

# Cluster Server Agent for NetApp SnapMirror with Clustered Data ONTAP Configuration Guide

Windows

7.0

# Veritas Cluster Server Agent for cluster-mode SnapMirror Configuration Guide

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[https://sort.veritas.com/data/support/SORT\\_Data\\_Sheet.pdf](https://sort.veritas.com/data/support/SORT_Data_Sheet.pdf)

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# Introducing the agent for cluster-mode SnapMirror

This chapter includes the following topics:

- [About the VCS agent for NetApp SnapMirror with Clustered Data ONTAP](#)
- [About the Cluster-mode NetApp Filer agent](#)
- [Supported hardware](#)
- [Supported software](#)
- [Typical cluster-mode SnapMirror setup in a VCS cluster](#)
- [Cluster-mode SnapMirror agent functions](#)
- [About the online function of the cluster-mode SnapMirror agent](#)
- [Cluster-mode Filer agent functions](#)

## About the VCS agent for NetApp SnapMirror with Clustered Data ONTAP

The NetApp SnapMirror with Clustered Data ONTAP agent provides application failover support and recovery in environments that use SnapMirror to replicate data between NetApp filers. You can use this agent in global clusters that run VCS. This agent works with the NetApp Filer with Clustered Data ONTAP agent for certain functions.

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**Note:** The NetApp SnapMirror features and NetApp Filer devices in Clustered Data ONTAP environments henceforth referred to as cluster-mode SnapMirror and cluster-mode Filer.

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The agent performs the following tasks:

- Monitors and manages the state of a volume for which SnapMirror replication is configured on the filers.
- Ensures that at any given time, only one host has safe exclusive access to the configured filer volume.
- Determines the current role of the filer volume with respect to replication, and promotes a read-only target to a read-write source during a wide-area failover.

The cluster-mode SnapMirror agent supports only the iSCSI and FC/FCoE protocols.

The agent supports only data protection relationships, but not others like vault and load-sharing.

The agent does not support the following configurations:

- Qtree replication
- Multi-pathing
- Fire drill

## About the Cluster-mode NetApp Filer agent

The cluster-mode NetApp Filer agent monitors the local NetApp filer and determines its connectivity with the VCS node. This agent is configured as a resource of type NetappFilerCM.

## Supported hardware

The agent supports the following versions of NetApp hardware:

- NetApp FAS devices (any model)
- NetApp ONTAP 8.0 or later

The agent does not support the NetApp F800 filer series.

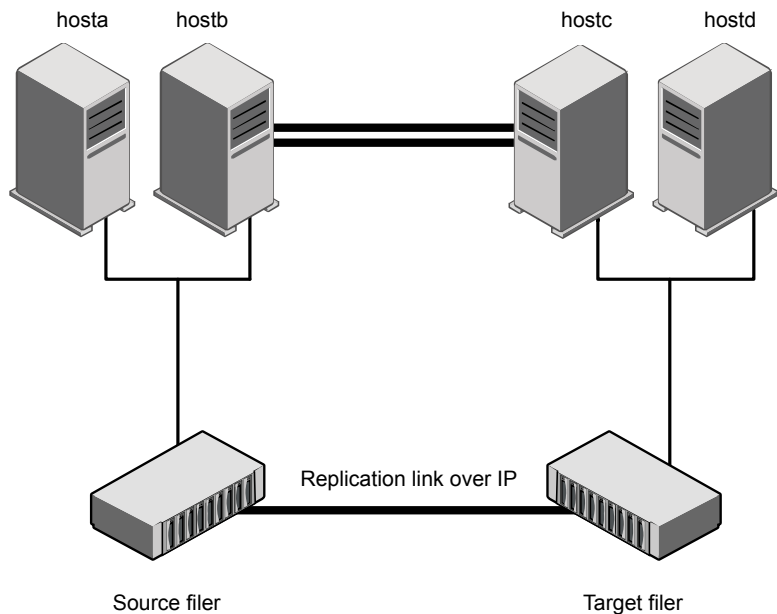
## Supported software

For information on the software versions that the agent for cluster-mode SnapMirror supports, see the Veritas Services and Operations Readiness Tools (SORT) site: <https://sort.veritas.com/agents>.

## Typical cluster-mode SnapMirror setup in a VCS cluster

The following figure depicts a typical cluster setup in a cluster-mode SnapMirror environment.

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



Clustering in a cluster-mode SnapMirror environment typically consists of the following hardware infrastructure:

- One or more source hosts are connected by an ethernet cable to a NetApp device. The cluster-mode SnapMirror agent supports NFS as a transport protocol.



- One or more target hosts are attached to a second filer with similar characteristics as the source hosts. The volume is a target for cluster-mode SnapMirror.
- The network heartbeat between the two data centers is used to determine their health; the heartbeat could be LLT or TCP/IP.
- In a global cluster environment, you must attach all hosts in the same cluster to the same filer.

## Cluster-mode SnapMirror agent functions

This agent monitors and manages the state of the replicated cluster-mode NetApp SnapMirror volumes that are attached to VCS nodes. It brings resources online, takes them offline, and performs various monitoring actions.

**Table 1-1** Agent functions

Function	Description
online	<p>Creates a lock file on the local host to indicate that the resource is online.</p> <p>Depending on whether the filer is a source or a target and on the state of the specified volume on the filer, the agent performs the online function.</p> <p>See <a href="#">“About the online function of the cluster-mode SnapMirror agent”</a> on page 10.</p>
offline	<p>Removes the lock file, but does not perform any filer operations.</p> <p>Taking the resource offline is not an indication of a pending role swap.</p>
monitor	<p>Checks whether the lock file exists and acts accordingly:</p> <ul style="list-style-type: none"><li>■ If the lock file exists, it reports the status of the resource as online.</li><li>■ If the lock file does not exist, it reports the status of the resource as offline.</li></ul>
open	<p>Removes the lock file on the system on which this function is called.</p> <p>The agent prevents potential concurrency violation if the group fails over to another node.</p> <p><b>Note:</b> The agent does not remove the lock file if the agent was started after a <code>hastop -force</code> command.</p>
clean	<p>Performs the same operation as the offline function.</p>

## About the online function of the cluster-mode SnapMirror agent

The online function checks the state of the specified volume on the local filer device. The volume on the local filer is of the RW type when it is the replication source. The volume is of the DP type when it is the replication target.

The agent performs the following online operations:

- If the volume type on the local filer device is RW, the agent creates a lock file to indicate that the resource can come online.
- If the filer is a target, the agent attempts to reverse the direction of replication. To reverse the replication, the agent promotes the local filer to a source and the original source to a target as follows:
  - Updates the destination volume
  - Quiesces the replication
  - Breaks off the SnapMirror connection
  - Reverses the direction of replication.
  - Resynchronizes the local filer with the new target filer
  - Sets the SnapMirror schedule and policy on the remote filer, which is the new target
- If the original source is down, the agent attempts a takeover to enable local write access as follows:
  - Quiesces the replication
  - Breaks off the SnapMirror connection
- If the original source comes online, you must resynchronize the data manually.
- If read-write access is enabled successfully, the online function creates a lock file.

## Cluster-mode Filer agent functions

This agent monitors and manages the state of the cluster-mode NetApp Filer devices that are attached to VCS nodes.

Table 1-2      Agent functions

Function	Description
Online	Checks whether the local filer is accessible and if so, the agent creates the resource lock file.
Monitor	Checks whether the resource lock file exists and if so, checks whether the filer is accessible. If both the conditions are met, it reports the resource as online.
Offline	Removes the lock file, but does not perform any other operation.
Clean	Performs the same operation as the offline function.

# Installing and removing the agent for cluster-mode SnapMirror

This chapter includes the following topics:

- [Before you install the agent for cluster-mode SnapMirror](#)
- [Installing the agent for cluster-mode SnapMirror](#)
- [Removing the agent for cluster-mode SnapMirror](#)

## Before you install the agent for cluster-mode SnapMirror

Before you install the VCS agent for cluster-mode SnapMirror, ensure that you install and configure VCS on all nodes in the cluster.

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**Note:** For VCS 6.0, 6.0.1, 6.0.2, and VCS 7.0, make sure that the Microsoft Visual C++ 2010 SP1 (x64) and the Microsoft Visual C++ 2010 SP1 (x86) re-distributable packages are installed on the systems where you need to install the agent pack.

---

See [“Typical cluster-mode SnapMirror setup in a VCS cluster”](#) on page 8.

## Installing the agent for cluster-mode SnapMirror

You must install the cluster-mode SnapMirror agent on each node in the cluster. In global cluster environments, install the agent on each node in each cluster.

**To install the VCS agent for cluster-mode SnapMirror from the agent pack release**

- 1 Log on to any node in the cluster.  
Ensure that the logged on user has the domain administrative privileges.
- 2 Download the agent pack from the Veritas Services and Operations Readiness Tools (SORT) site: <https://sort.veritas.com/agents>.  
  
You can download the complete agent pack zip file or the individual agent zip file.
- 3 Uncompress the file to a temporary location.
- 4 If you downloaded the complete agent pack zip file, navigate to the appropriate directory:

```
Windows      cd1\windows\w2k8r2x64\vcs\replication\ntap_agent\  
Server 2008 R2 agent_version\pkgs  
x64
```

```
Windows 2012 cd1\windows\w2k12x64\vcs\replication\  
x64          ntap_agent\agentversion\pkgs
```

```
Windows      cd1\windows\w2k12r2x64\vcs\replication\ntap_agent\  
Server 2012 R2 agent_version\pkgs  
x64
```

- 5 Double-click **vrtsvcsntapcm.msi**.  
  
Follow the instructions on the wizard to complete the installation of the agent.  
  
The installer for cluster-mode SnapMirror agent installs the binaries for both, the cluster-mode SnapMirror and cluster-mode Filer agents.  
  
The installer logs are created at the location specified in the %TEMP% environment variable.

## Removing the agent for cluster-mode SnapMirror

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**Note:** Do not attempt to remove the agent if the service groups that access the shared storage are online.

---

**To remove the agent for cluster-mode SnapMirror that was installed from an agent pack release**

- 1** Open the Programs and Features window, select Cluster Server Agent for NetApp SnapMirror with Clustered Data ONTAP (or `vrtsvcscntapcm.msi`), and click **Uninstall**.
- 2** Follow the wizard instructions to complete the uninstallation.

---

**Note:** When you uninstall the agent pack, all the agent binaries for cluster-mode SnapMirror are removed. If you need the agent binaries that were part of the base release, you must manually repair the base release.

---

# Configuring the agent for cluster-mode SnapMirror

This chapter includes the following topics:

- [Configuration concepts for cluster-mode SnapMirror and Filer agents](#)
- [Before you configure the agent for cluster-mode SnapMirror](#)
- [Configuring the agent for cluster-mode SnapMirror](#)

## Configuration concepts for cluster-mode SnapMirror and Filer agents

In a NetApp Clustered Data ONTAP environment, you can configure SnapMirror resources with or without Filer resources for high availability using VCS.

For SnapMirror resources with Filer resources, Veritas recommends the following configuration:

- Configure the SnapMirror resource and the Filer resource in a separate service groups.
- Configure the Filer service group as a child of the SnapMirror service group and set the dependency as `online-local-firm`.

## Cluster-mode SnapMirror agent resource type definition

The SnapMirrorCM resource type represents the cluster-mode NetApp SnapMirror agent in VCS.

```
type SnapMirrorCM (  
    static int ActionTimeout = 120
```

```
static int NumThreads = 1
static int OfflineMonitorInterval = 30
static int OpenTimeout = 180
static int AgentReplyTimeout = 30
static il8nstr ArgList[] = { VolumeName, LocalFileName, LocalFilerPword, Re
str VolumeName
str LocalFileName
str LocalFilerUserName = root
str LocalFilerPword
str RemoteFilerName
str RemoteFilerUserName = root
str RemoteFilerPword
str VServer
str CModeCluster
boolean AutoTakeover = 0
int SplitTakeover = 0
)
```

## Cluster-mode SnapMirror agent attribute definitions

The following VCS agent attributes are required for cluster-mode SnapMirror configurations.

**Table 3-1** Required attributes for the cluster-mode SnapMirror agent

Attribute	Description
Name: <b>LocalFileName</b> Type: string Dimension: scalar	The DNS resolvable name of the local NetApp filer.  You must use the same value for the LocalFileName as in the NetAppSnapMirror configuration. If the filer name is not fully qualified in the NetAppSnapMirror configuration, do not use the fully qualified name to set this attribute. For example, if the filer name is defined as <b>netapp3.example.com</b> in the configuration, use the same filers name to set the attribute.
Name: <b>LocalFilerUserName</b> Type: string Dimension: scalar	The local NetApp filer user who has permissions to perform SnapMirror actions using ONTAP SDK.
Name: <b>LocalFilerPword</b> Type: string Dimension: scalar	A valid encrypted password for the user on the local filer.  If you enter the password from the command line, run the <code>vcscrypt</code> command to encrypt the password. Do not encrypt passwords when entering them from the GUI.



**Table 3-1** Required attributes for the cluster-mode SnapMirror agent  
*(continued)*

Attribute	Description
Name: <b>RemoteFilerName</b> Type: string Dimension: scalar	The DNS resolvable name of the remote NetApp filer.  You must use the same value for the RemoteFilerName as in the NetAppSnapMirror configuration. If the filer name is not fully qualified in the NetAppSnapMirror configuration, do not use the fully qualified name to set this attribute. For example, if the filer name is defined as <b>netapp3.example.com</b> in the configuration, use the same filer name to set the attribute.
Name: <b>RemoteFilerUserName</b> Type: string Dimension: scalar	The remote NetApp filer user who has permissions to perform SnapMirror actions using ONTAP SDK.
Name: <b>RemoteFilerPword</b> Type: string Dimension: scalar	A valid encrypted password for the root user on the remote filer.  If you enter the password from the command line, run the <code>vcseencrypt</code> command to encrypt the password. Do not encrypt passwords when entering them from the GUI.
Name: <b>VolumeName</b> Type: string Dimension: scalar	Specifies the name of the replicated volume on the filer. You must use same case for the volume name as on the filer, because the attribute value is case-sensitive.
Name: <b>VServer</b> Type: string Dimension: scalar	Specifies the Vserver name of the SnapMirror relationship in cluster mode.
Name: <b>CModeCluster</b> Type: string Dimension: scalar	Specifies the cluster name of the SnapMirror relationship in cluster mode.
Name: <b>AutoTakeover</b> Type: boolean Dimension: scalar	Used to determine whether or not the cluster-mode SnapMirror resource should be brought online when the remote filer is not reachable. <ul style="list-style-type: none"> <li>■ False: If the remote filer is unreachable, no action is taken.</li> <li>■ True: If the remote filer is unreachable, the resource is brought online.</li> </ul> Default value: False

**Table 3-1** Required attributes for the cluster-mode SnapMirror agent  
*(continued)*

Attribute	Description
Name: <b>SplitTakeover</b> Type: integer Dimension: scalar	Used to determine whether or not the cluster-mode SnapMirror resource should be brought online when the replication state is broken-off. <ul style="list-style-type: none"> <li>0 (zero): Indicates that the resource is not be brought online if the replication state is broken-off.</li> <li>1: Indicates that the resource is brought online if the replication state is broken-off.</li> <li>Other values of the attribute are reserved for future use by the agent.</li> </ul>

## Cluster-mode SnapMirror agent sample configurations

A resource of the SnapMirrorCM type may be configured with the NetappFilerCM resource type as follows in `main.cf`:

```
include "types.cf"

cluster pr_clus1 (
  UserNames = { a = bkkE }
  ClusterAddress = "10.209.56.97"
  Administrators = { a }
)

remotecluster dr_clus1 (
  ClusterAddress = "10.209.56.117"
)

heartbeat Icmp (
  ClusterList = { dr_clus1 }
  Arguments @dr_clus1 = { "10.209.56.117" }
)

system DL380G9-20-VM2 (
)

group ClusterService (
  SystemList = { DL380G9-20-VM2 = 0 }
  AutoStartList = { DL380G9-20-VM2 }
)
```

```

IP csg_ip (
  Address = "10.209.56.97"
  SubNetMask = "255.255.252.0"
  MACAddress @DL380G9-20-VM2 = "00:50:56:8E:27:CD"
)

NIC csg_nic (
  MACAddress @DL380G9-20-VM2 = "00:50:56:8E:27:CD"
)

Process wac (
  StartProgram @DL380G9-20-VM2 = "\"C:\\Program Files
    \\Veritas\\Cluster Server\\bin\\wac.exe\""
  StopProgram @DL380G9-20-VM2 = "\"C:\\Program Files
    \\Veritas\\Cluster Server\\bin\\wacstop.exe\""
  MonitorProgram @DL380G9-20-VM2 = "\"C:\\Program Files
    \\Veritas\\Cluster Server\\bin\\wacmonitor.exe\""
)

csg_ip requires csg_nic
wac requires csg_ip

// resource dependency tree
//
// group ClusterService
// {
//   Process wac
//     {
//       IP csg_ip
//       {
//         NIC csg_nic
//       }
//     }
// }

group filer_sg (
  SystemList = { DL380G9-20-VM2 = 0 }
  AutoStartList = { DL380G9-20-VM2 }
)

```

```

NetappFilerCM filer_res (
    LocalFilerName = "10.209.92.170"
    LocalFilerUserName = vrpadmin
    LocalFilerPword = CODoGOpOLOqIdIEiF
)

// resource dependency tree
//
// group filer_sg
// {
//   NetappFilerCM filer_res
// }

group netapp_sg (
    SystemList = { DL380G9-20-VM2 = 0 }
    ClusterList = { pr_clus1 = 0, dr_clus1 = 1 }
    AutoStartList = { DL380G9-20-VM2 }
)

MountV mount_res (
    MountPath = E
    VolumeName = voll
    VMDGResName = dg_res
)

SnapMirrorCM res1 (
    VolumeName = bck2
    LocalFilerName = "10.209.92.170"
    LocalFilerUserName = vrpadmin
    LocalFilerPword = frgRjrSroRtlGlhLi
    RemoteFilerName = "10.209.92.171"
    RemoteFilerUserName = vrpadmin
    RemoteFilerPword = codOgoPolOqiDieIf
    VServer = SAN_IAFAS3240
)

VMDg dg_res (
    DiskGroupName = windg
)

```

```
requires group filer_sg online local firm
dg_res requires res1
mount_res requires dg_res
```

```
// resource dependency tree
//
// group netapp_sg
// {
//   MountV mount_res
//   {
//     VMDg dg_res
//     {
//       SnapMirrorCM res1
//     }
//   }
// }
// }
```

```
group netapp_sg2 (
  SystemList = { DL380G9-20-VM2 = 0 }
  AutoStartList = { DL380G9-20-VM2 }
)

MountV mount_res (
  MountPath = F
  VolumeName = vol2
  VMDGResName = dg_res1
)

SnapMirrorCM snapmirror_res2 (
  VolumeName = remvol
  LocalFilerName = "10.209.92.170"
  LocalFilerUserName = vrpadmin
  LocalFilerPword = EQFqIQrQNqSKfKGkH
  RemoteFilerName = "10.209.92.171"
  RemoteFilerUserName = vrpadmin
  VServer = SAN_IAFAS3240
  CModeCluster = IAFAS3240
)

      VMDg dg_res1 (
        DiskGroupName = windg1
      )
    )
```

```
requires group filer_sg online local firm

// resource dependency tree
//
// group netapp_sg2
// {
//     MountV mount_res1
//     {
//         VMDg dg_res1
//         {

//             SnapMirrorCM snapmirror_res2
//         }
//     }
// }
```

A resource of the NetAppSnapMirrorCM type may be configured without the NetAppFilerCM resource as follows in `main.cf` (partial code snippet):

```
group Snapmirror_sg (
    SystemList = { DL380G9-47-VM14 = 0 }
    ClusterList = { drsite1 = 1, prsite1 = 0 }
    AutoStartList = { DL380G9-47-VM14 }
)

MountV mount_res (
    MountPath = E
    VolumeName = vol1
    VMDGResName = dg_res
)

SnapMirrorCM res1 (
    VolumeName = vol15gb
    LocalFilerName = "10.209.92.170"
    LocalFilerUserName = vrpadmin
    LocalFilerPword = bncNfnOnkNphChdHe
    RemoteFilerName = "10.209.92.171"
    RemoteFilerUserName = vrpadmin
    RemoteFilerPword = JVKvNVwVSvXPkPLpM
    VServer = SAN_IAFAS3240
    CModeCluster = IAFAS3240
)
```

```

VMDg dg_res (
    DiskGroupName = windg
    DGGuid = 4f693034-de74-42e1-8e72-a99b2219cf88
)

mount_res requires dg_res
dg_res requires res1

// resource dependency tree
//
//  group Snapmirror_sg
//  {
//    MountV mount_res
//    {
//      VMDg dg_res
//      {
//        SnapMirrorCM res1
//      }
//    }
//  }

```

## Cluster-mode Filer agent resource type definition

The NetappFilerCM resource type represents the cluster-mode NetApp Filer agent in VCS.

```

type NetappFilerCM (
    static i18nstr ArgList[] = { LocalFileName, LocalFilerPword, LocalFilerUser
    static int ToleranceLimit = 1
    str LocalFileName
    str LocalFilerUserName = root
    str LocalFilerPword
)

```

## Cluster-mode Filer agent attribute definitions

The following VCS agent attributes are required for cluster-mode Filer configurations.

**Table 3-2** Required attributes for the cluster-mode Filer agent

Required Attribute	Description
Name: <b>LocalFileName</b> Type: string Dimension: scalar	The DNS resolvable name of the local NetApp filer.  You must use the same value for the LocalFileName as in the NetAppSnapMirror configuration. If the filer name is not fully qualified in the NetAppSnapMirror configuration, do not use the fully qualified name to set this attribute. For example, if the filer name is defined as <b>netapp3.example.com</b> in the configuration, use the same filers name to set the attribute.
Name: <b>LocalFileName</b> Type: string Dimension: scalar	The local NetApp filer user who has permissions to perform SnapMirror actions using ONTAP SDK.
Name: <b>LocalFilerPword</b> Type string: Dimension: scalar	A valid encrypted password for the user on the local filer.  If you enter the password from the command line, run the <code>vcseencrypt</code> command to encrypt the password. Do not encrypt passwords when entering them from the GUI.

## Cluster-mode Filer agent sample configuration

A resource of the NetappFilerCM type may be configured with the as follows in `main.cf`:

```
NetappFilerCM filer_res (
    LocalFileName = "10.209.92.170"
    LocalFilerUserName = vrpadmin
    LocalFilerPword = CODoGOpOLOQIdIEiF
)
```

# Before you configure the agent for cluster-mode SnapMirror

Before you configure the agent, review the following information:

- Verify that you have installed the agent on all systems in the cluster.
- Verify the hardware setup for the agent.
- Make sure that the cluster has an effective heartbeat mechanism in place. See [“About cluster heartbeats”](#) on page 25.



About cluster heartbeats

## **Configuring the agent for cluster-mode SnapMirror**

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

# Testing VCS disaster recovery support with cluster-mode SnapMirror

This chapter includes the following topics:

- [How VCS recovers from various disasters in an HA/DR setup with cluster-mode SnapMirror](#)
- [Testing the global service group migration](#)
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## How VCS recovers from various disasters in an HA/DR setup with cluster-mode SnapMirror

This topic lists various failure scenarios and describes how VCS responds to the failures in the following DR cluster configurations.

### Global clusters

When a site-wide global service group or system fault occurs, VCS failover behavior depends on the value of the ClusterFailOverPolicy attribute for the faulted global service group. The VCS agent for cluster-mode SnapMirror ensures safe and exclusive access to the configured cluster-mode SnapMirror devices.

See [“Failure scenarios in global clusters”](#) on page 27.

Refer to the *Cluster Server Administrator's Guide* for more information on the DR configurations and the global service group attributes.

## Failure scenarios in global clusters

The following table lists the failure scenarios in a global cluster configuration and describes the behavior of VCS and the agent in response to the failure.

**Table 4-1** Failure scenarios in a global cluster configuration with the VCS agent for cluster-mode SnapMirror

Failure	Description and VCS response
Application failure	<p>Application cannot start successfully on any hosts at the primary site.</p> <p>VCS response at the secondary site:</p> <ul style="list-style-type: none"> <li>Causes global service group at the primary site to fault and displays an alert to indicate the fault.</li> <li>Does the following based on the ClusterFailOverPolicy global service group attribute: <ul style="list-style-type: none"> <li>Auto or Connected—VCS automatically brings the faulted global group online at the secondary site.</li> <li>Manual—No action. You must bring the global group online at the secondary site.</li> </ul> </li> </ul> <p>Agent response:</p> <ul style="list-style-type: none"> <li>SnapMirrorCM Agent first execute update operation from source to destination.</li> <li>To make local device Read Write enable Agent move the snapmirror replication into broken-off state.</li> <li>Then reverse the replication direction by Reverse-resync operation.</li> </ul> <p>See <a href="#">“Performing failback after a node failure or an application failure”</a> on page 32.</p>

**Table 4-1** Failure scenarios in a global cluster configuration with the VCS agent for cluster-mode SnapMirror (*continued*)

Failure	Description and VCS response
Host failure	<p>All hosts at the primary site fail.</p> <p>VCS response at the secondary site:</p> <ul style="list-style-type: none"> <li>■ Displays an alert to indicate the primary cluster fault.</li> <li>■ Does the following based on the ClusterFailOverPolicy global service group attribute: <ul style="list-style-type: none"> <li>■ Auto—VCS automatically brings the faulted global group online at the secondary site.</li> <li>■ Manual or Connected—No action. You must bring the global group online at the secondary site.</li> </ul> </li> </ul> <p>Agent response:</p> <ul style="list-style-type: none"> <li>■ The agent first execute update operation from source to destination.</li> <li>■ To make local device RW enable Agent move the snapmirror replication into broken-off state.</li> <li>■ Then reverse the replication direction by Reverse-resync operation.</li> </ul> <p>See <a href="#">"Performing failback after a node failure or an application failure"</a> on page 32.</p>
Site failure	<p>All hosts and the storage at the primary site fail.</p> <p>[input pending about NetAppFiler behavior in case of site failure]</p> <p>VCS response at the secondary site:</p> <ul style="list-style-type: none"> <li>■ Displays an alert to indicate the cluster fault.</li> <li>■ Does the following based on the ClusterFailOverPolicy global service group attribute: <ul style="list-style-type: none"> <li>■ Auto—VCS automatically brings the faulted global group online at the secondary site.</li> <li>■ Manual or Connected—No action. You must bring the global group online at the secondary site.</li> </ul> </li> </ul> <p>Agent response:</p> <ul style="list-style-type: none"> <li>■ As the primary site's array and host is down the primary array is unreachable the agent will broken off the snap mirror relationship.</li> <li>■ This write Enables the storage at secondary site. As auto takeover attribute value is set to 1 It will bring service group online at secondary site.</li> <li>■ In this particular state the Reverse resync operation on SnapMirror is not going to happen.</li> </ul> <p>See <a href="#">"Performing failback after a site failure"</a> on page 32.</p>

**Table 4-1** Failure scenarios in a global cluster configuration with the VCS agent for cluster-mode SnapMirror (*continued*)

Failure	Description and VCS response
Replication link failure	<p>Replication link between the arrays at the two sites fails.</p> <p>In Replication link failure case the Is Healthy state of Snap mirror relationship is turns into No (not healthy).</p> <p>VCS response: No action.</p>
Network failure	<p>The network connectivity and the replication link between the sites fail.</p> <p>VCS response at the secondary site:</p> <ul style="list-style-type: none"> <li>■ VCS at each site concludes that the remote cluster has faulted.</li> <li>■ Does the following based on the ClusterFailOverPolicy global service group attribute: <ul style="list-style-type: none"> <li>■ Manual or Connected—No action. You must confirm the cause of the network failure from the cluster administrator at the remote site and fix the issue.</li> <li>■ Auto—VCS brings the global group online at the secondary site which may lead to a site-wide split brain. This causes data divergence between the devices on the primary and the secondary arrays.</li> </ul> </li> </ul> <p>When the network (WAC and replication) connectivity is restored, you must manually resync the data.</p> <p><b>Note:</b> Veritas recommends that the value of the ClusterFailOverPolicy attribute is set to Manual for all global groups to prevent unintended failovers due to transient network failures.</p> <p>To resynchronize the data after the network link is restored:</p> <ul style="list-style-type: none"> <li>■ Take the global service group offline at both the sites.</li> <li>■ Manually resynchronize the data.</li> </ul> <p>Depending on the site whose data you want to retain, use the appropriate API for NetApp SnapMirror with Clustered Data ONTAP.</p> <p>Agent take decision based on AutoTakeover Attribute value:</p> <ul style="list-style-type: none"> <li>■ AutoTakeOver set to true: <ul style="list-style-type: none"> <li>■ Agent will move Snapmirror relationship status to broken off state.</li> <li>■ Promote local device into RW state and bring snapmirror resource online.</li> </ul> </li> <li>■ AutoTakeOver set to false: Agent will not make change local device state. And make resource fault with log saying Admin intervention required.</li> </ul>

**Table 4-1** Failure scenarios in a global cluster configuration with the VCS agent for cluster-mode SnapMirror (*continued*)

Failure	Description and VCS response
Storage failure	<p>The array at the primary site fails.</p> <p>VCS response at the secondary site:</p> <ul style="list-style-type: none"><li>■ Causes the global service group at the primary site to fault and displays an alert to indicate the fault.</li><li>■ Does the following based on the ClusterFailOverPolicy global service group attribute:<ul style="list-style-type: none"><li>■ Auto or Connected—VCS automatically brings the faulted global service group online at the secondary site.</li><li>■ Manual—No action. You must bring the global group online at the secondary site.</li></ul></li></ul> <p>The agent does the following on the secondary site in case of a manual failover based on the value of the AutoTakeover attribute of the SnapMirrorCM resource:</p> <ul style="list-style-type: none"><li>■ As primary site array is unreachable Agent will promote the devices at secondary site to read write state.</li><li>■ Agent will move the SnapMirror relationship state to broken off state.</li></ul>

## Testing the global service group migration

After you configure the Cluster Server agent for cluster-mode SnapMirror, verify that the global service group can migrate to hosts across the sites. Depending on your DR configuration, perform one of the following procedures.

### To test the global service group migration in global cluster setup

- 1 Fail over the global service group from the primary site to the secondary site.

Perform the following steps:

- Switch the global service group from the primary site to any node in the secondary site.

```
hagrp -switch global_group -any -clus cluster_name
```

VCS brings the global service group online on a node at the secondary site.

- 2 Fail back the global service group from the secondary site to the primary site.

Perform the following steps:

- Switch the global service group from the secondary site to the primary site.

```
hagrp -switch global_group -any -clus cluster_name
```

VCS brings the global service group online at the primary site.

## Testing disaster recovery after host failure

Review the details on host failure and how VCS and the Cluster Server agent for cluster-mode SnapMirror behave in response to the failure.

See [“Failure scenarios in global clusters”](#) on page 27.

Depending on the DR configuration, perform one of the following procedures to test how VCS recovers after all hosts at the primary site fail.

### To test disaster recovery for host failure in global cluster setup

- 1 Halt the hosts at the primary site.

The value of the ClusterFailOverPolicy attribute for the faulted global group determines the VCS failover behavior.

- Auto—VCS brings the faulted global service group online at the secondary site.
- Manual or Connected—You must bring the global service group online at the secondary site.

On a node in the secondary site, run the following command:

```
hagrp -online -force global_group -any
```

- 2 Verify that the global service group is online at the secondary site.

```
hagrp -state global_group
```

## Testing disaster recovery after site failure

Review the details on site failure and how VCS and the Cluster Server agent for cluster-mode SnapMirror behave in response to the failure.

See [“Failure scenarios in global clusters”](#) on page 27.

Depending on the DR configuration, perform one of the following procedures to test the disaster recovery in the event of site failure.

### To test disaster recovery for site failure in global cluster setup

- 1 Halt all nodes and the arrays at the primary site.

If you cannot halt the array at the primary site, then disable the replication link between the two arrays.

The value of the ClusterFailOverPolicy attribute for the faulted global group determines the failover behavior of VCS.

- Auto—VCS brings the faulted global group online at the secondary site.
- Manual or Connected—You must bring the global group online at the secondary site.

On a node in the secondary site, run the following command:

```
hagrp -online -force global_group -any
```

- 2 Verify that the global service group is online at the secondary site.

```
hagrp -state global_group
```

## Performing failback after a node failure or an application failure

Review the details on node failure and application failure and how VCS and the agent for cluster-mode SnapMirror behave in response to these failures.

See [“Failure scenarios in global clusters”](#) on page 27.

After the nodes at the primary site are restarted, you can perform a failback of the global service group to the primary site. Depending on your DR configuration, perform one of the following procedures.

### To perform failback after a node failure or an application failure in global cluster

- ◆ Switch the global service group from the secondary site to any node in the primary site.

```
hagrp -switch global_group -any -clus cluster_name
```

VCS brings the global service group online at the primary site.

## Performing failback after a site failure

See [“Failure scenarios in global clusters”](#) on page 27.



**To perform failback after a site failure in global cluster**

- 1** Take the global service group offline at the secondary site. On a node at the secondary site, run the following command:

```
hagrp -offline global_group -any
```

- 2** Bring the global service group online at the primary site. On a node in the primary site, run the following command:

```
hagrp -online global_group -any
```

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