View, click the **Edit** icon for the **Address** attribute.
- 3 In the Edit Attribute dialog box, make the following selections:
 - Select the **Per System** option.
 - Select the system at Site B.
 - Enter the virtual IPv6 address at Site B.
 - Click **OK**.
- 4 In the Properties View, click the **Edit** icon for the **Prefix** attribute.
- 5 In the Edit Attribute dialog box, make the following selections:
 - Select the **Per System** option.
 - Select the system at Site B.
 - Enter the prefix at Site B.
 - Click **OK**.
- 6 From the **File** menu of Cluster Explorer, click **Close Configuration**.

Verifying the campus cluster: Switching the service group

Failover simulation is an important part of configuration testing.

To verify the campus cluster is functioning properly

- 1 Bring the service group online on one node as follows:
 - In the Cluster Explorer configuration tree, right-click the service group.
 - Click **Online**, and click the appropriate system from the menu.
- 2 Switch the service group to the other node as follows:
 - In the Cluster Explorer configuration tree, right-click the service group.
 - Click **Switch To**, and click the appropriate system from the menu.

Setting the ForceImport attribute to 1 after a site failure

ForceImport is a flag that defines whether the agent forcibly imports the disk group when exactly half the disks are available. The value 1 indicates the agent imports the configured disk group when half the disks are available. The value 0 indicates it does not. Default is 0. This means that the disk group will be imported only when SFW acquires control over the majority of the disks.

Warning: Set this attribute to 1 only after verifying the integrity of your data. If due caution is not exercised before setting this attribute to 1, you risk potential data loss.

You must set the ForceImport attribute for the VMDg resource to 1 after a site failure to ensure proper failover.

To set the ForceImport attribute to 1 from the Java Console

- 1 From the Cluster Explorer configuration tree, select the VMDg resource in the SQL Server service group.
- 2 In the Properties View, click the **Edit** icon for the **ForceImport** attribute.
- 3 In the Edit Attribute dialog box, make the following selections:
 - Select the **Per System** option.
 - Select the system in Site B.
 - Select the **ForceImport** check box.
 - Click **OK**.
- 4 From the **File** menu of Cluster Explorer, click **Close Configuration**.
- 5 After the failover takes place, revert the ForceImport attribute to its original value.

To set the ForceImport attribute to 1 from the command line

- ◆ Use the following command for implementing the force import setting in VCS:

```
hares -modify <vmdg_resource_name> ForceImport 1|0
```

Example:

```
hares -modify vmdg_Dg1 ForceImport 1
```

Import is forced on vmdg_Dg1.

Configuring Replicated Data Clusters for SQL Server

This chapter contains the following topics:

- [Tasks for configuring Replicated Data Clusters](#)
- [Creating the primary system zone for the application service group](#)
- [Creating a parallel environment in the secondary zone](#)
- [Adding the systems in the secondary zone to the cluster](#)
- [Setting up security for VVR](#)
- [Setting up the Replicated Data Sets \(RDS\)](#)
- [Configuring a RVG service group for replication](#)
- [Setting a dependency between the service groups](#)
- [Adding the nodes from the secondary zone to the RDC](#)
- [Verifying the RDC configuration](#)
- [Additional instructions for GCO disaster recovery](#)

Tasks for configuring Replicated Data Clusters

For a Replicated Data Cluster (RDC) you begin by configuring a high availability cluster on the primary zone systems.

You then continue with the steps specific to the RDC configuration.

[Table 10-1](#) shows the steps specific to the RDC configuration that are done after configuring high availability on the primary zone.

Table 10-1 Completing the configuration of a Replicated Data Cluster

Action	Description
Create the primary system zone and then verify failover within the primary zone	<ul style="list-style-type: none"> ■ Create the primary system zone ■ Add the nodes to the primary zone <p>See “Creating the primary system zone for the application service group” on page 217.</p>
Create a parallel environment in the secondary zone	<ul style="list-style-type: none"> ■ Install SFW HA on the systems in the secondary zone ■ Configure disk groups and volumes using the same names as on the primary zone ■ Install SQL Server following the prerequisites and guidelines for installing on the second zone. <p>See “Creating a parallel environment in the secondary zone” on page 218.</p>
Add the secondary zone systems to the cluster	<ul style="list-style-type: none"> ■ Add the secondary zone systems to the cluster. <p>See “Adding the systems in the secondary zone to the cluster” on page 220.</p>
Set up security for VVR on all cluster nodes	<p>Set up security for VVR on all nodes in both zones.</p> <p>This step can be done at any time after installing SFW HA on all cluster nodes, but must be done before configuring VVR replication.</p> <p>See “Setting up security for VVR” on page 225.</p>
Set up the Replicated Data Set	<ul style="list-style-type: none"> ■ Use the Setup Replicated Data Set Wizard to create RDS and start replication for the primary and secondary zones <p>See “Setting up the Replicated Data Sets (RDS)” on page 228.</p>

Table 10-1 Completing the configuration of a Replicated Data Cluster

Action	Description
Configure a RVG service group	<ul style="list-style-type: none"> ■ Create a Replicated Volume Group (RVG) service group ■ Configure the RVG service group See “ Configuring a RVG service group for replication ” on page 241.
Set a dependency between the service groups	<ul style="list-style-type: none"> ■ Set up a dependency from the RVG service group to the SQL Server service group See “ Setting a dependency between the service groups ” on page 259.
Add the nodes from the secondary zone to the RDC	<ul style="list-style-type: none"> ■ Add the nodes from the secondary zone to the RVG service group ■ Configure the IP resources for failover ■ Add the nodes from the secondary zone to the SQL Server service group See “ Adding the nodes from the secondary zone to the RDC ” on page 260.
Verify the RDC configuration	<ul style="list-style-type: none"> ■ Verify that failover occurs first within zones and then from the primary to the secondary zone See “ Verifying the RDC configuration ” on page 273.

Creating the primary system zone for the application service group

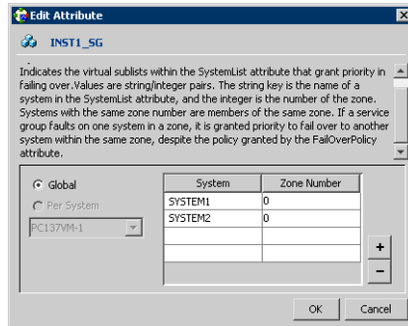
In the service group, set up systems in the primary zone (zone 0) to specify that initial failover occurs to systems within the primary zone.

To set up the primary system zone

- 1 From VCS Cluster Manager (Java Console), log on to the cluster.
- 2 Select the SQL Server service group (INST1_SG) in the left pane and the Properties tab in the right pane.
- 3 In the Properties pane, click the button **Show All Attributes**.
- 4 In the Attributes View, scroll down and select the **SystemZones** attribute.
- 5 Click the **Edit** icon for the **SystemZones** attribute.

- 6 In the Edit Attribute dialog box, click the plus sign and enter the systems and the zone number (zone 0) for the primary zone. Make sure you specify the systems in uppercase.

In case of a non-shared storage configuration, add only the single node to the primary zone.



- 7 Click **OK**.
- 8 After setting up the primary system zone, you can verify the service group failover on systems within the primary zone. See [“Verifying the RDC configuration”](#) on page 273.

Creating a parallel environment in the secondary zone

After setting up a SFW HA environment in the primary zone, you set up a parallel environment in the secondary zone.

Before you begin to configure the secondary zone, do the following:

- Offline the following resources in the SQL Server service group in the primary zone:
 - SQL Server resource (*sqlServiceGroupName* - SQLServer)
 - SQL Virtual Server name resource (*sqlServiceGroupName* - Lanman)
 - SQL Virtual IP resource (*sqlServiceGroupName* - IP)

The remaining resources should be online, including the storage resources.

- In VEA, make sure to remove all the drive letters from the configured volumes, to avoid conflicts when configuring the zones.

Then complete the following tasks to configure the secondary zone, using the guidelines shown:

- [“Configuring the storage hardware and network”](#) on page 119

- [“Installing Veritas Storage Foundation HA for Windows”](#) on page 121
- [“Configuring disk groups and volumes for SQL Server”](#) on page 130
During the creation of disk groups and volumes for the secondary zone, make sure the following is exactly the same as the cluster at the primary zone:

- Disk group name
- Volume sizes
- Volume names
- Drive letters

- Installing and configuring SQL Server on the first cluster node
[“About installing SQL Server on the first system”](#) on page 175

When installing SQL Server make sure that you select the same installation options as you did for the primary zone. The instance name must be the same in the primary zone and secondary zone

- [“About installing SQL Server on the second system”](#) on page 177
After you install SQL Server on the nodes in the secondary zone, make sure to use VEA to remove all the drive letters from the configured volumes.

You do not create another cluster in the secondary zone. Instead you add the systems to the existing cluster.

See [“Adding the systems in the secondary zone to the cluster”](#) on page 220.

You do not create another SQL Server service group in the secondary zone. You continue with the remaining VVR configuration tasks, during which the secondary zone nodes will be added to the SQL Server service group.

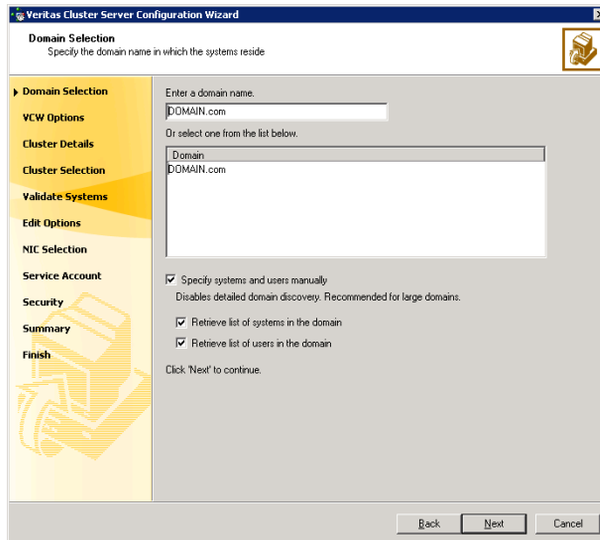
For the complete RDC workflow, see [“VCS Replicated Data Cluster configuration”](#) on page 55.

Adding the systems in the secondary zone to the cluster

Use the VCS Cluster Configuration Wizard (VCW) to add the systems in the secondary zone (zone1) to the existing cluster.

To add a node to a VCS cluster

- 1 Start the VCS Cluster Configuration wizard.
Click **Start > All Programs > Symantec > Veritas Cluster Server > Configuration Tools > Cluster Configuration Wizard**.
Run the wizard from the node to be added or from a node in the cluster. The node that is being added should be part of the domain to which the cluster belongs.
- 2 Read the information on the Welcome panel and click **Next**.
- 3 On the Configuration Options panel, click **Cluster Operations** and click **Next**.
- 4 In the Domain Selection panel, select or type the name of the domain in which the cluster resides and select the discovery options.



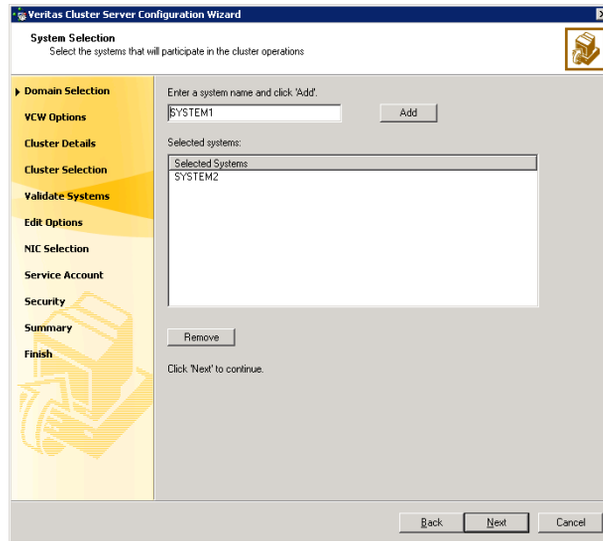
Do one of the following:

- To discover information about all the systems and users in the domain:
 - Clear the **Specify systems and users manually** check box.
 - Click **Next**.

Proceed to [step 8](#) on page 223.

- To specify systems and user names manually (recommended for large domains):
 - Check the **Specify systems and users manually** check box. Additionally, you may instruct the wizard to retrieve a list of systems and users in the domain by selecting appropriate check boxes.
 - Click **Next**.

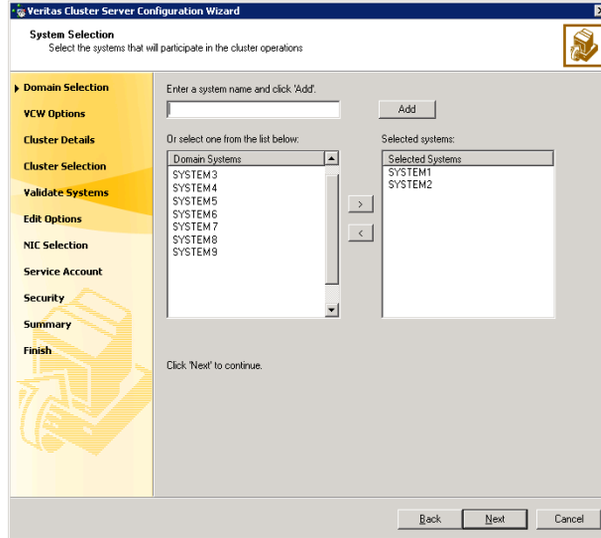
If you chose to retrieve the list of systems, proceed to [step 6](#) on page 222. Otherwise proceed to the next step.
- 5 On the System Selection panel, complete the following and click **Next**.



- Type the name of a node in the cluster and click **Add**.
 - Type the name of the system to be added to the cluster and click **Add**.
- If you specify only one node of an existing cluster, the wizard discovers all nodes for that cluster. To add a node to an existing cluster, you must specify a minimum of two nodes; one that is already a part of a cluster and the other that is to be added to the cluster.

Proceed to [step 8](#) on page 223.

- 6 On the System Selection panel, specify the systems to be added and the nodes for the cluster to which you are adding the systems.



Enter the system name and click **Add** to add the system to the **Selected Systems** list. Alternatively, you can select the systems from the **Domain Systems** list and click the right-arrow icon.

If you specify only one node of an existing cluster, the wizard discovers all nodes for that cluster. To add a node to an existing cluster, you must specify a minimum of two nodes; one that is already a part of a cluster and the other that is to be added to the cluster.

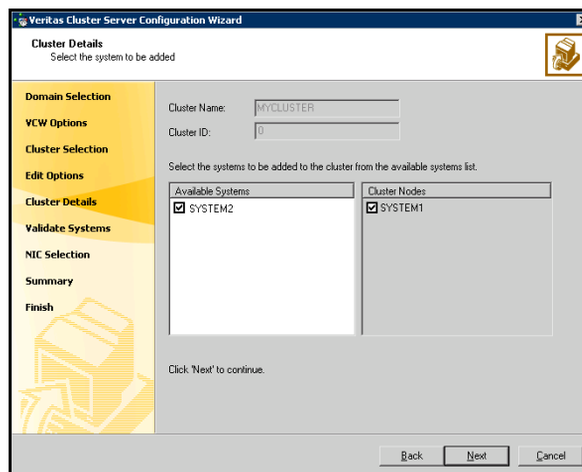
- 7 The System Report panel displays the validation status, whether *Accepted* or *Rejected*, of all the systems you specified earlier. Review the status and then click **Next**.

A system can be rejected for any of the following reasons:

- System is not pingable.
- WMI access is disabled on the system.
- Wizard is unable to retrieve the system architecture or operating system.
- VCS is either not installed on the system or the version of VCS is different from what is installed on the system on which you are running the wizard.

Click on a system name to see the validation details. If you wish to include a rejected system, rectify the error based on the reason for rejection and then run the wizard again.

- 8 On the Cluster Configuration Options panel, click **Edit Existing Cluster** and click **Next**.
- 9 On the Cluster Selection panel, select the cluster to be edited and click **Next**.
 If you chose to specify the systems manually in [step 4](#), only the clusters configured with the specified systems are displayed.
- 10 On the Edit Cluster Options panel, click **Add Nodes** and click **Next**.
 In the Cluster User Information dialog box, type the user name and password for a user with administrative privileges to the cluster and click **OK**.
 The Cluster User Information dialog box appears only when you add a node to a cluster with VCS user privileges, that is when the cluster configuration does not use the Symantec Product Authentication Service for secure cluster communication.
- 11 On the Cluster Details panel, check the check boxes next to the systems to be added to the cluster and click **Next**.



The right pane lists nodes that are part of the cluster. The left pane lists systems that can be added to the cluster.

- 12 The wizard validates the selected systems for cluster membership. After the nodes have been validated, click **Next**.
 If a node does not get validated, review the message associated with the failure and restart the wizard after rectifying the problem.
- 13 On the Private Network Configuration panel, configure the VCS private network communication on each system being added and then click **Next**.
 How you configure the VCS private network communication depends on how it is configured in the cluster. If LLT is configured over ethernet, you

have to use the same on the nodes being added. Similarly, if LLT is configured over UDP in the cluster, you have to use the same on the nodes being added.

Do one of the following:

- To configure the VCS private network over ethernet, complete the following steps:
 - Select the check boxes next to the two NICs to be assigned to the private network.
Symantec recommends reserving two NICs exclusively for the private network. However, you could lower the priority of one NIC and use the low-priority NIC for both public and private communication.
 - If you have only two NICs on a selected system, it is recommended that you lower the priority of at least one NIC that will be used for private as well as public network communication.
To lower the priority of a NIC, right-click the NIC and select **Low Priority** from the pop-up menu.

Note: If you wish to use Windows NIC teaming, you must select the Static Teaming mode. Only the Static Teaming mode is currently supported.

- If your configuration contains teamed NICs, the wizard groups them as "NIC Group #N" where "N" is a number assigned to the teamed NIC. A teamed NIC is a logical NIC, formed by grouping several physical NICs together. All NICs in a team have an identical MAC address. Symantec recommends that you do not select teamed NICs for the private network.
The wizard configures the LLT service (over ethernet) on the selected network adapters.
- To configure the VCS private network over the User Datagram Protocol (UDP) layer, complete the following steps:
 - Select the check boxes next to the two NICs to be assigned to the private network. You can assign maximum eight network links. Symantec recommends reserving at least two NICs exclusively for the VCS private network.
 - Specify a unique UDP port for each of the link. Click **Edit Ports** if you wish to edit the UDP ports for the links. You can use ports in the range 49152 to 65535. The default ports numbers are 50000 and 50001 respectively. Click **OK**.

- For each selected NIC, verify the displayed IP address. If a selected NIC has multiple IP addresses assigned, double-click the field and choose the desired IP address from the drop-down list. In case of IPv4, each IP address can be in a different subnet.
The IP address is used for the VCS private communication over the specified UDP port.
- For each selected NIC, double-click the respective field in the Link column and choose a link from the drop-down list. Specify a different link (Link1 or Link2) for each NIC. Each link is associated with a UDP port that you specified earlier.

The wizard configures the LLT service (over UDP) on the selected network adapters. The specified UDP ports will be used for the private network communication.

- 14 On the Public Network Communication panel, select a NIC for public network communication, for each system that is being added, and then click **Next**.

This step is applicable only if you have configured the ClusterService service group, and the system being added has multiple adapters. If the system has only one adapter for public network communication, the wizard configures that adapter automatically.

Note: If you wish to use Windows NIC teaming, you must select the Static Teaming mode. Only the Static Teaming mode is currently supported.

- 15 Specify the password for the user in whose context the VCS Helper service runs.
- 16 Review the summary information and click **Add**.
The wizard starts running commands to configure the VCS components on the node. In case of a secure cluster, the wizard also configures the VCS Authentication Service on the new node that is being added.
- 17 After all commands have been successfully run, click **Finish**.

Setting up security for VVR

If you are using Veritas Volume Replicator (VVR) replication, you must configure the VxSAS service on all cluster nodes. For a Replicated Data Cluster environment, you configure the service on all nodes in both the primary and secondary zones.

Configuring the VxSAS service

Complete the following procedure to configure the VxSAS service for VVR.

The procedure has these prerequisites:

- You must be logged on with administrative privileges on the server for the wizard to be launched.
- The account you specify must have administrative and log-on as service privileges on all the specified hosts.
- Avoid specifying blank passwords. In a Windows Server environment, accounts with blank passwords are not supported for log-on service privileges.
- Make sure that the hosts on which you want to configure the VxSAS service are accessible from the local host.

Note: For details on this required service, see *Veritas Storage Foundation Veritas Volume Replicator Administrator's Guide*.

To configure the VxSAS service

- 1 Launch the VVR Security Service Configuration Wizard.
Click **Start > All Programs > Symantec > Veritas Storage Foundation > Configuration Wizards > VVR Security Service Configuration Wizard**.
or
Type `vxsascfg.exe` at the command prompt.
- 2 Read the information provided on the Welcome page and click **Next**.
- 3 Complete the Account Information panel as follows and then click **Next**:

Account name Enter the administrative account name.
(domain\account)

Password Specify a password.

If you have already configured the VxSAS service for one host that is intended to be a part of the RDS, make sure you specify the same username and password when configuring the VxSAS service on the other hosts.

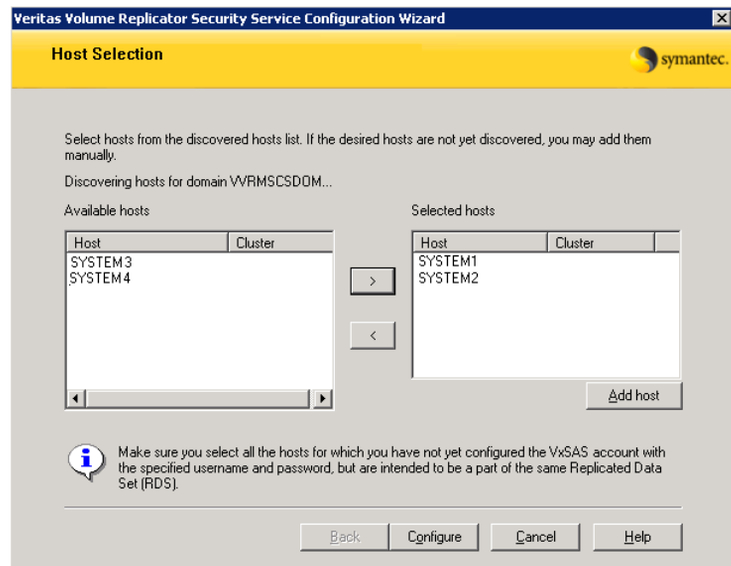
- 4 On the Domain Selection panel, select the domain to which the hosts that you want to configure belong and then click **Next**:

Selecting domains The Available domains pane lists all the domains that are present in the Windows network neighborhood.

Move the appropriate name from the Available domains list to the Selected domains list, either by double-clicking it or using the arrow button.

Adding a domain If the domain name that you require is not displayed, click **Add domain**. This displays a dialog that allows you to specify the domain name. Click **Add** to add the name to the Selected domains list.

- 5 On the Host Selection panel, select the required hosts:



Selecting hosts The Available hosts pane lists the hosts that are present in the specified domain.

Move the appropriate host from the Available hosts list to the Selected hosts list, either by double-clicking it or using the arrow button. Use the Shift key with the up or down arrow keys to select multiple hosts.

Adding a host If the host name you require is not displayed, click **Add host**. In the Add Host dialog specify the required host name or IP in the **Host Name** field. Click **Add** to add the name to the Selected hosts list.

After you have selected a host name, the **Configure** button is enabled. Click **Configure** to proceed with configuring the VxSAS service.

- 6 After the configuration completes, the Configuration Results page displays whether or not the operation was successful. If the operation was not successful, the page displays the details on why the account update failed, along with the possible reasons for failure and recommendations on getting over the failure.

When configuring the VxSAS service for VVR in a firewall setup, the VxSAS wizard may not be able to configure the machines that are across the firewall, although the Host Selection dialog may list these nodes. In this case, configure the VxSAS service locally on the machines that are across the firewall.

Click **Back** to change any information you had provided earlier.

- 7 Click **Finish** to exit the wizard.

Setting up the Replicated Data Sets (RDS)

Set up the Replicated Data Sets (RDS) in the primary zone and secondary zone. You can configure an RDS for both zones using the Setup Replicated Data Set Wizard.

Prerequisites for setting up the RDS for the primary and secondary zones

Before you run the Setup Replicated Data Set Wizard, verify the following:

- Verify that the intended Primary host is connected to VEA, if you are configuring the RDS from a remote client or from a host that is not the Primary.
- Verify that you have set the appropriate IP preference, whether VVR should use IPv4 or IPv6 addresses, before configuring replication. The default setting is IPv4.

When you specify host names while configuring replication, VVR resolves the host names with the IP addresses associated with them. This setting determines which IP protocol VVR uses to resolve the host names.

Use Veritas Enterprise Administrator (VEA) (Control Panel > VVR Configuration > IP Settings tab) to set the IP preference.

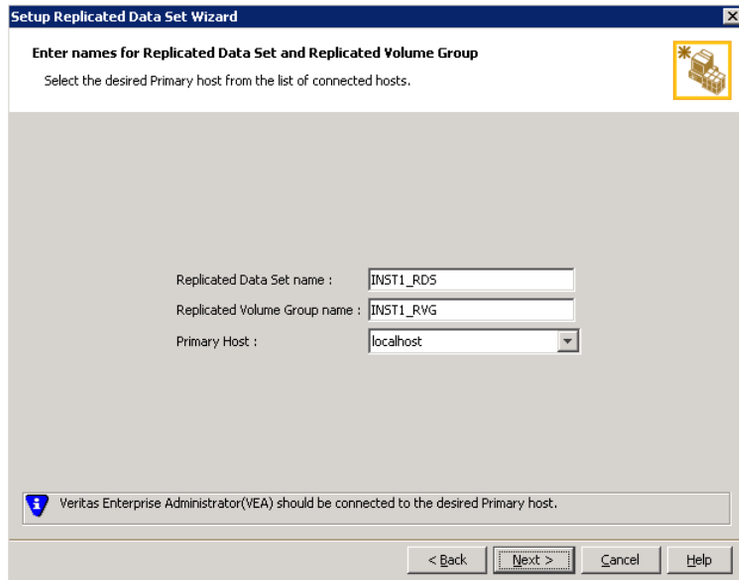
- Verify that the data volumes are not of the following types as VVR does not support these types of volumes:
 - Storage Foundation for Windows (software) RAID 5 volumes
 - Volumes with a Dirty Region Log (DRL)
 - Volumes that are already part of another RVG
For the Replicator Log volume, in addition to the above types, make sure that the volume does not have a DCM
 - Volumes names containing a comma
 - Secondary volume of a size smaller or greater than that on the Primary
- Verify that the disk group is imported and the volumes are mounted in the primary and secondary zone
- Verify that you have configured security for VVR
Verify that the VxSAS account has been configured with the same username and password for all the hosts, which are intended to be a part of the same RDS.
See “[Setting up security for VVR](#)” on page 225.

Creating the Replicated Data Sets with the wizard

To create the Replicated Data Set

- 1 Use the Veritas Enterprise Administrator (VEA) console to launch the Setup Replicated Data Set Wizard from the cluster node on the Primary where the cluster disk group is imported:
Click **Start > All Programs > Symantec > Veritas Storage Foundation > Veritas Enterprise Administrator**.
From the VEA console, click **View > Connection > Replication Network**.
- 2 Right-click **Replication Network** and select **Setup Replicated Data Set**.
- 3 Read the information on the Welcome page and then click **Next**.

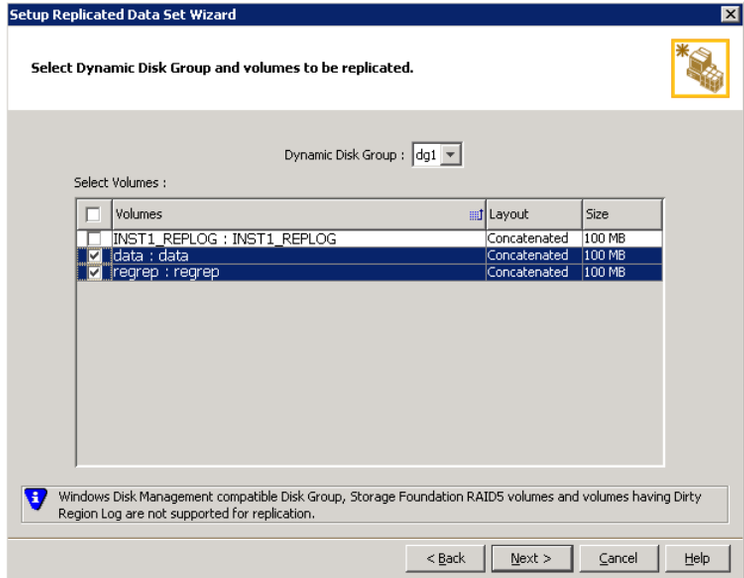
- 4 Specify names for the Replicated Data Set (RDS) and Replicated Volume Group (RVG) and then click **Next**.



By default, the local host is selected as the **Primary Host**. To specify a different host name, make sure the required host is connected to the VEA console and select it in the **Primary Host** list.

If the required primary host is not connected to the VEA console, it does not appear in the drop-down list of the Primary Host field. Use the VEA console to connect to the host.

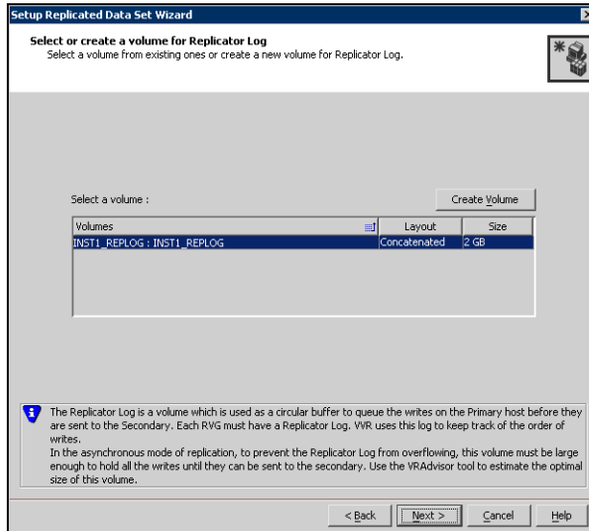
- 5 Select from the table the dynamic disk group and data volumes that will undergo replication and then click **Next**.



To select multiple volumes, press the Shift or Control key while using the up or down arrow keys.

By default, a mirrored DCM log is automatically added for all selected volumes. If disk space is inadequate to create a DCM log with two plexes, a single plex is created.

6 Complete the Select or create a volume for Replicator Log page as follows:



To select an existing volume

- Select the volume for the Replicator Log in the table (INST1_REPLOG). If the volume does not appear in the table, click **Back** and verify that the Replicator Log volume was not selected on the previous page.
- Click **Next**.

To create a new volume

- Click **Create Volume** and enter the following information in the dialog box that displays.

- | | |
|--------|---------------------------------------------------------|
| Name | Enter the name for the volume in the Name field. |
| Size | Enter a size for the volume in the Size field. |
| Layout | Select the desired volume layout. |

Disk Selection

Enables you to specify the disk selection method.

- Enable the **Thin Provisioned Disks Only** check box to ensure that the Replicator Log volume is created only on Thin Provisioned (TP) disks.

Note: The check box will remain disabled if the diskgroup does not have any TP disk.

If this option is selected along with the **Select disks automatically** option, then the Replicator Log volume will be created only on TP disks. However, if you enable this check box along with **Select disks manually** option, then the user can select only TP disks from **Available Disks**.

For more information on Thin Provisioning refer to the *Veritas Storage Foundation Administrator's Guide*.

- Choose the **Select disks automatically** option if you want VVR to select the disks.
- Choose the **Select disks manually** option to use specific disks from the Available disks pane for creating the volume. Either double-click on it or select **Add** to move the disks into the Selected disks pane.

- Click **OK** to create the Replicator Log volume.
- Click **Next** in the **Select or create a volume for Replicator Log** dialog box.

7 Review the information on the summary page and click **Create Primary RVG**.

8 After the Primary RVG has been created successfully, VVR displays the following message:

RDS with Primary RVG has been created successfully. Do you want to add Secondary host to this RDS for replication now?

Click **No** to exit the Setup Replicated Data Set wizard without adding the Secondary host. To add the Secondary host later, use the **Add Secondary** option from the RDS right-click menu.

Click **Yes** to add the Secondary host to the Primary RDS now. The Specify Secondary host for replication page appears.

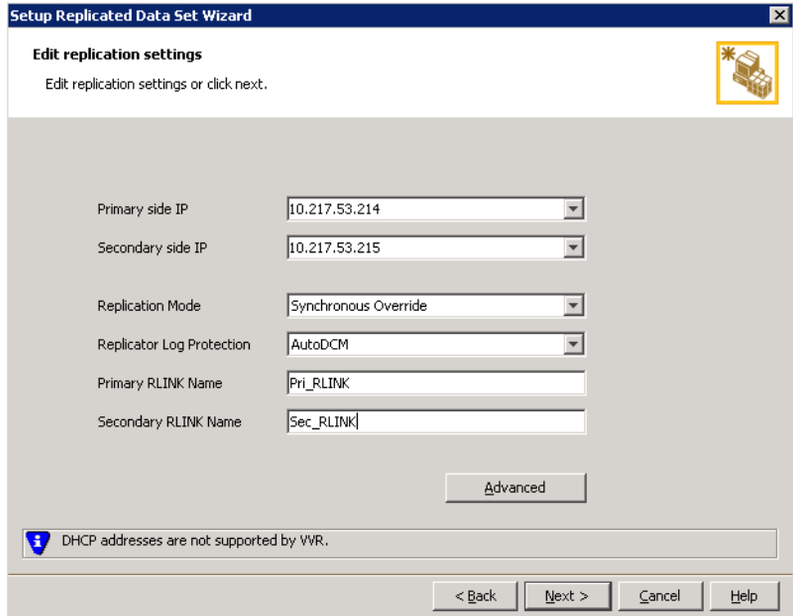
9 On the Specify Secondary host for replication page, enter the name or IP address of the Secondary host in the **Secondary Host** field and then click **Next**.

If the Secondary host is not connected to VEA, the wizard tries to connect it when you click Next. This wizard allows you to specify only one Secondary host. Additional Secondary hosts can be added using the Add Secondary option from the RDS right-click menu.

Wait till the connection process is complete and then click **Next** again.

- 10 If only a disk group without any data volumes or Replicator Log, as on the Primary host exists on the Secondary, then VVR displays a message. Read the message carefully.
The option to automatically create volumes on the Secondary host is available only if the disks that are part of the disk group have:
 - The same or larger amount of space as that on the Primary
 - Enough space to create volumes with the same layout as on the PrimaryOtherwise, the RDS setup wizard enables you to create the required volumes manually.
 - Click **Yes** to automatically create the Secondary data volumes and the Replicator Log.
 - Click **No** to create the Secondary data volumes and the Replicator Log manually, using the Volume Information on the connected hosts page.
- 11 The Volume Information on connected hosts page appears. This page displays information on the availability of volumes on the Secondary nodes, if the Primary and Secondary hosts are connected to VEA.
This page does not appear if all the required volumes that are available on the Primary host are also available on the Secondary hosts.
 - If the required data volumes and the Replicator Log have not been created on the Secondary host, then the page displays the appropriate message against the volume name on the Secondary.
 - If an error occurs or a volume needs to be created, a volume displays with a red icon and a description of the situation. To address the error, or to create a new Replicator Log volume on the secondary site, click the volume on the secondary site, click the available task button and follow the wizard.
Depending on the discrepancies between the volumes on the primary site and the secondary site, you may have to create a new volume, recreate or resize a volume (change attributes), or remove either a DRL or DCM log.
When all the replicated volumes meet the replication requirements and display a green check mark, click **Next**.
 - If all the data volumes to be replicated meet the requirements, this screen does not occur.

12 Complete the Edit replication settings page to specify the basic and advanced replication settings for a Secondary host as follows:



- To modify each of the default values listed on this page, select the required value from the drop-down list for each property. If you do not wish to modify basic properties then replication can be started with the default values when you click **Next**.

Primary side IP Enter the virtual IP address for the Primary IP resource that will be used for replication. If there is more than one IP address available for replication, you can choose the one that you want to use from the drop-down list. If the required IP address is not displayed in the list then edit the field to add the IP address.

Secondary side IP Enter the virtual IP address on the Secondary that is to be used for replication. If there is more than one IP address available for replication, you can choose the one that you want to use from the drop-down list. If the required IP address is not displayed in the list then edit the field to add the IP address.

Replication Mode

Select the required mode of replication: **Synchronous Override, Synchronous, or Asynchronous**. The default is synchronous override.

Synchronous Override enables synchronous updates under typical operating conditions. If the Secondary site is disconnected from the Primary site, and write operations occur on the Primary site, the mode of replication temporarily switches to Asynchronous.

Synchronous determines updates from the application on the Primary site are completed only after the Secondary site successfully receives the updates.

Asynchronous determines updates from the application on the Primary site are completed after VVR updates in the Replicator Log. From there, VVR writes the data to the data volume and replicates the updates to the secondary site asynchronously.

If the Secondary is set to the synchronous mode of replication and is disconnected, the Primary data volumes with NTFS file systems may be displayed with the status as MISSING.

Replicator Log Protection

The **AutoDCM** is the default selected mode for the Replicator Log overflow protection when all the volumes in the Primary RVG have a DCM log. The DCM is enabled when the Replicator Log overflows.

The **DCM** option enables the Replicator Log protection for the Secondary host when the Replicator Log overflows, and the connection between the Primary and Secondary is lost. This option is available only if all the data volumes under the Primary RVG have a DCM Log associated with them.

The **Off** option disables Replicator Log Overflow protection. In the case of the Bunker node. Replicator Log protection is set to **Off**, by default. Thus, if the Primary RLINK overflows due to the Bunker RLINK, then this RLINK is detached.

The **Override** option enables log protection. If the Secondary node is still connected and the Replicator Log is about to overflow then the writes are stalled until a predetermined amount of space, that is, 5% or 20 MB (whichever is lesser) becomes available in the Replicator Log.

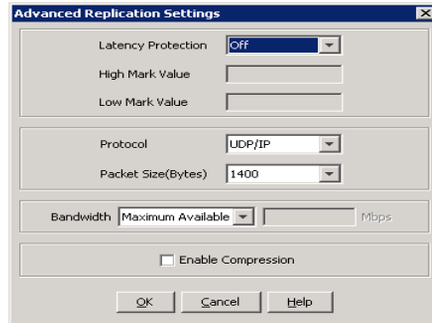
If the Secondary becomes inactive due to disconnection or administrative action then Replicator Log protection is disabled, and the Replicator Log overflows.

The **Fail** option enables log protection. If the log is about to overflow the writes are stalled until a predetermined amount of space, that is, 5% or 20 MB (whichever is lesser) becomes available in the Replicator Log. If the connection between Primary and Secondary RVG is broken, then, any new writes to the Primary RVG are failed.

Primary RLINK Name This option enables you to specify a Primary RLINK name of your choice. If you do not specify any name then VVR assigns a default name.

Secondary RLINK Name This option enables you to specify a Secondary RLINK name of your choice. If you do not specify any name then VVR assigns a default name.

- If you want to specify advanced replication settings, click **Advanced**. Edit the replication settings for a secondary host as needed.



Latency protection Determines the extent of stalling write operations on the primary site to allow the secondary site to “catch up” with the updates before new write operations can occur.

Off is the default option and disables latency protection.

Fail enables latency protection. If the number of outstanding write operations reaches the **High Mark Value** (described below), and the secondary site is connected, VVR stalls the subsequent write operations until the number of outstanding write operations is lowered to the **Low Mark Value** (described below). If the secondary site is disconnected, the subsequent write operations fail.

Override enables latency protection. This option resembles the Off option when the secondary site is disconnected, and the Fail option when the secondary site is connected.

Throttling of write operations affects application performance on the primary site; use this protection only when necessary according to replication throughput and application write patterns.

High Mark Value Is enabled only when either the Override or Fail latency protection option is selected. This value triggers the stalling of write operations and specifies the maximum number of pending updates on the Replicator Log waiting for replication to the secondary site. The default value is 10000, the maximum number of updates allowed in a Replicator Log.

Low Mark Value Is enabled only when either the Override or Fail latency protection options is selected. After reaching the High Mark Value, write operations on the Replicator Log are stalled until the number of pending updates drops to an acceptable point at which the secondary site can “catch up” to the activity on the primary site; this acceptable point is determined by the Low Mark Value. The default value is 9950.

Caution: When determining the high mark and low mark values for latency protection, select a range that is sufficient but not too large to prevent long durations of throttling for write operations.

Protocol UDP/IP is the default protocol for replication.

Packet Size Updates to the host on the secondary site are sent in packets; the default size 1400 bytes. The option to select the packet size is enabled only when UDP/IP protocol is selected.

Bandwidth By default, VVR uses the maximum available bandwidth. To control the bandwidth used, specify the bandwidth limit in Mbps.

Enable Compression Enable this checkbox if you want to enable Compression for the secondary host.

Click **OK** to close the dialog box and then click **Next**.

13 On the **Start Replication** page, choose the appropriate option as follows:

- To add the Secondary and start replication immediately, select **Start Replication** with one of the following options:

Synchronize
Automatically

If virtual IPs have been created, select the **Synchronize Automatically** option, which is the default recommended for initial setup to start synchronization of Secondary and start replication immediately.

If the virtual IPs for replication are not yet created, automatic synchronization remains paused and resumes after the Replication Service Group is created and brought online.

When this option is selected, VVR by default performs intelligent synchronization to replicate only those blocks on a volume that are being used by the file system. If required, you can disable intelligent synchronization.

Note: Intelligent synchronization is applicable only to volumes with the NTFS file systems and not to raw volumes or volumes with FAT/FAT32 file systems.

Synchronize from
Checkpoint

If you want to use this method, then you must first create a checkpoint.

If you have considerable amount of data on the Primary data volumes, then you may first want to synchronize the secondary for existing data using the backup-restore method with checkpoint. After the restore is complete, use the Synchronize from Checkpoint option to start replication from checkpoint to synchronize the secondary with the writes that happened when backup-restore was in progress.

For information on synchronizing from checkpoints, refer *Veritas Storage Foundation™ Volume Replicator Administrator's Guide*.

- To add the secondary without starting replication, deselect the **Start Replication** option. You can start replication later by using the **Start Replication** option from the Secondary RVG right-click menu.
 - Click **Next** to display the Summary page.
- 14 Review the information.

Click **Back** to change any information you had specified and click **Finish** to add the secondary host to the RDS and exit the wizard.

Configuring a RVG service group for replication

Create and configure a hybrid Replicated Volume Group (RVG) service group for replication.

Note: If you are creating a DR configuration manually in a non-shared storage environment, create a failover type of RVG service group.

The RVG service group is hybrid because it behaves as a failover service group within a zone and as a parallel service group between zones.

For additional information about service group types, see the *Veritas Cluster Server Administrator's Guide*.

Configure the RVG service group's resources manually by copying and modifying components of the SQL Server service group. Then create new RVG resources and bring them online.

[Table 10-2](#) shows the resources in the hybrid RVG service group for replication.

Table 10-2 Replication service group resources

Resource	Description
IP	IP address for replication
NIC	Associated NIC for this IP
VMDg (shared storage) or VMNSDg (non-shared storage) for the system files disk group	Disk group with SQL Server system files
VvrRvg for the system files disk group	Replicated volume group with SQL Server system files
VMDg (shared storage) or VMNSDg (non-shared storage) for the user-defined database disk group	Disk group with SQL Server user-defined files
VvrRvg for the user-defined database disk group	Replicated volume group with SQL Server user-defined files

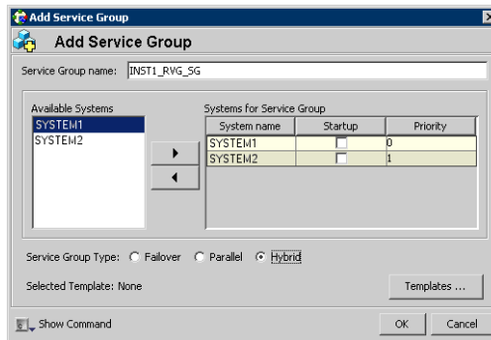
Creating the RVG service group

Create a hybrid replicated volume (RVG) service group, to contain the resources for replication.

Note: If you are creating a DR configuration manually in a non-shared storage environment, create a failover type of RVG service group.

To create a RVG service group

- 1 From VCS Cluster Manager (Java Console), log on to the cluster.
- 2 In the VCS Cluster Explorer window, right-click the cluster in the left pane and select **Add Service Group**.
- 3 In the **Add Service Group** window, specify the following:



- Enter a name for the service group. Make sure the service group name is in uppercase.
For example, enter INST1_RVG_SG.
- Select the systems in the primary zone (zone 0) and click the right arrow to add them to the service group.
- Select **Hybrid**.
If you creating the RVG service group for a DR configuration in a non-shared storage environment, select **Failover**.
- Click **OK**.

Note: If you are setting up replication in a non-shared storage environment, you can use the replication service group template, **VvrRvgVMNSRVGGroup**, available in the Java Console. For an RDC configuration, ensure that you select the service group type as **Hybrid** while creating the service group using the Configuration Wizard from Java Console.

Configuring the resources in the RVG service group for RDC replication

Configure the RVG service group’s resources manually for RVG by completing the following tasks:

- [Configuring the IP and NIC resources](#)
 Copy IP and NIC resources of the SQL Server service group (INST1_SG), paste and modify them for the RVG service group (INST1_RVG_SG).
- [Configuring the VMDg or VMNSDg resources](#) and [Configuring the VMDg or VMNSDg resources for the disk group for the user-defined database](#)
 Copy the VMDg (in case of shared storage) or VMNSDg (in case of non-shared storage) resources for the disk groups in the SQL Server service group (INST1_SG), paste and modify them for the RVG service group (INST1_RVG_SG).
- [Adding the VVR RVG resources for the disk groups](#)
 Create the VVR RVG resources for the disk groups and enter the attributes for each of the disk groups and the replication IP address.
- [Linking the VVR RVG resources to establish dependencies](#)
 Link the VVR RVG resources to establish the dependencies between the VMDg or VMNSDg resources, the IP resource for replication, and the VVR RVG resources for the disk groups. Configure the RVG service group’s VMDg or VMNSDg resources to point to the disk groups that contain the RVGs.
- [Deleting the VMDg or VMNSDg resource from the SQL Server service group](#)
 Delete the VMDg or VMNSDg resources from the SQL Server service group, because they depend on the replication and were configured in the RVG service group.

Configuring the IP and NIC resources

Configure the following resources and attributes for the IP and NIC.

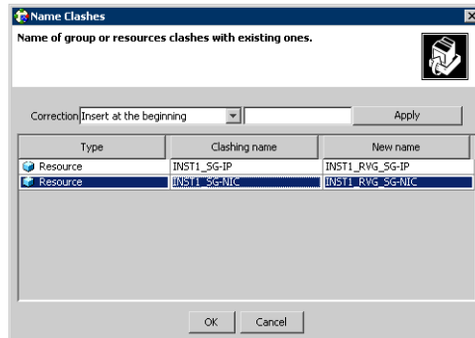
[Table 10-3](#) shows the resource attributes to modify.

Table 10-3 IP and NIC resources

Resource	Attributes to Modify
IP	Address
NIC	(none)

Note: In a non-shared storage environment, if you use the Java Console template, **VvrRvgVMNSRVGGroup**, to create the RVG service group, then do not recreate these resources; you modify the attributes of the existing IP and NIC resources in the service group.

- 1 To create the IP resource and NIC resource
- 1 In the VCS Cluster Explorer window, select the SQL Server service group (INST1_SG) in the left pane.
- 2 On the Resources tab, right-click the IP resource (INST1_SG-IP), and click **Copy > Self and Child Nodes**.
- 3 In the left pane, select the RVG service group (INST1_RVG_SG).
- 4 On the Resources tab, right-click in the blank resource display area and click **Paste**.
- 5 In the Name Clashes window, change the names of the IP and NIC resources for the RVG service group.



- 6 Click **OK**.

To modify the IP resource and NIC

- 1 In the Resources tab display area, right-click the IP resource (INST1_RVG_SG-IP) and select **View > Properties View**.
- 2 In the Properties View window, for the **Address** attribute, click **Edit**.
- 3 In the Edit Attribute window, enter the VVR IP address for the Primary Zone as the scalar value. This is the IP address you specified as the Primary side IP address while configuring the Replicated Data Set (RDS) earlier using the RDS wizard.
- 4 Close the Properties View window.

To enable the IP resource and NIC

- 1 In the Resources tab display area, right-click the IP resource (INST1_RVG_SG-IP) and select **Enabled**.
- 2 In the Resources tab display area, right-click the NIC resource (INST1_RVG_SG-NIC) and select **Enabled**.

Configuring the VMDg or VMNSDg resources

Configuration involves the following tasks:

- You create the VMDg (in case of shared storage) or VMNSDg (in case of non-shared storage) resource in the RVG service group by copying it from the SQL Server service group and renaming it.
- You modify the DGGuid attribute for the new VMDg or VMNSDg resource in the RVG service group to ensure the desired failover behavior.
- You modify the attributes of the MountV resources in the SQL Server service group for the new VMDg or VMNSDg in the RVG service group.
- You repeat these procedures for any additional VMDg or VMNSDg resources that you want to create for replication.
- If you are creating a DR configuration in a non-shared storage environment, modify the DGGuid attribute for the new VMDg or VMNSDg resource in the RVG service groups at both the sites (primary site and the disaster recovery site) separately.

Note: The MountV resources correspond to the volumes that you are configuring for replication. The table shows an example configuration. You may have additional volumes you want to include for replication, such as a FILESTREAM volume for SQL Server.

Table 10-4 shows the MountV resources and attributes to configure for the example configuration.

Table 10-4 MountV resources and attributes to modify

Resource	Attributes to Modify
MountV (for the SQL Server system volume)	VMDg Resource Name Volume Name
MountV (for the registry volume)	VMDg Resource Name Volume Name

Table 10-4 MountV resources and attributes to modify

Resource	Attributes to Modify
MountV (for the SQL Server user-defined database log)	VMDg Resource Name Volume Name
MountV for the SQL Server user-defined database)	VMDg Resource Name Volume Name

To create the VMDg or VMNSDg resource in the RVG service group

- 1 In the VCS Cluster Explorer window, select the SQL Server service group (INST1_SG) in the left pane.
- 2 On the Resources tab, right-click the VMDg or VMNSDg resource for the disk group that you want to configure for the RVG and click **Copy > Self**. For example, right-click INST1_SG-VMDg or INST1_SG-VMNSDg.
- 3 In the left pane, select the RVG service group (INST1_RVG_SG).
- 4 On the Resources tab, right-click in the blank resource display area and click **Paste**.
- 5 In the Name Clashes window, change the name of the VMDg or VMNSDg resource for the RVG service group. For example change INST1_SG-VMDg to INST1_RVG_SG-VMDg or INST1_RVG_SG-VMNSDg.
- 6 Click **OK**.

To modify the DGGuid attribute for the new VMDg or VMNSDg resource in the RVG service group

- 1 From the VCS Cluster Explorer, in the left pane, select the RVG service group (EVS1_RVG_SG).
- 2 In the right pane, select the **Resources** tab.
- 3 In the Resources tab display area, right-click the new VMDg or VMNSDg resource and click **View > Properties View**.
- 4 In the Properties View window, locate the DGGuid attribute and click the edit icon.
- 5 In the Edit Attribute window, edit the attribute as follows:
 - a Select **Per System**.

- b** From the dropdown list select the first node in the primary zone (Zone 0).
 - c** In the Scalar Value field specify the GUID of the disk group that is imported on the node.
Run the VMGetDrive utility at the command prompt to retrieve the GUID.
 - d** Repeat steps b and c, each time select a different node from the dropdown list. You must specify the GUID separately for each node displayed in the dropdown list.
In case of a shared storage environment (VMDg resource), if there are multiple nodes in the primary zone, then the disk group GUID will be the same for all systems within the zone. However, the GUID will always be different across zones.
- 6** In the Properties View window, verify that all nodes in the RDC primary zone have DGGuid values specified.

Note: If you are creating a DR configuration manually for a non-shared storage environment, you have to modify the DGGuid attribute of the VMNSDg resource in the RVG service groups at both the sites (primary site and the disaster recovery site) separately.

- 7** Close the Properties View window.

To modify the MountV resources in the SQL Server service group

- 1 In the VCS Cluster Explorer window, select the SQL Server service group (INST1_SG) in the left pane.
- 2 In the Resources tab display area, right-click the MountV resource for the SQL Server system data files (INST1_SG-MountV) and select **View > Properties View**.
- 3 In the Properties View window, verify that the **Volume Name** attribute is the SQL Server system data files (INST1_DATA_FILES).
- 4 In the same Properties View window, for the **VMDg Resource Name** attribute, click **Edit**.
- 5 In the Edit Attribute window, modify the **VMDGResName** scalar value to be the VMDg (in case of shared storage) or VMNSDg (in case of non-shared storage) resource that was just created in the RVG service group. For example INST1_RVG_SG-VMDg or INST1_RVG_SG-VMNSDg .
- 6 Close the Properties View window.
- 7 In the Resources tab display area, right-click the MountV resource for the registry volume (INST1_SG-MountV-1) and select **View > Properties View**.
- 8 In the Properties View window, verify that the **Volume Name** attribute is the registry volume (INST1_REGREP_VOL).
- 9 In the same Properties View window, for the **VMDg Resource Name** attribute, click **Edit**.
- 10 In the Edit Attribute window, modify the **VMDGResName** scalar value to be the VMDg (in case of shared storage) or VMNSDg (in case of non-shared storage) resource that was just created. For example INST1_RVG_SG-VMDg or INST1_RVG_SG-VMNSDg .
- 11 Close the Properties View window.

To enable the VMDg or VMNSDg resource in the RVG service group

- 1 In the left pane, select the RVG service group (INST1_RVG_SG).
- 2 In the Resources tab display area, right-click the VMDg or VMNSDg resource (INST1_RVG_SG-VMDg or INST1_RVG_SG-VMNSDg) and select **Enabled**.

Configuring the VMDg or VMNSDg resources for the disk group for the user-defined database

Repeat the VMDg or VMNSDg and MountV configuration for any additional disk group you may have created for a user-defined database.

This is an example configuration. You should modify these steps as necessary to match the disk groups and volumes you want to include in replication.

To create the VMDg or VMNSDg resource for the disk group for the user-defined database

- 1 In the VCS Cluster Explorer window, select the SQL Server service group (INST1_SG) in the left pane.
- 2 On the Resources tab, right-click the VMDg or VMNSDg resource for the disk group, with SQL Server user-defined files (INST1_SG-VMDg-1 or INST1_SG-VMNSDg-1), and click **Copy > Self**.
- 3 In the left pane, select the RVG service group (INST1_RVG_SG).
- 4 On the Resources tab, right-click in the blank resource display area and click **Paste**.
- 5 In the Name Clashes window, change the name of the VMDg or VMNSDg resource for the RVG service group.
For example, change it to INST1_RVG_SG-VMDg-1 or INST1_RVG_SG-VMNSDg-1.
- 6 Click **OK**.

To modify the MountV resources in the SQL Server service group

- 1 In the VCS Cluster Explorer window, select the SQL Server service group (INST1_SG) in the left pane.
- 2 In the Resources tab display area, right-click the MountV resource for the SQL Server user-defined log (INST1_SG-MountV-2) and select **View > Properties View**.
- 3 In the Properties View window, verify that the **Volume Name** attribute is the SQL Server user-defined log (INST1_DB1_LOG).
- 4 In the same Properties View window, for the **VMDg Resource Name** attribute, click **Edit**.
- 5 In the Edit Attribute window, modify the **VMDGResName** scalar value to be the VMDg or VMNSDg resource that was just created.
For example INST1_RVG_SG-VMDg-1 or INST1_RVG_SG-VMNSDg-1.
- 6 Close the Properties View window.
- 7 In the Resources tab display area, right-click the MountV resource for the SQL Server user-defined database (INST1_SG-MountV-3) and select **View > Properties View**.
- 8 In the Properties View window, verify that the **Volume Name** attribute is the SQL Server user-defined database (INST1_DB1_VOL).

- 9 In the same Properties View window, for the **VMDg Resource Name** attribute, click **Edit**.
- 10 In the Edit Attribute window, modify the **VMDGResName** scalar value to be the VMDg or VMNSDg resource that was just created.
 For example INST1_RVG_SG-VMDg or INST1_RVG_SG-VMNSDg.
- 11 Close the Properties View window.

To enable the VMDg or VMNSDg resource

- 1 In the left pane, select the RVG service group (INST1_RVG_SG).
- 2 In the Resources tab display area, right-click the VMDg or VMNSDg resource (INST1_RVG_SG-VMDg-1 or INST1_RVG_SG-VMNSDg-1) and select **Enabled**.

Adding the VVR RVG resources for the disk groups

Add a VVR RVG resource for each disk group that you want to replicate.

For the example configuration, you add a VVR RVG resource for the disk group for the SQL Server system files. You then add a VVR RVG resource for the disk group for the SQL Server user-defined database files.

[Table 10-5](#) lists the attributes that you must configure in the RVG service group for the VvrRvg resource.

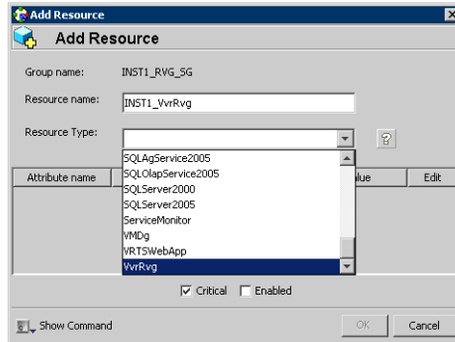
Table 10-5 VvrRvg resource and attributes to modify

Resource	Attributes to Modify
VvrRvg	VMDgResName IPResName

To create the VVR RVG resource for a disk group containing the system files

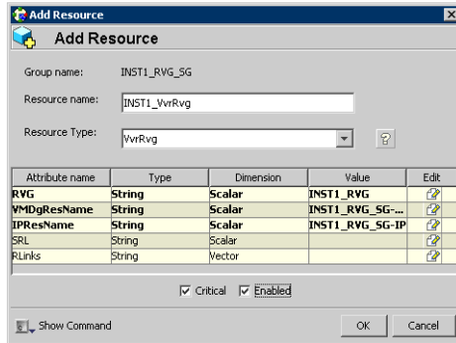
- 1 In the left pane, select the RVG service group (INST1_RVG_SG). Right-click it and select **Add Resource**.

2 In the Add Resource window, specify the following:



- Enter a resource name for the VVR RVG resource.
For example, enter INST1-VvrRvg.
 - In the Resource Type list, select **VvrRvg**.
- 3 In the Add Resource window the attributes appear. For the **RVG** attribute, click **Edit**.
- 4 In the Edit Attribute window, enter the name of the RVG group that is being managed.
For example, enter INST1_RVG.
The RVG name is the name you specified when you created the Replicated Data Set (RDS) earlier using the RDS wizard. You can retrieve the RVG name by running the command `vxprint -VPL`.
- 5 Click **OK**.
- 6 In the Add Resource window, for the **VMDGResName** attribute, click **Edit**.
- 7 In the Edit Attribute window, enter the name of disk group containing the RVG.
For example, for the system files disk group, enter INST1_RVG_SG-VMDg or INST1_RVG_SG-VMNSDg.
- 8 Click **OK**.
- 9 In the Add Resource window, for the **IPResName** attribute, click **Edit**.
- 10 In the Edit Attribute window, enter the name of the IP resource managing the IP address for replication.
For example, enter INST1_RVG_SG-IP.
- 11 Click **OK**.

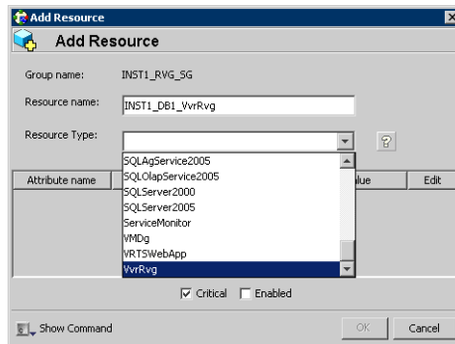
12 In the Add Resource window, verify that the attributes have been modified:



13 Click **OK**.

To create the VVR RVG resource for the disk group containing the user-defined database files

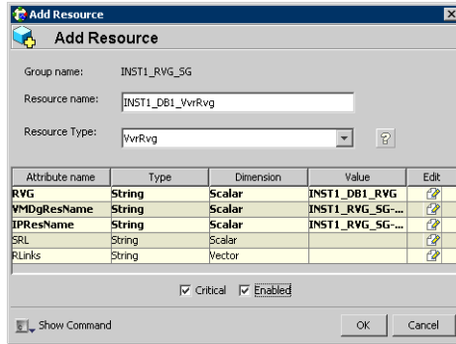
- 1 In the left pane, select the RVG service group (INST1_RVG_SG). Right-click it and select **Add Resource**.
- 2 In the Add Resource window, specify the following:



- Enter a resource name for the VVR RVG resource.
For example, enter INST1-DB1-VvrRvg.
 - In the Resource Type list, select **VvrRvg**.
- 3 In the Add Resource window the attributes appear. For the **RVG** attribute, click **Edit**.
 - 4 In the Edit Attribute window, enter the name of the RVG group that is being managed.
For example INST1_DB1_RVG.
The RVG name is the name you specified when you created the Replicated Data Set (RDS) earlier using the RDS wizard. You can retrieve the RVG name by running the command `vxprint -VPL`.
 - 5 Click **OK**.
 - 6 In the Add Resource window, for the **VMDGResName** attribute, click **Edit**.
 - 7 In the Edit Attribute window, enter the name of disk group containing the RVG.
For example INST1_RVG_SG-VMDg-1 or INST1_RVG_SG-VMNSDg-1.
 - 8 Click **OK**.
 - 9 In the Add Resource window, for the **IPResName** attribute, click **Edit**.
 - 10 In the Edit Attribute window, enter the name of the IP resource managing the IP address for replication.
For example, enter INST1_RVG_SG-IP.

In this example both disk groups are using the same IP resource for replication.

- 11 Click **OK**.
- 12 In the Add Resource window, verify that the attributes have been modified:



- 13 Click **OK**.

Linking the VVR RVG resources to establish dependencies

In the VCS Cluster Explorer window, link the resources in the VVR RVG service group to establish the dependencies between the resources.

You start from the top parent and link the parent and child resources as shown in [Table 10-6](#).

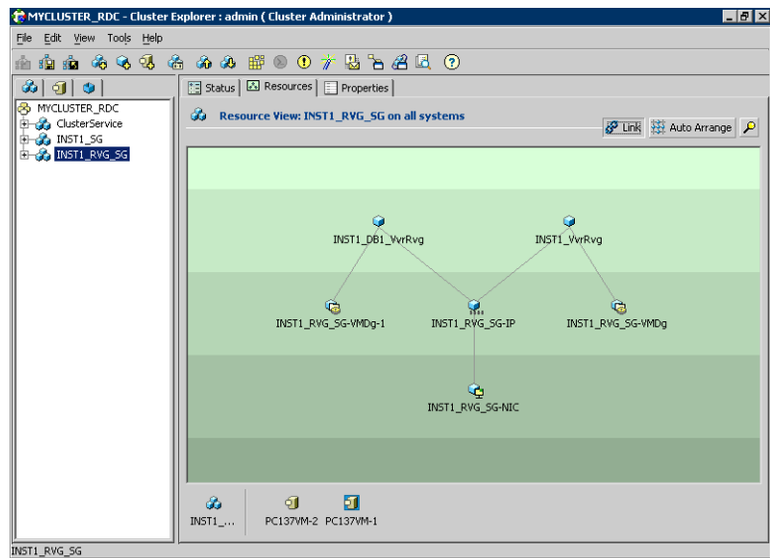
Table 10-6 Dependencies for VVR RVG resources for RDC

Parent	Child
INST1_ VvrRvg	The IP for replication, for example INST1_RVG_SG-IP
INST1_ VvrRvg	The VMDg or VMNSDg for the SQL Server system files For example, INST1_RVG_SG-VMDg or INST1_RVG_SG-VMNSDg
INST1_DB1_VvrRvg	The IP for replication, for example INST1_RVG_SG-IP
INST1_DB1_VvrRvg	The VMDg or VMNSDg for the SQL Server user-defined database files For example, INST1_RVG_SG-VMDg-1 or INST1_RVG_SG-VMNSDg-1

To link the VVR RVG resources

- 1 In the left pane, select the RVG service group (INST1_RVG_SG).

- 2 Click the **Link** button in the right pane.
- 3 To link the VvrRvg resource to the IP resource, click the parent resource, for example INST1_DB1_VvrRvg, and then click the child resource, for example INST1_RVG_SG-IP.
- 4 When prompted to confirm, click **OK**.
- 5 To link the VvrRvg resource to the VMDg or VMNSDg resource, click the parent resource, for example INST1_DB1_VvrRvg, and then click the child resource, for example INST1_RVG_SG-VMDg or INST1_RVG_SG-VMNSDg.
- 6 When prompted to confirm, click **OK**.
- 7 Repeat these steps to link all the RVG resources:



Notice that when you enable a resource and the state of the entity which it is monitoring is online, the corresponding VCS agent reports status for that resource as online. You do not have to bring the resource online manually.

Deleting the VMDg or VMNSDg resource from the SQL Server service group

The VMDg (in case of shared storage) or VMNSDg (in case of non-shared storage) resources must now be manually deleted from the SQL Server service group, because they depend on replication and were configured in the RVG service group.

To delete the VMDg or VMNSDg Resources from the SQL Server service group

- 1 In the VCS Cluster Explorer window, select the SQL Server service group (INST1_SG) from the left pane.
- 2 In the Resources tab display area, right-click the VMDg or VMNSDg resource for the system files disk group (INST1_SG-VMDg or INST1_SG-VMNSDg) and select **Delete**.
- 3 Click **Yes** to confirm that you want to delete it (even if it is online).
- 4 In the Resources tab display area, right-click the VMDg or VMNSDg resource for the user-defined database disk group (INST1_SG-VMDg-1 or INST1_SG-VMNSDg-1) and select **Delete**.
- 5 Click **Yes** to confirm that you want to delete it (even if it is online).

Configuring the RVGPrimary resources

Add resources of type RVGPrimary to the SQL Server service group for each of the SQL Server disk groups (system and user-defined) and configure the attributes.

Set the value of the RvgResourceName attribute to the name of the RVG resource for the RVGPrimary agent. This is the name of the VvrRvg resource in the RVG replication service group.

[Table 10-7](#) lists the RVG Primary resources and attributes that you must configure in the SQL Server service group for the sample configuration.

Table 10-7 RVG Primary resources and attributes to modify

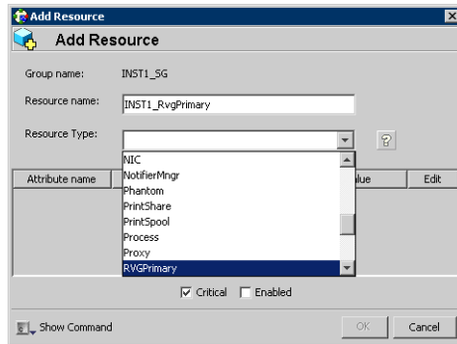
Resource	Attributes to Modify
RVGPrimary (for the disk group for the SQL Server system files)	RvgResourceName
RVGPrimary (for the disk group for the SQL Server user-defined database files)	RvgResourceName

Creating the RVG Primary resources

For each disk group created for the SQL Server system and user-defined databases, create a separate RVG Primary resource for replication.

To create the RVG Primary resource for the SQL Server system disk group

- 1 In the VCS Cluster Explorer window, right-click the SQL Server service group (INST1_SG) in the left pane, and select **Add Resource**.
- 2 In the Add Resource window, specify the following:



- Enter a resource name for the RVG Primary resource for the SQL Server system files disk group.
For example, enter INST1_RvgPrimary.
 - Select the **Resource Type** of RVGPrimary.
- 3 In the Add Resource window the attributes appear. For the **RvgResourceName** attribute, click **Edit**.
 - 4 In the Edit Attribute window, enter the name of the VVR RVG resource, for example INST1_VvrRvg and click **OK**. This is the name of the VvrRvg resource in the RVG replication service group.
 - 5 If desired, set the AutoTakeover and AutoResync attributes from their defaults. See the *VVR Administrator's Guide* for more information about the RVG Primary agent.
 - 6 Verify that **Critical** and **Enabled** are both checked.
 - 7 Click **OK**.

To create the RVG Primary resource for the SQL Server user-defined database disk group

- 1 In the VCS Cluster Explorer window, right-click the SQL Server service group (INST1_SG) in the left pane, and select **Add Resource**.
- 2 In the Add Resource window, specify the following:
 - Enter a resource name for the RVG Primary resource for the SQL Server user-defined database disk group.
For example, enter INST1_DB1_RvgPrimary.

- Select **RVGPrimary** as the Resource Type.
- 3 In the Add Resource window the attributes appear. For the **RvgResourceName** attribute, click **Edit**.
- 4 In the Edit Attribute window, enter the name of the VVR RVG resource, for example INST1_DB1_VvrRvg and click **OK**.
- 5 If desired, set the AutoTakeover and AutoResync attributes from their defaults.
- 6 Verify that **Critical** and **Enabled** are both checked.
- 7 Click **OK**.

Linking the RVG Primary resources to establish dependencies

In the VCS Cluster Explorer window, link the resources in the SQL Server service group (INST1_SG) to establish the dependencies between the resources for replication.

You start from the top parent and link the parent and child resources as shown in [Table 10-8](#).

Table 10-8 Dependencies for the RVG Primary resources for RDC

Parent	Child
INST1_SG-MountV	INST1_RvgPrimary
INST1_SG-MountV-1	INST1_RvgPrimary
INST1_SG-MountV-2	INST1_DB1_RvgPrimary
INST1_SG-MountV-3	INST1_DB1_RvgPrimary

To link the RVG Primary resources

- 1 In the left pane, select the SQL Server service group (INST1_SG).
- 2 Click the **Link** button in the right pane.
- 3 Click the parent resource.
For example INST1_SG-MountV.
- 4 Click the child resource.
For example INST1_RvgPrimary.
- 5 When prompted to confirm, click **OK**.
- 6 Repeat these steps to link all the RVG Primary resources.

Bringing the RVG Primary resources online

In the VCS Cluster Explorer window, bring the RVG Primary resources in the SQL Server service group (INST1_SG) online on the first node in the primary zone.

To bring the RVG Primary resources online

- 1 In the left pane, select the SQL Server service group (INST1_SG).
- 2 In the right pane on the Resources tab, right-click the first RVG Primary resource (INST1_RvgPrimary) and select **Online > SYSTEM1**.
- 3 In the right pane on the Resources tab, right click the second RVG Primary resource (INST1_DB1_RvgPrimary) and select **Online > SYSTEM1**.

Configuring the primary system zone for the RVG service group

In the RVG service group, set up systems in the primary zone (Zone 0) to specify that initial failover occurs to systems within the primary zone for the RVG service group.

To configure the primary system zone for the RVG service group

- 1 From VCS Cluster Explorer, in the left pane, select the RVG service group (INST1_RVG_SG).
- 2 In the right pane, select the Properties tab.
- 3 In the Properties pane, click the button **Show All Attributes**.
- 4 In the Attributes View, scroll down and select the **SystemZones** attribute.
- 5 Click the **Edit** icon for the **SystemZones** attribute.
- 6 In the Edit Attribute dialog box, click the plus sign and enter the systems and the zone number (type 0 for Zone 0) for the primary zone.
In case of a non-shared storage configuration, add only the single node to the primary zone.
- 7 Click **OK**.

Setting a dependency between the service groups

The RVG service group must be online on both the primary and secondary zones. However, if a failover occurs from one node to another within the same zone, the RVG service group must fail over along with the application service group.

To ensure that the SQL Server service group and the RVG service group fail over and switch together, set up an online local hard dependency from the RVG service group to the SQL Server service group.

The SQL Server service group (for example, INST1_SG) is dependent on the replication service group (for example, INST1_RVG_GRP).

To set up an online local hard dependency

- 1 From VCS Cluster Explorer, in the left pane, select the cluster (MYCLUSTER).
- 2 In the right pane, select the **Service Groups** tab.
- 3 Click the **Link** button to create a dependency between service groups.
- 4 Click the application service group (parent service group).
For example, click the SQL Server service group INST1_SG.
- 5 Click the RVG service group (the child resource).
For example, click the RVG service group INST1_RVG_SG.
- 6 In the **Link Service Groups** window, specify the following:



- Select the Relationship of **online local**.
- Select the Dependency Type of **hard**.
- Click **OK**.

Adding the nodes from the secondary zone to the RDC

Configuration of the systems in the Primary Zone (zone 0) is complete. The nodes in the Secondary Zone (zone 1) can now be added to the RDC configuration.

See the following topics:

- [“Adding nodes from the secondary zone to the SQL Server service group”](#) on page 269

- [“Configuring secondary zone nodes in the RVG service group”](#) on page 264
- [“Configuring the RVG service group IP resource for failover”](#) on page 265

Adding the nodes from the secondary zone to the RVG service group

Use the Volume Replicator Agent Configuration Wizard to add the nodes from the secondary zone to the RVG.

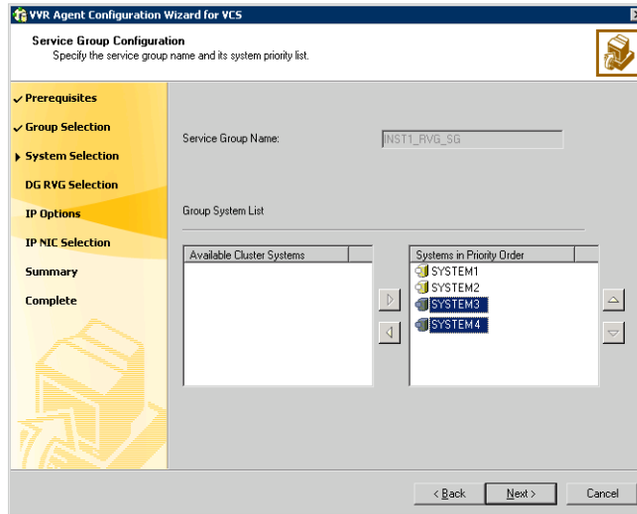
Note: In case of a non-shared storage environment, perform this task manually using the Java Console. You cannot use the wizard to modify the RVG service group.

Use the following procedure if the RVG service group contains a VMDg resource (shared storage environment).

To add the nodes from the secondary zone to the RVG

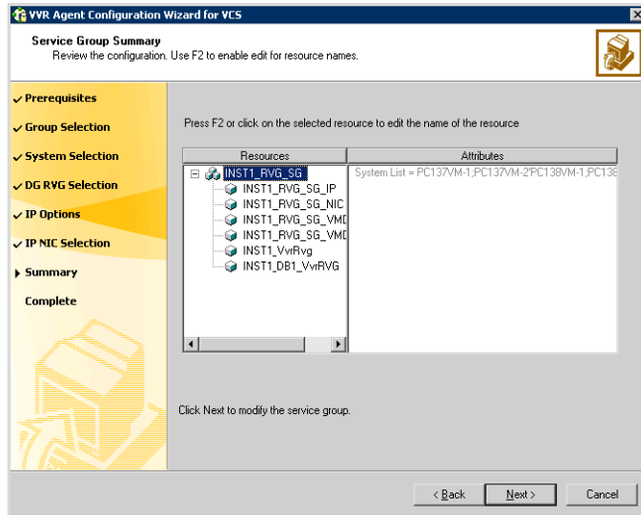
- 1 From the active node of the cluster in the primary zone, click **Start > All Programs > Symantec > Veritas Cluster Server > Configuration Tools > Volume Replicator Agent Configuration Wizard** to launch the configuration wizard.
- 2 Read and verify the requirements on the Welcome page, and click **Next**.
- 3 In the Wizard Options panel, specify the following:
 - Click **Modify an existing replication service group**. The existing replication service group is selected, by default.
 - Click **Next**.
- 4 If a VCS notice message appears, asking if you want to continue, click **Yes**.

5 Specify the system priority list as follows:



- In the Available Cluster Systems box, click the nodes in the secondary zone to add to the service group, and click the right-arrow icon to move the nodes to the service group's system list.
 - To remove a node from the service group's system list, click the node in the Systems in Priority Order box, and click the left arrow icon.
 - To change the priority of a node in the system list, click the node in the Systems in Priority Order box, then click the up and down arrow icons. The node at the top of the list has the highest priority.
 - To enable the service group to automatically come online on one of the systems, select the **Include selected systems in the service group's AutoStartList attribute** checkbox.
For information about the AutoStartList attribute, see the *Veritas Cluster Server Administrator's Guide*.
 - Click **Next**.
- 6 If a message appears, indicating that the configuration will be changed from Read Only to Read/Write, click **Yes** to continue.
 - 7 Review the Disk Group and Replicated Volume Group Configuration and click **Next**.
 - 8 In the IP Resource Options panel, select **Modify IP resource** and click **Next**.
 - 9 If a VCS error appears, click **OK**.
 - 10 In the Network Configuration panel, verify that the selected adapters are correct and click **Next**.

11 Review the summary of the service group configuration as follows:



- The Resources box lists the configured resources. Click a resource to view its attributes and their configured values in the Attributes box.
- Click **Next** to modify the replication service group.

12 When prompted, click **Yes** to modify the service group.

13 Click **Finish**.

Use the following procedure if the RVG service group contains a VMNSDg resource (non-shared storage environment).

To add nodes from the secondary zone to the RVG service group using Java Console

- 1 From VCS Cluster Explorer, in the left pane, right-click the RVG service group (INST1_RVG_SG) and select **View > Properties View**.
- 2 In the Attributes window, click **Show all attributes**.
- 3 From the attributes list, select the attribute **SystemList** and click the edit icon.
- 4 In the Edit Attribute window, edit the SystemList attribute as follows:
 - a Click the **+** button to add an empty row.
 - b In the System field type the cluster node name from the secondary zone.
 - c In the Priority field type **1**.

- d Click **OK**.
- 5 Close the Attributes windows.

Configuring secondary zone nodes in the RVG service group

Specify zone 1 for the nodes in the secondary zone.

To specify the secondary zone for the nodes in the RVG service group

- 1 From VCS Cluster Explorer, in the left pane, select the RVG service group (INST1_RVG_SG).
- 2 In the right pane, select the **Properties** tab.
- 3 In the Properties pane, click the button **Show All Attributes**.
- 4 In the Attributes View, scroll down and select the **SystemZones** attribute.
- 5 Click the **Edit** icon for the **SystemZones** attribute.
- 6 If a message appears indicating that the configuration be changed to read/write, click **Yes**.
- 7 In the Edit Attribute dialog box, click the plus sign and enter the systems and the zone number (zone 1) for the secondary zone.
In case of a non-shared storage configuration, add only the single node to the secondary zone.
- 8 Click **OK**.
- 9 Close the Attributes View window.

Configuring the RVG service group NIC resource for fail over (VMNSDg only)

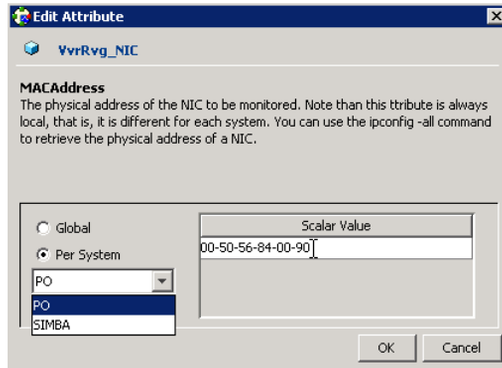
This procedure is applicable only if you setting up RDC configuration in a non-shared storage environment where the RVG service group contains a VMNSDg resource.

Modify the MACAddress attribute of the NIC resource in the RVG service group to ensure desired fail over behavior in the RDC.

To modify the NIC resource in the RVG service group

- 1 From the VCS Cluster Explorer, in the left pane, select the RVG service group.
- 2 In the right pane, select the **Resources** tab.

- 3 In the Resources tab display area, right-click the NIC resource and click **View > Properties View**.
- 4 In the Properties View window, locate the MACAddress attribute and click the edit icon.
- 5 In the Edit Attribute window, edit the attribute as follows:



- Select **Per System**.
 - From the dropdown list, select the node in the RDC primary zone.
 - In the Scalar Value field, enter the physical address (MAC address) of the network interface card (NIC) to be monitored on the primary zone system.
Use the ipconfig -all command to retrieve the physical address.
 - From the dropdown list, select the node in the RDC secondary zone.
 - In the Scalar Value field, enter the physical address (MAC address) of the network interface card (NIC) to be monitored on the secondary zone system.
Use the ipconfig -all command to retrieve the physical address.
 - Click **OK**.
- 6 In the Properties View window, verify that the MACAddress attribute for the nodes in the primary and secondary zone are different.
 - 7 Close the Properties View window.

Configuring the RVG service group IP resource for failover

Modify the IP resources in the RVG service group to ensure the desired failover behavior in the RDC.

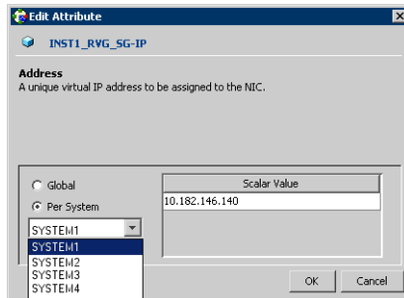
In the event of a system or SQL Server campus cluster failure, VCS attempts to fail over the SQL Server service group to another system within the same RDC system zone. However, in the event that VCS fails to find a failover target node within the primary zone, VCS switches the service group to a node in the current secondary system zone.

Use the following procedure to modify the IP resources.

Note: For IPv6 networks, modify the IPv6 resources.

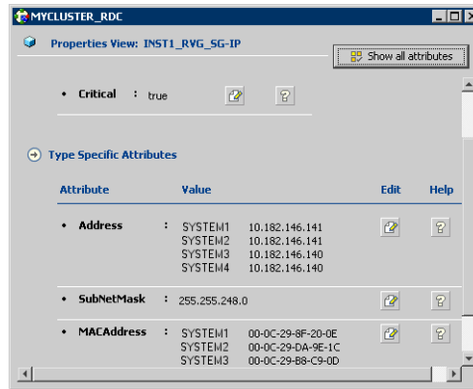
To modify the IP resources in the RVG service group

- 1 From VCS Cluster Explorer, in the left pane, select the RVG service group (INST1_RVG_SG).
- 2 In the right pane, select the Resources tab.
- 3 Right-click the RVG IP resource (INST1_RVG_SG-IP) and select **View > Properties View**.
- 4 In the Edit Attributes window, edit the Address attribute.



- Select **Per System**.
- Select the first node in the primary zone and enter the virtual IP address for the primary zone.
- Select the second node in the primary zone and enter the virtual IP address for the primary zone (the same IP address as the first node).
- Repeat for all nodes in the primary zone.
- Select the first node in the secondary zone (SYSTEM3) and enter the virtual IP address for the secondary zone.
- Select the second node in the secondary zone and enter the virtual IP address for the secondary zone (the same IP address as the first node in the secondary zone).
- Repeat for all nodes in the secondary zone.

- Click **OK**.
- 5 In the Properties View window, verify that all nodes in the primary zone have the same IP address. Also verify that all nodes in the secondary zone have the same IP address. The IP address at the primary zone and the secondary zone should be different.



- 6 This step is applicable only if you are using a non-shared storage environment (VMNSDg agent).
 In the Edit Attributes window, edit the MACAddress attribute as follows:
 - Select Per System.
 - From the dropdown list, select the node in the RDC primary zone.
 - In the Scalar Value field, enter the physical address (MAC address) of the network interface card (NIC) to be monitored on the primary zone system.
 Use the ipconfig -all command to retrieve the physical address.
 - From the dropdown list, select the node in the RDC secondary zone.
 - In the Scalar Value field, enter the physical address (MAC address) of the network interface card (NIC) to be monitored on the secondary zone system.
 Use the ipconfig -all command to retrieve the physical address.
 - Click **OK**.
- 7 In the Properties View window, verify that the MACAddress attribute for the nodes in the primary and secondary zone are different.
- 8 Close the Properties View window.
 Since this is the final task in configuring the RVG service group for the primary and secondary zones, you can now bring the RVG service group online in both the primary and secondary zones.

Configuring the RVG service group VMNSDg resources for fail over

This procedure is applicable only if you setting up RDC configuration in a non-shared storage environment where the RVG service group contains a VMNSDg resource.

Modify the DGGuid attribute of the VMNSDg resources in the RVG service group to ensure the desired failover behavior in the RDC.

To modify the VMNSDg resources in the RVG service group

- 1 From VCS Cluster Explorer, in the left pane, select the RVG service group.
- 2 In the right pane, select the Resources tab.
- 3 Right-click the RVG VMNSDg resource and select **View > Properties View**.
- 4 In the Edit Attributes window, edit the DGGuid attribute as follows:
 - Select **Per System**.
 - Select the node in the RDC secondary zone.
 - In the Scalar Value field, enter the GUID of the dynamic disk group that is imported on the single node in the RDC secondary zone.
You can retrieve the disk group details running the VMGetDrive utility from the command prompt.
 - Click **OK**.
- 5 In the Properties View window, verify that the DGGuid for the nodes in the primary and secondary zone are different.



- 6 Close the Properties View window.

As this is the final task in configuring the RVG service group for the primary and secondary zones, you can now bring the RVG service group online in both the primary and secondary zones.

Adding nodes from the secondary zone to the SQL Server service group

Use the SQL Server 2008 Agent Configuration Wizard to add the nodes from the secondary zone to the SQL Server service group.

Note: In case of a non-shared storage environment, perform this task manually using the Java Console. You cannot use the wizard to modify the application service group.

Use the following procedure if the service group contains a VMDg resource (shared storage environment).

To add the nodes from the secondary zone to the SQL Server service group

- 1 Select **Start > All Programs > Symantec > Veritas Cluster Server > Configuration Tools > SQL Server 2008 Agent Configuration Wizard**.
- 2 Verify that you have met the prerequisites listed and click **Next**.
- 3 In the Wizard Options panel, click **Modify service group**, select the SQL Server service group to be modified (INST1_SG) and click **Next**.
If a VCS notice message appears indicating that resources are online, click **Yes** to continue.
- 4 On the Service Group Configuration panel, select the nodes in the secondary zone, use the arrow button to move them from Available Cluster Systems to **Systems in Priority Order** and then click **Next**.

To change the priority of a system in the Systems in Priority Order list, select the system and click the up and down arrow icons. Arrange the systems in priority order in as failover targets for the group. The server that needs to come online first must be at the top of the list followed by the next one that will be brought online.

This set of nodes selected for the SQL Server service group must be the same as the nodes selected for the RVG service group. Ensure that the nodes are also in the same priority order.

To enable the service group to automatically come online on one of the systems, select the **Include selected systems in the service group's AutoStartList attribute** checkbox. For information about the AutoStartList attribute, see the *Veritas Cluster Server Administrator's Guide*.

- 5 On the SQL Server Instance Selection page, click **Next**.
- 6 On the User Databases List panel, click **Next**. This panel summarizes the databases for this instance of SQL.
- 7 On the Detail Monitoring Configuration panel, clear the box in the SQL Server instance list to disable monitoring, if required, and then click **Next**. Detailed monitoring is not necessary.
- 8 On the Registry Replication Path panel, click **Next**.
- 9 On the Virtual Server Configuration panel, verify that the public adapter is used on each system and click **Next**.
- 10 In the Service Group Summary, review the service group configuration. To enable all the VMDg resources in the service group for fast failover, select the **Enable FastFailOver attribute for all the VMDg resources in the service group** checkbox. For information about the FastFailOver attribute, see the *Veritas Storage Foundation Administrator's Guide*. Click **Next**.
A message appears if the configuration is currently in the Read Only mode. Click **Yes** to make the configuration read and write enabled. The wizard validates the configuration and modifies it.

11 Click Finish.

Use the following procedure if the service group contains a VMNSDg resource (non-shared storage environment).

To add nodes from the secondary zone to the application service group using Java Console

- 1 From VCS Cluster Explorer, in the left pane, right-click the SQL Server service group (INST1_SG) and select **View > Properties View**.
- 2 In the Attributes window, click **Show all attributes**.
- 3 From the attributes list, select the attribute **SystemList** and click the edit icon.
- 4 In the Edit Attribute window, edit the SystemList attribute as follows:
 - a Click the **+** button to add an empty row.
 - b In the System field type the cluster node name from the secondary zone.
 - c In the Priority field type **1**.
 - d Click **OK**.
- 5 Close the Attributes windows.

Configuring the zones in the SQL Server service group

Specify zone 1 for the SQL Server service group nodes in the secondary zone.

To specify the secondary zone for the nodes in the SQL Server service group

- 1 From VCS Cluster Explorer, in the left pane, select the SQL Server service group (INST1_SG).
- 2 In the right pane, select the **Properties** tab.
- 3 In the Properties pane, click the button **Show All Attributes**.
- 4 In the Attributes View, scroll down and select the **SystemZones** attribute.
- 5 Click the **Edit** icon for the **SystemZones** attribute.
- 6 If a message appears indicating that the configuration be changed to read/write, click **Yes**.
- 7 In the Edit Attribute dialog box, click the plus sign and enter the systems and the zone number (zone 1) for the secondary zone.
 In case of a non-shared storage configuration, add only the single node to the secondary zone.
- 8 Click **OK**.
- 9 Close the Attributes View window.

Configuring the application service group IP resource for fail over (VMNSDg only)

This procedure is applicable only if you setting up RDC configuration in a non-shared storage environment (VMNSDg agent).

Modify the IP resource in the application service group to ensure the desired failover behavior in the RDC.

Note: For IPv6 networks, modify the IPv6 resources.

To modify the IP resource in the application service group

- 1 From VCS Cluster Explorer, in the left pane, select the application service group.
- 2 In the right pane, select the Resources tab.
- 3 Right-click the IP resource and select **View > Properties View**.
- 4 In the Edit Attributes window, edit the MACAddress attribute as follows:

- Select **Per System**.
 - From the dropdown list, select the node in the RDC primary zone.
 - In the Scalar Value field, enter the physical address (MAC address) of the network interface card (NIC) to be monitored on the primary zone system.
Use the `ipconfig -all` command to retrieve the physical address.
 - From the dropdown list, select the node in the RDC secondary zone.
 - In the Scalar Value field, enter the physical address (MAC address) of the network interface card (NIC) to be monitored on the secondary zone system.
Use the `ipconfig -all` command to retrieve the physical address.
 - Click **OK**.
- 5 In the Properties View window, verify that the MACAddress attribute for the nodes in the primary and secondary zone are different.
 - 6 Close the Properties View window.

Configuring the application service group NIC resource for fail over (VMNSDg only)

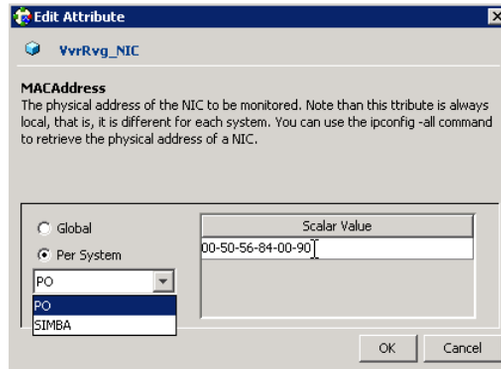
This procedure is applicable only if you setting up RDC configuration in a non-shared storage environment (VMNSDg agent).

Modify the MACAddress attribute of the NIC resource in the application service group to ensure desired fail over behavior in the RDC.

To modify the NIC resource in the application service group

- 1 From the VCS Cluster Explorer, in the left pane, select the application service group.
- 2 In the right pane, select the **Resources** tab.
- 3 In the Resources tab display area, right-click the NIC resource and click **View > Properties View**.
- 4 In the Properties View window, locate the MACAddress attribute and click the edit icon.

- 5 In the Edit Attribute window, edit the attribute as follows:



- Select **Per System**.
 - From the dropdown list, select the node in the RDC primary zone.
 - In the Scalar Value field, enter the physical address (MAC address) of the network interface card (NIC) to be monitored on the primary zone system.
Use the ipconfig -all command to retrieve the physical address.
 - From the dropdown list, select the node in the RDC secondary zone.
 - In the Scalar Value field, enter the physical address (MAC address) of the network interface card (NIC) to be monitored on the secondary zone system.
Use the ipconfig -all command to retrieve the physical address.
 - Click **OK**.
- 6 In the Properties View window, verify that the MACAddress attribute for the nodes in the primary and secondary zone are different.
 - 7 Close the Properties View window.

Verifying the RDC configuration

After completing all the configuration tasks for the primary and secondary zones, you can bring the service group online, then verify the configuration.

Perform the following tasks:

- [Bringing the service group online](#)
- [Switching online nodes](#)

Bringing the service group online

After completing all configuration, ensure that the RVG service group is online in both the primary and secondary zone. Then you can bring the SQL Server service group online in the primary zone.

To bring the SQL Server service group online

- 1 From VCS Cluster Explorer, in the left pane, right-click the SQL Server service group.
- 2 Click **Online**.

Switching online nodes

Failover simulation is an important part of configuration testing. Test the failover by switching online nodes.

The RVG service group is online in both the primary and secondary zone. However, within a zone, if more than node is configured, the RVG service group should fail over with the application service group.

Note: This should never be tested on systems with live data. A reliable and tested backup should be available. A tested backup means that it has been tested successfully by a restore.

Switch the application service group between nodes using Veritas Cluster Manager (Java Console). When you complete the procedure, you will see the online system role shift from one system to another.

If you enter the system name manually from the Java Console, specify the name in upper case.

To switch online nodes

- 1 In the Veritas Cluster Manager (Java Console), click the cluster in the configuration tree, and click the Service Groups tab.
- 2 Switch the service group as follows:
 - Right-click the service group icon in the view panel.
 - Click **Switch To**, and click the appropriate node from the menu.
 - In the dialog box, click **Yes**. The service group you selected is taken offline on the original node and brought online on the node you selected.

If there is more than one service group, you must repeat this step until all the service groups are switched.

- 3 Verify that the service group is online on the node you selected.
- 4 To move all the resources back to the original node, repeat step 2 for each of the service groups.

Additional instructions for GCO disaster recovery

After completing the tasks for setting up a replicated data cluster for SQL Server, you can optionally create a secondary site for wide area disaster recovery using the SFW HA Global Cluster option (GCO).

With this option, if a disaster affects a local or metropolitan area, data and critical services are failed over to a site hundreds or thousands of miles away.

To configure disaster recovery using a secondary site, you must install the SFW HA Global Cluster Option on all nodes on the primary (replicated data cluster) site cluster, as well as the secondary (DR) site cluster. GCO configuration also requires a static IP address available for each site.

You can use the Disaster Recovery (DR) wizard when setting up the secondary site. The secondary site is not configured as a replicated data cluster. There can be only one replicated data cluster in the DR environment.

The DR wizard does the following tasks:

- Clones the storage
- Clones the application service group
- Sets up VVR replication for the secondary site
- Configures the primary and secondary site clusters as global clusters

See “[Disaster recovery configuration](#)” on page 60.

Configuring disaster recovery for SQL Server

This chapter contains the following topics:

- Tasks for configuring disaster recovery for SQL Server
- Tasks for setting up DR in a non-shared storage environment
- Guidelines for installing SFW HA and configuring the cluster on the secondary site
- Verifying your primary site configuration
- Setting up your replication environment
- Assigning user privileges (secure clusters only)
- Configuring disaster recovery with the DR wizard
- Cloning the storage on the secondary site using the DR wizard (VVR replication option)
- Creating temporary storage on the secondary site using the DR wizard (array-based replication)
- Installing and configuring SQL Server on the secondary site
- Cloning the service group configuration from the primary to the secondary site
- Configuring replication and global clustering
- Creating the replicated data sets (RDS) for VVR replication
- Creating the VVR RVG service group for replication
- Configuring the global cluster option for wide-area failover
- Verifying the disaster recovery configuration

- [Establishing secure communication within the global cluster \(optional\)](#)
- [Adding multiple DR sites \(optional\)](#)
- [Recovery procedures for service group dependencies](#)
- [Configuring DR manually without the DR wizard](#)

Tasks for configuring disaster recovery for SQL Server

After setting up an SFW HA high availability environment for SQL Server on a primary site, you can create a secondary or “failover” site for disaster recovery. The Disaster Recovery (DR) wizard helps you to clone the storage and service group configuration from the primary site to the secondary site. You can install the application on the secondary site during the DR wizard workflow.

The DR wizard also helps you set up replication and the global clustering option (GCO). You can choose to configure replication using Veritas Volume Replicator (VVR) or an agent-supported array-based hardware replication. The DR wizard can configure required options for the VCS agents for EMC SRDF and for Hitachi TrueCopy. To use the wizard with any other agent-supported array-based replication, you must complete configuring global clustering with the wizard before configuring replication on the array.

The DR wizard is available from the Solutions Configuration Center. Symantec recommends using the Solutions Configuration Center as a guide for installing and configuring disaster recovery.

Note: If you are using non-shared storage (dynamic disk groups monitored using VMNSDg agent), you cannot use the DR wizard to configure disaster recovery. You have to set up DR manually. Refer to the separate workflow table (See Table 10-2) available for configuring DR manually.

Table 11-1 shows the steps specific to the DR configuration that are done after configuring high availability on the primary zone.

Table 11-1 Configuring the secondary site for disaster recovery

Action	Description
Install SFW HA and configure the cluster on the secondary site	<p>Caution: Ensure that the name you assign to the secondary site cluster is different from the name assigned to the primary site cluster.</p> <p>See “Guidelines for installing SFW HA and configuring the cluster on the secondary site” on page 284.</p>
Verify that SQL Server has been configured for high availability at the primary site	<p>Verify that SQL Server has been configured for high availability at the primary site and that the service groups are online</p> <p>See “Verifying your primary site configuration” on page 285.</p>
Set up the replication prerequisites	<p>Ensure that replication prerequisites for your selected method of replication are met before running the DR wizard</p> <p>See “Setting up security for VVR” on page 287.</p> <p>See “Requirements for EMC SRDF array-based hardware replication” on page 289.</p> <p>See “Requirements for Hitachi TrueCopy array-based hardware replication” on page 291.</p>
(Secure cluster only) Assign user privileges	<p>For a secure cluster only, assign user privileges</p> <p>See “Assigning user privileges (secure clusters only)” on page 293.</p>
Start running the DR wizard	<ul style="list-style-type: none"> ■ Review prerequisites for the DR wizard ■ Start the DR wizard and make the initial selections required for each task: selecting a primary site system, the service group, the secondary site system, and the replication method <p>See “Configuring disaster recovery with the DR wizard” on page 294.</p>
Clone the storage configuration (VVR replication only)	<p>(VVR replication option)</p> <p>Clone the storage configuration on the secondary site using the DR wizard</p> <p>See “Cloning the storage on the secondary site using the DR wizard (VVR replication option)” on page 298.</p>

Table 11-1 Configuring the secondary site for disaster recovery (Continued)

Action	Description
Create temporary storage for application installation (other replication methods)	<p>(EMC SRDF, Hitachi TrueCopy, or GCO only replication option)</p> <p>Use the DR wizard to create temporary storage for application installation on the secondary site</p> <p>See “Creating temporary storage on the secondary site using the DR wizard (array-based replication)” on page 302.</p>
Install and configure SQL Server on the first cluster node	<ul style="list-style-type: none"> ■ Ensure that the disk group and volumes for the system database are mounted on the first node ■ Follow the guidelines for installing SQL Server in the SFW HA environment <p>See “About installing SQL Server on the first system” on page 175.</p>
Install and configure SQL Server on the failover node(s)	<ul style="list-style-type: none"> ■ Stop SQL Server services on the first node ■ Follow the guidelines for installing SQL Server on failover nodes in the SFW HA environment <p>See “About installing SQL Server on the second system” on page 177.</p>
Clone the service group configuration	<p>Clone the service group configuration from the primary to the secondary site using the DR wizard</p> <p>See “Cloning the service group configuration from the primary to the secondary site” on page 307.</p>
Configure replication and global clustering, or configure global clustering only	<ul style="list-style-type: none"> ■ (VVR replication) Use the wizard to configure replication and global clustering ■ (EMC SRDF replication) Set up replication and then use the wizard to configure the SRDF resource and global clustering ■ (Hitachi TrueCopy) Set up replication and then use the wizard to configure the HTC resource and global clustering ■ (Other array-based replication) Use the wizard to configure global clustering, and then set up replication <p>See “Configuring replication and global clustering” on page 311.</p>

Table 11-1 Configuring the secondary site for disaster recovery (Continued)

Action	Description
Verify the disaster recover configuration	Verify that the secondary site has been fully configured for disaster recovery See “ Verifying the disaster recovery configuration ” on page 334.
(Optional) Add secure communication	Add secure communication between local clusters within the global cluster (optional task) See “ Establishing secure communication within the global cluster (optional) ” on page 336.
(Optional) Add additional DR sites	Optionally, add additional DR sites to a VVR environment See “ Adding multiple DR sites (optional) ” on page 338.
Handling service group dependencies after failover	If your environment includes dependent service groups, review the considerations for bringing the service groups online after failover to the secondary site See “ Recovery procedures for service group dependencies ” on page 338.

Tasks for setting up DR in a non-shared storage environment

[Table 11-2](#) outlines the high-level objectives and tasks for a creating a single-node DR configuration at the secondary site. Refer to this table if you are setting up DR in a non-shared storage environment (dynamic disk groups configured using VMNSDg agent).

You cannot use the DR wizard to configure disaster recovery in a non-shared storage environment. You have to configure DR manually.

Note: Some procedures (for example, configuring VVR replication) are common if you are setting up a DR or an RDC configuration. To avoid duplication, the topics referenced in this table point to the procedures described in the RDC chapter covered earlier.

Table 11-2 Non-shared storage: Configuring Disaster Recovery

Action	Description
Install SFW HA and configure the cluster on the secondary site	<ul style="list-style-type: none"> ■ Verify the software and hardware prerequisites ■ Set up the network and storage ■ Install SFW HA ■ Configure the cluster at the secondary site ■ Ensure that you select the GCO option to configure the Global Cluster Option resource for the cluster <p>Caution: Ensure that the name you assign to the secondary site cluster is different from the name assigned to the primary site cluster.</p> <ul style="list-style-type: none"> ■ onfigure disk groups and volumes. <p>See “Guidelines for installing SFW HA and configuring the cluster on the secondary site” on page 284.</p>
Verify that SQL Server has been configured for high availability at the primary site	<p>Verify that SQL Server has been configured for high availability at the primary site and that the service groups are online.</p> <p>See “Verifying your primary site configuration” on page 285.</p>
Set up the replication prerequisites	<ul style="list-style-type: none"> ■ Ensure that VVR replication prerequisites are met ■ Configure the VxSAS service for VVR, specifying the cluster nodes at both primary and secondary sites <p>See “Setting up security for VVR” on page 287.</p>
(Secure cluster only) Assign user privileges	<p>For a secure cluster only, assign user privileges.</p> <p>See “Assigning user privileges (secure clusters only)” on page 293.</p>

Table 11-2 Non-shared storage: Configuring Disaster Recovery (Continued)

Action	Description
Install and configure SQL Server on the first cluster node	<ul style="list-style-type: none"> ■ Ensure that the disk group and volumes for the system database are mounted on the first node ■ Follow the pre-installation, installation, and post-installation procedures for the first node on the secondary site <p>See “About installing SQL Server on the first system” on page 175.</p>
Configure the SQL Server service group for VCS (secondary site)	<ul style="list-style-type: none"> ■ Configure the application service group manually using the Cluster Manager (Java Console) ■ Ensure that the name of the service group is the same as that on the primary site <p>See “Configuring the SQL Server service group in a non-shared storage environment” on page 311.</p>
Set up the replicated data sets (RDS) for VVR replication	<ul style="list-style-type: none"> ■ Use the Setup Replicated Data Set Wizard to create RDS and start replication for the primary and secondary sites ■ Use the Setup Replicated Data Set Wizard to create Replicator Log volumes for the primary and secondary sites <p>See “Creating the replicated data sets (RDS) for VVR replication” on page 328.</p>
Create the VVR RVG service group (repeat steps on primary and secondary site separately)	<ul style="list-style-type: none"> ■ Create the VVR RVG service group for the replicated volume group ■ Use the Cluster Manager (Java Console) to manually create the service group ■ Create the RVG service group at the primary site and the secondary site separately ■ Bring the RVG service group online on the primary site <p>See “Creating the VVR RVG service group for replication” on page 329.</p>

Table 11-2 Non-shared storage: Configuring Disaster Recovery (Continued)

Action	Description
Configure the global cluster option for wide-area failover	<ul style="list-style-type: none">■ Link clusters (adding a remote cluster to a local cluster)■ Converting the application service group that is common to all the clusters to a global service group■ Converting the local service group to a global group■ Bringing the global service group online See “Configuring the global cluster option for wide-area failover” on page 330.
Verify the disaster recover configuration	Verify that the secondary site has been fully configured for disaster recovery. See “Verifying the disaster recovery configuration” on page 334.
(Optional) Add secure communication	Add secure communication between local clusters within the global cluster (optional task) See “Establishing secure communication within the global cluster (optional)” on page 336.
(Optional) Add additional DR sites	Optionally, add additional DR sites to a VVR environment. See “Adding multiple DR sites (optional)” on page 338.
Handling service group dependencies after failover	If your environment includes dependent service groups, review the considerations for bringing the service groups online after failover to the secondary site. See “Recovery procedures for service group dependencies” on page 338.

Guidelines for installing SFW HA and configuring the cluster on the secondary site

Use the following guidelines for installing SFW HA and configuring the cluster on the secondary site.

- Ensure that you have set up the components required to run a cluster.
See [“Configuring the storage hardware and network”](#) on page 119.

- Ensure that when installing SFW HA you install the appropriate disaster recovery options at both the primary and secondary sites. Be sure to select the following installation options as appropriate for your environment:

Global Cluster Option	Required for a disaster recovery configuration only.
Veritas Volume Replicator	If you plan to use VVR for replication, select the option to install VVR.

For more information see the *SFW HA Installation and Upgrade Guide*.

- Configure the cluster with the VCS Cluster Configuration Wizard (VCW). Ensure that the name you assign to the secondary site cluster is different from the name assigned to the primary site cluster. See “[Configuring the cluster](#)” on page 152.

Note: You do not need to configure the GCO option while configuring the cluster. This is done later using the Disaster Recovery wizard. However, in case you are configuring DR manually in a non-shared storage environment, you must configure GCO using VCW.

- The storage configuration will be handled by the DR wizard (in case of shared storage only). If you are configuring a DR setup that uses non-shared storage (VMNSDg agent), you have to configure the storage using VEA console.

While creating disk groups and volumes for the secondary site, make sure to use the same names of volumes as those on the primary site. The size of the volumes on the secondary site must be equal to or larger than the size of the volumes on the primary site.

Ensure that you allow sufficient disk space to create a volume for the VVR Storage Replicator Log for each storage group. You can create the volume now, or later, when running the wizard to create replicated data sets (RDS). See “[Configuring disk groups and volumes for SQL Server](#)” on page 130.

Verifying your primary site configuration

Before you begin configuring disaster recovery, make sure that SQL Server has been configured for high availability at the primary site. If you have not yet configured SQL Server for high availability at the primary site, go to High Availability (HA) Configuration in the Solutions Configuration Center and follow the steps in the order shown.

See “[High availability \(HA\) configuration \(New Server\)](#)” on page 43.

See “[High availability \(HA\) configuration \(Existing Server\)](#)” on page 47.

To verify the configuration, use the Cluster Manager (Java console) on the primary site and check the status of the service group in the tree view. Verify that all the resources are online.

Note: If you are setting up a replicated data cluster at the primary site, use the replicated data cluster instructions rather than the high availability configuration steps in the Solutions Configuration Center. See “[VCS Replicated Data Cluster configuration](#)” on page 55.

Setting up your replication environment

The DR wizard can assist you with setting up replication for the following methods of replication:

- VVR
- EMC SRDF
- Hitachi TrueCopy

Note: The DR wizard cannot be used if you are setting up DR in a non-shared storage environment.

For array-based hardware replication, you can use any replication agent supported by Veritas Cluster Server. The DR wizard can help with configuring the methods listed above. If you choose a different replication method, you must run the wizard first to complete configuring global clustering; then afterwards, you configure replication separately.

See “[Configuring global clustering only](#)” on page 326.

Before configuring replication with the wizard, ensure that you set up the replication environment prerequisites.

Choose from the following topics, depending on which replication method you are using:

- [“Setting up security for VVR”](#) on page 287
- [“Requirements for EMC SRDF array-based hardware replication”](#) on page 289
- [“Requirements for Hitachi TrueCopy array-based hardware replication”](#) on page 291

Setting up security for VVR

If you are using VVR replication, you must configure the VxSAS service on all cluster nodes. For a disaster recovery environment, you configure the service on all nodes on both the primary and secondary sites.

Complete the following procedure to configure the VxSAS service for VVR.

The procedure has these prerequisites:

- You must be logged on with administrative privileges on the server for the wizard to be launched.
- The account you specify must have administrative and log-on as service privileges on all the specified hosts.
- Avoid specifying blank passwords. In a Windows Server environment, accounts with blank passwords are not supported for log-on service privileges.
- Make sure that the hosts on which you want to configure the VxSAS service are accessible from the local host.

Note: For details on this required service, see *Veritas Storage Foundation Veritas Volume Replicator Administrator's Guide*.

To configure the VxSAS service

- 1 Launch the VVR Security Service Configuration Wizard.
Click **Start > All Programs > Symantec > Veritas Storage Foundation > Configuration Wizards > VVR Security Service Configuration Wizard**.
or
Type `vxsascfg.exe` at the command prompt.
- 2 Read the information provided on the Welcome page and click **Next**.

3 Complete the Account Information panel as follows and then click **Next**:

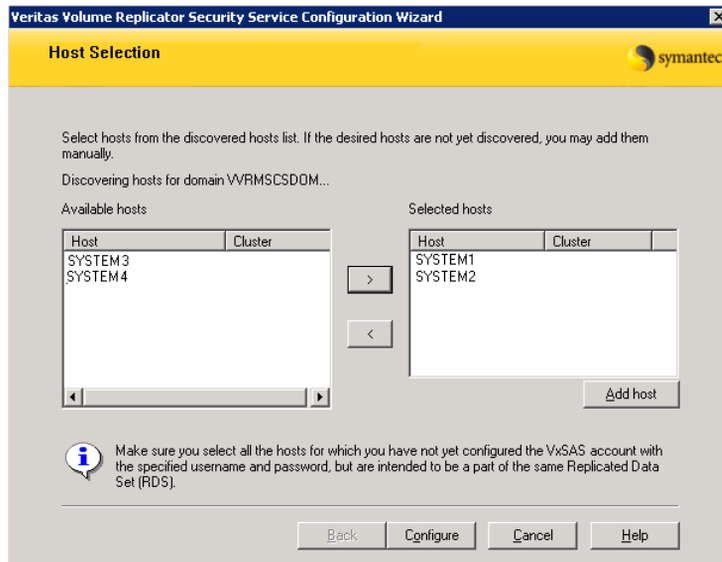
- Account name (domain\account) Enter the administrative account name.
- Password Specify a password.

If you have already configured the VxSAS service for one host that is intended to be a part of the RDS, make sure you specify the same username and password when configuring the VxSAS service on the other hosts.

4 On the Domain Selection panel, select the domain to which the hosts that you want to configure belong and then click **Next**:

- Selecting domains The Available domains pane lists all the domains that are present in the Windows network neighborhood.
Move the appropriate name from the Available domains list to the Selected domains list, either by double-clicking it or using the arrow button.
- Adding a domain If the domain name that you require is not displayed, click **Add domain**. This displays a dialog that allows you to specify the domain name. Click **Add** to add the name to the Selected domains list.

5 On the Host Selection panel, select the required hosts:



Selecting hosts	<p>The Available hosts pane lists the hosts that are present in the specified domain.</p> <p>Move the appropriate host from the Available hosts list to the Selected hosts list, either by double-clicking it or using the arrow button. Use the Shift key with the up or down arrow keys to select multiple hosts.</p>
Adding a host	<p>If the host name you require is not displayed, click Add host. In the Add Host dialog specify the required host name or IP in the Host Name field. Click Add to add the name to the Selected hosts list.</p>

After you have selected a host name, the **Configure** button is enabled. Click **Configure** to proceed with configuring the VxSAS service.

- 6 After the configuration completes, the Configuration Results page displays whether or not the operation was successful. If the operation was not successful, the page displays the details on why the account update failed, along with the possible reasons for failure and recommendations on getting over the failure.

When configuring the VxSAS service for VVR in a firewall setup, the VxSAS wizard may not be able to configure the machines that are across the firewall, although the Host Selection dialog may list these nodes. In this case, configure the VxSAS service locally on the machines that are across the firewall.

Click **Back** to change any information you had provided earlier.

- 7 Click **Finish** to exit the wizard.

Requirements for EMC SRDF array-based hardware replication

The DR wizard configures the settings required for the VCS hardware replication agent for EMC SRDF. The wizard configures the required settings for the SRDF resource in the VCS application service group. The wizard also configures the Symm heartbeat. Optional resource settings are left in the default state.

For more information about the EMC SRDF agent functions and the configuration options, see *Veritas Cluster Server Hardware Replication Agent for EMC SRDF, Configuration Guide*.

Before using the DR wizard, review the following topics:

- [“Software requirements for configuring EMC SRDF”](#) on page 290
- [“Replication requirements for EMC SRDF”](#) on page 290

Software requirements for configuring EMC SRDF

The EMC SRDF agent supports SYMCLI versions that EMC recommends for the firmware on the array. The agent supports SRDF on all microcode levels on all Symmetrix arrays, provided that the host/HBA/array combination is in EMC's hardware compatibility list.

To use the DR wizard to configure the required agent settings for EMC SRDF, ensure that the following software requirements are met:

- The EMC Solutions Enabler is installed on all cluster nodes.
- The SYMCLI version that is installed supports the generation of XML output.
- The SYMCLI version and the microcode level support dynamic swapping.
- The VCS EMC SRDF agent is installed on all cluster nodes.

Replication requirements for EMC SRDF

Before it performs any tasks, the wizard validates the array configuration as follows:

- On the primary site, the wizard verifies that no devices are RDF2.
- On the secondary site, the wizard verifies that no devices are RDF1.

Otherwise, the wizard displays an invalid configuration message and is unable to proceed.

The DR wizard does not start or stop replication. Array replication configuration is not a prerequisite for the wizard to perform storage cloning or service group cloning.

After the service group cloning task is complete, the DR wizard displays a screen describing the following replication requirements:

- All disks in SFW disk groups must belong to the same device group.
- The device group must not span more than one array (no composite device groups).
- A device group can contain one or more disk groups.
- Dynamic swap must be enabled on both sites.
- On the primary site:
 - All devices must be RDF1 and part of an RDF1 device group.
 - Devices must have write access.
- On the secondary site:
 - All devices must be RDF2 and part of an RDF2 device group.

- Write access must be disabled.

It is recommended that you ensure that these requirements are met before proceeding with the wizard. The wizard then validates the array replication configuration.

If replication is configured correctly, the wizard populates the resource configuration screen with the required replication settings for the SRDF resource.

If the replication configuration does not meet the requirements, the wizard leaves the fields on the resource configuration screen blank. You can optionally enter the resource configuration information in the wizard and configure the array replication requirements later. The information you enter is applied only to the SRDF resource, not to the array configuration. However, the SRDF resource will be unable to come online in the service group until replication has been configured correctly.

In addition, note the following agent requirement:

- Device group configuration must be the same on all nodes of the cluster.

Requirements for Hitachi TrueCopy array-based hardware replication

The DR wizard configures the settings required for the VCS hardware replication agent for Hitachi TrueCopy. The wizard configures the required settings for the HTC resource in the VCS application service group. Optional settings are left in the default state.

For more information about the Hitachi TrueCopy agent functions and the configuration options, see *Veritas Cluster Server Hardware Replication Agent for Hitachi TrueCopy, Configuration Guide*.

Before using the DR wizard, review the following topics:

- [“Software requirements for Hitachi TrueCopy”](#) on page 291
- [“Replication requirements for Hitachi TrueCopy”](#) on page 292

Software requirements for Hitachi TrueCopy

The Hitachi TrueCopy agent supports all versions of Hitachi RAID Manager. For details, see *Veritas Cluster Server Hardware Replication Agent for Hitachi TrueCopy, Configuration Guide*.

To use the DR wizard to configure the required agent settings for Hitachi TrueCopy, ensure that the following requirements are met:

- RAID Manager is installed in the same location on all nodes on a site.

- Enter the primary and secondary site file paths for the horcm files on the Hitachi TrueCopy Path Information panel in the wizard. The default location is:
System Driver\Windows
- The horcm files are named `horcmnn.conf` (where *nn* is a positive number without a leading zero, for example, `horcm1.conf` but not `horcm01.conf`).

Replication requirements for Hitachi TrueCopy

Before it performs any tasks, the wizard validates the array configuration as follows:

- On the primary site, the wizard verifies that all devices are the same type, but not S-SWS or SSUS.
- On the secondary site, the wizard verifies that all devices are the same type, but not P-VOL or PSUS.

Otherwise, the wizard displays an invalid configuration message and does not proceed.

The DR wizard does not start or stop replication. Array replication configuration is not a prerequisite for the wizard to perform storage cloning or service group cloning.

After the service group cloning task is complete, the DR wizard displays a screen describing the following replication requirements:

- All configured instances are running.
- No disks in the SFW disk group span across the Device Group.
- A device group can contain one or more disk groups.
- The device group does not span more than one array.
- At the primary site, all devices are of the type P-VOL.
- At the secondary site, all devices are of the type S-VOL.
- All device groups at the primary site are paired to an IP address which must be online on the secondary node.
- Device group and device names include only alphanumeric characters or the underscore character.

It is recommended that you ensure that these requirements are met before proceeding with the wizard. The wizard then validates the array replication configuration.

If replication is configured correctly, the wizard populates the resource configuration screen with the required replication settings for the HTC resource.

If the replication configuration does not meet the requirements, the wizard leaves the fields on the resource configuration screen blank. You can optionally enter the resource configuration information in the wizard and configure the array replication requirements later. The information you enter is applied only to the HTC resource, not to the array configuration. However, the HTC resource will be unable to come online in the service group until replication has been configured correctly.

Assigning user privileges (secure clusters only)

In order to enable remote cluster operations you must configure a VCS user with the same name and privileges in each cluster.

When assigning privileges in secure clusters, you must specify fully-qualified user names, in the format `username@domain`. You cannot assign or change passwords for users when VCS is running in secure mode.

You must assign service group rights to the SQL Server service group as well as any dependent service groups except for the RVG service group.

See the *Veritas Cluster Server Administrator's Guide*.

To assign user privileges at the primary site

- 1 Set the configuration to read/write mode:
`haconf -makerw`
- 2 Add the user. Specify the name in the format `username@domain`.
`hauser -add user [-priv <Administrator|Operator>]`
- 3 Modify the attribute of the service group to add the user. Specify the SQL Server service group and any dependent service groups except for the RVG service group.
`hauser -add user [-priv <Administrator|Operator> [-group service_groups]]`
- 4 Reset the configuration to read-only:
`haconf -dump -makero`

To assign user privileges at the secondary site

- 1 Set the configuration to read/write mode:
`haconf -makerw`
- 2 Add the user. Specify the name in the format `username@domain`.
`hauser -add user [-priv <Administrator|Operator>]`

3 Reset the configuration to read-only:

```
haconf -dump -makero
```

Configuring disaster recovery with the DR wizard

Note: The DR wizard cannot be used if you are setting up DR in a non-shared storage environment.

The Disaster Recovery Configuration Wizard (DR wizard) assists you to perform the following tasks for the selected service group:

- Clone the storage configuration (VVR replication) or prepare a temporary storage configuration for application installation (array-based hardware replication)
- Clone the service group
- Optionally, configure VVR replication, or configure the VCS hardware replication agent settings for EMC SRDF or Hitachi TrueCopy
- Configure global clustering

Warning: To use the Disaster Recovery Configuration Wizard in an array-based hardware replication environment that is not configured by the wizard, you must first run the wizard to configure global clustering before configuring replication.

The wizard allows you to exit after the logical completion of each task. Each time you re-start the wizard, you specify the primary site system, service group, secondary site system, and replication method, as described in the following procedure. Clicking **Next** then takes you to the start page of the process following the one that you had last completed.

The DR Wizard list of service groups shows only those that contain a MountV resource. For a dependent service group to be listed, the parent service group must also contain a MountV resource.

Warning: Once you have completed configuring replication and global clustering with the DR wizard, you cannot use the wizard to change the method of replication.

Before running the DR wizard to configure disaster recovery, ensure that you meet the following prerequisites:

- SFW HA is installed and a cluster is configured at the secondary site. Ensure that the name assigned to the secondary site cluster is different than the name assigned to the primary site cluster.
- Your application or server role is configured for HA at the primary site and all required services are running at the primary site.
- The clusters taking part in the DR configuration should have distinct names.
- Enough free disk space is available at the secondary site to duplicate the storage configuration at the primary site.
- Global Cluster Option (GCO) is installed at the primary and secondary site, and one static IP address is available at each site for configuring GCO.
- For IPv4 networks, static IP addresses are available to enter for the following (for IPv6, they are generated during configuration):
 - One static IP address per application service group to be cloned.
 - One static IP address at each site for configuring GCO.
 - If using VVR for replication, a minimum of one static IP address per site for each application instance running in the cluster.
- The service group to be cloned can use either IPv4 IP addresses or IPv6 addresses but not a mixture of both.
- To configure IPv6 settings, the wizard must be launched from a system on which the IPv6 stack is installed.
- For VVR replication, the service group to be cloned cannot contain a child service group.
- A VCS user is configured with the same name and privileges in each cluster.
- If a firewall exists between the wizard and any systems it needs access to, the firewall is set to allow both ingoing and outgoing TCP requests on port 7419.

Note: The DR wizard does not support VVR configurations that include a Bunker secondary site.

In addition, see the following replication prerequisites, depending on the replication method you are using:

- [“Setting up security for VVR”](#) on page 287
- [“Requirements for EMC SRDF array-based hardware replication”](#) on page 289

- [“Requirements for Hitachi TrueCopy array-based hardware replication”](#) on page 291

To start configuring disaster recovery with the DR wizard

- 1 Start the DR Configuration Wizard from the Solutions Configuration Center. Click **Start > All Programs > Symantec > Veritas Cluster Server > Solutions Configuration Center**. Expand the Solutions for Microsoft SQL Server tab and click **Disaster Recovery Configuration > Configure Disaster Recovery > Disaster Recovery Configuration Wizard**.

Note: By design, the DR wizard requires specific settings for the Lanman attributes on the primary and secondary sites. Before beginning the DR configuration, the wizard checks for these values, and if they are not set as required, the wizard will automatically proceed with setting these values, both at the primary and secondary sites.

- 2 In the Welcome panel, review the prerequisites to ensure that they are met and click **Next**.
- 3 In the System Selection panel, complete the requested information:

System Name	Enter the IP address or Fully Qualified Host Name (FQHN) of the primary system where the SQL Server instance is online. If you have launched the wizard on the system where the instance is online at the primary site, you can also specify <code>localhost</code> to connect to the system.
-------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Click **Next**.

- 4 In the Service Group Selection panel, select the service group that you want to clone to the secondary site.
For a hardware replication environment, you can choose to clone only the parent service group by not selecting the dependent service group. Only online and local dependencies are supported, in soft, firm, or hard configurations. The wizard can configure only one level of dependency. In a VVR environment, the DR wizard does not support configuring DR for a service group that has a child. If you select a service group that has a child, you will receive an error message when you select the VVR replication method later in the wizard.
The panel lists only service groups that contain a MountV resource.
Click **Next**.

- 5 In the Secondary System Selection panel, enter the Fully Qualified Host Name (FQHN) or the IP address of the secondary system for which you want to configure disaster recovery.
 Click **Next**.
- 6 In the Replication Options panel, select the replication method. Although you must select the replication method now, configuring replication and the global cluster option is done later, after service group cloning.

Configure Veritas Volume Replicator (VVR) and the Global Cluster Option (GCO)	Select this option if you want to configure VVR replication. Select this option even if you plan to configure VVR replication or the GCO option manually. This option is required for the wizard to configure the storage cloning correctly for a VVR environment. The wizard verifies each configuration task and recognizes if a task has been completed successfully. You cannot mix replication methods. That is, if your primary site is using array-based replication, and you select the VVR option, the wizard will warn you that you cannot use VVR replication for the disaster recovery site.
Configure EMC SRDF and the Global Cluster Option (GCO)	Select this replication option if you want to configure the settings for the VCS EMC SRDF agent. All disks used for the service group on the primary site must belong to an EMC SRDF array. Select this option even if you plan to configure EMC SRDF replication or the GCO option manually. The wizard verifies each configuration task and recognizes if a task has been completed successfully.
Configure Hitachi TrueCopy and the Global Cluster Option (GCO)	Select this replication option if you want to configure the settings for the VCS Hitachi TrueCopy agent. All disks used for the service group on the primary site must belong to a Hitachi TrueCopy array. Select this option even if you configure GCO manually. The wizard verifies each configuration task and recognizes if a task has been completed successfully.

Configure the Global Cluster Option (GCO) only If you select this option, the DR wizard does not configure any replication settings. It configures the global cluster option.

Select this option if you want to use the wizard in an array-based replication environment that is not supported by this wizard. You must configure replication manually after you finish the wizard.

If you select the GCO only option, the DR wizard sets up the storage and service group configuration on the secondary site for an array-based hardware replication environment. Therefore, you cannot use this option to clone the storage and service group for a VVR replication environment.

Click **Next**.

- 7 Continue with the next DR configuration task.
For VVR replication, see [“Cloning the storage on the secondary site using the DR wizard \(VVR replication option\)”](#) on page 298.
For array-based replication, see [“Creating temporary storage on the secondary site using the DR wizard \(array-based replication\)”](#) on page 302.

Cloning the storage on the secondary site using the DR wizard (VVR replication option)

The DR wizard enables you to clone the storage configuration present at the primary site on to the secondary site. To do this successfully, the systems at the secondary site must have adequate free storage. If you have created the configuration but there is a mismatch in the volume sizes, the wizard can correct this and then complete the configuration.

Note: The DR wizard cannot be used if you are setting up DR in a non-shared storage environment.

If you have not yet started the wizard, see the following topic for the wizard prerequisites before continuing with the storage cloning procedure:

- [“Configuring disaster recovery with the DR wizard”](#) on page 294.

To clone the storage configuration from the primary site to the secondary site (VVR replication method)

- 1 If you have not yet done so, start the Disaster Recovery Configuration Wizard and specify the information for the primary site system, the service group, and the secondary site system. In the Replication Options panel, select the VVR replication method and click **Next**.
- 2 Review the information in the Storage Validation Results panel. This panel compares the configuration at the secondary site with that on the primary. If the storage is already configured identically on both sites, the panel shows that results are identical. Otherwise, the panel shows the differences and recommended actions. You can toggle between a summary and detailed view of information about the differences.

The detailed view shows the following:

Disk Group	Displays the disk group name that needs to be created on the secondary site.
Volume	Displays the list of volumes, if necessary, that need to be created at the secondary site.
Size	Displays the size of the volume that needs to be created on the secondary site.
Mount	Displays the mount to be assigned the volume on the secondary site.
Recommended Action	<p>Indicates the action that needs to be taken at the secondary to make the configuration similar to that on the primary.</p> <ul style="list-style-type: none"> ■ If the volume does not exist, a new volume will be created. ■ If the volume exists but is of a smaller size than that on the primary, the volume will be expanded to the required size. ■ If the volume is of a greater size than that on the primary, the volume will be recreated using the appropriate size. ■ If the volume is the same as that on the primary, the message indicates that the volumes are identical and no action is required.

The summary view shows the following:

Disk groups that do not exist	Displays the names of any disk groups that exist on the primary but do not exist on the secondary.
Existing disk groups that need modification	Displays the names of any disk groups on the secondary that need to be modified to match the primary.

Free disks present on secondary Displays the list of free disks that exist on the secondary along with details about the free space and total disk space information.

If the panel displays a message indicating that the available disks are inadequate to clone the primary site configuration on the secondary, you can free some disks on the secondary or add more storage. Then click **Refresh/Validate** to have the wizard update its information about the secondary storage configuration.

You continue with the wizard to provide information for the recommended actions. Before proceeding to the service group configuration, the wizard ensures that the configuration of the disk groups and volumes for the service group is the same at the primary and secondary site.

Click **Next**.

- 3 In the Disk Selection for Storage Cloning panel, for each of the disk groups that does not exist or is not same as the corresponding disk group at the primary site, select disks that the wizard can use to create the respective disk groups at the secondary site.

Selecting Disks For each of the disk groups that needs to be created, select the required disks from the Available Disks pane. Either double-click on the host name or the >> option to move the hosts into the Selected disks pane.

Under the Available Disks label, a drop-down list allows you to filter available disks by disk enclosure name. The default is All, which displays all free disks available on all enclosures.

Click **Next**.

- 4 In the Volume Layout for Secondary Site Storage panel, complete the requested information:

Disk Group Displays the disk group name to which the volume belongs.

Volume (Volume Size) Displays the name and the size of the volume, corresponding to that on the primary, that needs to be created on the secondary.

Available Disks	Select the disks on which you want the wizard to create the volumes. From the Available Disks pane, either double-click on the disk name or the >> option to move the disks into the Selected Disks pane. For each disk group the Available disks pane displays the list of disks that are part of the disk group. Select disks for each unavailable volume that you want to clone on to the secondary.
Layout	By default, the same layout as the one specified for the primary volume is selected. Click Edit to change the layout to suit your specific requirements.
Selected Disks	Displays the list of disks that have been moved in from the Available Disks pane.
View Primary Layout	Displays the volume layout at the primary site. Use this information as a reference to specify the details for the Secondary layout.

Click **Next**.

- 5 In the Storage Configuration Cloning Summary panel, review the displayed information. If you want to change any selection, click **Back**. Otherwise, click **Next** to allow the wizard to implement the storage configuration at the secondary site.

Note: On the VEA GUI of the secondary site, a Windows dialog box might appear prompting you to format a disk. Click **Cancel** to close the dialog. The appearance of this dialog box has no impact on the operations being performed by the DR wizard. You can safely ignore it.

- 6 In the Implementation panel, wait until the status for all the completed tasks is marked with a check symbol, indicating successful completion. Wait until the wizard completes cloning the storage. The progress bar indicates the status of the tasks. If some task could not be completed successfully, then the task is marked with an (x) symbol. The Information column displays details about the reasons for task failure.
Click **Next**.

Note: If SCSI-3 support is enabled for using Persistent Group Reservations (PGR), and if one of the selected disks is not SCSI-3 compliant, the following error is displayed: “Unable to reserve a majority of dynamic disk group members. Failed to start SCSI reservation thread.”

Recommended action: Click **Finish** to exit the wizard. Either replace the non-compliant disk with a SCSI-3 compliant disk, or enable SCSI-2 support, and then run the wizard again.

- 7 In the Storage Cloning Configuration Result screen, view the results and click **Next**.
- 8 In the SQL Server Installation panel, review the information. If the application is already installed on the secondary site nodes, click **Next** to proceed with service group cloning. Otherwise, proceed with installation on the required nodes as follows:
 - Before you begin installation, ensure that your disk groups are imported and volumes are mounted. If volumes were mounted as drive paths (folder mount) on the primary site, the wizard does not mount the volumes on the secondary site. You must manually format the volumes and assign the drive path to the volumes using Veritas Enterprise Administrator. Use the same letters and folder names that were assigned on the primary site.
 - The system may get restarted when the SQL installation is complete. Therefore, if you are running the DR wizard from a system where you need to install SQL, click **Finish** to exit the wizard before proceeding with installation. Afterwards, restart the Disaster Recovery wizard and continue through the wizard from the Welcome panel.
 - If the DR Wizard is run from a remote node, you can keep the wizard running on that node while you install the application locally on each of the required nodes. Once application installation is complete, click **Next** to proceed with service group cloning.

Creating temporary storage on the secondary site using the DR wizard (array-based replication)

To enable you to install applications, the DR wizard can create a temporary disk group, `DR_APP_INSTALL_DG`, which contains the volumes and mount points for use in application installation. The temporary configuration uses 500 MB volumes or the volume size at the primary site, depending on which is smaller. The wizard deletes the temporary configuration after application installation.

Note: The DR wizard cannot be used if you are setting up DR in a non-shared storage environment.

If you have already installed the application on all nodes, you can skip this storage cloning step by unchecking the Perform storage cloning box on the Storage Cloning panel.

If you have not yet started the wizard, see the following topic for the wizard prerequisites before continuing with the procedure:

- [“Configuring disaster recovery with the DR wizard”](#) on page 294.

To create temporary storage for application installation (array-based replication)

- 1 If you have not yet done so, start the Disaster Recovery Configuration Wizard and specify the information for the primary site system, the service group, and the secondary site system.
- 2 In the Replication Options panel, select the array-based replication method you plan to use and click **Next**:
 - EMC SRDF
 - Hitachi TrueCopy
 - Global Cluster Option only (select if you are using another agent-supported array-based replication method)
- 3 If you selected Hitachi TrueCopy replication, the Hitachi TrueCopy File Paths panel is displayed. The wizard populates the fields if it locates the files in the default location. Otherwise, fill in the file path information for both the primary and secondary sites as follows:

RAID Manager bin path	Path to the RAID Manager Command Line interface Default: C:\HORCM\etc where C is the system drive.
HORCM files location	Path to the horcm configuration files (horcm nn .conf) Default: C:\Windows where C is the system drive An horcm configuration file is required by the RAID Manager on all nodes; however the wizard does not validate this.

- 4 In the Storage Cloning panel, you can choose whether or not to perform storage cloning, which creates a temporary storage disk group and volumes

for application installation. The wizard will delete the temporary storage once you confirm application installation is complete.

Choose one of the following:

- If you have not yet installed the application on all nodes, leave **Perform storage cloning** checked and click **Next**. Continue with the next step in this procedure.
 - If you have already installed the application on all nodes, uncheck **Perform storage cloning** and click **Next**. Continue with the procedure for service group cloning.
- 5 The Storage Validation Results panel shows the temporary storage configuration that the wizard will configure at the secondary site. You can click **Show Summary** to toggle to a summary view and toggle back to a detailed view by clicking **Show Details**.

The detailed view shows the following:

Disk Group	Displays the name of the single disk group required on the secondary site for temporary storage: DR_APP_INSTALL__DG
Volume	Displays the list of volumes required at the secondary site.
Size	Displays the size of the volumes required on the secondary site.
Mount	Displays the mounts required at the secondary site.
Recommended Action	Indicates the action that the wizard will take at the secondary site.

The summary view shows the following:.

Existing configuration	Displays the existing secondary configuration.
Free disks present on secondary	Displays the list of free disks that exist on the secondary along with details about the free space and total disk space information.

If the panel displays a message indicating that the available disks on the secondary are inadequate, you can free some disks on the secondary or add more storage. Then click **Refresh/Validate** so that the wizard can update its information about the secondary storage configuration.

Click **Next**.

- 6 In the Disk Selection for Storage Cloning panel, a default disk selection is shown for the temporary storage at the secondary site. You can change the selection by moving disks to and from the Available Disks and Selected Disks pane. Under the Available Disks label, a drop-down list allows you to filter available disks by disk enclosure name. The default is All, which displays all free disks available on all enclosures. Click **Next**.
- 7 The Volume Layout for Secondary Site Storage panel shows a default volume layout for the temporary storage based on the primary site volume layout. Optionally, you can change the default disk assignment and layout for any volume:

Disk Group	Displays the DR_APP_INSTALL__DG disk group.
Volume (Volume Size)	Displays the name and the size of the volume to be created on the secondary.
Available Disks	Displays the disks that are available for the volumes. To select a disk, either double-click on the host name or click the >> button to move the hosts into the Selected Disks pane.
Layout	By default, the same layout as the one specified for the primary volume is selected. Click Edit to change the layout to suit your specific requirements.
Selected Disks	Displays the list of disks that have been selected for the volume. To remove a disk from the list, select it and click the << button.
View Primary Layout	Displays the volume layout at the primary site.

Click **Next**.

- 8 In the Storage Configuration Cloning Summary panel, review the displayed information. If you want to change any selection, click **Back**. Otherwise, click **Next** to allow the wizard to implement the temporary storage configuration at the secondary site.
- 9 In the Implementation panel, wait until the status for all the completed tasks is marked with a check symbol, indicating successful completion. Wait until the wizard completes cloning the storage. The progress bar indicates the status of the tasks. If some task could not be completed successfully, then the task is marked with an (✘) symbol. The Information column displays details about the reasons for task failure. Click **Next**.

Note: If SCSI-3 support is enabled for using Persistent Group Reservations (PGR), and if one of the selected disks is not SCSI-3 compliant, the following error is displayed: “Unable to reserve a majority of dynamic disk group members. Failed to start SCSI reservation thread.”

Recommended action: Click **Finish** to exit the wizard. Either replace the non-compliant disk with a SCSI-3 compliant disk, or enable SCSI-2 support, and then run the wizard again.

- 10 In the Storage Configuration Cloning Result screen, view the results and click **Next**.
- 11 In the SQL Server Installation panel, review the information and do one of the following:
 - Before you begin installation, ensure that your disk groups are imported and volumes are mounted. If volumes were mounted as drive paths (folder mount) on the primary site, the wizard does not mount the volumes on the secondary site. You must manually format the volumes and assign the drive path to the volumes using Veritas Enterprise Administrator. Use the same letters and folder names that were assigned on the primary site.
 - The system may get restarted when the SQL Server installation is complete. Therefore, if you are running the DR wizard from a system where you need to install SQL Server, click **Finish** to exit the wizard and proceed with installing the application on the required nodes. Afterwards, restart the Disaster Recovery wizard and continue through the wizard from the Welcome panel.
 - If the DR Wizard is run from a remote node, you can keep the wizard running on that node while you install the application locally on each of the required nodes. Once application installation is complete, click **Next** to proceed with service group cloning. Once the application is installed, the temporary cloned storage is no longer needed. Before beginning service group cloning, the wizard displays the Temporary Storage Deletion panel to confirm the deletion of the temporary storage.

Installing and configuring SQL Server on the secondary site

Use the same installation and configuration procedures for SQL Server as on the primary site but note the following considerations when installing SQL Server on the secondary site.

- Before installing Microsoft SQL Server, verify that the cluster disk group is imported to the first node and the volumes are mounted. If volumes were mounted as drive paths (folder mount) on the primary site, the DR Wizard does not mount the volumes on the secondary site and you must format the volumes and mount them manually.
See “[About managing disk groups and volumes](#)” on page 150.
- During installation, use the same instance name as on the primary site.

Cloning the service group configuration from the primary to the secondary site

The Disaster Recovery Configuration Wizard enables you to create a SQL Server service group and define the attributes for its resources on all the nodes for this SQL Server instance within the cluster, simultaneously.

Before cloning the service group on the secondary site, verify that you have installed the application on the secondary site on all nodes for this SQL Server instance.

Note: The DR wizard cannot be used if you are setting up DR in a non-shared storage environment.

If you are launching the wizard for the first time, see “[Configuring disaster recovery with the DR wizard](#)” on page 294 for more information.

Note: Although you can view the cloning progress in the VCS Java Console, do not save and close the configuration while cloning is in progress. Otherwise, the cloning fails and you have to delete the service group on the secondary site and run the wizard again.

To clone the service group configuration from the primary site to the secondary site

- 1 At the primary site, verify that you have brought the application service group online.
- 2 Start the DR Configuration Wizard from the Solutions Configuration Center. Click **Start > All Programs > Symantec > Veritas Cluster Server > Solutions Configuration Center**.
Expand the Solutions for Microsoft SQL Server tab and click **Disaster Recovery Configuration > Configure Disaster Recovery > Disaster Recovery Configuration Wizard**.
- 3 In the Welcome panel, click **Next** and continue through the wizard, providing the requested information for the primary site system, the service group, the secondary site system, and the replication method.
If you selected the VVR replication method, the wizard proceeds to the storage cloning task and notifies you if it detects that the storage is identical. Click **Next** until you reach the Service Group Analysis panel.
If you selected an array-based replication method (EMC SRDF, HTC, or GCO only), the temporary storage is no longer needed once the application is installed and the wizard confirms whether or not to delete it.
- 4 Array-based replication method only) In the Temporary Storage Deletion panel, confirm whether or not to delete the cloned storage:
 - If the application is already installed on the required nodes, leave **Delete cloned storage** checked and click **Next**. When the wizard prompts you to confirm deleting the shared storage, click **Yes**.
 - If you want to delete the cloned storage manually later, uncheck **Delete cloned storage** and click **Next**.
- 5 (Array-based replication method only) If you selected to delete the cloned storage, the wizard shows the progress of the tasks in the Implementation panel. If the storage deletion fails, the wizard will show a failure summary page. Otherwise, when it shows the tasks are complete, click **Next**.
- 6 Review the following information displayed in the Service Group Analysis panel and click **Next** to continue with service group cloning.

Service Group Name Displays the list of application-related service groups present on the cluster at the primary site.

Service Group Details on the Primary Cluster Displays the resource attributes for the service group at the primary site.
 The NIC resource consists of the MAC address.
 The IP resource consists of the IP address and subnet mask.

Service Group Details on the Secondary Cluster Displays a message to indicate whether the service group or the corresponding attributes have been configured at the secondary site.

7 In the Service Group Cloning panel, specify the requested system information for the secondary site.

Service Group Name Depending on the application service group already created at the primary site, and subsequently selected on the Service Group Selection page, the wizard displays the names of the service groups that will be cloned at the secondary site.

Available Systems Displays a list of available systems on the secondary cluster that are not yet selected for service group cloning.
 Select any additional secondary systems on which you want the wizard to clone the application service group configuration.
 Either double-click on the system name or use the > option to move the hosts into the Selected Systems pane.
Note: If you want to add systems to a service group after you finish cloning the service group configuration with the DR wizard, you cannot do so by running the DR wizard again. Instead, run the VCS configuration wizard and edit the system list of the existing service group.

Selected Systems Displays the list of selected systems. The secondary system that you selected earlier in the wizard is listed by default.

Click **Next**.

8 In the Service Group Attribute Selection panel, complete the requested information to create the required resources on the secondary site. The panel also displays the service group resource name and the attribute information at the primary site.

Resource Name Displays the list of resources that exist on the primary cluster.

Attribute Name	<p>Displays the attribute name associated with each of the resources displayed in the Resource Name column.</p> <p>If you need to edit additional attributes that are not shown, you must edit them manually on the secondary site service group once service group cloning is complete.</p>
Primary Cluster	<p>Displays the primary attribute values for each of the displayed attributes.</p>
Secondary Cluster	<p>For an IPv4 network, the default is the same as the primary cluster; the same virtual IP address can be used if both sites exist on the same network segment. You can specify different attributes depending on your environment.</p> <p>For IPv6, select the network from the dropdown list. If you select the same subnet as the primary site, the primary site IP address will be used. Otherwise the IP address will be generated from the network.</p> <p>For the MACAddress attribute select the appropriate public NIC from the drop-down list.</p> <p>For IPv6 available NICs are those belonging to the selected IPv6 network.</p>

Click **Next**.

- 9 In the Service Group Summary, review the attribute information that will be cloned on to the secondary cluster. Click **Back** to change any of the secondary service group attributes. Otherwise, click **Next** to proceed with cloning the service group configuration on the secondary site.
- 10 In the Implementation panel, wait until all the tasks are completed. The progress bar indicates the status of the tasks. Successful tasks are marked with a check symbol. If some task could not be completed successfully, the task is marked with an (x) symbol. The Information column displays details about the reasons for task failure. Click **Next**
- 11 If the cloning failed, review the troubleshooting information. Otherwise, click **Next** to continue with the replication and GCO configuration, or with GCO only, depending on which option you selected.
Optionally, you can exit the wizard at this point and launch the wizard again later. When you launch the wizard again, continue through the wizard, specifying the primary site system, the service group, the secondary site system, and the replication method. Click **Next** to continue to the replication and/or GCO configuration task.
To configure an MSDTC service group, see “[Tasks for configuring MSDTC for high availability](#)” on page 50.

Configuring the SQL Server service group in a non-shared storage environment

This is applicable only if you are setting up disaster recovery in a non-shared storage environment.

You cannot use the DR wizard to clone the application service group created at the primary site if the service group contains VCS resources configured for non-shared storage (VMNSDg agent resources). You must configure the service group manually using the Cluster Manager (Java Console).

Note the following before configuring the service group at the secondary site:

- Ensure that the application agent resources, the Lanman resource (if configured), and the IP resource is offline in the service group on the primary site. The remaining resources, including the storage resources, must be online.
- Ensure that the name of the service group is the same as that on the primary site.
- After configuring the service group do not bring it online on the secondary site at this time. You can bring it online later after completing all the DR configuration steps.

See [“Configuring the service group in a non-shared storage environment”](#) on page 194.

Configuring replication and global clustering

After creating the identical service group configuration on both sites, the DR wizard helps you set up replication and global clustering (GCO option). You can choose to configure replication using VVR or an agent-supported array-based hardware replication.

Note: The DR wizard cannot be used if you are setting up DR in a non-shared storage environment.

If you are using an array-based replication that is not supported by the wizard, you configure global clustering only. In this case, you must complete configuring global clustering before configuring replication.

The following topics cover the steps required for each replication method:

- [“Configuring VVR replication and global clustering”](#) on page 312
- [“Configuring EMC SRDF replication and global clustering”](#) on page 320

- [“Configuring Hitachi TrueCopy replication and global clustering”](#) on page 323
- [“Configuring global clustering only”](#) on page 326

Configuring VVR replication and global clustering

After you complete the service group configuration task in the DR wizard, you configure VVR replication and global clustering.

Note: The DR configuration wizard clubs the data and log volumes of one database in one RVG. It clubs the system database volumes and the RegRep volume in one RVG, and uses a separate RVG for each user-created database. For information about setting up VVR replication with VEA, see the *Veritas Volume Replicator, Administrator’s Guide*.

Before you begin, ensure that you have met the following prerequisites:

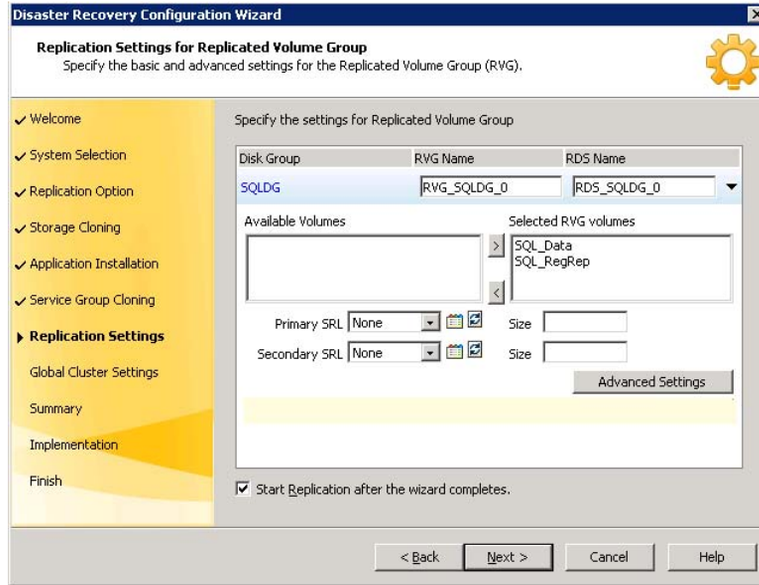
- Ensure that Veritas Volume Replicator is installed at the primary and secondary site.
- Ensure that Global Cluster Option (GCO) is installed at the primary and secondary site. One static IP address must be available per site for configuring GCO.
- Ensure that VVR Security Service (VxSAS) is configured at the primary and secondary site. See the following topic:
 - [“Setting up security for VVR”](#) on page 287
- Ensure that you set the IP preference, whether VVR should use IPv4 or IPv6 addresses, before configuring replication. The default setting is IPv4. When you specify host names while configuring replication, VVR resolves the host names with the IP addresses associated with them. This setting determines which IP protocol VVR uses to resolve the host names. Use Veritas Enterprise Administrator (VEA) (Control Panel > VVR Configuration > IP Settings tab) to set the IP preference.
- For IPv4 networks, ensure that a minimum of one static IP address per site is available for each application instance running in the cluster.
- Ensure that you configure a VCS user with the same name and privileges in each cluster.

Use the following procedure to configure VVR replication and global clustering with the DR wizard.

To configure VVR replication and GCO

- 1 Verify that the application server service group is online at the primary site and the appropriate disk groups are imported at the secondary site.
- 2 If the wizard is still open after the previous wizard task, continue with the Replication Setup panel. Otherwise, launch the wizard and proceed to the Replication Setup panel as follows:
 - Expand the Solutions for Microsoft SQL Server tab and click **Disaster Recovery Configuration > Configure Disaster Recovery > Disaster Recovery Configuration Wizard**.
 - Start the DR Configuration Wizard from the Solutions Configuration Center. Click **Start > All Programs > Symantec > Veritas Cluster Server > Solutions Configuration Center**.
 - On the Welcome panel, click **Next** and continue through the wizard, providing the requested information.
 - On the Replication Methods panel, click **Configure VVR and the Global Cluster Option (GCO)**. Click **Next**.
- 3 In the Internet Protocol panel, select IPv4 or IPv6 depending on which type of network you are using. (You must use the same on primary and secondary sites.) Click **Next**.
- 4 In the Replication Setup panel, review the replication requirements. If you have met the requirements, click **Next**. If not, click **Cancel** and restart the wizard after meeting the requirements.
- 5 In the Replication Settings for Replicated Volume Group panel, specify the requested information. If you are adding a DR site to an existing DR

configuration, fields that must match the existing settings, such as the RVG or RDS name, are dimmed so that you cannot change them.



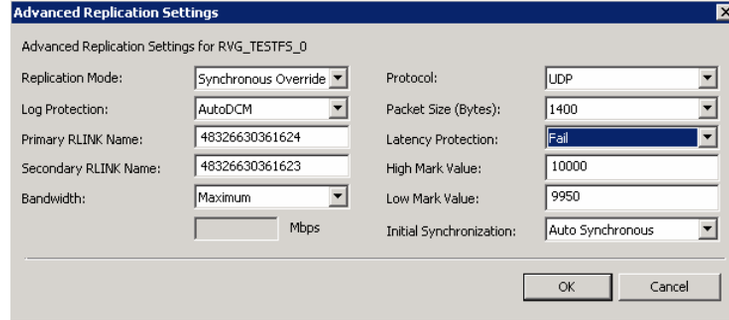
- | | |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Disk Group | The left column lists the disk groups. By design, an RVG is created for each disk group. |
| RVG Name | Displays the default RVG name. If required, change this to a name of your choice. |
| RDS Name | Displays the default Replicated Data Set (RDS) name. If required, change this to a name of your choice. |
| Available Volumes | Displays the list of available volumes that have not been selected to be a part of the RVG.

Either double-click on the volume name or use the > option to move the volumes into the Selected RVG Volumes pane. |

Selected RVG Volumes	<p>Displays the list of volumes that have been selected to be a part of the RVG.</p> <p>To remove a selected volume, either double-click the volume name or use the < option to move the volumes into the Available Volumes pane.</p> <p>Symantec recommends excluding tempdb from replication. If you earlier moved tempdb to a separate volume in the same disk group as the system database volumes, you can exclude tempdb from replication by removing the tempdb volume from the Selected RVG Volumes pane.</p>
Primary SRL	<p>If you did not create a Replicator Log volume on the primary site, click Create New on the drop-down menu. On the New Volume dialog box, specify the name, size, and disk.</p> <p>Otherwise, select the appropriate primary Replicator Log volume from the drop-down menu and enter an appropriate size.</p>
Secondary SRL	<p>If you did not create a Replicator Log volume on the primary site, click Create New on the drop-down menu. On the New Volume dialog box, specify the same name and size as you specified for the primary SRL.</p> <p>Otherwise, select the appropriate secondary Replicator Log volume from the drop-down menu and enter an appropriate size.</p>
Start Replication after the wizard completes	<p>Select this check box to start replication automatically after the wizard completes the necessary configurations.</p> <p>Once replication is configured and running, deselecting the checkbox does not stop replication.</p>

- Click **Advanced Settings** to specify some additional replication properties. The options on the dialog box are described column-wise, from left to right; refer to the *Veritas Volume Replicator*

Administrator's Guide for additional information on VVR replication options.



Replication Mode Select the required mode of replication; **Synchronous**, **Asynchronous**, or **Synchronous Override**. The default is synchronous override.

Log Protection Select the appropriate log protection from the list. The **AutoDCM** is the default selected mode for the Replicator Log overflow protection when all the volumes in the Primary RVG have a DCM log. The DCM is enabled when the Replicator Log overflows.

The **Off** option disables Replicator Log Overflow protection.

The **Override** option enables log protection. If the Secondary node is still connected and the Replicator Log is about to overflow then the writes are stalled until a predetermined amount of space, that is, 5% or 20 MB (whichever is lesser) becomes available in the Replicator Log.

If the Secondary becomes inactive due to disconnection or administrative action then Replicator log protection is disabled, and the Replicator Log overflows.

The **Fail** option enables log protection. If the log is about to overflow the writes are stalled until a predetermined amount of space, that is, 5% or 20 MB (whichever is lesser) becomes available in the Replicator Log. If the connection between primary and secondary RVG is broken, then, any new writes to the primary RVG are failed.

Primary RLINK Name	Enter a name of your choice for the primary RLINK. If you do not specify any name then the wizard assigns a default name.
Secondary RLINK Name	Enter a name of your choice for the Secondary RLINK. If you do not specify any name then the wizard assigns a default name.
Bandwidth	<p>By default, VVR replication uses the maximum available bandwidth. You can select Specify to specify a bandwidth limit.</p> <p>The default unit is Mega bits per second (Mbps) and the minimum allowed value is 1 Mbps.</p>
Protocol	Choose TCP or UDP. UDP/IP is the default replication protocol.
Packet Size (Bytes)	Default is 1400 Bytes. From the drop-down list, choose the required packet size for data transfer. The default unit for the packet size is Bytes. You can set the packet size only if the protocol is UDP/IP.
Latency Protection	<p>By default, latency protection is set to Off.</p> <p>When this option is selected the High Mark Value and the Low Mark Value are disabled. Select the Fail or Override option to enable Latency protection.</p> <p>This Override option behaves like the Off option when the Secondary is disconnected and behaves like the Fail option when the Secondary is connected.</p>
High Mark Value	<p>This option is enabled only when Latency Protection is set to Override or Fail. It specifies the maximum number of pending updates by which the secondary site can be behind the primary site. The default value is 10000.</p> <p>To ensure that latency protection is most effective the difference between the high and low mark values must not be very large.</p>
Low Mark Value	<p>This option is enabled only when Latency Protection is set to Override or Fail. When the updates in the Replicator log reach the High Mark Value, then the writes to the system at the primary site continues to be stalled until the number of pending updates on the Replicator log falls back to the Low Mark Value. The default is 9950.</p>

Initial Synchronization

If you are doing an initial setup, then use the **Auto Synchronous** option to synchronize the secondary site and start replication. This is the default.

When this option is selected, VVR by default performs intelligent synchronization to replicate only those blocks on a volume that are being used by the file system. If required, you can disable intelligent synchronization.

If you want to use the **Synchronize from Checkpoint** method then you must first create a checkpoint.

If you have a considerable amount of data on the primary data volumes then you may first want to synchronize the secondary for existing data using the backup-restore method with checkpoint. After the restore is complete, use the **Synchronize from Checkpoint** option to start replication from the checkpoint to synchronize the secondary with the writes that happened when backup-restore was in progress.

To apply changes to advanced settings, click **OK**. On the Replication Settings for Replicated Volume Group panel click **Next**.

- 6 In the Replication Attribute Settings panel, specify required replication attribute information for the cluster at the primary and secondary site. Click the arrow icon to expand an RVG row and display the replication attribute fields. If you are configuring an additional secondary site (multiple DR sites), some fields are disabled.

Disk Group	Displays the list of disk groups that have been configured.
RVG Name	Displays the Replicated Volume Groups corresponding to the disk groups.
IP Address	For IPv4 networks, enter replication IPs that will be used for replication, one for the primary site and another for the secondary site. For IPv6, select the network from the dropdown list. An IP address will be generated.
Subnet Mask or Prefix	For IPv4, enter the subnet mask for the system at the primary site and the secondary site. For IPv6, enter the prefix.

Public NIC	Select the public NIC from the drop-down list for the system at the primary and secondary site. For IPv6, available NICs are those belonging to the selected network.
Copy	Enables you to copy the above network settings to any additional RVGs that are listed on this screen. If there is only one RVG, this option does not apply.

After specifying the replication attributes for each of the RVGs, click **Next**.

- In the Global Cluster Settings panel specify the heartbeat information for the wide-area connector resource. You must specify this information for the primary and the secondary cluster. Any existing WAC resource information can be reused. If you are adding a DR site to an existing DR configuration, GCO is already configured at the primary site, so the primary site fields are dimmed.

Use existing settings	Allows you to use a WAC resource that already exists at either the primary or secondary site. Click Primary or Secondary, depending on the site at which the WAC resource already exists.
Resource Name	Select the existing WAC resource name from the resource name list box.
Create new settings	Select the appropriate site, primary or secondary, for which you want to create a new WAC resource.
IP Address	For IPv4, enter a virtual IP for the WAC resource. For IPv6, select the network from the dropdown list. An IP address will be generated.
Subnet Mask or Prefix	For IPv4, enter the subnet mask for the system at the primary site and the secondary site. For IPv6, enter the prefix.
Public NIC	Select the public NIC for each system from the drop-down list for the system at the primary and secondary site.

Start GCO after configuration	Select this check box to bring the cluster service group online and start GCO automatically after the wizard completes the necessary configurations. Otherwise, you must bring the service group online and start GCO manually, after the wizard completes. Once GCO is configured and running, deselecting the checkbox does not stop GCO.
-------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

- 8 In the Settings Summary panel, review the displayed information. Click **Back** if you want to change any of the parameters. If you have a printer installed, you can click the printer icon at the bottom of the scrollable list to print the settings. Click **Next** to implement the settings.
- 9 In the Implementation panel, wait till the wizard completes creating the replication configuration and the WAC resource required for global clustering. If a task could not be completed successfully, it is marked with an (x) symbol. For any critical errors, the wizard displays an error message. For less critical errors, the Information column displays a brief description about the task failure and the next screen displays additional information on what action you can take to remedy it. Click **Next**.
- 10 In the Finish panel, review the displayed information. If a task did not complete successfully, the panel displays an error message, which will provide some insight into the cause for failure. Click **Finish** to exit the wizard.

Configuring EMC SRDF replication and global clustering

After you complete the service group configuration task in the DR wizard, you configure replication and global clustering.

The wizard helps you to configure the settings for the SRDF resource in the application service group.

Ensure that you have met the prerequisites for replication. See “[Requirements for EMC SRDF array-based hardware replication](#)” on page 289.

In addition, ensure that the Global Cluster Option (GCO) is installed at the primary and secondary site. One static IP address must be available per site for configuring GCO.

The wizard configures the required agent settings as well as the SYMM heartbeat. It uses defaults for optional settings. See “[Optional settings for EMC SRDF](#)” on page 323.

To configure EMC SRDF replication and GCO

- 1 Verify that you have brought the application service group online at the primary site.
- 2 If the wizard is still open after the service group cloning task, continue with the Replication Setup panel. Otherwise, launch the wizard and proceed to the Replication Setup panel as follows:
 - Start the DR Configuration Wizard from the Solutions Configuration Center. Click **Start > All Programs > Symantec > Veritas Cluster Server > Solutions Configuration Center**. Expand the Solutions for Microsoft SQL Server tab and click **Disaster Recovery Configuration > Configure Disaster Recovery > Disaster Recovery Configuration Wizard**.
 - In the Welcome panel, click **Next** and continue through the wizard, providing the requested information.
 - In the Replication Methods panel, click **Configure EMC SRDF and the Global Cluster Option (GCO)**. Click **Next** and continue to the Replication Setup panel.
- 3 In the Replication Setup panel, review the replication requirements. If you have met the requirements, click **Next**.

Warning: Although you can continue with the wizard even if replication requirements are not met, the wizard will warn you that the configuration is not valid. If the configuration is not valid, the SRDF resource cannot come online in the service group.

- 4 In the SRDF Resource Configuration panel, the wizard populates the required resource fields if replication has been configured. Otherwise, you must enter the required resource settings manually.

Symmetrix Array ID (SID)	Specify the array ID for the primary site and for the secondary site.
Device Group name	Specify the name of the Symmetrix device group that contains the disks of the disk group for the selected instance.
Available VMDG Resources	Select the disk groups associated with the selected application instance.

- 5 If you want to configure an additional SRDF resource for the instance, click **Add**. Otherwise, click **Next**.
- 6 In the Global Cluster Settings panel, specify the heartbeat information for the wide-area connector resource. You must specify this information for the

primary and the secondary cluster. Any existing WAC resource information can be reused. If you are adding a DR site to an existing DR configuration, GCO is already configured at the primary site, so the primary site fields are dimmed.

Use existing settings	Allows you to use a WAC resource that already exists at either the primary or secondary site. Click Primary or Secondary, depending on the site at which the WAC resource already exists.
Resource Name	Select the existing WAC resource name from the resource name list box.
Create new settings	Select the appropriate site, primary or secondary, for which you want to create a new WAC resource.
IP Address	Enter a virtual IP for the WAC resource.
Subnet Mask	Enter the subnet mask for the system at the primary site and the secondary site.
Public NIC	Select the public NIC for each system from the drop-down list for the system at the primary and secondary site.
Start GCO after configuration	Select this check box to bring the cluster service group online and start GCO automatically after the wizard completes the necessary configurations. Otherwise, you must bring the service group online and start GCO manually, after the wizard completes. Once GCO is configured and running, deselecting the checkbox does not stop GCO.

Click **Next**.

- 7 In the Settings Summary panel, review the displayed information. Click **Back** if you want to change any of the parameters specified for the replication resource settings or the global cluster settings. Click **Next**.
- 8 In the Implementation panel, wait until the wizard completes creating the replication configuration and the WAC resource required for global clustering. A check (✓) symbol indicates successful completion of a task. An (✗) symbol indicates a task that could not be completed successfully. The Information column shows details about the reasons for task failure. Click **Next**.
- 9 In the Finish panel, review the displayed information. If a task did not complete successfully, the panel displays an error message, which will

provide some insight into the cause for failure. Click **Finish** to exit the wizard.

- 10 Proceed with configuring additional optional settings for the SRDF resource if desired, and then verifying the disaster recovery configuration.

Optional settings for EMC SRDF

The wizard configures the required settings for the SRDF resource in the VCS application service group. The wizard also detects and configures the SymHome attribute.

Other settings are left in the default state. For information on configuring the optional settings, see *Veritas Cluster Server Hardware Replication Agent for EMC SRDF, Configuration Guide*. If you change any settings, ensure that you edit the resource on both the primary and secondary sites.

The optional settings use the following defaults:

Option	Default setting
DevFOTime	2 seconds per device required for a device to fail over
AutoTakeover	The default is 1; the agent performs a read-write enable on partitioned devices in the write-disabled state during a failover, if devices are consistent.
SplitTakeover	The default is 1; the agent brings service groups online on the R2 side even if the devices are in the split state because they are read-write enabled.

Configuring Hitachi TrueCopy replication and global clustering

After you complete the service group configuration task in the DR wizard, you configure replication and global clustering.

The wizard helps you to configure the settings for the HTC resource in the application service group.

Ensure that you have met the prerequisites. See “[Requirements for Hitachi TrueCopy array-based hardware replication](#)” on page 291.

In addition, ensure that the Global Cluster Option (GCO) is installed at the primary and secondary site. One static IP address must be available per site for configuring GCO.

The wizard configures the required agent settings. It uses defaults for optional settings. See “[Optional settings for HTC](#)” on page 326.

To configure Hitachi TrueCopy replication and GCO

- 1 Verify that you have brought the application server service group online at the primary site.
- 2 If the wizard is still open after the service group cloning task, continue with the Replication Setup panel. Otherwise, launch the wizard and proceed to the Replication Setup panel as follows:
 - Start the DR Configuration Wizard from the Solutions Configuration Center. Click **Start > All Programs > Symantec > Veritas Cluster Server > Solutions Configuration Center**. Expand the Solutions for Microsoft SQL Server tab and click **Disaster Recovery Configuration > Configure Disaster Recovery > Disaster Recovery Configuration Wizard**.
 - In the Welcome panel, click **Next** and continue through the wizard, providing the requested information.
 - In the Replication Methods panel, click **Configure Hitachi TrueCopy and the Global Cluster Option (GCO)**. Click **Next** and continue to the Replication Setup panel.
- 3 In the Replication Setup panel, review the replication requirements. If you have met the requirements, click **Next**.

Warning: Although you can continue with the wizard even if replication requirements are not met, the wizard will warn you that the configuration is not valid. If the configuration is not valid, the HTC resource cannot come online in the service group.

- 4 In the HTC Resource Configuration panel, the wizard populates the required resource fields if the horcm file is configured properly. If not, you can configure the horcm file and click **Refresh** to populate the fields. Alternatively, enter the required resource settings manually:

Instance ID	Specify the instance number of the device group. Multiple device groups may have the same instance number.
Device Group name	Specify the name of the Hitachi device group that contains the disk group for the selected instance. The device group name must be the same on both the primary and secondary sites.
Available VMDG Resources	Select the disk groups associated with the selected application instance.

Add, Remove, Reset buttons Click Add or Remove to display empty fields so that you can manually add or remove additional resources. Click Refresh to repopulate all fields from the current horcm file.

- 5 If you want to configure an additional HTC resource for the instance, click **Add**. Otherwise, click **Next**.
- 6 In the Global Cluster Settings panel, specify the heartbeat information for the wide-area connector resource. You must specify this information for the primary and the secondary cluster. Any existing WAC resource information can be reused. If you are adding a DR site to an existing DR configuration, GCO is already configured at the primary site, so the primary site fields are dimmed.

Use existing settings Allows you to use a WAC resource that already exists at either the primary or secondary site. Click Primary or Secondary, depending on the site at which the WAC resource already exists.

Resource Name Select the existing WAC resource name from the resource name list box.

Create new settings Select the appropriate site, primary or secondary, for which you want to create a new WAC resource.

IP Address Enter a virtual IP for the WAC resource.

Subnet Mask Enter the subnet mask for the system at the primary site and the secondary site.

Public NIC Select the public NIC for each system from the drop-down list for the system at the primary and secondary site.

Start GCO after configuration Select this check box to bring the cluster service group online and start GCO automatically after the wizard completes the necessary configurations. Otherwise, you must bring the service group online and start GCO manually, after the wizard completes.

Once GCO is configured and running, deselecting the checkbox does not stop GCO.

- 7 In the Settings Summary panel, review the displayed information. Click **Back** if you want to change any of the parameters specified for the replication resource settings or the global cluster settings. Click **Next**.

- 8 In the Implementation panel, wait until the wizard completes creating the replication configuration and the WAC resource required for global clustering. A check (✓) symbol indicates successful completion of a task. An (✗) symbol indicates a task that could not be completed successfully. The Information column shows details about the reasons for task failure. Click **Next**.
- 9 In the Finish panel, review the displayed information. If a task did not complete successfully, the panel displays an error message, which will provide some insight into the cause for failure. Click **Finish** to exit the wizard.
- 10 Proceed with configuring additional optional settings for the HTC resource if desired, and then verifying the disaster recovery configuration.

Optional settings for HTC

The wizard configures the required settings for the HTC resource in the VCS application service group.

Optional settings are left in the default state. For information on configuring the optional settings, see *Veritas Cluster Server Hardware Replication Agent for Hitachi TrueCopy, Configuration Guide*.

The optional settings use the following defaults:

Option	Default setting
LinkMonitor	The default is 0; the agent does not periodically attempt to resynchronize the S-VOL side if the replication link is disconnected. The value 1 indicates that when the replication link is disconnected, the agent periodically attempts to resynchronize the S-VOL side using the pairresync command.
SplitTakeover	The default is 0; the agent does not permit a failover to S-VOL devices if the replication link is disconnected; that is, if P-VOL devices are in the PSUE state.

Configuring global clustering only

If you are using a replication method that the DR wizard does not configure, you must select the replication option to configure global clustering only.

For the GCO only option, you use the wizard to complete all DR tasks except the replication configuration task. You must complete the final wizard task of configuring global clustering before configuring replication.

Before configuring GCO:

- Ensure that the Global Cluster Option (GCO) is installed at the primary and secondary site. One static IP address must be available per site for configuring GCO.
- If you created secure clusters at the primary site and secondary site, ensure that you have configured a VCS user with the same name and privileges in each cluster, and the user must be added in the Administrator role.

The following procedure assumes that you have completed the earlier wizard tasks through the service group cloning task and are continuing with the final step of configuring global clustering.

To configure GCO only

- 1 If the wizard is still open after the service group cloning task, continue with the GCO Setup panel. Otherwise, launch the wizard and proceed to the GCO Setup panel as follows:
 - Start the DR Configuration Wizard from the Solutions Configuration Center. Click **Start > All Programs > Symantec > Veritas Cluster Server > Solutions Configuration Center**. Expand the Solutions for Microsoft SQL Server tab and click **Disaster Recovery Configuration > Configure Disaster Recovery > Disaster Recovery Configuration Wizard**.
 - In the Welcome panel, click **Next** and continue through the wizard, providing the requested information.
 - In the Replication Methods panel, click **Configure Global Cluster Option (GCO) only**. Click **Next** and continue to the GCO Setup panel.
- 2 In the GCO Setup panel, review the requirements. If you have met the requirements, click **Next**.
- 3 In the Global Cluster Settings panel specify the heartbeat information for the wide-area connector resource. You must specify this information for the primary and the secondary cluster. Any existing WAC resource information can be reused. If you are adding a DR site to an existing DR configuration, GCO is already configured at the primary site, so the primary site fields are dimmed.

Use existing settings Allows you to use a WAC resource that already exists at either the primary or secondary site. Click Primary or Secondary, depending on the site at which the WAC resource already exists.

Resource Name Select the existing WAC resource name from the resource name list box.

Create new settings Select the appropriate site, primary or secondary, for which you want to create a new WAC resource.

IP Address	For IPv4, enter a virtual IP for the WAC resource. For IPv6, select the network from the dropdown list. An IP address will be generated.
Subnet Mask or Prefix	For IPv4, enter the subnet mask for the system at the primary site and the secondary site. For IPv6, enter the prefix.
Public NIC	Select the public NIC for each system from the drop-down list for the system at the primary and secondary site.
Start GCO after configuration	Select this check box to bring the cluster service group online and start GCO automatically after the wizard completes the necessary configurations. Otherwise, you must bring the service group online and start GCO manually, after the wizard completes. Once GCO is configured and running, deselecting the checkbox does not stop GCO.

- 4 In the Settings Summary panel, review the displayed information. Click **Back** if you want to change any of the parameters specified. Click **Next**.
- 5 In the Implementation panel, wait until the wizard completes creating the replication configuration and the WAC resource required for global clustering. A check (✓) symbol indicates successful completion of a task. An (✗) symbol indicates a task that could not be completed successfully. The Information column shows details about the reasons for task failure. Click **Next**.
- 6 In the Finish panel, review the displayed information. If a task did not complete successfully, the panel displays an error message, which will provide some insight into the cause for failure. Click **Finish** to exit the wizard.

Creating the replicated data sets (RDS) for VVR replication

This is applicable only if you are setting up disaster recovery in a non-shared storage environment.

You cannot use the DR wizard to configure VVR replication if the service group contains VCS resources configured for non-shared storage (VMNSDg agent resources). You must configure replication using the Setup Replicated Data Set Wizard.

Configuring VVR involves setting up the replicated data sets (RDS) on the hosts for the primary and secondary sites. The Setup Replicated Data Set Wizard enables you to configure Replicated Data Sets for both sites.

See [“Setting up the Replicated Data Sets \(RDS\)”](#) on page 228.

Creating the VVR RVG service group for replication

This is applicable only if you are setting up disaster recovery in a non-shared storage environment.

You cannot use the DR wizard to configure VVR replication if the service group contains VCS resources configured for non-shared storage (VMNSDg agent resources). You must configure the replication service group manually using the Cluster Manager (Java Console).

Complete the following procedures first on the node in the primary site. Then repeat all the steps on the node in the secondary site. You must follow the order of the procedures as mentioned.

Refer to the following topics:

- See [“Configuring a RVG service group for replication”](#) on page 241.
- See [“Creating the RVG service group”](#) on page 241.
- See [“Configuring the IP and NIC resources”](#) on page 243.
- See [“Configuring the VMDg or VMNSDg resources”](#) on page 245.
- See [“Configuring the VMDg or VMNSDg resources for the disk group for the user-defined database”](#) on page 248.
- See [“Adding the VVR RVG resources for the disk groups”](#) on page 250.
- See [“Linking the VVR RVG resources to establish dependencies”](#) on page 254.
- See [“Deleting the VMDg or VMNSDg resource from the SQL Server service group”](#) on page 255.
- See [“Configuring the RVGPrimary resources”](#) on page 256.
- See [“Creating the RVG Primary resources”](#) on page 256.
- See [“Linking the RVG Primary resources to establish dependencies”](#) on page 258.
- See [“Bringing the RVG Primary resources online”](#) on page 259. (only on the primary site)
- See [“Setting a dependency between the service groups”](#) on page 259.

Configuring the global cluster option for wide-area failover

This is applicable only if you are setting up disaster recovery in a non-shared storage environment.

The Global Cluster option is required to manage global clustering for wide-area disaster recovery. The process of creating a global cluster environment involves the following tasks:

- Connecting standalone clusters by adding a remote cluster to a local cluster
- Converting the local service group that is common to all the clusters to a global service group

Use the VCS Java Console and perform the following global cluster operations:

- See [“Linking clusters: Adding a remote cluster to a local cluster”](#) on page 330.
- See [“Converting a local Exchange service group to a global service group”](#) on page 332.
- See [“Bringing a global service group online”](#) on page 333.

Linking clusters: Adding a remote cluster to a local cluster

This is applicable only if you are setting up DR manually in a non-shared storage environment.

The VCS Cluster Manager (Java Console) provides a wizard to create global clusters by linking standalone clusters or bringing a standalone cluster into an existing global environment.

Note the following uses of the wizard:

- If you are creating a global cluster environment for the first time with two standalone clusters, run the wizard from either the cluster on the primary site or the cluster on the secondary site.
- If you are adding a standalone cluster to an existing global cluster environment, run the wizard from a cluster already in the global cluster environment.

The following information is required for the Remote Cluster Configuration Wizard in VCS Cluster Manager:

- The active host name or IP address of each cluster in the global configuration and of the cluster being added to the configuration.

- The user name and password of the administrator for each cluster in the configuration.
- The user name and password of the administrator for the cluster being added to the configuration.
 Symantec does not support adding a cluster that is already part of a global cluster environment. To merge the clusters of one global cluster environment (for example, cluster A and cluster B) with the clusters of another global environment (for example, cluster C and cluster D), separate cluster C and cluster D into standalone clusters and add them one by one to the environment containing cluster A and cluster B.

To add a remote cluster in Cluster Explorer

- 1 From Cluster Explorer, click **Add/Delete Remote Cluster** on the **Edit** menu.
 or
 From the Cluster Explorer configuration tree, right-click the cluster name, and click **Add/Delete Remote Cluster**.
- 2 Review the required information for the Remote Cluster Configuration Wizard and then click **Next**.
- 3 In the Wizard Options panel, click **Add Cluster**, then click **Next**.
- 4 In the New Cluster Details panel, enter the details of the new cluster.
 If the cluster is not running in secure mode, specify the following:
 - Enter the host name of a cluster system, an IP address of a cluster system, or the IP address of the cluster that will join the global environment.
 - If necessary, change the default port number.
 - Enter the user name and the password.
 - Click **Next**.
 If the cluster is running in secure mode, specify the following:
 - Enter the host name of a cluster system, an IP address of a cluster system, or the IP address of the cluster that will join the global environment.
 - Verify the port number.
 - Choose to connect to the remote cluster with the credentials used for the current cluster connection, or enter new credentials, including the user name, password, and the domain.
 - If you connected to the remote cluster earlier through the wizard, you can use the credentials from the previous connection.
 - Click **Next**.

- 5 Click **Finish**. After running the wizard, the configurations on all the relevant clusters are in read-write mode; the wizard does not close the configurations.
- 6 Verify that the heartbeat connection between clusters is alive. From the command window enter `hahb -display`. The state attribute in the output should show **alive**.
If the state is **unknown**, then offline and online the ClusterService group.

Converting a local Exchange service group to a global service group

This is applicable only if you are setting up DR manually in a non-shared storage environment.

To convert a local service group to a global group

- 1 From Cluster Explorer, click **Configure Global Groups** on the **Edit** menu.
or
From the Cluster Explorer configuration tree, right-click the cluster, and click **Configure Global Groups**.
or
From the Cluster Explorer configuration tree, right-click the service group, click **Configure As Global**, and proceed to step 3.
- 2 Review the information required for the Global Group Configuration wizard and click **Next**.
- 3 Enter the details of the service group to modify, as follows:
 - Click the name of the service group that will be converted from a local group to a global group, or vice versa.
 - From the Available Clusters box, click the clusters on which the group can come online. Click the right arrow to move the cluster name to the Clusters for Service Group box; for global to local cluster conversion, click the left arrow to move the cluster name back to the Available Clusters box. A priority number (starting with 0) indicates the cluster on which the group will attempt to come online. If necessary, double-click the entry in the **Priority** column and enter the new value.
 - Select the policy for cluster failover as follows:

Manual	Prevents a group from automatically failing over to another cluster.
--------	----------------------------------------------------------------------

Auto	Enables a group to automatically fail over to another cluster if it is unable to fail over within the cluster, or if the entire cluster fails.
Connected	Enables a group to automatically fail over to another cluster if it is unable to fail over within the cluster.

■ Click **Next**.

- 4 Enter or review the connection details for each cluster. Click the **Configure** icon to review the remote cluster information for each cluster, as follows:
- 5 Click **Next**, then click **Finish**.

Cluster not in secure mode	<ul style="list-style-type: none"> ■ Enter the IP address of the remote cluster, the IP address of a cluster system, or the host name of a cluster system. ■ Verify the port number. ■ Enter the user name. ■ Enter the password. ■ Click OK. ■ Repeat these steps for each cluster in the global environment.
Cluster in secure mode	<ul style="list-style-type: none"> ■ Enter the IP address of the remote cluster, the IP address of a cluster system, or the host name of a cluster system. ■ Verify the port number. ■ Choose to connect to the remote cluster with the credentials used for the current cluster connection, or enter new credentials, including the user name, password, and domain. ■ If you connected to the remote cluster earlier through the wizard, you can use the credentials from the previous connection. ■ Click OK. ■ Repeat these steps for each cluster in the global environment.

At this point, you must bring the global service group online from Cluster Explorer.

Bringing a global service group online

This is applicable only if you are setting up DR manually in a non-shared storage environment.

To bring a remote global service group online from Cluster Explorer

- 1 In the Service Groups tab of the configuration tree, right-click the service group.
or
Click a cluster in the configuration tree, click the **Service Groups** tab, and right-click the service group icon in the view panel.
- 2 Click **Online**, and click **Remote online**.
- 3 In the Online global group dialog box, specify the following:
 - Click the remote cluster to bring the group online.
 - Click the specific system, or click **Any System**, to bring the group online.
 - Click **OK**

Verifying the disaster recovery configuration

The steps you need to take to verify your DR configuration depend on the type of replication you are using.

After the DR wizard has completed, you can confirm the following to verify the DR configuration:

- For VVR replication, confirm that the configuration of disk groups and volumes at the DR site have been created by the DR wizard storage cloning.
- Confirm that the application VCS service group has been created in the DR cluster including the same service group name, same resources, and same dependency structure as the primary site's application VCS service group.
- Confirm that the application service group is online at the primary site. The application service group should remain offline at the DR site.
- For VVR replication:
 - Ensure VVR replication configuration. This includes ensuring that the RVGs have been created at primary and secondary with the correct volume inclusion, replication mode, Replicator Log configuration, and any specified advanced options.
 - Confirm that the replication state matches what was specified during configuration. If specified to start immediately, ensure that it is started. If specified to start later, ensure that it is stopped.
 - Ensure that the VVR RVG VCS service group is configured on the primary and secondary clusters, including the correct dependency to the application service group, the specified IP for replication, and the correct disk group and RVG objects within the RVG VCS service group.

- Confirm that the RVG service groups are online at the primary and secondary sites.
- Confirm that the RVG Primary resources are online in the primary cluster's application service group. If they are offline, then bring them online in the primary site's cluster's application service group. Do not bring them online in the secondary site application service group.
- For array-based replication, verify that the required array resource is created in the primary and secondary cluster's application service group and that a dependency is set between the VMDg resource and the array resource.
- For EMC SRDF replication, verify that the SRDF resource is online in the primary cluster's application service group. If not, bring it online.
- For Hitachi TrueCopy replication, verify that the HTC resource is online in the primary cluster's application service group. If not, bring it online.
- For Hitachi TrueCopy replication, you must perform a manual Volume Manager rescan on all the secondary nodes after setting up replication and other dependent resources, in order to bring the disk groups online. This must be performed only once, after which the failover works uninterrupted. For more information, see *Veritas™ Cluster Server Hardware Replication Agent for Hitachi TrueCopy Installation and Configuration Guide*.
- Ensure that the application service groups are configured as global.
- Check to ensure that the two clusters are communicating and that the status of communication between the two clusters has a state of Alive.
- If you are using VVR for replication and configuring an additional DR site, verify the heartbeat and replication configuration between all sites.
- If you are using VVR for replication and chose to start replication manually in the DR wizard, to avoid replicating large amounts of data over the network the first time, then you will need to start the process necessary to synchronize from checkpoint. This typically consists of
 - starting a VVR replication checkpoint
 - performing a block level backup
 - ending the VVR replication checkpoint
 - restoring the block level backup at the DR site
 - starting replication from the VVR replication checkpointTo learn more about the process of starting replication from a checkpoint, refer to the *Veritas Volume Replicator Administrator's Guide*.
- Do not attempt a wide area failover until data has been replicated and the state is consistent and up to date. The Solutions Configuration Center

provides a Fire Drill Wizard to test wide area failover for VVR-based replication.

Establishing secure communication within the global cluster (optional)

A global cluster is created in non-secure mode by default. You may continue to allow the global cluster to run in non-secure mode or choose to establish secure communication between clusters.

The following prerequisites are required for establishing secure communication within a global cluster:

- The clusters within the global cluster must be running in secure mode.
- You must have Administrator privileges for the domain.

The following information is required for adding secure communication to a global cluster:

- The active host name or IP address of each cluster in the global configuration.
- The user name and password of the administrator for each cluster in the configuration.
- If the local clusters do not point to the same root broker, the host name and port address of each root broker.

Adding secure communication involves the following tasks:

- Taking the ClusterService-Proc (wac) resource in the ClusterService group offline on the clusters in the global environment.
- Adding the -secure option to the StartProgram attribute on each node.
- Establishing trust between root brokers if the local clusters do not point to the same root broker.
- Bringing the ClusterService-Proc (wac) resource online on the clusters in the global cluster.

To take the ClusterService-Proc (wac) resource offline on all clusters

- 1 From Cluster Monitor, log on to a cluster in the global cluster.
- 2 In the **Service Groups** tab of the Cluster Explorer configuration tree, expand the **ClusterService** group and the Process agent.
- 3 Right-click the **ClusterService-Proc** resource, click **Offline**, and click the appropriate system from the menu.

- 4 Repeat step 1 to step 3 for the additional clusters in the global cluster.

To add the -secure option to the StartProgram resource

- 1 In the **Service Groups** tab of the Cluster Explorer configuration tree, right-click the **ClusterService-Proc** resource under the **Process** type in the **ClusterService** group.
- 2 Click **View**, and then **Properties** view.
- 3 Click the Edit icon to edit the **StartProgram** attribute.
- 4 In the Edit Attribute dialog box, add `-secure` switch to the path of the executable Scalar Value.

For example:

```
"C:\Program Files\Veritas\Cluster Server\bin\wac.exe"
-secure
```

- 5 Repeat step 4 for each system in the cluster.
- 6 Click **OK** to close the Edit Attribute dialog box.
- 7 Click the **Save and Close Configuration** icon in the tool bar.
- 8 Repeat step 1 to step 7 for each cluster in the global cluster.

To establish trust between root brokers if there is more than one root broker

- ◆ Establishing trust between root brokers is only required if the local clusters do not point to the same root broker.

Log on to the root broker for each cluster and set up trust to the other root brokers in the global cluster. The complete syntax of the command is:

```
vssat setuptrust --broker <host:port> --securitylevel
<low|medium|high> [--hashfile <filename> | --hash <root
hash in hex>]
```

For example, to establish trust with a low security level in a global cluster comprised of Cluster1 pointing to RB1 and Cluster2 pointing to RB2:

from RB1, type:

```
vssat setuptrust --broker RB2:14141 --securitylevel low
```

from RB2, type:

```
vssat setuptrust --broker RB1:14141 --securitylevel low
```

To bring the ClusterService-Proc (wac) resource online on all clusters

- 1 In the **Service Groups** tab of the Cluster Explorer configuration tree, expand the **ClusterService** group and the Process agent.
- 2 Right-click the **ClusterService-Proc** resource, click **Online**, and click the appropriate system from the menu.

- 3 Repeat step 1 and step 2 for the additional clusters in the global cluster.

Adding multiple DR sites (optional)

In a Veritas Volume Replicator replication environment only, you can use the DR wizard to add additional secondary DR sites. Veritas Cluster Server supports up to four DR sites. In other replication environments, additional DR sites require manual configuration.

Run the DR wizard and on the Secondary System selection panel, select the new site.

Before you start the wizard on the task of configuring replication and global clustering, ensure that the cluster service group is online at the existing primary and secondary sites. This enables the wizard to configure GCO not only between the selected primary site and the new secondary site but also between the new site and the earlier configured secondary site. Otherwise, the wizard displays a warning message after the global clustering task.

When configuring the VVR replication settings with the wizard for the additional site, fields that must match existing settings are dimmed so that you cannot change them. For example, you cannot change the RVG name or RVG layout on the Replication Settings panel. Similarly, on the Global Cluster Settings panel, GCO has already been configured at the primary site, so the primary site fields are dimmed.

Recovery procedures for service group dependencies

Service group dependencies have special requirements and limitations for disaster recovery configuration and for actions to be taken in a disaster recovery scenario.

See “[Supported disaster recovery configurations for service group dependencies](#)” on page 115.

The procedure and requirements for bringing service group dependencies online at the secondary site depends on their configuration: soft, firm, or hard.

In general, if a child or parent remains online at the primary site, you take it offline before you bring the child and parent service groups online in the correct order on the secondary site.

An exception is the RVG service group, used for VVR replication, which the wizard creates with an online, local, hard dependency. The RVG group remains

online at the primary site in all cases and should be left online at the primary site.

The following tables show the recovery requirements if a child or parent service group fails at the primary site and is unable to fail over on the primary site, thus requiring the secondary site to be brought online.

Using a scenario of a parent and one child, the following table shows the expected results and necessary actions you must take for an online, local, soft dependency link.

Table 11-3 Online, local, soft dependency link

Failure condition	Results	Action required
The child service group fails	<ul style="list-style-type: none"> ■ The parent remains online on the primary site. ■ An alert notification at the secondary site occurs for the child service group only. ■ The RVG group remains online. 	<ol style="list-style-type: none"> 1 Primary site: Manually take the parent service group offline at the primary site. Leave the RVG group online. 2 Secondary site: Bring the parent and child service groups online in the appropriate order (child first, then parent).
The parent service group fails	<ul style="list-style-type: none"> ■ The child remains online on the primary site. ■ An alert notification at the secondary site occurs for the parent only. ■ The RVG group remains online. 	<ol style="list-style-type: none"> 1 Primary site: Manually take the child service group offline at the primary site. Leave the RVG group online. 2 Secondary site: Bring the service groups online in the appropriate order (child first, then parent).

Using a scenario of a parent and one child, the following table shows the expected results and necessary actions you must take for an online, local, firm dependency link.

Table 11-4 Online, local, firm dependency link

Failure condition	Results	Action required
The child service group fails	<ul style="list-style-type: none"> ■ The parent goes offline on the primary site. ■ An alert notification at the secondary site occurs for the child service group only. ■ The RVG group remains online. 	<p>Secondary site: Bring the service groups online in the appropriate order (child first, then parent).</p> <p>Leave the RVG group online at the primary site.</p>

Table 11-4 Online, local, firm dependency link

Failure condition	Results	Action required
The parent service group fails	<ul style="list-style-type: none"> ■ The child remains online on the primary site. ■ An alert notification at the secondary site occurs for the parent only. ■ The RVG group remains online. 	<ol style="list-style-type: none"> 1 Primary site: Manually take the child service group offline at the primary site. Leave the RVG group online. 2 Secondary site: Bring the service groups online in the appropriate order (child first, then parent).

Using a scenario of a parent and one child, the following table shows the expected results and necessary actions you must take for an online, local, hard dependency link.

Table 11-5 Online, local, hard dependency link

Failure condition	Results	Action required
The child service group fails	<ul style="list-style-type: none"> ■ The parent goes offline on the primary site. ■ An alert notification at the secondary site occurs for the child service group only. ■ The RVG group remains online. 	<p>Secondary site: Bring the service groups online in the appropriate order (child first, then parent).</p> <p>Do not take the RVG group offline at the primary site.</p>
The parent service group fails	<ul style="list-style-type: none"> ■ The child remains online on the primary site. ■ An alert notification at the secondary site occurs for the parent only. ■ The RVG group remains online. 	<ol style="list-style-type: none"> 1 Primary site: Manually take the child service group offline at the primary site. Leave the RVG group online. 2 Secondary site: Bring the service groups online in the appropriate order (child first, then parent).

Configuring DR manually without the DR wizard

The Disaster Recovery solution workflow describes how to use the DR wizard from the Solutions Configuration Center to configure disaster recovery. However, if necessary, you can configure disaster recovery manually.

To do so, you first configure the high availability for SQL Server on both sites. You then configure the disaster recovery components: VVR and Global Cluster Option. You also have the choice of using array-based hardware replication for your disaster recovery solution.

See the *Veritas Cluster Server Administrator's Guide* for information on configuring the Global Cluster Option.

See the *Veritas Volume Replicator Administrator's Guide* for information on configuring VVR.

For information on configuring array-based hardware replication, see the VCS hardware agent documentation for the particular array you want to configure.

Testing fault readiness by running a fire drill

Topics in this chapter include:

- [About disaster recovery fire drills](#)
- [About the Fire Drill Wizard](#)
- [About post-fire drill scripts](#)
- [Tasks for configuring and running fire drills](#)
- [Prerequisites for a fire drill](#)
- [Preparing the fire drill configuration](#)
- [Running a fire drill](#)
- [Recreating a fire drill configuration that has changed](#)
- [Restoring the fire drill system to a prepared state](#)
- [Deleting the fire drill configuration](#)

About disaster recovery fire drills

A disaster recovery plan should include regular testing of an environment to ensure that a DR solution is effective and ready should disaster strike. This testing is called a fire drill.

A fire drill is performed at the secondary site using a special service group for fire drills. The fire drill service group uses a copy of the data that is used by the application service group.

About the Fire Drill Wizard

Veritas Storage Foundation High Availability for Windows (SFW HA) provides a Fire Drill Wizard to help you set up and run a fire drill on a disaster recovery environment. You launch the Fire Drill Wizard from the Solutions Configuration Center.

The Fire Drill Wizard tests the fault readiness of a disaster recovery configuration by mimicking a failover from the primary site to the secondary site. The wizard does this without stopping the application at the primary site and disrupting user access.

The Fire Drill Wizard supports conducting a fire drill for a disaster recovery site that uses Veritas Volume Replicator (VVR) or that uses Hitachi TrueCopy or EMC SRDF hardware replication.

Note: After upgrading to 6.0.1 or later, the existing fire drill service groups will not be usable. In a Hitachi TrueCopy or EMC SRDF environment, you must manually edit the existing fire drill service groups. In a VVR environment, you must use the Fire Drill Wizard to re-create them. For more information, see the *Installation and Upgrade Guide*.

About Fire Drill Wizard general operations

The Fire Drill Wizard performs the following operations:

- Prepares for the fire drill by creating a fire drill service group on the secondary site
The fire drill service group is a copy of the application service group. When creating the fire drill service group, the wizard uses the application service group name, with the suffix `_fd`. The wizard renames the fire drill service group resources by adding a prefix `FDnn` and changes attribute values as necessary to refer to the FD resources.
The wizard also supports fire drill service groups created under a different naming convention by an earlier version of the wizard.
- Runs the fire drill by bringing the fire drill service group online on the secondary site
This operation demonstrates the ability of the application service group to failover and come online at the secondary site should the need arise. Fire drill service groups do not interact with outside clients or with other instances of resources, so they can safely come online even when the application service group is online on the primary site.

- Restores the fire drill configuration, taking the fire drill service group offline

After you complete the fire drill, you run the wizard to restore the fire drill configuration to a prepared state. Otherwise, the fire drill service group remains online. If you run a fire drill on one service group, restore that service group before you continue with a fire drill on another service group. You must also restore the fire drill configuration before you can delete it.

Warning: If the fire drill service group remains online, it could cause failures in your environment. For example, if the application service group were to fail over to the node hosting the fire drill service group, there would be resource conflicts, resulting in both service groups faulting. Therefore, always use the wizard to restore the fire drill configuration to a prepared state as soon as possible after completing the fire drill testing for a service group.

See [“Restoring the fire drill system to a prepared state”](#) on page 366.

- Deletes the fire drill configuration

The details of some Fire Drill Wizard operations are different depending on the replication environment.

See [“About Fire Drill Wizard operations in a VVR environment”](#) on page 345.

See [“About Fire Drill Wizard operations in a Hitachi TrueCopy or EMC SRDF environment”](#) on page 347.

About Fire Drill Wizard operations in a VVR environment

The general operations of the Fire Drill Wizard are the same in all replication environments.

- Prepares for the fire drill, creating a fire drill service group on the secondary site
- Runs the fire drill, bringing the fire drill service group online on the secondary site
- Restores the fire drill configuration, taking the fire drill service group offline
- Deletes the fire drill configuration

See [“About the Fire Drill Wizard”](#) on page 344.

However, the following additional Fire Drill Wizard operations are specific to a VVR environment.

Preparing the fire drill configuration

In a VVR environment, when preparing the fire drill configuration, the wizard does the following:

- Replaces the RVGPrimary resources with VVRSnap resources in the fire drill service group
- Uses the SFW HA VxSnap feature to prepare snapshot mirrors for use during the fire drill
While running the wizard, you assign one or more disks for the mirrored volumes. Mirror preparation can take some time, so you can exit the wizard after this step is started and let the preparation continue in the background.
- Sets the offline-local-firm dependency between the service groups, where the fire drill service group is the parent and the application service group is the child
- Configures the VVRSnap resource by setting the following attributes to the appropriate values:
 - RVG
 - AppDiskGroupName
 - DiskGroupName
- Sets the FireDrill attribute of the following resources to true:
 - IP
 - Lanman
 - RegRep
 - SQLServer2008
- Sets the ForFireDrill attribute of the MountV resource to true in the fire drill service group

Running the fire drill

The Fire Drill Wizard brings the fire drill service group online. Optionally, you can also run the fire drill using the VOM console.

In a VVR environment, when running the fire drill, the VVRSnap agent does the following:

- Detaches the mirrors from the original volumes to create point-in-time snapshots of the production data
- Creates a fire drill disk group on the secondary site with a snapshot of the application data to use for testing purposes

Restoring the fire drill configuration

The Fire Drill Wizard takes the fire drill service group offline. Optionally, you can also restore the fire drill using the VOM console.

In a VVR environment, restoring the fire drill system to a prepared state, the VVRSnap agent does the following:

- Joins the fire drill disk group to the application service group disk group
- Snaps back the snapshot mirrors to reattach to the original volumes

Deleting the fire drill configuration

In a VVR environment, when deleting the fire drill configuration, the wizard does the following:

- Sets the FireDrill attribute of the following resources to false:
 - IP
 - Lanman
 - RegRep
 - SQLServer2008
- Unlinks the fire drill service group
- Deletes the fire drill service group and any associated registry entry
- Performs the snap abort operation on the snapshot mirrors to free up the disk space

About Fire Drill Wizard operations in a Hitachi TrueCopy or EMC SRDF environment

The general operations of the Fire Drill Wizard are the same in all replication environments.

- Prepares for the fire drill, creating a fire drill service group on the secondary site
- Runs the fire drill, bringing the fire drill service group online on the secondary site
- Restores the fire drill configuration, taking the fire drill service group offline
- Deletes the fire drill configuration

See “[About the Fire Drill Wizard](#)” on page 344.

However, additional Fire Drill Wizard operations are specific to a Hitachi TrueCopy or EMC SRDF replication environment.

In a Hitachi TrueCopy or EMC SRDF replication environment, the wizard performs the following additional actions during preparation, running of the fire drill, restoring the configuration, and deleting the configuration. You must configure the ShadowImage (for Hitachi) or BCV (for SRDF) pairs before running the wizard.

Preparing the fire drill configuration

When preparing the fire drill configuration, the wizard does the following:

- In the fire drill service group, the wizard creates HTCSnap or SRDFSnap resources for each HTC and SRDF resource in the application service group. The SRDFSnap and HTCSnap resources from the fire drill service group are linked to the respective resources configured in the main application service group.
- The wizard configures the Snap resource. The following Snap resource attributes are set to a value of 1:
 - UseSnapshot (take a local snapshot of the target array)
 - RequireSnapshot (require a successful snapshot for the Snap resource to come online)
 - MountSnapshot (use the snapshot to bring the fire drill service group online)

Running the fire drill

When running the fire drill, the wizard brings the HTCSnap or SRDFSnap agent online. The HTCSnap or SRDFSnap agent manage the replication and mirroring functionality according to the attribute settings. The Snap agents take a consistent snapshot of the replicating data using the mirroring technology provided by the array vendor. The Snap agents also import the disk group present on the snapshot devices with a different name.

In more detail, the Snap agent does the following:

- Suspends replication to get a consistent snapshot
- For HTCSnap, takes a snapshot of the replicating application data on a ShadowImage device
- For SRDFSnap, takes a snapshot of the replicating application data on a BCV device
- Resumes replication
- Modifies the disk group name in the snapshot

Restoring the fire drill configuration

When restoring the fire drill configuration to a prepared state, the wizard does the following:

- Takes the fire drill service group offline, thus also taking offline the SRDF and HTC Snap agents
This action reattaches the hardware mirrors to the replicating secondary devices and resynchronizes them.

Deleting the fire drill configuration

When deleting the fire drill configuration, the wizard does the following:

- Deletes the fire drill service group
- Deletes any associated registry entry

If you want to remove the hardware mirrors, you must do so manually.

For more information about the Hitachi TrueCopy Snap agent functions, see *Veritas Cluster Server Hardware Replication Agent for Hitachi TrueCopy, Configuration Guide*.

For more information about the EMC SRDF Snap agent functions, see *Veritas Cluster Server Hardware Replication Agent for EMC SRDF, Configuration Guide*.

About post-fire drill scripts

You can specify a script for the Fire Drill Wizard to run on the secondary site at the end of the fire drill.

For example, in a SQL Server environment, if you create and populate a test table at the primary site, you could create a script to verify the replication of the data at the secondary site.

For the wizard to run the script, the script must exist on the secondary system that you are specifying for the fire drill.

Note: The wizard does not support using script commands to launch a user interface window. In such a case, the process is created but the UI window does not display.

Optionally, you can specify to run a Windows PowerShell cmdlet by creating a .bat file.

To run a cmdlet, create a .bat file with the following entry:

```
%windir%\system32\WindowsPowerShell\v1.0\PowerShell.exe -command  
"$ScriptName"
```

Where

\$ScriptName = <fully qualified .ps1 script> OR <cmdlet entered by user>

For example:

```
D:\WINDOWS\system32\WindowsPowerShell\v1.0\PowerShell.exe -command  
C:\myTest.ps1
```

Specify the name of the .bat file as the script to run.

Tasks for configuring and running fire drills

While running the Fire Drill Wizard, the following sequence of actions are available:

- Prepare the fire drill configuration
- Run the fire drill or delete the configuration
- Restore the fire drill configuration after running a fire drill
- Run another fire drill or delete the configuration

In addition, you have the option to recreate a fire drill configuration that has changed.

After an action is complete, the next action becomes available in the wizard. You can select the next action or exit the wizard and perform the next action later.

[Table 12-1](#) gives more details of the process of configuring and running fire drills with the wizard.

Table 12-1 Process for configuring and running fire drills

Action	Description
Verify the hardware and software prerequisites	Before running the wizard, review the prerequisites and make sure that they are met. See “Prerequisites for a fire drill” on page 352.

Table 12-1 Process for configuring and running fire drills

Action	Description
Prepare the fire drill configuration	Use the wizard to configure the fire drill. See “Preparing the fire drill configuration” on page 355.
Recreate a fire drill configuration that has changed	If a fire drill configuration exists for the selected service group, the wizard checks for differences between the fire drill service group and the application service group. If differences are found, the wizard can recreate the fire drill configuration before running the fire drill. See “Recreating a fire drill configuration that has changed” on page 363.
Run the fire drill	Use the wizard to run the fire drill. Running the fire drill brings the fire drill service group online. Optionally you can specify a script to be run once the fire drill is complete. See “Running a fire drill” on page 361. Perform your own tests of the application to confirm that it is operational. Note: After completing the fire drill testing, run the wizard again as soon as possible to restore the configuration. Otherwise the fire drill service groups remain online. It is recommended that you restore a fire drill service group to a prepared state before running a fire drill on another service group.
Restore the fire drill configuration to a prepared state	Use the wizard to restore the fire drill system to a state of readiness for future fire drills or to prepare for removal of the fire drill configuration This is a required action after running the fire drill. See “Restoring the fire drill system to a prepared state” on page 366. This operation takes the fire drill service group offline and reattaches snapshot mirrors.

Table 12-1 Process for configuring and running fire drills

Action	Description
Delete the fire drill configuration	<p>If a fire drill service group is no longer needed, or if you want to free up resources, use the wizard to remove the fire drill configuration</p> <p>See “Deleting the fire drill configuration” on page 367.</p> <p>The wizard deletes the service group on the secondary site. In a VVR environment, the wizard performs a snap abort to delete the snapshot mirrors created on the secondary site for use in the fire drill. In hardware replication environments, you can delete these manually.</p> <p>If a fire drill has been run, the wizard ensures that you first restore the fire drill configuration to a prepared state before this option becomes available. This ensures that mirrors are reattached and the fire drill service group is offline before the configuration is deleted.</p>

Prerequisites for a fire drill

Before running the Fire Drill Wizard make sure that you meet the following general requirements:

- You can run the Fire Drill Wizard from any node in the domain of the cluster, as long as the SFW HA client is installed on that node.
- If the cluster is secured, the login you use to run the Fire Drill Wizard must have the appropriate permissions to make changes in the cluster.
- If a firewall exists between the wizard and any systems it needs access to, the firewall must be set to allow both ingoing and outgoing TCP requests on port 7419.
- For an application service group using IPv4 addresses, for each IP address in the service group, an IP address must be available to use on the secondary site for the fire drill service group.
For IPv6, the IP address will be autogenerated.
To configure IPv6 settings, the wizard must be launched from a system on which the IPv6 stack is installed.
The wizard can accept input for one IP address and Lanman resource. If the application service group has multiple IP addresses and Lanman resources, the wizard notifies you to edit the fire drill service group resources to

supply these values. Information on editing service group resources is covered in the VCS administration guide.

See *Veritas Cluster Server Administrator's Guide*.

- If you want the fire drill wizard to run a script that you supply, ensure that the script file is available on any secondary site nodes where you plan to run the fire drill.

For testing purposes, you may want to create and populate a new table from the active node at the primary site. After you run the fire drill to bring the fire drill service group online and create the fire drill snapshots, you can check that the table and its data were replicated and are available from the fire drill service group. You can automate this process with a script and when preparing to run the fire drill, specify it as a post-fire drill script.

Additional requirements apply to specific replication environments.

See [“Prerequisites for a fire drill in a VVR environment”](#) on page 353.

See [“Prerequisites for a fire drill in a Hitachi TrueCopy environment”](#) on page 354.

See [“Prerequisites for a fire drill in an EMC SRDF environment”](#) on page 354.

Prerequisites for a fire drill in a VVR environment

Before you run the Fire Drill Wizard make sure that you meet both the general requirements and the specific requirements for your replication environment.

General requirements are covered separately.

See [“Prerequisites for a fire drill”](#) on page 352.

Make sure that the following additional prerequisites are met before configuring and running a fire drill in a VVR environment:

- The primary and secondary sites must be fully configured with VVR replication and the global cluster option.
- The Veritas FlashSnap option must be installed on all nodes of the secondary site cluster.
- The secondary system where you plan to run the fire drill must have access to the replicated volumes.
- On the secondary site, empty disks must be available with enough disk space to create snapshot mirrors of the volumes. Snapshot mirrors take up the same amount of space as the original volumes. In addition, two disk change object (DCO) volumes are created for each snapshot mirror, one for the source volume and one for the snapshot volume. The two DCO volumes must be on different disks. Allow 2 MB additional space for each DCO volume.

The empty disks must be in the same disk group that contains the RVG. If the disk group does not have empty disks available, you must use the VEA to add the disks to the disk group before you run the wizard. The secondary system must have access to the disks or LUNs.

- All disk groups in the service group must be configured for replication. The Fire Drill wizard does not support a VVR configuration in which disk groups are excluded from replication. However, you can exclude individual volumes within a disk group from replication.

Prerequisites for a fire drill in a Hitachi TrueCopy environment

Before you run the Fire Drill Wizard make sure that you meet both the general requirements and the specific requirements for your replication environment.

General requirements are covered separately.

See [“Prerequisites for a fire drill”](#) on page 352.

Make sure that the following prerequisites are met before configuring and running a fire drill in a Hitachi TrueCopy environment:

- The primary and secondary sites must be fully configured with Hitachi TrueCopy replication and the global cluster option. The configuration must follow the applicable instructions in the Veritas Storage Foundation High Availability for Windows documentation for configuring disaster recovery with Hitachi TrueCopy.
- The secondary system where you plan to run the fire drill must have access to the replicated volumes.
- Make sure that Hitachi RAID Manager/Command Control Interface (CCI) is installed.
- ShadowImage for TrueCopy must be installed and configured for each LUN on the secondary site target array. ShadowImage pairs must be created to allow for mirroring at the secondary site.
- The name of the ShadowImage device group must be the same as the replicated device group for both replicated and non-replicated LUNs that are to be snapshot. The instance number should be different.
- Make sure the HORCM instance managing the S-VOLs runs continuously; the agent does not start this instance.

Prerequisites for a fire drill in an EMC SRDF environment

Before you run the Fire Drill Wizard make sure that you meet both the general requirements and the specific requirements for your replication environment.

General requirements are covered separately.

See [“Prerequisites for a fire drill”](#) on page 352.

Make sure that the following prerequisites are met before configuring and running a fire drill in an EMC SRDF environment:

- The primary and secondary sites must be fully configured with EMC SRDF replication and the global cluster option. The configuration must follow the applicable instructions in the Veritas Storage Foundation High Availability for Windows documentation for configuring disaster recovery with EMC SRDF.
- The secondary system where you plan to run the fire drill must have access to the replicated volumes.
- The infrastructure to take snapshots at the secondary site must be properly configured between the secondary site source and target arrays. This process involves associating Symmetric Business Continuance Volumes (BCVs) and synchronizing them with the secondary site source.
- If you plan to run a fire drill on SRDF/A devices, you must have a TimeFinder/CG license. Make sure TimeFinder for SRDF is installed and configured at the target array.
- To take snapshots of R2 devices, BCVs must be associated with the RDF2 device group and fully established with the devices.
- To take snapshots of non-replicated devices, create a EMC Symmetrix device group with the same name as the SFW disk group. The device group must contain the same devices as in the disk group and have the corresponding BCVs associated.

Preparing the fire drill configuration

Preparing the fire drill configuration creates a fire drill service group. You specify the application service group and the secondary system to use. Only one service group can be prepared for a fire drill at one time.

For a VVR environment, the preparation step also prepares snapshot mirrors of production data at the specified node on the secondary site.

Note: Preparing the snapshot mirrors takes some time to complete.

Before you prepare the fire drill configuration with the Fire Drill Wizard, make sure that you meet the prerequisites.

See [“Prerequisites for a fire drill”](#) on page 352.

To prepare the fire drill configuration

- 1 Open the Solutions Configuration Center (**Start > All Programs > Symantec > Veritas Cluster Server > Solutions Configuration Center**).
- 2 Start the Fire Drill Wizard (expand **Solutions for Microsoft SQL**, expand **Fire Drill**, expand **Configure or run a fire drill**, and click **Fire Drill Wizard**).
- 3 In the Welcome panel, review the information and click **Next**.
- 4 In the System Selection panel, specify a system in the primary site cluster and click **Next**.
See “[System Selection panel details](#)” on page 357.
- 5 In the Service Group Selection panel, select the service group that you want to use for the fire drill and click **Next**.
See “[Service Group Selection panel details](#)” on page 358.
- 6 In the Secondary System Selection panel, select the cluster and the system to be used for the fire drill at the secondary site, and then click **Next**.
See “[Secondary System Selection panel details](#)” on page 358.
- 7 If the Fire Drill Prerequisites panel is displayed, review the information and ensure that all prerequisites are met. Click **Next**.
See “[Prerequisites for a fire drill](#)” on page 352.
Otherwise, if a fire drill service group already exists on this system for the specified service group, one of the following panels is displayed:

If the Run Fire Drill option or Delete Fire Drill options are shown, a fire drill service group has already been prepared. You can run the fire drill with no further preparation. Click **Run Fire Drill** and follow the procedure for running a fire drill.
See “[Running a fire drill](#)” on page 361.

If the Fire Drill Restoration panel is displayed, the fire drill service group remains online from a previous fire drill. Follow the procedure for restoring the fire drill configuration to a prepared state. This must be done before running a new fire drill.
See “[Restoring the fire drill system to a prepared state](#)” on page 366.

If the Recreate Fire Drill Service Group panel is displayed, a fire drill service group has already been prepared but is not up to date. You can choose to recreate the fire drill configuration to bring it up to date.
See “[Recreating a fire drill configuration that has changed](#)” on page 363.
Or you can clear the check box to recreate the configuration and run the fire drill on the existing configuration.

- 8 If the Fire Drill Service Group Settings panel is displayed, assign the virtual IP address and virtual name (Lanman name) to be used for the fire drill service group that will be created on the secondary site.
 See [“Fire Drill Service Group Settings panel details”](#) on page 358.
- 9 The wizard selects the appropriate panel to display next, depending on the replication method. Fill in any required information on the panel that is displayed.

VVR replication	Disk Selection panel See “Disk Selection panel details” on page 358.
Hitachi TrueCopy replication	Horcm Files Path Selection panel See “Hitachi TrueCopy Path Information panel details” on page 359. HTCSnap Resource Configuration panel See “HTCSnap Resource Configuration panel details” on page 360.
EMC SRDF replication	SRDFSnap Resource Configuration panel See “SRDFSnap Resource Configuration panel details” on page 360.

Click **Next**.

- 10 In the Fire Drill Preparation panel, the wizard shows the status of the preparation tasks.
 See [“Fire Drill Preparation panel details”](#) on page 361.
 When preparation is complete, click **Next**.
- 11 The Summary panel displays the message that preparation is complete.
 To run the fire drill now, click **Next**. Continue with the procedure to run the fire drill.
 See [“Running a fire drill”](#) on page 361.
 To run the fire drill later, click **Finish**. The fire drill preparation remains in place.

System Selection panel details

Use the System Selection panel of the wizard to specify a system in the primary site cluster.

All systems containing online global service groups are available to select. The default system is the node where you launched the wizard (localhost) if a global

service group is online on that system. When selecting a system you can specify either a fully qualified host name or IP address.

Service Group Selection panel details

Use the Service Group Selection panel of the wizard to select the service group that you want to use for the fire drill. You can select only one service group at a time for a fire drill.

Secondary System Selection panel details

Use the Secondary System Selection panel of the wizard to select the cluster and the system to be used for the fire drill at the secondary site.

The selected system must have access to the replicated data.

The system must have access to disks for the snapshots that will be created for the fire drill.

Fire Drill Service Group Settings panel details

Use the Fire Drill Service Group Settings panel of the wizard to assign the virtual IP address and virtual name (Lanman name) to be used for the fire drill service group that will be created on the secondary site. These must be an address and name not currently in use.

For IPv4 you must manually assign the IP address. For IPv6, the IP address will be autogenerated and display in the Virtual IP address field.

If the service group contains more than one IP and Lanman resource, this panel does not display. After the fire drill service group is created, the wizard notifies you to manually update the IP and Lanman resources in the fire drill service group.

Disk Selection panel details

During fire drill preparation in a VVR replication environment, you must ensure that information is available to the wizard for creating the fire drill snapshots.

Use the Disk Selection panel of the wizard to review the information on disks and volumes and make the selections for the fire drill snapshots, as follows:

Volume	<p>Select the volumes for the fire drill snapshots. By default all volumes associated with the service group are selected. If you deselect a volume that might result in the fire drill service group failing to come online, the wizard displays a warning message.</p> <p>Note: The Disk Selection panel also appears if the wizard is recreating a fire drill service group to which volumes have been added. In that case, only the new volumes are shown for selection.</p>
Disk Group	<p>Shows the name of the disk group that contains the original volumes. This field is display only.</p>
Fire Drill DG	<p>Shows the name of the fire drill disk group that running the fire drill will create on the secondary system to contain the snapshots. This field is display only. For the fire drill disk group name, the wizard prefixes the original disk group name with <i>FDnn</i>.</p>
Disk	<p>Click the plus icon to the right of the Disk column and specify the disk to be used for the snapshot volume. Repeat for each row that contains a selected volume.</p> <p>If the production volumes reside on disks in the same disk group, you can store multiple snapshot volumes on a single disk. If the volumes in a disk group are configured on multiple RVG resources, provide a separate disk for each RVG.</p> <p>Note: The Fire Drill Wizard does not allow creating mirrors of multiple RVGs from a single disk group on the same disk. You must select a different disk for each RVG in a disk group.</p> <p>If there is not enough disk space, you can use the Veritas Enterprise Administrator to add disks to the disk group. Then click the Refresh button in the wizard.</p>
Mount Details	<p>Shows the mount details for the snapshot volumes on the secondary system, which match the mounts for the production volumes. This field is display only.</p>

Hitachi TrueCopy Path Information panel details

During fire drill preparation in a Hitachi TrueCopy replication environment, the Hitachi TrueCopy Path Information panel is displayed.

The wizard populates the path field with the customary default location:

C:\Windows

where C is the system drive.

If the horcm configuration files are in a different location, edit the field to specify that location.

HTCSnap Resource Configuration panel details

During fire drill preparation in a Hitachi TrueCopy replication environment, the wizard discovers the HTC resources and non-replicating SFW disk groups in the application service group

This information is used to configure the HTCSnap resources.

The wizard lists each HTCSnap resource that will be configured. You can clear the HTCSnap resource name check box if you do not want to include its dependent disk groups in the fire drill.

You must specify the ShadowImage instance.

The HTCSnap Resource Configuration panel shows the following:

Target Resource Name	The panel shows the HTC resource name in the case of a Replication Device Group or the disk group resource name in the case of a non-replicating disk group.
ShadowImage Instance ID	For every HTC resource, specify the ID of the ShadowImage instance associated with the replicating secondary devices.
Refresh	If you click the Refresh button, the wizard rediscovers and validates the HTC configuration.

More information about HTCSnap resource configuration and operation is available.

See “[About Fire Drill Wizard operations in a Hitachi TrueCopy or EMC SRDF environment](#)” on page 347.

SRDFSnap Resource Configuration panel details

During fire drill preparation in an EMC SRDF replication environment, the wizard validates whether at least one BCV device is attached to every device (RDF2) of the SRDF device group. If not, the wizard displays an informational message on this panel. The panel shows as the Target Resource Name the name of the resource that is managing the LUNs that you want to snapshot. For data being replicated from the primary site, the Target Resource Name is the name of the SRDF resource. For data that is not replicated, the Target Resource Name is the name of the disk group resource.

For example, in a typical Microsoft SQL Server setup, you might replicate data files and logs, but you may choose to avoid replicating temporary tempdb. The tempdb must still exist at the DR site and may be part of its own disk group.

The wizard lists each SRDFSnap resource that will be configured. You can clear the SRDFSnap resource name check box if you do not want to include its dependent disk groups in the fire drill.

More information about SRDFSnap resource configuration and operation is available.

See [“About Fire Drill Wizard operations in a Hitachi TrueCopy or EMC SRDF environment”](#) on page 347.

Fire Drill Preparation panel details

After you enter the information required to prepare a fire drill configuration, the Fire Drill Preparation panel is displayed. You wait while the wizard completes the preparation tasks.

The fire drill service group is created on the secondary site (but remains offline).

In addition, for a VVR replication environment, the snapshot mirrors for the volumes are prepared; this can take some time. You may want to minimize the wizard while the task runs in the background. You can also track the mirror preparation progress in the VEA. When done, the wizard displays a message that the fire drill preparation is complete. If the wizard is completing the preparation steps as part of recreating a fire drill configuration, snapshot mirrors are prepared only for new volumes.

See [“Recreating a fire drill configuration that has changed”](#) on page 363.

Running a fire drill

After you complete the initial fire drill preparation step using the Fire Drill Wizard, you can run the fire drill immediately without exiting the wizard or run the wizard later to run the fire drill.

Running the fire drill does the following:

- Creates the snapshots
 - Enables the firedrill resources
 - Brings the fire drill service group online
 - Optionally, executes a specified command to run a script
- See [“About post-fire drill scripts”](#) on page 349.

For details on the operations that occur when running a fire drill, see the following topics:

- [“About Fire Drill Wizard operations in a VVR environment”](#) on page 345
- [“About Fire Drill Wizard operations in a Hitachi TrueCopy or EMC SRDF environment”](#) on page 347

Warning: After running the fire drill, the fire drill service group remains online. After you verify the fire drill results, run the wizard again to restore the system to the prepared state. Otherwise, if the fire drill service group remains online, it could cause failures in your environment. For example, if the application service group were to fail over to the node hosting the fire drill service group, there would be resource conflicts, resulting in both service groups faulting. See [“Restoring the fire drill system to a prepared state”](#) on page 366.

To run a fire drill

- 1 If you completed the initial preparation and have not exited the wizard, or if you are returning to this procedure after recreating a fire drill service group, go to [step 8](#). Otherwise, if you need to restart the wizard, continue with the next step.
- 2 From the Solutions Configuration Center, start the Fire Drill Wizard (expand **Solutions for Microsoft SQL**, expand **Fire Drill**, expand **Configure or run a fire drill**, and click **Fire Drill Wizard**).
- 3 In the Welcome panel, click **Next**.
- 4 In the System Selection panel, specify a system in the primary site cluster and click **Next**.
- 5 In the Service Group Selection panel, select the service group and click **Next**.
- 6 In the Secondary System Selection panel, specify the system previously prepared for the fire drill at the secondary site and click **Next**.
If the fire drill configuration is in a prepared state, the wizard compares the resources of the fire drill service group with the resources of the application service group.
- 7 If the application service group changed since the fire drill configuration was prepared, the wizard displays the Recreate Fire Drill Service Group panel, showing the differences. Choose one of the following:
 - Leave the option checked to recreate the configuration before running the fire drill and click **Next**. You complete additional steps in the wizard before running the fire drill.
For more information, see [“Recreating a fire drill configuration that has changed”](#) on page 363.

- To run the fire drill on the existing configuration, clear the option to recreate the fire drill service group and click **Next**.
- 8 In the Fire Drill Mode Selection panel, click **Run Fire Drill** and click **Next**.
 - 9 In the Post Fire Drill Script panel, optionally specify the full path to a script for the wizard to run on the secondary system right after running the fire drill. The script must already exist on the secondary system. Click **Next**. See “[About post-fire drill scripts](#)” on page 349.
 - 10 In the Fire Drill Implementation screen, wait until all fire drill tasks are performed and click **Next**. The Summary panel displays the message that the fire drill is complete. You can leave the wizard running while you verify the results or exit the wizard. To exit the wizard, click **Finish**.
 - 11 Run your own tests to verify the fire drill results.

Warning: You should always restore the fire drill system to a prepared state immediately after completing fire drill testing on a service group.

- 12 Restore the fire drill configuration to the prepared state. See “[Restoring the fire drill system to a prepared state](#)” on page 366.

Recreating a fire drill configuration that has changed

When you run the Fire Drill wizard, a fire drill service group may already exist for the selected application service group. However, the application service group may have changed since the fire drill service group was created. The wizard compares the resource names of the two service groups. If differences are found, the wizard lists them on the Recreate Fire Drill Service Group panel. The wizard also checks the RVGs configured for disk groups. If a single RVG is configured per disk, the wizard allows you to re-create the service group; the existing snapshots are retained. If multiple RVGs are configured on a disk, the wizard only allows you to delete the service group; the existing snapshots are deleted. To create a corresponding new one, you need to launch the wizard again and perform the fire drill preparation steps.

Note: The wizard does not check for changes in volume attributes, such as the MountPath attribute. For example, if you have a MountV resource with an attribute that points to drive Y and you change that attribute to point to drive X, the wizard does not identify this change and does not give the option to recreate the fire drill service group.

You can choose whether to manually edit the fire drill service group for such changes and then run the fire drill, ignore the differences, or delete the configuration and start over.

You have the following choices from the Recreate Fire Drill Service Group panel:

- Leave the option checked to recreate the fire drill service group. Proceed with using the wizard to recreate the configuration to match the application service group. The wizard deletes the existing fire drill configuration first, before creating the new one.
For a VVR replication environment, the wizard handles existing volumes as follows: It does not delete the mirrors for volumes that still exist. When it recreates the fire drill configuration, it prepares new mirrors only for new volumes. If volumes have been removed, the wizard displays an additional option to snap abort the obsolete snapshot volumes to free up disk space.
- Clear the option to recreate the fire drill service group. You can then proceed with using the wizard to do either of the following:
 - Run the fire drill, ignoring the differences.
 - Delete the entire fire drill configuration. Then start over with preparing the fire drill configuration.

The following procedure describes the choice of recreating the fire drill configuration.

To recreate the fire drill configuration if the service group has changed

- 1 In the Recreate Fire Drill Service Group panel, leave the option checked to recreate the configuration before running the fire drill.
For a VVR replication environment, if volumes have been removed, optionally select to snap abort the volumes.
Click **Next**.
- 2 In the Fire Drill Mode Selection panel, Delete Fire Drill Configuration is selected. Click **Next**, and click **Yes** to confirm the deletion.
- 3 The Fire Drill Deletion panel shows the progress of the deletion.
For a VVR replication environment, the wizard leaves the existing fire drill snapshot volumes so that those snapshot mirrors do not have to be prepared again. If volumes were removed and you selected the option to snap abort, the wizard snap aborts the snapshots of those volumes.

Warning: If you close the wizard after deleting the fire drill configuration without continuing on to the fire drill preparation step, the information of the existing snapshot volumes is lost.

When all tasks are complete, click **Next**.

- 4 In the Fire Drill Prerequisites panel, review the information and ensure that all prerequisites are met. Click **Next**.
 See “[Prerequisites for a fire drill](#)” on page 352.
- 5 The wizard selects the appropriate panel to display next, depending on the replication method. Fill in any required information on the panel that is displayed.

VVR replication	<p>If volumes have been added, the Disk Selection panel is displayed. Specify the information for the added volumes.</p> <p>If there is not enough disk space, you can use the Veritas Enterprise Administrator to add disks to the disk group. Then click the Refresh button in the wizard.</p> <p>See “Disk Selection panel details” on page 358.</p>
Hitachi TrueCopy replication	<p>Horcm Files Path Selection panel</p> <p>See “Hitachi TrueCopy Path Information panel details” on page 359.</p> <p>HTCSnap Resource Configuration panel</p> <p>See “HTCSnap Resource Configuration panel details” on page 360.</p>
EMC SRDF replication	<p>SRDFSnap Resource Configuration panel</p> <p>See “SRDFSnap Resource Configuration panel details” on page 360.</p>

Click **Next**.

- 6 The Fire Drill Preparation panel is displayed. Wait while the wizard recreates the fire drill service group.
 For VVR replication environments, wait while the wizard starts mirror preparation.
 Mirror creation can take some time. You may want to minimize the wizard while the task runs in the background. You can also close the wizard and track the mirror preparation progress in the VEA.
- 7 Once preparation is complete, click **Next**. The Summary page is displayed. To continue with running the fire drill, click **Next**.

See [“Running a fire drill”](#) on page 361.

Restoring the fire drill system to a prepared state

After running a fire drill and verifying the results, use the Fire Drill Wizard as soon as possible to restore the fire drill system at the secondary site to a prepared state. A prepared state is the initial fire drill configuration created by the wizard, in which the fire drill service group has been prepared but is offline.

Restoring the fire drill system to a prepared state is required for any of the following:

- Making the secondary system available for failover of the application service group at the primary site.
- Running another fire drill.
- Deleting the fire drill configuration after a fire drill has been run.

For details on the operations that occur when restoring a fire drill configuration, see the following topics:

- [“About Fire Drill Wizard operations in a VVR environment”](#) on page 345
- [“About Fire Drill Wizard operations in a Hitachi TrueCopy or EMC SRDF environment”](#) on page 347

To restore the fire drill system to a prepared state

- 1 If you completed running a fire drill and have not exited the wizard, go to [step 8](#). Otherwise, continue with the next step.
- 2 From the Solutions Configuration Center, start the Fire Drill Wizard (expand **Solutions for Microsoft SQL**, expand **Fire Drill**, expand **Configure or run a fire drill**, and click **Fire Drill Wizard**).
- 3 In the Welcome panel, click **Next**.
- 4 In the System Selection panel, specify a system in the primary site cluster and click **Next**.
The default system is the node where you launched the wizard.
- 5 In the Service Group Selection panel, select the service group that was used for the fire drill and click **Next**.
- 6 In the Secondary System Selection panel, specify the system on which the fire drill was run at the secondary site.
- 7 In the Fire Drill Restoration Information panel, review the requirements for restoration and click **Next**.

- 8 In the Fire Drill Restoration screen, wait until the screen shows the restoration tasks are completed and click **Next**.
- 9 In the Summary screen, click **Next** if you want to delete the fire drill configuration. Otherwise click **Finish** to exit the wizard, leaving the fire drill configuration in a prepared state.

Deleting the fire drill configuration

If you no longer need a fire drill configuration you can delete it.

Deleting a fire drill configuration deletes the fire drill service group on the secondary site.

In a VVR replication environment, deleting a fire drill configuration also performs a snap abort of the snapshot mirrors created on the secondary site for use in the fire drill. It frees up the disk space used for the snapshot mirrors for other use.

In a Hitachi TrueCopy or EMC SRDF environment, you could manually remove mirrors after the deletion is complete.

To delete a fire drill configuration

- 1 If you have just used the wizard to prepare or restore a fire drill configuration and have not exited the wizard, go to [step 10](#). Otherwise continue with the next step.
- 2 From the Solutions Configuration Center, start the Fire Drill Wizard (expand **Solutions for Microsoft SQL**, expand **Fire Drill**, expand **Configure or run a fire drill**, and click **Fire Drill Wizard**).
- 3 In the Welcome panel, click **Next**.
- 4 In the System Selection panel, specify a system in the primary site cluster and click **Next**.
The default system is the node where you launched the wizard.
- 5 In the Service Group Selection panel, select the service group that was used for the fire drill and click **Next**.
- 6 In the Secondary System Selection panel, specify the system on which the fire drill was run at the secondary site.
- 7 If the wizard detects that the fire drill service group is different from the application service group, it displays the Recreate Fire Drill Service Group panel. Clear the option to recreate the fire drill service group and click **Next**.

- 8 If the wizard detects that the fire drill service group is still online, the Fire Drill Restoration panel is displayed. Review the requirements for restoration and click **Next**.
- 9 In the Restore Fire Drill screen, wait until the screen shows the restoration tasks are completed. Then click **Next**.
- 10 In the Fire Drill Mode Selection panel, click **Delete Fire Drill Configuration** and click **Next**, and click **Yes** to confirm the deletion.
- 11 The Fire Drill Deletion panel shows the progress of the deletion. Wait until all tasks are complete and then click **Next**.
If errors occur while deleting the fire drill configuration, the wizard will list any incomplete steps so that you can complete them manually.
- 12 The Summary panel is displayed. Click **Finish**.

Considerations for switching over fire drill service groups

In a VVR environment, if you directly switch the fire drill service group from one node to another, the VVRSnap resource fails to come online on the target node. The fire drill service group depends on the RVG service group. To make the switch successfully, you must first switch the RVG service group to the intended node and then switch the fire drill service group.

Configuring SQL Server in VMware environment

This section contains the following chapters:

- [Overview](#)
- [Configuring application monitoring](#)
- [Administering application monitoring](#)

Overview

This chapter contains the following topics:

- [Getting started with Symantec High Availability solution](#)
- [About configuring SQL Server 2008 in VMware environment](#)

Getting started with Symantec High Availability solution

The Symantec High Availability solution can be deployed by following five simple steps.

The following figure represents the workflow for getting started with the Symantec High Availability solution and the corresponding document you must refer for details.

1.  **Install Symantec High Availability Console**
 Refer
Console Installation and Upgrade Guide
2.  **Install Symantec High Availability Guest Components**
 Refer
Symantec High Availability Solutions Guide for VMware
3.  **Configure Single Sign-on (SSO)**
 Refer
Symantec High Availability Solutions Guide for VMware
4.  **Configure Application Monitoring**
 Refer
Respective Application Configuration Guide
5.  **Monitor Application**
 Refer
Symantec High Availability Solutions Guide for VMware

About configuring SQL Server 2008 in VMware environment

Table 13-1 describes the tasks for setting up Symantec High Availability in a VMware virtualization environment.

Table 13-1 Tasks for setting up Symantec High Availability in a VMware environment

Action	Description
Install the Symantec High Availability Console	<p>Install the Symantec High Availability Console on a separate system. This installation registers the Symantec High Availability plugin on the vCenter Server.</p> <p>After the installation is complete, the Symantec High Availability tab, Symantec High Availability dashboard, and the Symantec High Availability home page are added to the vSphere client. The Symantec High Availability tab is visible when you select a virtual machine from the VMware vCenter Server inventory. The Symantec High Availability dashboard is visible when you select a VMware cluster or a datacenter from the VMware vCenter Server inventory. The Symantec High Availability home page is added as a vSphere Client extension under its Solutions and Applications pane.</p> <p>Use the Symantec High Availability home page to perform any of the following tasks:</p> <ul style="list-style-type: none"> ■ Install guest components ■ Manage licenses <p>Use the Symantec High Availability tab to configure and control application availability on virtual machines that are managed from the VMware vCenter Server. You can perform these operations per virtual machine.</p> <p>Use the Symantec High Availability dashboard to administer the configured applications on virtual machines in a VMware datacenter. You can perform these operations at a VMware cluster or datacenter level.</p> <p>For details, refer to the <i>Symantec High Availability Console Installation and Configuration Guide</i>.</p>
Install Symantec High Availability guest components	<p>Install the Symantec High Availability guest components on all the systems where you wish to configure the application for high availability. This installs the infrastructure, application, and replication agents and the configuration wizards on the systems.</p> <p>Note: Before you install the guest components, you must install the Console.</p>
Manage storage	See “Managing storage in a virtual environment” on page 26.
Install application	Install the application on all the systems where you want to configure application monitoring.

Table 13-1 Tasks for setting up Symantec High Availability in a VMware environment (Continued)

Action	Description
Configure application monitoring	Run the Symantec High Availability configuration wizard to configure application monitoring. See “About configuring application monitoring with Symantec High Availability solution for VMware” on page 375.

Configuring application monitoring

This chapter contains the following topics:

- [About configuring application monitoring with Symantec High Availability solution for VMware](#)
- [Before configuring application monitoring](#)
- [Configuring application monitoring for SQL Server 2008](#)

About configuring application monitoring with Symantec High Availability solution for VMware

Consider the following before you proceed:

- You can configure application monitoring on a virtual machine using the Symantec High Availability Configuration Wizard for VMware. The wizard is launched when you click **Configure Application Monitoring** on the Symantec High Availability tab in VMware vSphere Client.
Apart from the Symantec High Availability Configuration Wizard, you can also configure application monitoring using the Veritas Cluster Server (VCS) commands. For more information, see the *VCS Administrator's Guide*.
- Symantec recommends that you first configure application monitoring using the wizard before using VCS commands to add additional components or modify the existing configuration.
Apart from the application monitoring configuration, the wizard also sets up the other components required for successful application monitoring.

- You must run the Symantec High Availability Configuration wizard from the system to which the disk residing on the shared datastore is attached (first system on which you installed SQL Server).
- After configuring SQL Server 2008 databases for monitoring, if you create another database or service, then these new components are not monitored as part of the existing configuration.
In this case, you can either use the VCS commands to add the components to the configuration or unconfigure the existing configuration and then run the wizard again to configure the required components.
- In case the VMwareDisks agent resource is configured manually, care should be taken not to add the operating system disk in the configuration. The VMwareDisks agent does not block this operation. This might lead to a system crash during failover.
- If VMware vMotion is triggered at the same time as an application fails over, the VMwareDisks resource may either fail to go offline or may report an unknown status. The resource will eventually failover and report online after the vMotion is successful and the application is online on the target system.
- VMware snapshot operations may fail if VMwareDisks agent is configured for a physical RDM type of disk. Currently only virtual RDM disks are supported.
- Non-shared disks partitioned using GUID Partition Table (GPT) are not supported. Currently only Master Boot Record (MBR) partition is supported.
- VMwareDisks agent does not support disks attached to the virtual machine using IDE controllers. The agent resource reports an unknown if IDE type of disks are configured.
- In case VMware HA is disabled and the ESX itself faults, VCS moves the application to the target failover system on another ESX host. VMwareDisks agent registers the faulted system on the new ESX host. When you try to power on the faulted system, you may see the following message in the vSphere Client:

```
This virtual machine might have been moved or copied.  
In order to configure certain management and networking  
features, VMware ESX needs to know if this virtual machine was  
moved or copied.  
If you don't know, answer "I copied it".  
You must select "I moved it" (instead of the default "I copied it") on this  
message prompt.
```
- You must not restore a snapshot on a virtual machine where an application is currently online, if the snapshot was taken when the application was offline on that virtual machine. Doing this may cause an unwanted fail over.

This also applies in the reverse scenario; you should not restore a snapshot where the application was online on a virtual machine, where the application is currently offline. This may lead to a misconfiguration where the application is online on multiple systems simultaneously.

- You must not suspend a system if an application is currently online on that machine. If you suspend a system, VCS moves the disks along with the application to another system. Later, when you try to restore the suspended system, VMware does not allow the operation because the disks that were attached before the system was suspended are no longer with the system. To suspend a virtual machine, ensure that the application being monitored is not online on that system.
- While creating a VCS cluster in a virtual environment, you must configure one of the cluster communication links over a public adapter in addition to the link configured over a private adapter. To have less VCS cluster communication over the link using the public adapter, you may assign it low priority. This keeps the VCS cluster communication intact even if the private network adapters fail. If the cluster communication is configured over the private adapters only, the cluster systems may fail to communicate with each other in case of network failure. In this scenario, each system considers that the other system has faulted, and then try to gain access to the disks, thereby leading to an application fault.
- VMware Fault Tolerance does not support adding or removing of non-shared disks between virtual machines. During a failover, disks that contain application data cannot be moved to alternate failover systems. Applications that are being monitored thus cannot be brought online on the failover systems.
- You must not select teamed network adapters for cluster communication. A teamed network adapter is a logical NIC, formed by grouping several physical NICs together. All NICs in a team have an identical MAC address, due to which you may experience the following issues:
 - SSO configuration failure
 - The application monitoring configuration wizard may fail to discover the specified network adapters
 - The application monitoring configuration wizard may fail to discover/validate the specified system name

Before configuring application monitoring

Note the following prerequisites before configuring application monitoring:

- Verify that you have installed the Symantec High Availability console and guest components.
- Verify that the boot sequence of the virtual machine is such that the boot disk (OS hard disk) is placed before the removable disks.
If the sequence places the removable disks before the boot disk, the virtual machine may not reboot after an application failover. The reboot may halt with an "OS not found" error.
This issue occurs because during the application failover the removable disks are detached from the current virtual machine and are attached on the failover target system.
- Verify that VMware Tools is installed on the virtual machine.
Install the version that is similar to or later than that available with VMware ESX 4.1.
- Verify that you have installed VMware vSphere Client. The vSphere Client is used to configure and control application monitoring.
You can also perform the application monitoring operations directly from a browser window using the following URL:
`https://<virtualmachineNameorIPaddress>:5634/vcs/admin/application_health.html?priv=ADMIN`
A prompt for the user account details will be displayed. You must enter the system user account details.
- Verify that all the systems on which you want to configure application monitoring belong to the same domain.
- Verify that the ESX/ESXi host user account has administrative privileges or is a root user.
If the ESX/ESXi user account fails to have the administrative privileges or is not a root user, then in event of a failure the disk deattach and attach operation may fail.
If you do not want to use the administrator user account or the root user, then you must create a role, add the required privileges to the created role and then add the ESX user to that role.
See [“Assigning privileges for non-administrator ESX/ESXi user account”](#) on page 379.
- Verify that you have installed SQL Server and the associated components (FILESTREAM, SQL Server Agent, Analysis Service) that you want to monitor on the virtual machine.
- Verify that the SQL Server instances that you want to monitor are installed on the non-shared local disk that can be deported from the system and imported to another system.

- If you have configured a firewall, ensure that your firewall settings allow access to ports used by Symantec High Availability installer, wizard, and services.

Assigning privileges for non-administrator ESX/ESXi user account

The application monitoring configuration in a VMware virtual environment using non-shared disks involves the VMwareDisks agent. In event of a failure, the VMwareDisks agent sends a disk detach request to the ESX/ESXi host and then attaches it to the new failover target system.

To enable the VMwareDisks agent to communicate with the ESX/ESXi host, we need to specify the ESX user account details during the application configuration workflow. This ESX user account must have the administrative privileges or should be a root user. If the ESX user account does not have these privileges, you must perform the following tasks:

- Create a role having the following privileges:
 - Low level file operations
 - Add existing disk
 - Change resource
 - Remove diskSee [“Creating a role”](#) on page 379.
- Integrate with the existing authentication mechanism
See [“Integrating with Active Directory or local authentication”](#) on page 380.
- Add the ESX user to the created role
See [“Adding a user to the role”](#) on page 381.

Note: If you do not want to add the existing user, you can create a new user and then add the user to the created role.

See [“Creating a new user”](#) on page 380.

Creating a role

To create a role

- 1 Using the VMware vSphere Client, log on to the ESX host, and navigate to **Home > Administration > Roles**.
- 2 Click **Add Role**.
- 3 On the Add New Role panel, specify a name for the new role. For example, “ESX/ESXi User Role for Application Monitoring”.

- 4 In the Privileges tree, click the following check boxes to assign the required privileges:
 - **All Privileges > Datastore > Low level file operations**
 - **All Privileges > Virtual Machine > Configuration > Adding existing disk**
 - **All Privileges > Virtual Machine > Change resource**
 - **All Privileges > Virtual Machine > Configuration > Remove disk**
- 5 Click **OK**.

Integrating with Active Directory or local authentication

To integrate with Active Directory or local authentication

- 1 Create a domain user in the Active Directory.
- 2 Using the VMware vSphere Client, log on to the ESX host, and navigate to **Home > Inventory**.
- 3 Click the ESX host.
- 4 In the right pane, click **Configuration**.
- 5 In the Software panel, click **Authentication Services**.
- 6 Review the Directory Services Configuration.
If the Directory Service Type is not Active Directory, and you do not want to integrate with Active Directory, proceed to the section:
See [“Adding a user to the role”](#) on page 381.
If the Directory Service Type is not Active Directory, and you want to integrate with Active Directory, in the top right corner, click **Properties**.
- 7 In the Directory Service Configuration panel, from the Select Directory Service Type drop down list, select **Active Directory**.
- 8 In the Domain Settings area, specify the **Domain**, and click **Join Domain**.
Alternatively, configure vSphere Authentication proxy.
- 9 Enter the user name and password of a directory service user that has permissions to join the host to the domain, and click **OK**.

Creating a new user

You must perform this task only if you do not want to add the existing user to the created role.

To create a new user

- 1 Using the VMware vSphere Client, log on to the ESX host, and navigate to **Home > Inventory**.

- 2 Click the ESX host.
- 3 In the right pane, click **Local Users & Groups**.
The Users list appears by default.
- 4 If the Users list is not displayed, on the View bar, click **Users**.
Alternatively, if the Users list is displayed, right-click any existing user and then click **Add**.
- 5 In the Add New User panel, specify a Login and Password to define a new user account.
To confirm the password, retype the password.
To define the new user account, you can also specify a descriptive User Name and user ID (UID). If you do not specify the UID, the vCenter server automatically assigns one.
- 6 Click **OK**.

Adding a user to the role

To add a user to the role

- 1 Using the VMware vSphere Client, log on to the ESX host, and navigate to **Home > Inventory**.
- 2 Click the ESX host.
- 3 In the right pane, click **Permissions**.
- 4 In the Permissions tab, right-click the blank space, and click **Add Permission**.
- 5 In the Assign Permissions panel, click **Add**.
- 6 In the Users and Groups frame of the Select Users and Groups panel, specify the user(s) that you want to assign the new role.
Press Ctrl and click to select multiple users, if required, and then click **Add** and click **OK**.
- 7 In the Assigned Role drop down list, click the new role and then click **OK**.

Configuring application monitoring for SQL Server 2008

Perform the following steps to configure monitoring for SQL Server 2008 or SQL Server 2008 R2 using the Symantec High Availability Configuration Wizard.

Note: Symantec High Availability does not support application monitoring for SQL Server 2008 and SQL Server 2008 R2 on the same system simultaneously.

To configure application monitoring for SQL Server 2008

- 1 Launch the vSphere Client and connect to the vCenter Server that manages the virtual machine.
- 2 From the vSphere Server's Inventory view in the left pane, select the system where you want to configure application monitoring, and then in the right pane select the **Symantec High Availability** tab.

Note: Ensure that the disk residing on the shared datastore is attached and the volumes are mounted on the selected virtual machine.

- 3 Skip this step if you have already configured the single sign-on during the guest installation.
On the Symantec High Availability tab, specify the credentials of a user account that has administrative privileges on the system and then click **Configure**. The Symantec High Availability Console sets up a permanent authentication for the user account.
After the authentication is successful, the Symantec High Availability tab refreshes and displays the link to configure application monitoring.
- 4 Click **Configure Application Monitoring** to launch the Symantec High Availability Configuration Wizard.
- 5 Review the information on the Welcome panel and then click **Next**.
- 6 On the Application Selection panel, select from the Supported Applications list and then click **Next**.
You can use the Search box to find the application and then click **Next**.

Note: Select Microsoft SQL Server 2008 even if you want to configure Microsoft SQL Server 2008 R2.

If you want to download any of the Symantec High Availability agents, click the **Download Application Agents (SORT)** link to download the agents from the Symantec Operations Readiness Tools (SORT) site.

<https://sort.symantec.com/>

- 7 On the SQL Instance Selection panel, choose the SQL Server instances and any of the following associated components that you want to monitor and then click **Next**.

SQL Agent Service Select this option to configure monitoring for SQL Server 2008 Agent service for the selected instance.

You must select this for each selected SQL Server instance separately.

Analysis Service Select this option to configure monitoring for SQL Server 2008 Analysis service for the selected instance.

You must select this for each selected SQL Server instance separately.

FILESTREAM Select this option to configure monitoring for FILESTREAM.

You can select this option, if FILESTREAM is enabled on the selected instance.

- 8 To enable detail monitoring for the selected instances and associated services, select **Configure detail monitoring** and provide the following required details:

- Enter a non-zero value in the **Monitor after every ... cycles** box. This value indicates the number of online monitor cycles that the agent must wait before performing detail monitoring.

The numeric value specifies how often the monitoring check must run. 1 means, run a detail check every single monitor interval, 2 means run the detail check every second monitor interval. This interpretation may be extended to other values.

Symantec recommends that you set this value between 1 and 12. The default value is 5.

- Select one of the following modes for detail monitoring:

- **Database monitoring**

Select this mode to enable detail monitoring by connecting to the database and choosing the desired databases from the **Databases** list.

- **Script-based monitoring**

Select this mode to enable detail monitoring by using a user-defined SQL script.

If you choose script-based monitoring, you must enter the following details:

Script Path Enter the script location on the virtual machine.

User Name Enter a valid user name.

Note: The user account must have rights to run the script and execute the SQL commands specified in the script.

Password Enter the password for the user account specified in the **User Name** text box.

- Select **Restart the SQL instance if detail monitoring fails** if you want the agent to detect an application failure in case detail monitoring has failed.
- 9 On the Registry Replication Details panel, from the **Registry replication directory** drop-down list, select the location on the disk to save the registry replication data.
Symantec recommends that you store the registry replication data and the SQL data at different locations.

- 10 On the Configuration Inputs panel, specify the systems for the VCS cluster operations and then move the required systems to include them as the Application failover target list. Using the up-down arrow keys, you can define the priority order for the failover systems.
After you specify the cluster systems and the failover targets, you must specify the domain user account details in the respective fields under **Domain user details**. VCS agents use this account to perform domain operations (such as Active Directory updates).
The **Cluster systems** lists the systems included in the cluster configuration and the **Application failover targets** lists the systems on which the application can failover, during a fault.
The local system is selected by default for both, the cluster operations and as a failover target.
To add more systems, click **Add System** and then on the Add System dialogue box, specify the following details of the system that you want to add to the VCS cluster.

System Name or IP address Specify the name or IP address of the system that you want to add to the VCS cluster.

User name	Specify the user account for the system. The user name must be in the <i>domain.com\username</i> . Note: The specified user must be a domain user having administrative privileges on all the selected system.
Password	Specify the password for the user account mentioned.
Use the specified user account on all systems	Uses the specified user account on all the cluster systems. This is selected by default.

The wizard validates the system details and then adds the system to VCS cluster system list.

- 11 On the VCS Cluster Communication Details panel, select the type of communication for the VCS cluster and then select the adapters to configure the communication links.

Select **Use MAC address for cluster communication (LLT over Ethernet)** or **Use IP address for cluster communication (LLT over UDP)**, depending on the network over which you want to configure the links.

The LLT over Ethernet communication type, configures the links over the non-routed network. Choose this mode only if the failover target systems reside in the same subnet.

The LLT over UDP communication type, configures the links over the routed network. Choose this mode if the failover target systems reside in same or different subnets. You can select only the adapters that have an IP address.

Symantec recommends that the IP address assigned to these adapters should be in different subnets.

Note: Symantec recommends that one of the network adapters must be a public adapter. You may assign low priority to the VCS cluster communication link that uses the public adapter.

- To configure links over ethernet, select the adapter for each network communication link. You must select a different network adapter for each communication link.

- To configure links over UDP, select the type of IP protocol and then specify the required details for each communication link.

NIC	Select a network adapter for the communication links. You must select a different network adapter for each communication link. Note: Do not select teamed network adapters.
IP Address	Specify the IP address for cluster communication over the specified UDP port.
Port	Specify a unique port number for each link. You can use ports in the range 49152 to 65535. A specified port for a link is used for all the cluster systems on that link.
Subnet mask	Displays the subnet masks to which the specified IP belongs.

Note: To add or change the selected network links, after the configuration workflow is complete, refer to the *Veritas Cluster Server Administrator's Guide*.

- 12 On the Virtual Network Settings panel, specify the virtual IP and the network details for the application to be configured and then click **Next**. To specify the virtual IP and network details, select the IP protocol and then specify the following details for each failover system:

Note: You must select the same IP protocol as that selected on the VCS Cluster Communication Details panel.

Virtual IP address	Specify a unique virtual IP address.
Subnet mask	Specify the subnet mask to which the IP address belongs.
Virtual name	Specify a virtual name.
NIC column	Select the network adapter that will host the virtual IP.

- 13 On the Failover ESX Host Details panel, specify the ESX hosts and the administrative user account details for each host, and then click **Next**.

To specify the ESX hosts, click **Add ESX Host** and on the Add ESX Host dialog box, specify the following details:

ESX hostname or IP address	<p>Specify the target ESX hostname or IP address.</p> <p>The virtual machines will fail over on this ESX host during vMotion.</p> <p>The mount points configured on the ESX host where the application is currently running must be available on the target ESX host.</p>
User name	<p>Specify a user account for the ESX host.</p> <p>The user account must have administrator privileges on the specified ESX host.</p>
Password	<p>Specify the password for the user account provided in the User name text box.</p>

The wizard validates the user account and the storage details on the specified ESX hosts.

- 14** On the Configuration Summary panel, review the VCS cluster configuration summary and then click **Next** to initiate the VCS cluster and application monitoring configuration.

The ID and name assigned to the cluster is unique in the existing network. To assign a custom ID or name, click **Edit** and on the Edit cluster details panel, specify a unique name and ID. The custom ID and name specified must be unique in the existing network.
- 15** On the Implementation panel, the wizard performs the application monitoring configuration tasks, creates the VCS cluster, configures the required application components, and enables the application heartbeat. The wizard displays the status of each task. After all the tasks are complete, click **Next**.

If the configuration tasks fail, click **View Logs** to check the details of the failure. Rectify the cause of the failure and run the wizard again to configure application monitoring.
- 16** On the Finish panel, click **Finish** to complete the wizard workflow. This completes the application monitoring configuration. You can view the application status in the Symantec High Availability tab. The view displays the application as configured and running on the cluster systems. The Description box displays the details of the configured components.

If the application status shows as not running, click **Start Application** to start the configured components on the system.

Note: Ensure that you start the application (online the service group) on the first system at least once. This is required to store the database related information and the SQL instances registry setting details in the VCS cluster configuration. When the application fails over to any other VCS cluster system, this information is applied to that system and the application is brought online on that system.

Administering application monitoring

This chapter contains the following topics:

- [Administering application monitoring using the Symantec High Availability tab](#)
- [Administering application monitoring settings](#)
- [Administering application availability using the Symantec High Availability dashboard](#)

Administering application monitoring using the Symantec High Availability tab

Veritas Cluster Server provides you with an interface, the Symantec High Availability tab, to configure and control application monitoring. The Symantec High Availability tab is integrated with the VMware vSphere Client.

Note: You can administer application monitoring in two ways. One, using the Symantec high availability tab as described below, and two, using the Symantec High Availability dashboard. Using the Symantec High Availability dashboard, you can administer application monitoring for multiple applications on multiple systems in a data center. For more information on the latter: See [“Administering application availability using the Symantec High Availability dashboard”](#) on page 404.

Use the Symantec High Availability tab to perform the following tasks:

- To configure and unconfigure application monitoring
- To unconfigure the VCS cluster

- To start and stop configured applications
- To add and remove failover systems
- To enter and exit maintenance mode
- To switch an application
- To determine the state of an application (components)
- To resolve a held-up operation
- To modify application monitoring settings
- To view application dependency
- To view component dependency

To view the Symantec High Availability tab, launch the VMware vSphere Client, select a system from the inventory view (left pane) and in the management view (right pane), click the **Symantec High Availability** tab.

If you have not configured single sign-on for the system, specify the user credentials of a user that has administrative privileges on the system.

Note: You can also perform the application monitoring operations directly from a browser window using the following URL:

https://<VMNameorIP>:5634/vcs/admin/application_health.html?priv=ADMIN
where <VMNameorIP> is the name or the IP address of the system from where you want to access the tab.

A prompt for user account details will be displayed. You must enter the system user account details.

Understanding the Symantec High Availability tab work area

The Symantec High Availability tab displays the consolidated health information for applications running in a Veritas Cluster Server (VCS) cluster. The cluster may include one or more nodes (systems).

When you click a system in the inventory view of the VMware vSphere client, the Symantec High Availability tab displays application information for the entire VCS cluster, not just the selected system.

Note: If you do not configure any application for monitoring in the VCS cluster, then the Symantec Application High Availability tab displays only on the following link: **Configure an application for high availability**.

The Symantec High Availability tab uses icons, color coding, dependency graphs, and tool tips to report the detailed status of an application.

The Symantec High Availability tab displays complex applications, such as SAP Netweaver, in terms of multiple interdependent instances of that application. These interdependent instances represent component groups of the application. The component groups are also known as “service groups” in VCS terminology. Each service group in turn includes several critical components of the application. The components are known as “resources” in VCS terminology. The following figure displays two instances of SAP running in the Symantec High Availability tab:



- 1 - Title bar
- 2 - Actions menu
- 3 - Aggregate Status Bar
- 4 - Application dependency graph
- 5 - Application table
- 6 - Application-specific task menu
- 7 - Component dependency graph

The Symantec High Availability tab graphic user interface (GUI) includes the following components:

- Title bar: Displays the name of the VCS cluster, the Actions menu, and Help icon.
- Actions menu: Includes a drop-down list of operations that you can perform with effect across the cluster. These include: Configuring an application for high availability; Unconfigure all applications; and Unconfigure VCS cluster.

- **Aggregate status bar:** Displays a summary of applications running in the cluster. This includes the total number of applications, and the state-wise breakdown of the applications in terms of the Online, Offline, Partial, and Faulted states.
- **Application dependency graph:** Illustrates the order in which the applications or application instances, must start or stop.
If an application must start first for another application to successfully start, the former application appears at a lower level. A line connects the two applications to indicate the dependency. If no such dependency exists, all applications appear in a single horizontal line.
- **Application table:** Displays a list of all applications configured in the VCS cluster that is associated with the system you selected in the inventory view of the vSphere Client GUI.
Each application is listed in a separate row. Each row displays the systems where the selected application is configured for monitoring.
The title bar of each row displays the following entities to identify the application or application instance (service group):
 - Display name of the application (for example, Payroll application)
 - Type of application (for example, Custom)
 - Service group name
- **Application-specific task menu:** Appears in each application-specific row of the application table. The menu includes application-specific tasks such as Start, Stop, Switch, and a dropdown list of more tasks. The More dropdown list includes tasks such as Add a failover system, and Remove a failover system.
- **Component dependency graph:** Illustrates the order in which application components (resources) must start or stop for the related application or application instance to respectively start or stop. The component dependency graph by default does not appear in the application table. To view the component dependency graph for an application, you must click a system on which the application is running.
The track pad, at the right-bottom corner helps you navigate through complex component dependency graphs.
If you do not want to view the component dependency graph, in the top right corner of the application row, click **Close**.

To view the status of configured applications

In the application dependency graph, click the application for which you want to view the status. If the appropriate row is not already visible, the application table automatically scrolls down to the appropriate row. The row displays the

state of the application for each configured failover system in the cluster for that application.

If you click any system in the row, a component dependency graph appears. The graph uses symbols, color code, and tool tips to display the health of each application component. Roll the mouse over a system or component to see its health details.

[Table 15-1](#) describes the states in terms of which the health of each application or application component on the selected system is displayed.

Table 15-1 Application or application component states

State	Description
Online	Indicates that the services processes, and components are running on the virtual machine.
Offline	Indicates that the services and processes are not running on the virtual machine.
Partial	Indicates that either the services and processes are being started on the virtual machine or Veritas Cluster Server was unable to start one or more of the configured services or processes.
Faulted	Indicates that the configured services or components have unexpectedly stopped running.
Requires attention (Online)	Indicates that at least one service, process, or component is not running on at least one virtual machine, and needs user intervention. However, the state of the application is Online.
Requires attention (Partial)	Indicates that at least one service, process, or component is not running on at least one virtual machine, and needs user intervention. However, the state of the application is Partial.

To configure or unconfigure application monitoring

Use the Symantec High Availability tab to configure or unconfigure an application for monitoring in a cluster under Veritas Cluster Server (VCS) control.

The tab provides you with specific links to perform the following configuration tasks:

- Configure the first application for monitoring in a VCS cluster:
If you have not configured any application for monitoring in the cluster, the Symantec High Availability tab appears blank except for the link **Configure an application for high availability**.

Click the link to launch the Symantec High Availability Application Monitoring Configuration Wizard. Use the wizard to configure application monitoring.

- Unconfigure monitoring of an application:
In the appropriate row of the application table, click **More > Unconfigure Application Monitoring** to delete the application monitoring configuration from the VCS.
Note that this step does not remove VCS from the system or the cluster, this step only removes the monitoring configuration for that application.
Also, to unconfigure monitoring for an application, you can perform one of the following procedures: unconfigure monitoring of all applications, or unconfigure VCS cluster.
- Unconfigure monitoring of all applications:
Click **Actions > Unconfigure all applications**. This step deletes the monitoring configuration for all applications configured in the cluster.
- Unconfigure VCS cluster:
Click **Actions > Unconfigure VCS cluster**. This step stops the VCS cluster, removes the VCS cluster configuration, and unconfigures application monitoring.

To start or stop applications

Use the following options on the Symantec High Availability tab to control the status of the configured application and the associated components or component groups (application instances).

Note that the **Start** and **Stop** links are dimmed in the following cases:

- If you have not configured any associated components or component groups (resources or service groups) for monitoring
- If the application is in maintenance mode
- If no system exists in the cluster, where the application is not already started or stopped as required

To start an application

- 1 In the appropriate row of the application table, click **Start**.
- 2 If you want VCS to decide which system to start the application on, based on policies, then on the Start Application panel, click **Any system**.
To learn more about policies, see the *VCS Administrator's Guide*.

If you want to specify the system where you want to start the application, click **User selected system**, and then click the appropriate system.

- 3 If the application that you want to start requires other applications or component groups (service groups) to start in a specific order, then check the **Start the dependent components in order** check box, and then click **OK**.

To stop an application

- 1 In the appropriate row of the application table, click **Stop**.
- 2 If you want VCS to decide which system to stop the application on, based on policies, then on the Stop Application panel, click **Any system**.
To learn more about policies, see the *VCS Administrator's Guide*.
If you want to specify the system, where you want to stop the application, click **User selected system**, and then click the appropriate system.
- 3 If the application that you want to stop requires other applications or component groups (service groups) to stop in a specific order, then check the **Stop the dependent components in order** check box, and then click **OK**.

To suspend or resume application monitoring

After configuring application monitoring you may want to perform routine maintenance tasks on those applications. These tasks may or may not involve stopping the application but may temporarily affect the state of the applications and its dependent components. If there is any change to the application status, Veritas Cluster Server (VCS) may try to restore the application state. This may potentially affect the maintenance tasks that you intend to perform on those applications.

If stopping the application is not an option, you can suspend application monitoring and create a window for performing such maintenance tasks. When application monitoring is suspended, VCS freezes the application configuration.

The **Enter Maintenance Mode** link is automatically dimmed if the application is already in maintenance mode. Conversely, if the application is not in maintenance mode, the **Exit Maintenance Mode** link is dimmed.

The Symantec High Availability tab provides the following options:

To enter maintenance mode

- 1 In the appropriate row, click **More > Enter Maintenance Mode**.
During the time the monitoring is suspended, Symantec high availability solutions do not monitor the state of the application and its dependent components. The Symantec High Availability tab does not display the

current status of the application. If there is any failure in the application or its components, VCS take no action.

- 2 While in maintenance mode, if a virtual machine restarts, if you want application monitoring to remain in maintenance mode, then in the Enter Maintenance Mode panel, check the **Suspend the application availability even after reboot** check box, and then click **OK** to enter maintenance mode.

To exit the maintenance mode

- 1 In the appropriate row, click **More > Exit Maintenance Mode**.
- 2 Click the Refresh icon in the top right corner of the Symantec High Availability tab to confirm that the application is no longer in maintenance mode.

To switch an application to another system

If you want to gracefully stop an application on one system and start it on another system in the same cluster, you must use the Switch link. You can switch the application only to a system where it is stopped.

Note that the Switch link is dimmed in the following cases:

- If you have not configured any application components for monitoring
- If you have not specified any failover system for the selected application
- If the application is in maintenance mode
- If no eligible system exists in the cluster, where the application can be switched

To switch an application

- 1 In the appropriate row of the application table, click **Switch**.
- 2 If you want VCS to decide to which system the application must switch, based on policies, then in the Switch Application panel, click **Any system**, and then click **OK**.

To learn more about policies, see the *VCS Administrator's Guide*.

If you want to specify the system where you want to switch the application, click **User selected system**, and then click the appropriate system, and then click **OK**.

Veritas Cluster Server stops the application on the system where the application is running, and starts it on the system you specified.

To add or remove a failover system

Each row in the application table displays the status of an application on systems that are part of a VCS cluster in a VMware environment. The displayed systems either form a single-system Veritas Cluster Server (VCS) cluster with application restart configured as a high-availability measure, or a multi-system VCS cluster with application failover configured. In the displayed cluster, you can add a new system as a failover system for the configured application.

The system must fulfill the following conditions:

- Veritas Cluster Server 6.0.2 is installed on the system.
- The system is not part of any other VCS cluster.
- The required ports are not blocked by a firewall.
- The system has at least two network adapters.
- The application is installed identically on all the systems, including the proposed new system.

To add a failover system, perform the following steps:

Note: The following procedure describes generic steps to add a failover system. The wizard automatically populates values for initially configured systems in some fields. These values are not editable.

To add a failover system

- 1 In the appropriate row of the application table, click **More > Add Failover System**.
- 2 Review the instructions on the welcome page of the Symantec High Availability Configuration Wizard, and click **Next**.
- 3 If you want to add a system from the Cluster systems list to the Application failover targets list, on the Configuration Inputs panel, select the system in the Cluster systems list. Use the Edit icon to specify an administrative user account on the virtual machine. You can then move the required system from the Cluster system list to the Application failover targets list. Use the up and down arrow keys to set the order of systems in which VCS agent must failover applications.

If you want to specify a failover system that is not an existing cluster node, on the Configuration Inputs panel, click **Add System**, and in the Add System dialog box, specify the following details:

System Name or IP address	Specify the name or IP address of the system that you want to add to the VCS cluster.
Domain/Username	Specify the user name with the administrative privileges on the system. The user name must be in the <i>domain.com\username</i> format. If you want to specify the same user account on all systems that you want to add, check the Use the specified user account on all systems box.
Password	Specify the password for the account you specified.
Use the specified user account on all systems	This option is checked by default. You cannot modify this setting.

The wizard validates the details, and the system then appears in the Cluster Systems list.

Note: Click **Advanced Settings** to view the configured secure cluster communication mode. You cannot modify the mode.

- 4 Specify the user name and that VCS agents must use to perform domain operations such as Active Directory updates.
- 5 On the Network Details panel, review the networking parameters used by existing systems in the monitoring configuration. Appropriately modify the following parameters for the new failover system.

Note: The wizard automatically populates the networking protocol (UDP or Ethernet) used by the existing application host. You cannot modify these settings.

- To configure links over ethernet, select the adapter for each network communication link. You must select a different network adapter for each communication link.

- To configure links over UDP, specify the required details for each communication link.

Network Adapter	Select a network adapter for the communication links. You must select a different network adapter for each communication link. Symantec recommends that one of the network adapters must be a public adapter and theVCScLuster communication link using this adapter is assigned a low priority. Note: Do not select teamed network adapters.
IP Address	Select the IP address to be used for cluster communication over the specified UDP port.
Port	Specify a unique port number for each link. You can use ports in the range 49152 to 65535. The specified port for a link is used for all the cluster systems on that link.
Subnet mask	Displays the subnet masks to which the specified IP belongs.

- 6 If a virtual IP is not configured as part of your application monitoring configuration, the Virtual Network Details page is not displayed. Else, on the Virtual Network Details panel, review the following networking parameters that the failover system must use, and specify the NIC:

Virtual IP address	Specifies a unique virtual IP address.
Subnet mask	Specifies the subnet mask to which the IP address belongs.
Virtual name	Specifies a virtual name.
NIC column	For each newly added system, specify the network adaptor that must host the specified virtual IP.

- 7 If the newly added failover system is associated with a different ESX host as compared to other systems, then on Target ESX Details page, specify the ESX host of the newly added failover system. Also specify the administrative user account details associated with the ESX host.

Note: If the application for which you are adding a failover system does not use storage attached directly to the ESX host, the wizard does not display this page.

If the new failover system runs on a different ESX host, or is configured to failover to another ESX host, specify that ESX host. To specify the ESX host, click **Add ESX Host** and on the Add ESX Host dialogue box, specify the following details, and then click **Next**:

ESX hostname or IP address	Specify the target ESX hostname or IP address. The virtual machines will fail over to this ESX host during vMotion. Specify an ESX host that has the same mount points as those currently used by the application.
User name	Specify a user account for the ESX host. The user account must have administrator privileges on the specified ESX host.
Password	Specify the password associated with the user name you specified.

The wizard validates the user account and the storage details on the specified ESX host, and uses this account to move data disks during vMotion.

- 8 On the Configuration Summary panel, review the VCS cluster configuration summary, and then click **Next** to proceed with the configuration.
- 9 On the Implementation panel, the wizard adds the specified system to the VCS cluster, if it is not already a part. It then adds the system to the list of failover targets. The wizard displays a progress report of each task.
 - If the wizard displays an error, click **View Logs** to review the error description, troubleshoot the error, and re-run the wizard from the Symantec High Availability tab.
 - Click **Next**.
- 10 On the Finish panel, click **Finish**. This completes the procedure for adding a failover system. You can view the system in the appropriate row of the application table.

Similarly you can also remove a system from the list of application failover targets.

Note: You cannot remove a failover system if an application is online or partially online on the system.

To remove a failover system

- 1 In the appropriate row of the application table, click **More > Remove Failover System**.
- 2 On the Remove Failover System panel, click the system that you want to remove from the monitoring configuration, and then click **OK**.

Note: This procedure only removes the system from the list of failover targets, not from the VCS cluster.

To clear Fault state

When you fix an application fault on a system, you must further clear the application Faulted state on that system. Unless you clear the Faulted state, VCS cannot failover the application on that system.

You can use the Symantec High Availability tab to clear this faulted state at the level of a configured application component (resource).

The Clear Fault link is automatically dimmed if there is no faulted system in the cluster.

To clear Faulted state

- 1 In the appropriate row of the application table, click **More > Clear Fault State**.
- 2 In the Clear Fault State panel, click the system where you want to clear the Faulted status of a component, and then click **OK**.

To resolve a held-up operation

When you try to start or stop an application, in some cases, the start or stop operation may get held-up mid course. This may be due to VCS detecting an incorrect internal state of an application component. You can resolve this issue by using the **Resolve a held-up operation** link. When you click the link, VCS appropriately resets the internal state of any held-up application component. This process prepares the ground for you to retry the original start or stop operation, or initiate another operation.

To resolve a held-up operation

- 1 In the appropriate row of the application table, click **More > Resolve a held-up operation**.
- 2 In the Resolve a held-up operation panel, click the system where you want to resolve the held-up operation, and then click **OK**.

To determine application state

The Symantec High Availability tab displays the consolidated health information of all applications configured for monitoring in a VCS cluster. The tab automatically refreshes the application health information every 60 seconds.

If you do not want to wait for the automatic refresh, you can instantaneously determine the state of an application by performing the following steps:

To determine application state

- 1 In the appropriate row of the Application table, click **More > Determine Application State**.
- 2 In the Determine Application State panel, select a system and then click **OK**.

Note: Note: You can also select multiple systems, and then click OK.

To remove all monitoring configurations

To discontinue all existing application monitoring in a VCS cluster, perform the following step:

- On the Symantec High Availability tab, in the Title bar, click **Actions > Unconfigure all applications**. When a confirmation message appears, click **OK**.

To remove VCS cluster configurations

If you want to create a different VCS cluster, say with new systems, a different LLT protocol, or secure communication mode, you may want to remove existing VCS cluster configurations. To remove VCS cluster configurations, perform the following steps:

Note: The following steps deletes all cluster configurations, (including networking and storage configurations), as well as application-monitoring configurations.

- On the Title bar of the Symantec High Availability tab, click **Actions > Unconfigure VCS cluster**.
- In the Unconfigure VCS Cluster panel, review the Cluster Name and Cluster ID, and specify the User name and Password of the Cluster administrator.

Also specify user name and password credentials of a domain user with local administrative privileges on each VCS cluster node, and then click **OK**.

Administering application monitoring settings

The Symantec High Availability tab lets you define and modify settings that control application monitoring with Veritas Cluster Server (VCS). You can define the settings on a per application basis. The settings apply to all systems in a VCS cluster, where that particular application is configured for monitoring.

The following settings are available:

- **App.StartStopTimeout:** When you click the **Start Application** or **Stop Application**, or **Switch Application** links in the Symantec High Availability tab, VCS initiates an application start or stop, respectively. This option defines the number of seconds that VCS must wait for the application to start or stop, after initiating the operation. You can set a value between 0 and 300 seconds for this attribute; the default value is 30 seconds.
If the application does not respond in the stipulated time, the tab displays an error. The alert states that the operation may take some more time to complete and that you must check the status after some time. A delay in the application response does not indicate that the application or its dependent component has faulted. Parameters such as workload, system performance, and network bandwidth may affect the application response. VCS continues to wait for the application response even after the timeout interval elapses. If the application fails to start or stop, VCS takes the necessary action depending on the other configured remedial actions.
- **App.RestartAttempts:** This setting defines the number of times that VCS must try to restart a failed application. The value of App.RestartAttempts may vary between 1 and 6; the default value is 1. If an application fails to start within the specified number of attempts, VCS fails over the application to a configured failover system.
- **App.DisplayName:** This setting lets you specify an easy-to-use display name for a configured application. For example, Payroll Application. VCS may internally use a different service group name to uniquely identify the application. However, the internal string, for example OraSG2, may not be intuitive to understand, or easy to parse while navigating the application table.
Moreover, once configured, you cannot edit the service group name, while you can modify the application display name as required. Note that the Symantec High Availability tab displays both the display name and the service group name.

Administering application availability using the Symantec High Availability dashboard

The Symantec High Availability Dashboard is a consolidated graphic user interface that lets you administer application monitoring on systems in a VMware vCenter-administered data center.

The dashboard is fully integrated with the VMware vSphere Client GUI. The dashboard appears in the Symantec High Availability tab of the VMware vSphere Client GUI. To view the dashboard, in the inventory view (left pane) of the vSphere Client GUI, you can either click a data center or an ESX cluster, and then click the Symantec High Availability tab in the right pane.

Note: To administer application availability using the dashboard, single sign-on between the system and Symantec High Availability Console must be configured. Also, the application-specific agent must be appropriately configured.

For more information, see the *Symantec High Availability Solution Guide for VMware*.

On the dashboard, you can view the aggregate health statistics for monitored applications across a data center. You can also drill down to an ESX cluster and view monitored applications running in that cluster.

To understand how to navigate across the dashboard:

See [“Understanding the dashboard work area”](#) on page 405.

You can drill down to an individual application and perform the following administrative actions:

- Start application
- Stop application
- Enter maintenance mode
- Exit maintenance mode
- Switch application (to another system)

Apart from applications on systems running Veritas Cluster Server, the Symantec High Availability Dashboard also displays applications running on Symantec ApplicationHA guests (versions 6.0 and 5.1 SP2).

For more information on monitoring applications running on Symantec ApplicationHA guests:

See [“Monitoring applications running on Symantec ApplicationHA guests”](#) on page 410.

Understanding the dashboard work area

The Symantec High Availability dashboard displays the aggregate application health status information for a datacenter or an ESX cluster.

Depending on whether you click a datacenter or a VMware cluster in the inventory view (left pane) of the VMware vSphere Client GUI, the dashboard displays the aggregate application status information. Apart from the application table described in detail below, the dashboard uses color code and tool tips to indicate the status of an application.

The following figure illustrates the dashboard work area. Note that the red boxes highlight the key GUI elements.

In the above figure, the labels stand for the following elements of the dashboard:

The screenshot shows the Symantec High Availability Dashboard interface. At the top, there is a navigation menu with tabs like 'Getting Started', 'Summary', 'Virtual Machines', etc. The main dashboard area is titled 'Symantec High Availability Dashboard' and includes a summary bar (1) showing 'ESX Clusters: 2', 'Applications: 2', 'Faulted: 0', 'Partial: 0', 'Online: 2', and 'Offline: 0'. Below this is a table (2) listing ESX Clusters/Hosts with columns for Total Apps, Faulted Apps, Partial Apps, Online Apps, Offline Apps, and Overall Status. The table shows 'TeraNova_Clus' with 2 total apps, 0 faulted, 0 partial, 2 online, and 0 offline, resulting in a '100% online' status. Below the table is a taskbar (3) with icons for refresh, stop, and other actions. To the right of the taskbar is a filters menu (4) with dropdowns for 'Applications: All' and 'Status: All', and a search field. Below the filters is an application table (5) with columns for Applications, Service Groups, Status, Systems, and Alerts and Description. The application table lists several applications, including 'Generic Application' which is 'Online'. Below the application table is a systems table (6) with columns for Host Name, VM Name, and Status. The systems table shows 'rhe172' and 'rhe173' with 'Camber rhe172_Pankaj' as the VM Name. The status for 'rhe172' is 'Online' and for 'rhe173' is 'Offline'. The dashboard is powered by Symantec.

- 1 - Aggregate status bar
- 2 - ESX cluster/host table
- 3 - Taskbar
- 4 - Filters menu
- 5 - Application table
- 6 - Systems table (dropdown)

Aggregate status bar

The aggregate status bar of the dashboard displays the following details:

- Number of ESX clusters that have applications configured for monitoring with VCS

- Number of configured applications in the selected data center
- Number of faulted applications
- Number of applications in partial state
- Number of online applications
- Number of offline applications

ESX cluster/host table

The High Availability dashboard displays this table only if you click a datacenter in the inventory view of the vSphere Client, and then click the High Availability tab.

The cluster table lists the following columns per ESX cluster (or independent ESX host) in the data center:

- Number of configured applications
- Number of faulted applications
- Number of applications in partial state
- Number of online applications
- Number of offline applications
- Overall status (percentage of healthy applications)

If you click a row in the ESX cluster/host table, the application table of the dashboard displays monitored applications running on systems hosted by the selected ESX cluster or ESX host (an ESX server that is not part of an ESX cluster).

Note: This is the only method to navigate to applications running on systems hosted by standalone ESX hosts, by using the Symantec High Availability dashboard.

Taskbar

The taskbar displays icons for various administrative tasks. A tool tip highlights the task that each icon represents.

The dashboard supports the following tasks:

- Start Application: Starts a configured application
- Stop Application: Stops a configured application

- Enter Maintenance Mode: Suspends application monitoring of the configured application. In maintenance mode, VCS does not monitor the state of the application and its dependent components.
- Exit Maintenance Mode: Resumes application monitoring for a configured application.
- Switch Application: Switches and an application gracefully from one system to another.

Filters menu

The filters menu lets you dynamically filter the applications that are displayed in the applications table. You can filter the applications by the following parameters:

- Application name
- Application status
- Search (by a string)

Application table

If you click an ESX cluster in the cluster/host table, or in the inventory view of the VMware vSphere Client, then the list of applications running in that ESX cluster appears in the application table of the dashboard.

If you click an ESX host (an ESX server that is not part of an ESX cluster), then the list of applications that are configured on systems hosted by that ESX server appears. Note that this is the only route to navigate to such applications through the dashboard.

[Table 15-2](#) lists each column in the application table and its description.

Table 15-2 Application table columns

Column	Description
Applications	Indicates the application name.
Service Groups	Indicates the group of critical application components that VCS uses to determine the health of a monitored application. Service group is a VCS term. The equivalent term in Symantec ApplicationHA terminology is “component group”. VCS may use more than one service group to monitor a complex application. The dashboard displays each service group of such an application as a separate instance of that application.

Table 15-2 Application table columns

Column	Description
Status	<p>This column indicates the effective status of an application in a VCS cluster. It does not indicate the state of the application per member system. For example, in a two-node cluster, if the application has faulted on one system but has failed over to another system, then this column states the state of the application as Online.</p> <p>Indicates one of the following states of an application:</p> <ul style="list-style-type: none"> ■ Online ■ Offline ■ Faulted ■ Partial <p>Note: After you perform an administrative task such as starting or stopping an application, or entering or exiting maintenance mode, it takes a few seconds for the dashboard to reflect the revised status of the configured application.</p>
Systems	<p>Indicates the number of systems where the application is configured for monitoring. To view more information about all such systems, click the (...) icon. The Systems table (dropdown) appears, listing the ESX host name of each configured system, the VM name (system name), and the status of the application on each system.</p>
Alerts and description	<p>Displays a triangular alert icon (!) and describes the reason for the alert. This column displays alerts in two cases: a) If the application status record is stale; b) If the application has faulted on a system.</p> <p>For stale records, the column includes the timestamp of the last received health record. In case of application fault, the column provides details of the system where the fault occurred.</p>

Accessing the dashboard

You can use the High Availability dashboard to perform one of the following actions:

- Identify all instances and failover systems of one or more applications running in a data center
- Drill down to a specific application, and perform an administrative action on the application
- View alerts for faulted applications and stale application health reports

Prerequisites for accessing the dashboard

Before you access the High Availability dashboard to administer an application, ensure:

- Single sign-on is configured between the Symantec High Availability Console and the systems hosting the monitored applications
- High Availability console is able to communicate with High Availability guest components on designated port (port 5634).
- The application that you want to administer is configured for application monitoring with Symantec High Availability

How to access the dashboard

When you install Symantec High Availability guest components, the product installation script or wizard automatically installs the required dashboard components. As a result, the High Availability dashboard appears in the **Symantec High Availability** tab of the vSphere Client.

You must, however, ensure that Symantec High Availability is successfully installed and that you have adequate user privileges to access the dashboard.

To access the dashboard

Perform the following step:

- In the inventory view (left pane) of the vSphere Client, click a datacenter or a VMware cluster. In the right pane, to view the Symantec High Availability dashboard, click the High Availability tab.

Who can access the dashboard

To access High Availability dashboard, the VMware vCenter administrator must assign one the following roles to you:

- Guest: View application state
- Operator: View application state and perform administrative actions
- Admin: View application state and perform administrative actions. You can also configure application availability monitoring in this role, but not from the dashboard.

Note: The roles and their privileges are subject to Discretionary access control (DAC) policies.

For more information on what is discretionary access control:

Monitoring applications across a data center

If you click a data center in the inventory view of the VMware vSphere Client, and then click the Symantec High Availability tab, the dashboard appears, displaying the aggregate health information of applications running inside various ESX clusters.

You can use filters to drill down from all applications running across the data center and view a single application and its various instances in the data center.

Monitoring applications across an ESX cluster

If you click an ESX cluster in the inventory view of the VMware vSphere Client, and then click the tab, the dashboard displays the consolidated information on the systems and applications running in the ESX cluster. The dashboard also displays the application health and application monitoring information.

You can use filters to drill down from all applications running in the ESX cluster, to view a single application and its various instances in the ESX cluster.

Monitoring applications running on Symantec ApplicationHA guests

Symantec High Availability dashboard displays applications running on Symantec ApplicationHA guests as well as those running on Veritas Cluster Server systems. The dashboard presents a unified view of monitored applications on the two types of systems in a data center.

For easy application monitoring, the dashboard displays an application-centric view, not a product-centric view. You cannot therefore always determine which application is under the control of which Symantec High Availability product.

However, you can conclude that applications configured for failover are under VCS control. Applications configured for monitoring without a failover system may either be under VCS control or under ApplicationHA control.

Searching for application instances by using filters

The High Availability dashboard lets you search for all instances of a particular application in the selected datacenter or an ESX cluster. Various filters enable to search for the application that you want to monitor. You can use multiple filters simultaneously to search for an application.

Table 15-3 lists each field in the filter menu and its description.

Table 15-3 Filters to use for searching applications

Filter	Description
Application	Lets you specify the name of the application that you want to filter in the application table. A drop-down list displays all the applications that are configured in the datacenter or ESX cluster. Click to select the name of the application that you want to filter.
Status	Lets you specify the status of the application by which you want to filter the application table. A drop-down list displays the following status values: Online, Offline, Faulted, and Partial.
Search	Lets you search for an application by using a string or pattern of characters. Enter the string using which you want to filter applications. As you enter the string in the Search box, the dashboard dynamically filters the applications. Note: The dashboard searches for the specified string in the Systems column.

Selecting multiple applications for batch operations

You can select one or more instances of an application for administering by using the dashboard as follows:

- To select one application instance, click inside the row of that application instance.
- To select various instances, keep the **Control** key pressed and then click inside the row of each instance.
- To select a batch of consecutive entries in the application table, keep the **Shift** key pressed, click inside the row of the first instance, and then click inside the row of the last instance. Alternatively, you can keep the **Shift** key pressed and drag the mouse to mark a block of consecutive entries.
- To select all instances in the application table, click **Select All**.

Starting an application using the dashboard

To start an application, perform the following steps in the application table of the dashboard.

To start an application

- 1 Filter the applications that you want to start.

See [“Searching for application instances by using filters”](#) on page 410.

The application table displays all the instances of the filtered applications.

- 2 If required, select multiple applications or instances to perform a batch operation.
See [“Selecting multiple applications for batch operations”](#) on page 411.
- 3 To start the application, in the taskbar, click the appropriate icon (use the tool tip to recognize the appropriate icon).
- 4 In the Start Application panel, click the systems where you want to start the application. Note that you can start the application on any of the systems displayed for each application.
Click **OK**.

Stopping an application by using the dashboard

To stop an application on one or more virtual machines, perform the following steps in the application table of the High Availability dashboard.

To stop an application

- 1 Filter the applications that you want to stop.
See [“Searching for application instances by using filters”](#) on page 410.
The application table displays all the instances of the filtered applications.
- 2 If required, select multiple applications or instances to perform a batch operation.
See [“Selecting multiple applications for batch operations”](#) on page 411.
- 3 To stop the application, in the taskbar, click the appropriate icon (use the tool tip to recognize the appropriate icon).
- 4 In the Stop Application panel, from the dropdown list, click the systems where you want to stop the application.
Click **OK**.

Entering an application into maintenance mode

You may need to intentionally take an application offline for maintenance purposes, without triggering a corrective response from Veritas Cluster Server (VCS).

To enter an application into maintenance mode, perform the following steps in the application table of the High Availability dashboard.

Note: The maintenance mode configuration is application-specific, not system-specific.

To enter maintenance mode

- 1 Filter the application that you want to gracefully take offline for maintenance.
See [“Searching for application instances by using filters”](#) on page 410.
The application table displays all the instances of the filtered applications.
- 2 If required, select multiple applications or instances to perform a batch operation.
See [“Selecting multiple applications for batch operations”](#) on page 411.
- 3 To enter maintenance mode, in the taskbar, click the appropriate icon for entering maintenance mode (use the tool tip to recognize the appropriate icon).
- 4 If a system restarts while the application is in maintenance mode, and you want the application to remain in maintenance mode, then in the Enter Maintenance Mode panel, check **Suspend the application availability even after reboot**.
- 5 On the Enter Maintenance panel, click **OK**.

Bringing an application out of maintenance mode

To bring an application out of maintenance mode on one or more virtual machines, perform the following steps in the application table of the High Availability dashboard.

To exit maintenance mode

- 1 Filter the applications that you want to bring out of maintenance mode.
See [“Searching for application instances by using filters”](#) on page 410.
The application table displays all the instances of the filtered applications.
- 2 If required, select multiple applications or instances to bring out of maintenance mode.
See [“Selecting multiple applications for batch operations”](#) on page 411.
- 3 To bring the applications out of maintenance mode, in the taskbar, click the appropriate icon for exiting maintenance mode (use the tool tip to recognize the appropriate icon).
- 4 In the Exit Maintenance Mode panel, click **OK**.

Switching an application

To gracefully switch an application from one system to another, perform the following steps in the application table of the dashboard.

Note: You can switch an application only if the application monitoring configuration includes one or more failover systems.

To switch an application

- 1 Filter the applications that you want to switch to another node.
See [“Searching for application instances by using filters”](#) on page 410.
The application table displays all the instances of the filtered applications.
- 2 If required, select multiple applications or instances to perform a batch operation.
See [“Selecting multiple applications for batch operations”](#) on page 411.
- 3 To switch the applications, in the taskbar, click the appropriate icon (use the tool tip to recognize the appropriate icon).
- 4 In the Switch Application panel, select the systems where you want to switch the applications, and then click **OK**. Veritas Cluster Server takes the applications offline on the existing systems, and brings them online on the systems that you specified.

Resolving dashboard alerts

The Alerts and Description column in the application table of the High Availability dashboard marks application alerts with the alert (!) icon. This occurs in the following cases:

- **Stale entries:** Stale entries occur either due to a system (virtual machine) issues or connectivity issues. When this occurs, the system fails to send application heartbeats to the dashboard. If the system fails to send the heartbeat for two consecutive heartbeat intervals, the dashboard displays the alert icon.

Note: You can filter stale entries using the **Search** option and searching with the string “stale”.

- **Application faults:** Application faults may occur due to reasons beyond Veritas Cluster Server (VCS) control, such as storage failure. In such cases, you must investigate and appropriately resolve the issue, and then clear the

Faulted status of the application. To view only application fault alerts, in the Alerts and Description column, select the **Hide Old Entries** check box.

Note: It is important that you fix application faults, and then clear the Fault status. Else, the VCS cannot fail over applications to the faulted system, and application availability may be compromised. For more information, see [“To clear Fault state”](#) on page 401.

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