

# Veritas™ Cluster Server Agent for EMC SRDF Installation and Configuration guide

ESX

5.1 MP2

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# Introducing the VCS agent for EMC SRDF

This chapter includes the following topics:

- [About the agent for EMC SRDF](#)
- [What's new in this release](#)
- [Supported software and hardware](#)
- [Typical EMC SRDF setup in a VCS cluster](#)
- [EMC SRDF agent functions](#)
- [Additional considerations in an ESX environment](#)

## About the agent for EMC SRDF

The Veritas agent for EMC SRDF provides support for application failover and recovery. The agent provides this support in environments that use SRDF to replicate data between EMC Symmetrix arrays.

The agent monitors and manages the state of replicated EMC Symmetrix devices that are attached to VCS nodes. The agent ensures that the system that has the SRDF resource online also has safe and exclusive access to the configured devices.

The agent supports SRDF in the synchronous and asynchronous modes; the agent does not support semi-synchronous and Adaptive Copy. The agent does not require special configuration for SRDF/A support; the agent detects SRDF/A backed devices and manages their failover accordingly.

The agent also supports dynamic SRDF (role swap). If all devices in a given device group are configured for dynamic SRDF, the agent attempts a role swap.

## What's new in this release

The Veritas Cluster Server agent for EMC SRDF includes the following new or enhanced features:

- The Veritas agent for EMC SRDF supports replicated data clusters in this release.

## Supported software and hardware

The EMC SRDF agent supports Veritas Cluster Server 5.1 MP2 for ESX.

The agent supports SYMCLI versions that EMC recommends for the firmware on the array.

The SRDF agent supports Solutions Enabler (SE) 6.5 or later.

The agent supports SRDF on all microcode levels on all EMC Symmetrix arrays.

This support only exists if the host, HBA, and array combination is in EMC's hardware compatibility list.

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**Note:** You must obtain an SRDF Consistency Groups license for taking consistent snapshots with the SRDF agent. You must also create a consistency group on all nodes in the cluster.

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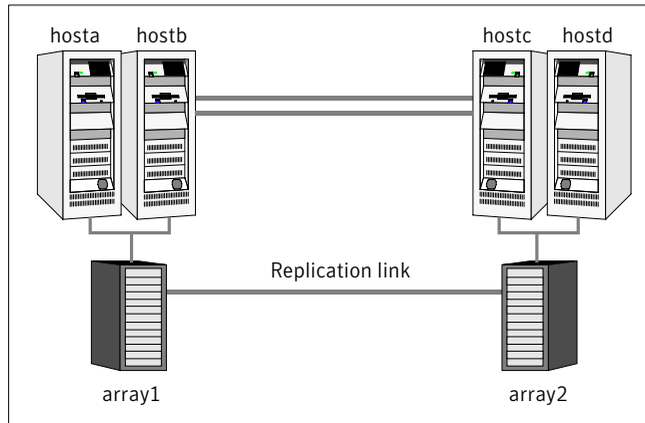
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**Note:** VMotion (i.e. the live migration of the virtual machine from the source ESX host to the target) is not supported across replicated system zones.

---

## Typical EMC SRDF setup in a VCS cluster

[Figure 1-1](#) displays a typical cluster setup in a SRDF environment.

**Figure 1-1** Typical clustering setup for the agent

Clustering in a SRDF environment typically consists of the following hardware infrastructure:

- The primary array (array1) has one or more R1 hosts. A Fibre Channel or SCSI directly attaches these hosts to the EMC Symmetrix array that contains the SRDF R1 devices.
- The secondary array (array2) has one or more R2 hosts. A Fibre Channel or SCSI directly attaches these hosts to a EMC Symmetrix array that contains the SRDF R2 devices. The R2 devices are paired with the R1 devices in the R1 array. The R2 hosts and arrays must be at a significant distance to survive a disaster that may occur at the R1 side.
- Network heartbeating between the two data centers to determine their health; this network heartbeating could be LLT or TCP/IP.  
See [“About cluster heartbeats”](#) on page 20.
- In a replicated data cluster environment, all hosts are part of the same cluster. You must connect them with the dual and dedicated networks that support LLT.  
In a global cluster environment, you must attach all hosts in a cluster to the same EMC Symmetrix array.

## EMC SRDF agent functions

The VCS agent for EMC SRDF monitors and manages the state of replicated Symmetrix devices that are attached to VCS nodes.

The agent performs the following functions:

online	<p>If the state of all local devices is read-write enabled (RW), the agent creates a lock file on the local host. The lock file indicates that the resource is online. This operation makes the devices writable for the application.</p> <p>If one or more devices are in the write-disabled (WD) state, the agent runs a <code>symrdf</code> command to enable read-write access to the devices.</p> <p>See <a href="#">“About the EMC SRDF agent’s online function”</a> on page 12.</p>
offline	<p>Removes the lock file on the local host. The agent does not run any SRDF commands because taking the resource offline is not indicative of the intention to give up the devices.</p>
monitor	<p>Verifies that the lock file exists. If the lock file exists, the monitor entry point reports the status of the resource as online. If the lock file does not exist, the monitor entry point reports the status of the resource as offline.</p>
open	<p>Removes the lock file on the host where the entry point is called. This operation prevents potential concurrency violation if the service group fails over to another node.</p> <p>Note that the agent does not remove the lock file if the agent was started after running the following command:</p> <pre>hastop&lt;-all   -local&gt; -force</pre>
clean	<p>Determines if it is safe to fault the resource if the online entry point fails or times out. The agent checks if a management operation was in progress when the online thread timed out. If the operation was killed, the devices are left in an unusable state.</p>
info	<p>Reports the device state to the VCS interface. This entry point can be used to verify the device state and to monitor dirty track trends.</p>
action	<p>Performs a <code>symrdf update</code> from the R2 side to merge any dirty tracks from the R2 to the R1.</p>

## About the EMC SRDF agent’s online function

If the state of all local devices is read-write enabled (RW), the agent creates a lock file on the local host to indicate that the resource is online.

If one or more devices are in the write-disabled (WD) state, the agent runs a `symrdf` command to enable read-write access to the devices.

Depending on SRDF/S and SRDF/A, the states can be different as follows:

- For R2 devices in the SYNCHRONIZED or CONSISTENT state, the agent runs the `symrdf failover` command to make the devices writable.
- For R1 devices in the FAILED OVER or R1 UPDATED state, the agent runs the `symrdf failback` command to make the devices writable.
- For all devices in the PARTITIONED state, the agent runs the `symrdf` command to make the devices writable.  
The agent runs the command only if the AutoTakeover attribute is set to 1 and if there are no dirty tracks on the local device. Dirty tracks indicate that an out-of-order synchronization was in progress when the devices became partitioned, rendering them inconsistent and unusable. If dirty tracks exist, the online entry point faults on timeout.
- For R1 devices in the UPDINPROG state, the agent runs a `symrdf` command only after the devices transition to the R1 UPDATED state.
- For R2 devices in the SYNCINPROG state, the agent runs a `symrdf` command only after the devices transition to the SYNCHRONIZED or CONSISTENT state.

The agent does not run any command if there is not enough time remaining for the entry point to complete the command.

See “[Setting the OnlineTimeout attribute for the SRDF resource](#)” on page 18.

## About dynamic swap support for the EMC SRDF agent

The agent supports the SRDF/S and SRDF/A dynamic swap capability. The agent performs a swap for the healthy arrays that are configured for dynamic swap when a service group fails over between the arrays. If one array is down, a unilateral read-write enable occurs. The agent fails over the device groups that are not configured for dynamic swap using the following command: `symrdf failover`. The command enables read-write on the R2 device.

The agent checks the following criteria before determining if a swap occurs:

- All devices in the device group are configured as dynamic devices.
- Dynamic RDF is configured on the local Symmetrix array.
- The SYMCLI version is 6.5 or later.
- The microcode is level 5567 or later.

The commands for online are different for SRDF/S dynamic swap and SRDF/A dynamic swap as follows:

- For SRDF/S, for R2 devices in the SYNCHRONIZED state, the agent runs the `symrdf failover -establish` command.

- For SRDF/A, for R2 devices in the CONSISTENT state, the agent runs the `symrdf -force failover` command. If consistency is enabled, the agent runs the `symrdf disable` command. The agent then issues the `symrdf swap` command to do the role-swap and the `establish` command to re-establish the replication, and re-enables the consistency.

## Additional considerations in an ESX environment

The agent performs the following actions before coming online:

- Changes the following ESX server settings:
  - LVM.DisallowSnapshotLun=0.
  - LVM.EnableResignature=0.Refer to the VMware documentation for more information on these settings.

# Configuring the agent for EMC SRDF

This chapter includes the following topics:

- [Configuration concepts for the EMC SRDF agent](#)
- [Before you configure the agent for SRDF](#)
- [Configuring the agent for SRDF](#)

## Configuration concepts for the EMC SRDF agent

Review the resource type definition and the attribute definitions for the agent.

### Resource type definition for the EMC SRDF agent

The SRDF resource type represents the EMC SRDF agent in VCS.

```
type SRDF (
    static int ActionTimeout = 180
    static keylist SupportedActions = {update}
    static int MonitorInterval = 300
    static int OfflineMonitorInterval = 0
    static int NumThreads = 1
    static int OpenTimeout = 180
    static int RestartLimit = 1
    static str ArgList[] = { SymHome, GrpName, DevFOTime, AutoTakeover,
    SplitTakeover, Mode, IsCompositeGroup, SwapRoles }
    str SymHome = "/usr/symcli"
    str GrpName
    int DevFOTime = 2
```

```
int AutoTakeover
int SplitTakeover
str Mode
int IsCompositeGroup = 0
int SwapRoles = 1
temp str VCSResLock
)
```

## Attribute definitions for the SRDF agent

Review the description of the agent attributes.

### Required attributes

You must assign values to required attributes.

**GrpName** Name of the Symmetrix Device Group that the agent manages. Specify the name of a device group. Do not specify the name of a composite group.  
Type-dimension: string-scalar

### Optional attributes

Configuring these attributes is optional.

**SwapRoles** Specifies whether the roles of the dynamic devices must be swapped at the time of failover or not. If set to 1, the RDF1 dynamic devices are made RDF2, and vice-versa. If set to 0, the roles remain the same.  
Type-dimension: integer-scalar  
Default: 1

**IsCompositeGroup** Specifies whether the SRDF group is a composite group or not. If set to 0, VCS treats it as device group. If set to 1, VCS treats it as composite group.  
Type-dimension: integer-scalar  
Default: 0

**SymHome** Path to the bin directory that contains the Symmetrix command line interface.  
Type-dimension: string-scalar  
Default is /usr/symcli.

DevFOTime	<p>Average time in seconds that is required for each device in the group to fail over. This value helps the agent to determine whether it has adequate time for the online operation after waiting for other device groups to fail over. If the online operation cannot be completed in the remaining time, the failover does not proceed.</p> <p>Type-dimension: integer-scalar</p> <p>Default is 2 seconds per device.</p>
AutoTakeover	<p>A flag that determines whether the agent performs a read-write enable on partitioned devices in the write-disabled state during a failover.</p> <p>Type-dimension: integer-scalar</p> <p>Default is 1, which means that the agent performs a read-write enable if devices are consistent.</p>
SplitTakeover	<p>A flag that determines whether the agent permits a failover to R2 devices in the Split state. The value 0 indicates that the agent does not permit a failover to R2 devices in the Split state. The value 1 indicates that the agent permits a failover to R2 devices in the Split state if the devices are read-write enabled. The attribute has no effect on failing over to a host attached to R1 devices.</p> <p>Set the attribute to 0 to minimize the risk of data loss on a failover to devices that may not be in synch.</p> <p>Type-dimension: integer-scalar</p> <p>Default is 1.</p>

## Internal attributes

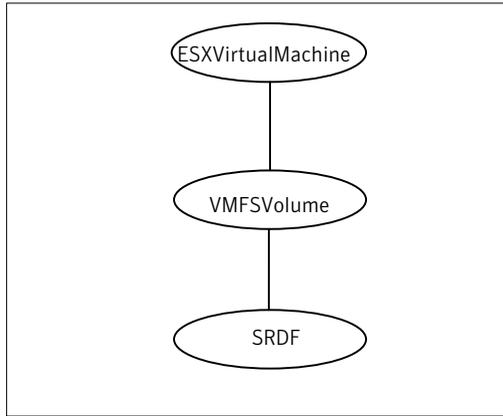
These attributes are for internal use only. Do not modify their values.

VCSResLock	<p>The agent uses the VCSResLock attribute to guarantee serialized management in case of a parallel application.</p> <p>Type-dimension: temporary string</p>
------------	--

## Sample configuration for the EMC SRDF agent

[Figure 2-1](#) shows the dependency graph for a VCS service group with a resource of type SRDF.

**Figure 2-1** Sample configuration for the SRDF agent



A resource of type SRDF may be configured as follows in main.cf:

```
SRDF oradf_rdf (  
    GrpName = "oracle_grp")
```

## Setting the OnlineTimeout attribute for the SRDF resource

Set the OnlineTimeout attribute for the SRDF resource so that its entry points do not time out, or they automatically restart if they timed out.

### To set the OnlineTimeout attribute

- 1 For each SRDF resource in the configuration, use the following formula to calculate an appropriate value for the OnlineTimeout attribute:

$$\text{OnlineTimeout} = \sum_{1}^{n_{\text{devicegroups}}} ((n_{\text{devices}} \times d_{\text{failovertime}}) + \epsilon)$$

- $n_{\text{devices}}$  represents the number of devices in a device group.
- $d_{\text{failovertime}}$  represents the time taken to failover a device.
- $n_{\text{devicegroups}}$  represents the total number of device groups that might fail over simultaneously.
- The epsilon is for the command instantiation overhead. You can set it to any value based on your setup

To set the Online Timeout attribute for a single device group (typically the case for SRDF), multiply the number of devices in the device group with the time taken to failover a device (default = 2 seconds) and add it to the value of epsilon.

For example: if you have a single device group that consists of 5 devices and the time taken to failover a single device is 50 seconds, set the OnlineTimeout attribute to  $[(5*50)+ 10]$  seconds. The value of the epsilon here is equal to 10 seconds. Thus, the OnlineTimeout attribute is equal to 260 seconds.

To set the Online Timeout attribute for multiple device groups (currently not supported by SRDF), calculate the OnlineTimeout attribute for all device groups and set the OnlineTimeout attribute to at least the amount of time the largest device group takes to fail over.

- 2 If the resulting value seems excessive, divide it by two for every increment in the value of the RestartLimit attribute.

#### To set the OnlineTimeout attribute using the sigma script

- ◆ Run the sigma script to get recommendations for VCS attribute values.

```
/opt/VRTSvcs/bin/SRDF/sigma.pl
```

Run the script on a node where VCS is running and has the SRDF agent configured.

The sigma calculator adds 10 seconds to the value for each device group to compensate for the overhead of launching an appropriate `symrdf` command. Specify another value to the sigma script if the instantiation takes shorter or longer.

The script runs on the assumption that the VCS program manages all devices in the array. Other operations outside of VCS that hold the array lock might delay the online operation unexpectedly.

## Additional configuration considerations for the SRDF agent

Consider the following settings for configuring the SRDF agent:

- Set the OnlineTimeout attribute for the SRDF resource so that its entry points do not time out, or they automatically restart if they timed out. See “[Setting the OnlineTimeout attribute for the SRDF resource](#)” on page 18.
- In global clusters, the value of the AYARetryLimit for the Symm heartbeat must be shorter than the ICMP retry limit. This setting allows VCS to detect an array failure first and does not confuse a site failure with an all host failure.

---

**Note:** The Virtual Machine Host Bus Adapter (VMHBA) information given in the Symantec Command Line interface may not match the VMHBA information on device mapping given in the VMware command line interface. This may be because the VMHBA information provided in the Symantec command line interface is incorrect. Contact EMC or VMware to correct the inaccuracy.

---

## Before you configure the agent for SRDF

Before you configure the agent, review the following information:

- Verify that the clustering infrastructure is in place.  
If you plan to configure the agent in a global cluster, make sure the global service group for the application is configured.  
For more information, see the *Veritas Cluster Server User's Guide*.
- Review the configuration concepts, which describe the agent's type definition and attributes.  
See "[Configuration concepts for the EMC SRDF agent](#)" on page 15.
- Verify that you have installed the agent on all systems in the cluster.
- Verify the hardware setup for the agent.  
See "[Typical EMC SRDF setup in a VCS cluster](#)" on page 10.
- Make sure that the cluster has an effective heartbeat mechanism in place.  
See "[About cluster heartbeats](#)" on page 20.
- Set up an effective heartbeat mechanism to prevent split-brain.  
See "[About preventing split-brain](#)" on page 22.
- Set up system zones in replicated data clusters.  
See "[About configuring system zones in replicated data clusters](#)" on page 21.

## About cluster heartbeats

In a replicated data cluster, ensure robust heartbeating by using dual, dedicated networks over which the Low Latency Transport (LLT) runs. Additionally, you can configure a low-priority heartbeat across public networks.

In a global cluster, VCS sends ICMP pings over the public network between the two sites for network heartbeating. To minimize the risk of split-brain, VCS sends ICMP pings to highly available IP addresses. VCS global clusters also notify the administrators when the sites cannot communicate.

In global clusters, the VCS Heartbeat agent sends heartbeats directly between the Symmetrix arrays if the Symmetrix ID of each array is known.

This heartbeat offers the following advantages:

- The Symmetrix heartbeat shows that the arrays are alive even if the ICMP heartbeats over the public network are lost. So, VCS does not mistakenly interpret this loss of heartbeats as a site failure.
- Heartbeat loss may occur due to the failure of all hosts in the primary cluster. In such a scenario, a failover may be required even if the array is alive. In any case, a host-only crash and a complete site failure must be distinguished. In a host-only crash, only the ICMP heartbeat signals a failure by an SNMP trap. No cluster failure notification occurs because a surviving heartbeat exists. This trap is the only notification to fail over an application.
- The heartbeat is then managed completely by VCS. VCS reports that the site is down only when the remote array is not visible by the `symrdf ping` command.

## About configuring system zones in replicated data clusters

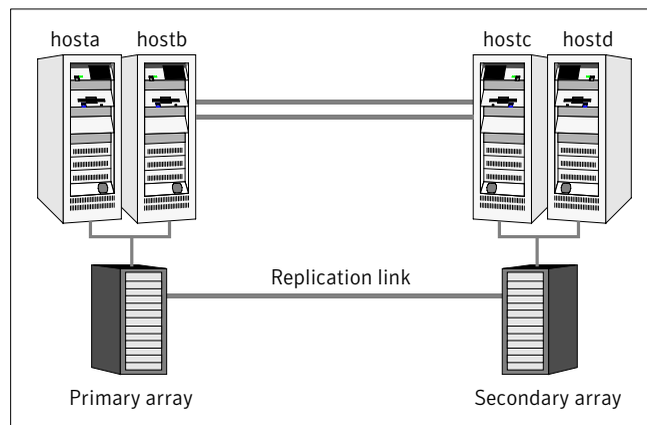
In a replicated data cluster, you can prevent unnecessary SRDF failover or failback by creating system zones. VCS attempts to fail over applications within the same system zone before failing them over across system zones.

Configure the hosts that are attached to an array as part of the same system zone to avoid unnecessary failover.

[Figure 2-2](#) depicts a sample configuration where `hosta` and `hostb` are in one system zone, and `hostc` and `hostd` are in another system zone.

Use the `SystemZones` attribute to create these zones.

**Figure 2-2** Example system zone configuration



Global clusters do not require system zones because failover occurs on a remote cluster if all local targets have been exhausted.

When the SRDF runs on R2 devices, SRDF does not synchronize data back to the R1 automatically. You must update out-of-synch tracks manually. Monitor the number of out-of-synch tracks by viewing the ResourceInfo attribute of an online SRDF resource. If the value is too high, update tracks to the R1 using the update action. The update action is defined as a supported action in the SRDF resource type.

## About preventing split-brain

Split-brain occurs when all heartbeat links between the primary and secondary hosts are cut. In this situation, each side mistakenly assumes that the other side is down. You can minimize the effects of split-brain by ensuring that the cluster heartbeat links pass through a similar physical infrastructure as the replication links. When you ensure that both pass through the same infrastructure, if one breaks, so does the other.

Sometimes you cannot place the heartbeats alongside the replication links. In this situation, a possibility exists that the cluster heartbeats are disabled, but the replication link is not. A failover transitions the original R1 to R2 and vice-versa. In this case, the application faults because its underlying volumes become write-disabled, causing the service group to fault. VCS tries to fail it over to another host, causing the same consequence in the reverse direction. This phenomenon continues until the group comes online on the final node. You can avoid this situation by setting up your infrastructure such that loss of heartbeat links also mean the loss of replication links.

## Configuring the agent for SRDF

If you plan to configure the agent in a replicated data cluster:

- Make sure the required replication infrastructure is in place. Also make sure that you have configured the application.

You can adapt most clustered applications to a disaster recovery environment by:

- Converting their devices to SRDF devices
- Synchronizing the devices
- Adding the EMC SRDF agent to the service group

See *Veritas Cluster Server User's Guide* for more information.

After configuration, the application service group must follow the dependency diagram.

See “[Sample configuration for the EMC SRDF agent](#)” on page 17.

## Configuring the agent manually in a global cluster

Configuring the agent manually in a global cluster involves the following tasks:

### To configure the agent in a global cluster

- 1 Start Cluster Manager and log on to the cluster.
- 2 If the agent resource type (SRDF) is not added to your configuration, add it. From the Cluster Explorer **File** menu, choose **Import Types** and select:  
`/etc/VRTSvcs/conf/SRDFTypes.cf.`
- 3 Click **Import**.
- 4 Save the configuration.
- 5 Add a resource of type SRDF at the bottom of the service group.
- 6 Configure the attributes of the SRDF resource.
- 7 If the service group is not configured as a global group, configure the service group using the Global Group Configuration Wizard.  
See the *Veritas Cluster Server User's Guide* for more information.
- 8 Change the ClusterFailOverPolicy from the default, if necessary. Symantec recommends keeping the default, which is Manual, to minimize the chance of failing over on a split-brain.
- 9 Repeat step 5 through step 8 for each service group in each cluster that uses replicated data.
- 10 Configure the Symm heartbeat on each cluster.
  - From Cluster Explorer Edit menu, choose **Configure Heartbeats**.
  - On the Heartbeats Configuration dialog box, enter the name of the heartbeat (Symm).
  - Select the check box next to the name of the cluster to add it to the cluster list for the heartbeat.
  - Click the icon in the Configure column to open the Heartbeat Settings dialog box.
  - Specify as the value of the Arguments attribute the Symmetrix ID of the array in the other cluster. Set the value of the AYARetryLimit attribute for this heartbeat to 1 less than the value for the ICMP heartbeat. Specify SymmHome as the second argument with a value of 1.
  - Click **OK**.

## Configuring the agent manually in a replicated data cluster

Configuring the agent manually in a replicated data cluster involves the following tasks:

### To configure the agent in a replicated data cluster

- 1 Start Cluster Manager and log on to the cluster.
- 2 If the agent resource type (SRDF) is not added to your configuration, add it. From the Cluster Explorer **File** menu, choose **Import Types** and select:  
`/etc/VRTSvcs/conf/SRDFTypes.cf.`
- 3 Click **Import**.
- 4 Save the configuration.
- 5 In each service group that uses replicated data, add a resource of type SRDF at the top of the service group.
- 6 Configure the attributes of the SRDF resource. Note that some attributes must be localized to reflect values for the hosts that are attached to different arrays.
- 7 Set the SystemZones attribute for the service group to reflect which hosts are attached to the same array.

# Managing and testing clustering support for EMC SRDF

This chapter includes the following topics:

- [Typical test setup for the EMC SRDF agent](#)
- [Testing service group migration](#)
- [Testing host failure](#)
- [Performing a disaster test](#)
- [Performing the failback test](#)
- [Failure scenarios for EMC SRDF](#)

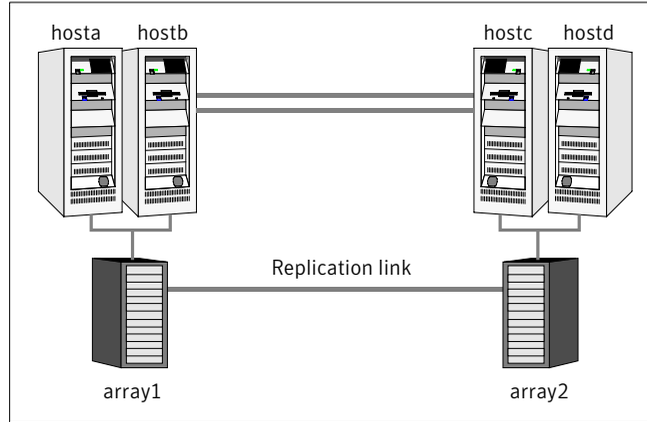
## Typical test setup for the EMC SRDF agent

A typical test environment includes the following characteristics:

- Two hosts (hosta and hostb) are attached to the R1 EMC Symmetrixarray.
- Two hosts (hostc and hostd) are attached to the R2 EMC Symmetrix array.
- The application runs on hosta and devices in the local array are read-write enabled in the SYNCHRONIZED state.
- You may add an optional SRDF link heartbeat.
- A replicated data cluster has two dedicated heartbeat links; a global cluster has one network heartbeat and an optional SRDF replication link heartbeat.

Figure 3-1 depicts a typical test environment.

Figure 3-1 Typical test setup



## Testing service group migration

Verify the service group can migrate to different hosts in the cluster and across clusters.

### To perform the service group migration test

- 1 In the Service Groups tab of the Cluster Explorer configuration tree, right-click the service group.  
Migrate the service group to a host that is attached to the same array.
- 2 Click **Switch To**, and click the system that is attached to the same array (hostb) from the menu.  
The service group comes online on hostb and local volumes remain in the RW/SYNCHRONIZED state.
- 3 In the Service Groups tab of the Cluster Explorer configuration tree, right-click the service group.  
Migrate the service group to a host that is attached to a different array.

- 4 Click **Switch To**, and click the system that is attached to the another array (hostc) from the menu.

The service group comes online on hostc and volumes there transition to the RW/FAILED OVER state.

Accumulate dirty tracks on the R2 side and update them back on the R1:

```
hares -action srdf_res_name update -sys hostc
```

The variable *srdf\_res\_name* represents the name of the SRDF resource.

- 5 In the Service Groups tab of the Cluster Explorer configuration tree, right-click the service group.

After the devices transition to R1 UPDATED state, migrate the service group back to its original host.

- 6 Click **Switch To**, and click the system on which the group was initially online (hosta).

The group comes online on hosta. The devices return to the RW/SYNCINPROG state at the array that is attached to hosta and hostb, and then eventually transition to the SYNCHRONIZED state.

## Testing host failure

In this scenario, the host where the application runs is lost. Eventually all the hosts in the system zone or cluster are lost.

### To perform the host failure test

- 1 Halt or shut down the host where the application runs (hosta).

The service group fails over to hostb and devices are in the RW/SYNCHRONIZED state.

- 2 Halt or shut down hostb.

In a replicated data cluster, the group fails over to hostc or hostd depending on the FailOverPolicy in the cluster.

In a global cluster, a cluster down alert appears and gives you the opportunity to fail over the service group manually.

In both environments, the devices transition to the RW/FAILED OVER state and start on the target host.

- 3 Reboot the two hosts that were shut down.
- 4 Switch the service group to its original host when VCS starts.

Do the following:

- In the **Service Groups** tab of the Cluster Explorer configuration tree, right-click the service group.
- Click **Switch To**, and click the system on which the service group was initially online (hosta).  
The service group comes online on hosta and devices transition to the SYNCINPROG state and then to the SYNCHRONIZED state.

## Performing a disaster test

Test how robust your cluster is in case of a disaster.

### To perform a disaster test

- 1 Shut down all hosts on the source side and shut down the source array.  
If you can not shut down the R1 Symmetrix, disconnect the ESCON link between the two arrays and simultaneously shut down the hosts. This action mimics a disaster scenario from the point of view of the R2 side.
- 2 In a replicated data cluster, the service group fails over to hostc or hostd in the following conditions:
  - All devices were originally in the SYNCHRONIZED state.
  - No synchronization was in progress at the time of disaster.
- 3 In a global cluster, the administrator is notified of the failure. The administrator can then initiate the failover.

## Performing the failback test

You can set up your cluster for a failback test.

The failback test verifies the application can fail back to its original host after a failover to a remote site.

### To perform a failback test

- 1 Reconnect the ESCON cable and reboot the original R1 hosts.
- 2 Take the service group offline.

```
hagrps -offline grpname -any
```

If you run the test in a global cluster, type the command from hostc or hostd.

- 3 After the service group goes offline, manually resynchronize the devices, which you can do only if you write-disable both sides. Type:

```
symrdf -g device_group restore
```

The variable `device_group` represents the name of the RDF device group at the R2 side. The `restore` command determines which tracks to merge between the R1 and R2 arrays and initiates the resynchronization. The operation of this command write disables both sides; use this command only when a brief downtime is acceptable.

- 4 Bring the service group online at the R1 side. Type:  
Bring the service group online at the workload site. Type

```
hagrp -online grpname -sys hosta
```

The devices synchronize, and the environment state becomes the same as when the test began.

## Failure scenarios for EMC SRDF

Review the failure scenarios and agent behavior in response to failure.

### Site disaster

In a total site failure, all hosts and the array are completely disabled, either temporarily or permanently.

In a replicated data cluster, site failure is detected the same way as a total host failure, that is, the loss of all LLT heartbeats.

In a global cluster, VCS detects site failure by the loss of both the ICMP and Symm heartbeats. Make sure that a site failure is not confused with an all-host failure. Set the `AYARetryLimit` for the Symm heartbeat to be shorter than the ICMP retry limit. With such a setting, the failure of the Symmetrix array is detected first.

A total disaster renders the devices on the surviving array in the `PARTITIONED` state. If the `AutoTakeover` attribute is set to its default value of 1, the online entry point runs the `symrdf_rw` command. If the attribute is set to 0, no takeover occurs and the online entry point times out and faults.

The online entry point detects whether any synchronization was in progress when the source array was lost. Since the target devices are inconsistent until the synchronization completes, the agent does not write-enable the devices, but it

times out and faults. You must restore consistent data from a snapshot or tape backup.

## All host or all application failure

Even if both arrays are operational, the service group fails over in the following conditions:

- All hosts on the R1 side are disabled.
- The application cannot start successfully on any R1 host.

In replicated data cluster environments, the failover can be automatic, whereas in global cluster environments failover requires user confirmation by default.

VCS serializes `symrdf` commands to ensure that the EMC SRDF agent does not lock out a command while another command is running.

Make sure that EMC SRDF agent's operations do not time out. Set the `OnlineTimeout` and `RestartLimit` attributes for the SRDF resource to restart automatically if the agent entry points are timed out.

## Replication link failure

SRDF detects link failures, monitors changed tracks on devices, and resynchronizes R2 devices if the R1 was active at the time of the link failure.

Before the SRDF takes any action, it waits for the synchronization to complete in the following situations:

- The two arrays are healthy and the link that failed is restored.
- A failover is initiated while synchronization is in progress.

After the synchronization completes, the SRDF runs the `symrdf failover` command.

If the agent times out before the synchronization completes, the resource faults.

The R2 devices are rendered inconsistent and unusable in the following conditions:

- A failover is initiated due to a disaster at the R1 site, and
- A synchronization was in progress

In this case, even if the `AutoTakeover` attribute of the agent is set to 1, the agent does not enable read-write access to the devices. Instead, the agent faults. You must restore consistent data to these devices, either from BCV or from a tape backup. Then, you must enable read-write access to the devices manually before they can be used.

If the `AutoTakeover` attribute is set to 0, the agent does not attempt a `symrdf rw_enable`, but it times out and faults. If you write-enable the devices manually, the agent can come online after it is cleared.

## Split-brain in a SRDF environment

When split-brain occurs in a replicated database cluster, VCS assumes a total disaster because the R1 hosts and array are unreachable. VCS attempts to start the application on the secondary site. Once the heartbeats are restored, VCS stops the applications on one side and restarts the VCS engine (HAD). This action eliminates concurrency violation of the same group being online at two places simultaneously.

You must resynchronize the volumes manually using the `symrdf merge` or `symrdf restore` commands.

In a global cluster, you can confirm the failure before failing over the service groups. You can check with the site administrator to identify the cause of the failure. If a fail over mistakenly occurs, the situation is similar to the replicated data cluster case. However, when the heartbeat is restored, VCS does not stop HAD at either site. VCS forces you to choose which group to take offline. You must resynchronize the data manually.



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