Veritas™ Cluster Server Agents for Veritas™ Volume Replicator Configuration Guide

HP-UX

5.0.1



# Veritas™ Cluster Server Agents for Veritas™ Volume Replicator Configuration Guide

The software described in this book is furnished under a license agreement and may be used only in accordance with the terms of the agreement.

Product Version: 5.0.1

Document version: 5.0.1

#### Legal Notice

Copyright © 2008 Symantec Corporation. All rights reserved.

Symantec, the Symantec Logo, Veritas Storage Foundation and Veritas are trademarks or registered trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.

This Symantec product may contain third party software for which Symantec is required to provide attribution to the third party ("Third Party Programs"). Some of the Third Party Programs are available under open source or free software licenses. The License Agreement accompanying the Software does not alter any rights or obligations you may have under those open source or free software licenses. Please see the Third Party Legal Notice Appendix to this Documentation or TPIP ReadMe File accompanying this Symantec product for more information on the Third Party Programs.

The product described in this document is distributed under licenses restricting its use, copying, distribution, and decompilation/reverse engineering. No part of this document may be reproduced in any form by any means without prior written authorization of Symantec Corporation and its licensors, if any.

THE DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID. SYMANTEC CORPORATION SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING, PERFORMANCE, OR USE OF THIS DOCUMENTATION. THE INFORMATION CONTAINED IN THIS DOCUMENTATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

The Licensed Software and Documentation are deemed to be commercial computer software as defined in FAR 12.212 and subject to restricted rights as defined in FAR Section 52.227-19 "Commercial Computer Software - Restricted Rights" and DFARS 227.7202, "Rights in Commercial Computer Software or Commercial Computer Software Documentation", as applicable, and any successor regulations. Any use, modification, reproduction release, performance, display or disclosure of the Licensed Software and Documentation by the U.S. Government shall be solely in accordance with the terms of this Agreement.

Symantec Corporation 20330 Stevens Creek Blvd. Cupertino, CA 95014

http://www.symantec.com

## **Technical Support**

Symantec Technical Support maintains support centers globally. Technical Support's primary role is to respond to specific queries about product features and functionality. The Technical Support group also creates content for our online Knowledge Base. The Technical Support group works collaboratively with the other functional areas within Symantec to answer your questions in a timely fashion. For example, the Technical Support group works with Product Engineering and Symantec Security Response to provide alerting services and virus definition updates.

Symantec's maintenance offerings include the following:

- A range of support options that give you the flexibility to select the right amount of service for any size organization
- Telephone and Web-based support that provides rapid response and up-to-the-minute information
- Upgrade assurance that delivers automatic software upgrade protection
- Global support that is available 24 hours a day, 7 days a week
- Advanced features, including Account Management Services

For information about Symantec's Maintenance Programs, you can visit our Web site at the following URL:

http://www.symantec.com/techsupp/

#### **Contacting Technical Support**

Customers with a current maintenance agreement may access Technical Support information at the following URL:

http://www.symantec.com/business/support/index.jsp

Before contacting Technical Support, make sure you have satisfied the system requirements that are listed in your product documentation. Also, you should be at the computer on which the problem occurred, in case it is necessary to replicate the problem.

When you contact Technical Support, please have the following information available:

- Product release level
- Hardware information
- Available memory, disk space, and NIC information
- Operating system

- Version and patch level
- Network topology
- Router, gateway, and IP address information
- Problem description:
  - Error messages and log files
  - Troubleshooting that was performed before contacting Symantec
  - Recent software configuration changes and network changes

#### Licensing and registration

If your Symantec product requires registration or a license key, access our technical support Web page at the following URL:

http://www.symantec.com/techsupp/

#### Customer service

Customer service information is available at the following URL:

http://www.symantec.com/techsupp/

Customer Service is available to assist with the following types of issues:

- Questions regarding product licensing or serialization
- Product registration updates, such as address or name changes
- General product information (features, language availability, local dealers)
- Latest information about product updates and upgrades
- Information about upgrade assurance and maintenance contracts
- Information about the Symantec Buying Programs
- Advice about Symantec's technical support options
- Nontechnical presales questions
- Issues that are related to CD-ROMs or manuals

#### Maintenance agreement resources

If you want to contact Symantec regarding an existing maintenance agreement, please contact the maintenance agreement administration team for your region as follows:

Asia-Pacific and Japan contractsadmin@symantec.com

Europe, Middle-East, and Africa semea@symantec.com

North America and Latin America supportsolutions@symantec.com

#### Additional enterprise services

Symantec offers a comprehensive set of services that allow you to maximize your investment in Symantec products and to develop your knowledge, expertise, and global insight, which enable you to manage your business risks proactively.

Enterprise services that are available include the following:

Symantec Early Warning Solutions 
These solutions provide early warning of cyber attacks, comprehensive threat

analysis, and countermeasures to prevent attacks before they occur.

Managed Security Services These services remove the burden of managing and monitoring security devices

and events, ensuring rapid response to real threats.

Consulting Services Symantec Consulting Services provide on-site technical expertise from

Symantec and its trusted partners. Symantec Consulting Services offer a variety of prepackaged and customizable options that include assessment, design, implementation, monitoring, and management capabilities. Each is focused on establishing and maintaining the integrity and availability of your IT resources.

Educational Services Educational Services provide a full array of technical training, security

education, security certification, and awareness communication programs.

To access more information about Enterprise services, please visit our Web site at the following URL:

http://www.symantec.com

Select your country or language from the site index.

# Contents

Technical Su	pport	4
Chapter 1	Overview of the VCS Agents for VVR	9
	Introducing the VCS agents for VVR	9
	VCS cluster concepts	
	How the agents for failover applications work	
	RVG agent	11
	RVGPrimary agent	15
	RVGSnapshot agent	18
	How the agents for parallel applications work	20
	RVGShared agent	20
	RVGLogowner Agent	22
	RVGSharedPri agent	24
	How the agents for hybrid applications work	27
	Overview of how to configure VVR in a VCS environment	28
	Generic VVR setup in a VCS environment	28
	Example VVR configuration in a VCS environment	29
Chapter 2	Configuring the agents for high availability	31
	Requirements for configuring VVR in a VCS environment	31
	Best practices for setting up the agents	
	Adding the VVR agents to the VCS configuration	33
	Starting VCS on all systems	35
	Example configuration for a failover application	36
	Example configuration for a parallel application	37
	Example—Setting up VVR in a VCS environment	38
	Setting up the VVR configuration	38
	Verifying the VVR replication state	41
	Configuring the agents for failover applications	41
	Configuring the agents for parallel applications	
	Configuring the agents for a bunker replication configuration	51
	VCS configuration for a bunker using the STORAGE	
	protocol	
	VCS configuration for a bunker using IP	
	Administering the service groups	54

بره لم مرا	
rinay	57
IIIUCA	 JI

Chapter 1

# Overview of the VCS Agents for VVR

This chapter includes the following topics:

- Introducing the VCS agents for VVR
- VCS cluster concepts
- How the agents for failover applications work
- How the agents for parallel applications work
- How the agents for hybrid applications work
- Overview of how to configure VVR in a VCS environment
- Generic VVR setup in a VCS environment
- Example VVR configuration in a VCS environment

# Introducing the VCS agents for VVR

Agents are processes that manage predefined resource types. When an agent is started, it obtains configuration information from the Veritas Cluster Server (VCS). It then periodically monitors the resources and updates VCS with the resource status.

Typically agents do the following:

- Bring resources online
- Take resources offline
- Monitor resources and report any state changes to VCS

The VCS Agents for VVR monitor and manage Replicated Volume Groups (RVGs). Each agent includes VCS-type declarations and agent executables, which represent a resource type. The VCS Agents for VVR include:

**Agents for Failover Applications** 

- RVG agent
- RVGPrimary agent
- RVGSnapshot agent

See "How the agents for failover applications work" on page 11.

Agents for Parallel Applications

- RVGShared agent
- RVGSharedPri agent
- RVGLogowner Agent

See "How the agents for parallel applications work" on page 20.

# VCS cluster concepts

Resources, attributes, and service groups are components integral to cluster functionality.

For more information, see the Veritas Cluster Server User's Guide.

Resources

Resources are hardware or software entities, such as disks. volumes, file system mount points, network interface cards (NICs), IP addresses, applications, and databases. Resources work together to provide a service to clients in a client/server environment. The bundled agents resource types are defined in the types.cf file by a collection of attributes. The VCS configuration file, main.cf, contains the values for the attributes of the resources. The main.cf file incorporates the resources listed in the types.cf by way of an include directive. The main.cf file also incorporates the VVR resource types, which are defined in the file VVRTypes.cf by way of an include directive.

Attributes Attributes contain data regarding the cluster, nodes, service

> groups, resources, resource types, and agents. A specified value for a given attribute configures the resource to function in a specific way. By modifying the value of an attribute of a resource, you change the way the VCS agent manages the resource. Each attribute has a definition and a value. You define an attribute by specifying its data type and dimension. Attributes also have default values that are assigned when a value is not specified.

Service groups Service groups are comprised of related resources. When a service

group is brought online, all the resources within the group are

brought online.

You can dynamically configure or modify the VCS agents and their resources from the command line or from the VCS Java and Web consoles. You can also edit the main.cf file directly, however you must stop VCS before editing the main.cf file. Example main.cf files for the VCS agents for VVR are located in the /etc/VRTSvcs/conf/sample vvr directory.

For instructions, see the chapters on administering VCS in the Veritas Cluster Server User's Guide.

# How the agents for failover applications work

This section describes how each agent works, summarizes the entry points, state definitions, and attributes for each agent, and explains the dependency graphs for each agent.

The VCS Agents for VVR include the following:

- RVG agent
- RVGPrimary agent
- RVGSnapshot agent

#### **RVG** agent

The RVG agent enables replication between clusters by managing the Primary VVR node in one cluster and the Secondary VVR node in another cluster, each of which can be failed over in its respective cluster. In this way, replication is made highly available.

Note: The RVG works with the RVGPrimary agent to provide failover of the Primary VVR node to the Secondary VVR node. If a disaster occurs on the Primary VVR node and all the nodes in the Primary cluster are unavailable, the RVG agent does not fail over the Primary role from the Primary VVR node to the Secondary VVR node. Using a VCS global cluster enables you to fail over the Primary role from a Primary VVR node to a Secondary VVR node.

The RVG agent includes the following key features:

- Removes potential single points of failure by enabling Primary and Secondary VVR nodes to be clustered.
- Makes the process of starting VCS-managed applications that use VVR, as easy as bringing a VCS service group online.
- Continues replication after a node in a cluster fails without losing updates.
- Ensures that VVR can be added to any VCS cluster by including the RVG resource type definitions.

An example configuration file for this agent that can be used as a guide when creating your configuration is located at:

/etc/VRTSvcs/conf/sample vvr/RVG

**Note:** This release does not support the attributes Primary, SRL, and RLinks of the RVG agent. If you have a configuration from a previous release, you must remove these attributes during the upgrade or the configuration will fail.

The function of the RVG agent, its entry points, and its state definitions are as follows:

Description

Brings the RVG online, monitors read/write access to the RVG. and takes the RVG offline; this is a failover resource.

#### **Entry Points**

- online: Verifies whether the DiskGroup agent has recovered the RVG. If not, recovers and starts the data volumes and the Storage Replicator Log (SRL), recovers the RVG, recovers all RLINKs in the RVG, and then starts the RVG.
- offline: Stops the RVG.
- clean: Stops the RVG.
- info: Gives the information about the replication status for the Replicated Data Set (RDS).
- monitor: Monitors the state of the RVG using the vxprint command.

**Note:** The RVG resource monitors an RVG for local access only; it does not monitor replication.

**Detecting Failure** 

The RVG resource fails if the RVG is not in the ENABLED/ACTIVE

state.

State Definitions

ONLINE—Indicates that the RVG is in ENABLED/ACTIVE state.

OFFLINE-Indicates that the RVG is in DISABLED/CLEAN state.

#### The attributes of the RVG agent are as follows:

Attributes of the RVG agent Table 1-1

Attribute	Type and Dimension	Definition
RVG	string-scalar	The name of the RVG being monitored.
DiskGroup	string-scalar	The disk group with which this RVG is associated.
StorageDG	string-scalar	The name of the bunker disk group.
StorageRVG	string-scalar	The name of the bunker RVG.
StorageHostIds	string-keylist	A space-separated list of the hostids of each node in the bunker cluster.

#### Type definition for the RVG agent

```
type RVG (
  static str ArgList[] = { RVG, DiskGroup, StorageDG, StorageRVG, StorageHostIds}
 str RVG
  str DiskGroup
```

```
str StorageDG
str StorageRVG
str StorageHostIds[]
static int NumThreads = 1
```

#### Using the info entry point

The info entry point displays information about the replication status of an RDS. By default, the info interval is set to zero. To change the default info interval, use the following command:

```
# hatype -modify resourcetype name InfoInterval interval
```

For example, to set the info interval to 60 seconds for the RVG resource type, enter:

```
# hatype -modify RVG InfoInterval 60
```

The info interval indicates how frequently VCS executes the info entry point to update the the replication status. In the above example, the info interval is set to 60, so VCS updates the replication status every 60 seconds. To display the output of the info entry point, use the following command:

```
# hares -value resource name ResourceInfo
```

The output of the info entry point is also logged in the file /var/VRTSvcs/log/engine A.log.

#### Dependency graph for the RVG agent

The RVG resource represents the RVG (Replicated Volume Group) in the RDS (Replicated Data Set). The RVG resource is dependent on the DiskGroup resource. The RVG resource is also dependent on the IP resources that it uses for replication.

In a VVR environment, higher-level application resources, such as Mount, that would typically depend on a Volume resource must depend on the associated RVG resource.

Refer to the Veritas Cluster Server User's Guide for more information on dependencies.

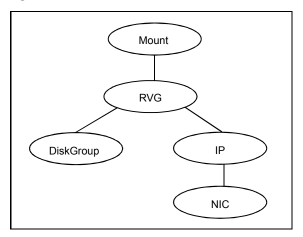


Figure 1-1 Dependency graph for the RVG agent

#### **RVGPrimary** agent

The RVGPrimary agent enables migration and takeover of a VVR replicated data set in a VCS environment. Bringing a resource of type RVGPrimary online causes the RVG on the local host to become a primary if it is not already. The agent is useful when hosts in both the primary and secondary side are clustered, in particular a VCS replicated data cluster or a VCS global cluster, to completely automate the availability of writable replicated disks to an application managed by VCS.

The RVGPrimary agent includes the following key features:

- Removes manual steps of migrating a VVR primary and secondary roles when failing over applications across a wide area.
- Minimizes the need for resynchronizing replicated volumes by attempting a migration before attempting a hard takeover.
- Waits for the two sides of a replicated data set to become completely synchronized before migrating roles.
- Supports an automatic fast failback resynchronization of a downed primary if it later returns after a takeover.

A sample configuration file for this agent that can be used as a guide when creating your configuration is located at /etc/VRTSvcs/conf/sample vvr/RVGPrimary.

The function of the RVGPrimary agent and its entry points are as follows:

Description	Attempts to migrate or takeover a Secondary to a Primary upon an application failover.	
Entry Points	Online—Determines the current role of the RVG; if Secondary, attempt a migrate, waiting for any outstanding writes from the original Primary; if the original Primary is down attempt a takeover; if the RVG is a Primary, perform no actions and go online	
	Offline—Perform no actions.	
	Clean—Perform no actions.	
	Monitor—Perform no actions; monitoring of the actual RVG is done by the RVG agent.	
Detecting Failure	Monitoring of the actual RVG is done by the RVG agent; accidental migration of a VVR Primary outside of VCS would cause other resources to fault immediately, such as Mount, so no special monitoring by this agent is necessary.	

The attributes of the RVGPrimary agent are as follows:

Attributes of the RVGPrimary agent Table 1-2

Attributes	Type and Dimension	Definition
RvgResourceName	string-scalar	The name of the RVG resource type that this agent will promote, that is, the name RVG resource type which has been configured using the RVG agent.
AutoTakeover	integer-scalar	A flag to indicate whether the agent should perform a takeover on online if the original Primary is down.
AutoResync	integer-scalar	A flag to indicate whether the agent should attempt to automatically perform a fast-failback resynchronization of the original Primary after a takeover and after the original Primary returns.

#### Type definition for the RVGPrimary agent

```
type RVGPrimary (
static keylist SupportedActions = { fbsync }
static int InfoTimeout = 0
 static int NumThreads = 1
```

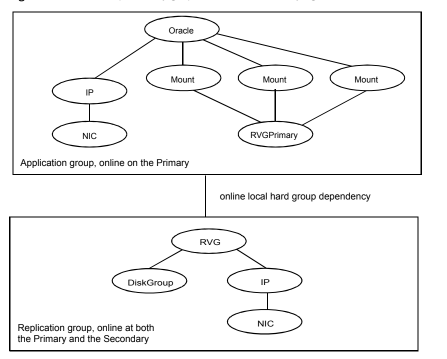
```
static int OnlineRetryLimit = 1
static str ArgList[] = { RvqResourceName, AutoTakeover, AutoResync }
str RvgResourceName
int AutoTakeover = 1
int AutoResync = 0
```

#### Dependency graph for the RVGPrimary agent

The RVGPrimary agent is customarily used in conjunction with the RVG agent in two groups with an online local firm group dependency; the parent group contains the resources managing the actual application and file systems as well as the RVGPrimary resource, and the child group contains the resources managing the storage infrastructure, including the RVG and DiskGroup type resources.

Refer to the Veritas Cluster Server User's Guide for more information on detailed setup of a VVR environment using the RVGPrimary agent.

Figure 1-2 Dependency graph for the RVGPrimary agent



State Definitions

#### RVGSnapshot agent

The RVGSnapshot agent automates the taking of space-optimized snapshots on a secondary RVG; since these snapshots can be mounted and written to without affecting the actual replicated data, a space-optimized snapshot can be an effective tool for scheduling a "fire drill" to confirm that a wide-area failover is possible. By combining this agent with VCS Mount agents and VCS agents that manage the application being replicated, a special fire drill service group can be created that can be onlined and offlined at regularly scheduled intervals to confirm the robustness of a disaster recovery environment.

In addition to the agent itself, a text-based wizard /opt/VRTSvcs/bin/fdsetup that prepares the VVR and VCS infrastructure for a fire drill and a script opt/VRTSvcs/bin/fdsched that runs the fire drill and consolidates the results are included with this package.

Complete details are in the Veritas Cluster Server User's Guide.

The RVGSnapshot agent includes the following key features:

- Automates the process of creating a space-optimized snapshot on a VVR secondary that can be mounted to simulate a wide-area failover without affecting the production application.
- Includes a wizard to effectively set up and schedule fire drills that are completely managed by VCS.

While the fdsetup wizard configures the appropriate resources for a fire drill group, the following table summarizes the function of the RVGSnapshot agent, its entry points, and its state definitions:

Description	Creates and destroys a transactionally consistent space-optimized snapshot of all volumes in a VVR secondary replicated data set.	
Entry Points	online—Creates a transactionally consistent snapshot of all volumes in the RDS.	
	offline—Destroys the snapshot.	
	clean—Cleans up any failed snapshot creation or deletion.	
	monitor—No operation; failure of the snapshot will be indicated by the failure of the Mount resource of any filesystems mounted on it.	
Detecting Failure	The RVGSnapshot resource faults on timeout if a snapshot creation did not succeed during an online.	

ONLINE-Indicates that a snapshot was created. OFFLINE-Indicates that a snapshot was destroyed. The attributes of the RVGSnapshot agent are as follows:

Attributes of the RVGSnapshot agent Table 1-3

Required Attributes	Type and Dimension	Definition	
RvgResourceName	string-scalar	The name of the VCS RVG-type resource that manages the RVG that will be snapshot by this agent.	
CacheObj	string-scalar	Name of the cache object that is required for a space-optimized snapshot; the fdsetup wizard will create one if it does not exist	
Prefix	string-scalar	Token prepended to the name of the actual volume when creating the snapshotted volumes.	
Optional Attributes	Type and Dimension	Definition	
DestroyOnOffline	int-scalar	A flag to indicate whether to destroy the snapshot upon offlining the resources. For a fire drill, the snapshot should be deleted to reduce any performance impact of leaving the snapshot for a long period of time; however, if there is interest in keeping the data, then this value should be set to 0. The default is 1 (true).	
FDFile	temporary string-scalar	The fire drill schedule updates this attribute with the system name and the path to a file containing the output of the last complete fire drill for the group containing an RVGSnapshot resource.	

#### Type definition for the RVGSnapshot agent

```
type RVGSnapshot (
static keylist RegList = { Prefix }
static int InfoTimeout = 0
static int NumThreads = 1
static str ArgList[] = { RvgResourceName, CacheObj, Prefix, DestroyOnOffline }
str RvgResourceName
str CacheObj
str Prefix
```

```
boolean DestroyOnOffline = 1
temp str FDFile
)
```

## How the agents for parallel applications work

The agents for parallel applications include the following:

- RVGShared agent
- RVGLogowner Agent
- RVGSharedPri agent

#### RVGShared agent

The RVGShared agent enables you to configure parallel applications to use an RVG in a cluster. The RVGShared agent monitors the RVG in a shared disk group environment. The RVGShared agent must be configured as a parallel group in VCS. Typically, the RVGShared resource is online or offline at the same time on all the nodes in the VCS cluster. An example configuration file for this agent that can be used as a guide when creating your configuration is located at /etc/VRTSvcs/conf/sample vvr/RVGLogowner.

The function of the RVGShared agent, its entry points, and its state definitions are as follows:

Description Monitors the RVG in a shared environment; this is a parallel

resource.

online-Verifies whether the RVG is started. If the RVG is not **Entry Points** 

started, recovers and starts the RVG.

offline-No action. clean-No action.

info-Gives the information about the replication status for the

Replicated Data Set (RDS).

See "Using the info entry point" on page 14.

monitor—Displays the state as ONLINE if the RVG is started. Displays the state as OFFLINE if the RVG is not started.

**State Definitions** 

ONLINE—Indicates that the RVG is in the ENABLED/ACTIVE state.

OFFLINE-Indicates that the RVG is not in the ENABLED/ACTIVE state or that the administrator has invoked the offline entry point.

The attributes of the RVGShared agent are as follows:

Attributes of the RVGShared agent Table 1-4

Attributes	Type and Dimension	Definition
RVG	string-scalar	The name of the RVG being monitored.
DiskGroup	string-scalar	The shared-disk group with which this RVG is associated.

#### Type definition for the RVGShared agent

```
type RVGShared (
static str ArgList[] = { RVG, DiskGroup }
str DiskGroup
static int NumThreads = 1
```

#### Dependency graph for the RVGShared agent

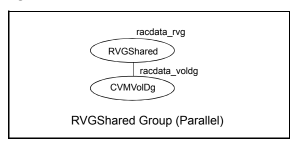
The RVGShared resource represents the RVG of the RDS. The RVGShared resource is dependent on the CVMVolDg resource.

The RVGShared resource must be configured in a parallel group.

See "Example configuration for a parallel application" on page 37.

Refer to the Veritas Cluster Server User's Guide for more information on dependencies.

Figure 1-3 Dependency graph for the RVGShared agent



**Note:** Do not add any volumes that are part of the RVG in the CVMVolume attribute of the CVMVolDg resource. The volumes in the RVG are managed by the RVGShared resource.

#### **RVGLogowner Agent**

The RVGLogowner agent assigns or unassigns a node as a logowner in the cluster. To replicate data, VVR requires network connectivity between the Primary and the Secondary. In a shared disk group environment, only one node, that is, the logowner, can replicate data to the Secondary.

For replication to be highly available, the logowner must be highly available. To make the logowner highly available, the RVGLogowner resource must be configured as a resource in a failover group. Also, a virtual IP must be set up on the logowner to enable replication and failover of the logowner from one node to another in a cluster. The virtual IP must be configured as an IP resource.

See "Dependency graph for the RVGLogowner agent" on page 24.

For more information about the logowner, see the Veritas Volume Replicator Administrator's Guide. An example configuration file for this agent that can be used as a guide when creating your configuration is located at /etc/VRTSvcs/conf/sample vvr/RVGLogowner.

The function of the RVGLogowner agent, its entry points, and its state definitions are as follows:

Description

Assigns and unassigns a node as the logowner in the CVM cluster; this is a failover resource.

Operations online-Assigns the logowner on the node.

offline-Unassigns the logowner on the node.

monitor—Returns ONLINE if the node is the logowner and the RVG is in ENABLED/ACTIVE state. Returns OFFLINE if the node is the logowner and the state is not ENABLED/ACTIVE, or if the

node is not the logowner (regardless of the state).

**Note:** The RVG for which the logowner is monitored must be

configured as the RVGShared resource type. clean-Unassigns the logowner on the node.

**State Definitions** ONLINE—Indicates that the node is the logowner for the RVG in

the cluster.

OFFLINE-Indicates that the node is not the logowner for the

RVG in the cluster.

The attributes of the RVGLogowner agent are as follows:

Table 1-5 Attributes of the RVGLogowner agent

Attributes	Type and Dimension	Definition
RVG	string-scalar	The name of the RVG being monitored.
DiskGroup	string-scalar	The disk group with which this RVG is associated.
Bunker Attributes	Type and Dimension	Definition
StorageDG	string-scalar	The name of the bunker disk group.
StorageRVG	string-scalar	The name of the bunker RVG.
StorageHostIds	string-keylist	A space-separated list of the hostids of each node in the bunker cluster.

#### Type definition for the RVGLogowner agent

```
type RVGLogowner (
 static str ArgList[] = { RVG, DiskGroup, StorageDG, StorageRVG,
```

```
StorageHostIds}
 str RVG
 str DiskGroup
 str StorageDG
 str StorageRVG
 str StorageHostIds
 static int NumThreads = 1
```

#### Dependency graph for the RVGLogowner agent

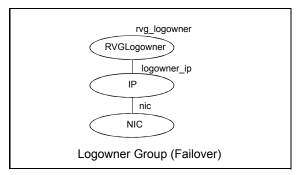
The RVGLogowner resource represents the logowner for RVG in the cluster. The RVGLogowner resource is dependent on the IP resource that it uses for replication.

The RVGLogowner resource must be configured in a failover group. The RVGLogowner group is used in conjunction with the RVGSharedPri and RVGShared agents in separate groups, with the appropriate service group dependencies.

See "Example configuration for a parallel application" on page 37.

For more information on dependencies, refer to the Veritas Cluster Server User's Guide

Figure 1-4 Dependency graph for the RVGLogowner agent



#### RVGSharedPri agent

The RVGSharedPri agent enables migration and takeover of a VVR replicated data set in parallel groups in a VCS environment. Bringing a resource of type RVGSharedPri online causes the RVG on the local host to become a primary if it is not already. The agent is useful when hosts in both the primary and secondary side are clustered using a VCS global cluster, to completely automate the availability of writable replicated disks to an application managed by VCS.

The RVGSharedPri agent includes the following key features:

- Removes manual steps of migrating a VVR primary and secondary roles when failing over applications across a wide area.
- Minimizes the need for resynchronizing replicated volumes by attempting a migration before attempting a hard takeover.
- Waits for the two sides of a replicated data set to become completely synchronized before migrating roles.
- Supports an automatic fast failback resynchronization of a downed primary if it later returns after a takeover.

Sample configuration files are located in the /etc/VRTSvcs/conf/sample rac/ directory and include CVR in the filename. These sample files are installed as part of the VRTSdbac package, and can be used as a guide when creating your configuration.

The function of the RVGSharedPri agent and its entry points are as follows:

Description Attempts to migrate or takeover a Secondary to a Primary when

a parallel service group fails over

**Entry Points** Online—Determines the current role of the RVG; if Secondary,

> attempt a migrate, waiting for any outstanding writes from the original Primary; if the original Primary is down attempt a takeover; if the RVG is a Primary, perform no actions and go

online

Offline-Perform no actions.

Clean-Perform no actions.

Monitor-Perform no actions; monitoring of the actual RVG is

done by the RVGShared agent.

**Detecting Failure** Monitoring of the actual RVG is done by the RVGShared agent;

> accidental migration of a VVR Primary outside of VCS would cause other resources to fault immediately, such as Mount, so

no special monitoring by this agent is necessary.

Table 1-6 Attributes of the RVGSharedPri agent

Attributes	Type and Dimension	Definition
RvgResourceName	string-scalar	The name of the RVGShared resource type that this agent will promote, that is, the name RVG resource type which has been configured using the RVGShared agent. The required VVR object names, such as the name of the RVG, Disk Group, RLINKS, SRL are discovered by this agent by querying VCS directly.
AutoTakeover	integer-scalar	A flag to indicate whether the agent should perform a takeover on online if the original Primary is down.
AutoResync	integer-scalar	A flag to indicate whether the agent should attempt to automatically perform a fast-failback resynchronization of the original Primary after a takeover and after the original Primary returns.
VCSResLock	string-scalar	This attribute is reserved for internal use by VCS.

#### Type definition for the RVGSharedPri agent

```
type RVGSharedPri (
static keylist SupportedActions = { fbsync, resync }
static int NumThreads = 1
static int OnlineRetryLimit = 1
static str ArgList[] = { RvgResourceName, "RvgResourceName:RVG",
 "RvgResourceName:DiskGroup", AutoTakeover, AutoResync }
str RvgResourceName
int AutoTakeover = 1
int AutoResync = 0
temp str VCSResLock
```

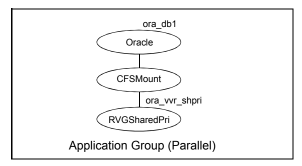
#### Dependency graph for the RVGSharedPri agent

The RVGSharedPri agent is used in conjunction with the RVGShared and RVGLogowner agents in separate groups, with the appropriate service group dependencies..

See "Example configuration for a parallel application" on page 37.

The RVGSharedPri agent must be configured in a parallel service group. The application service group contains the resources managing the actual application and file systems as well as the RVGSharedPri agent.

Figure 1-5 Dependency Graph for the RVGSharedPri Agent



## How the agents for hybrid applications work

The agents for hybrid applications include the following:

- RVG agent
- RVGPrimary agent

A hybrid configuration is for Replicated Data Clusters (RDCs) and is a combination of the failover and parallel service groups. A hybrid service group behaves like a failover group within a system zone and like a parallel group across system zones. It cannot fail over across system zones. A switch operation on a hybrid service group is allowed only between systems within the same system zone.

For more information about the RVG agent and RVGPrimary agent, see RVG agent and RVGPrimary agent respectively. These sections give information about the entry points, state definitions, and attributes for the RVG agent and the RVGPrimary agent. In addition, the following attribute must be set for the RVG agent and the RVGPrimary agent while configuring RDCs:

Table 1-7 Attribute for RDC s

Optional attributes	Type and dimension	Definition
SystemZones	integer-association	Indicates failover zone.

An RDC uses VVR as opposed to shared storage to provide access to data at the Secondary. An RDC exists within a single VCS cluster. The application group, which is configured as a failover group, can be online only on the Primary host. In the case of the failure of the Primary site, the Secondary is promoted to a Primary and the application is brought online on the new Primary host.

An RDC configuration is appropriate in configurations lacking shared storage or SAN interconnection between the Primary site and Secondary site, but where dual dedicated LLT links are available between the Primary site and the Secondary site.

For more information about RDCs, refer to the Veritas Cluster Server User's Guide.

# Overview of how to configure VVR in a VCS environment

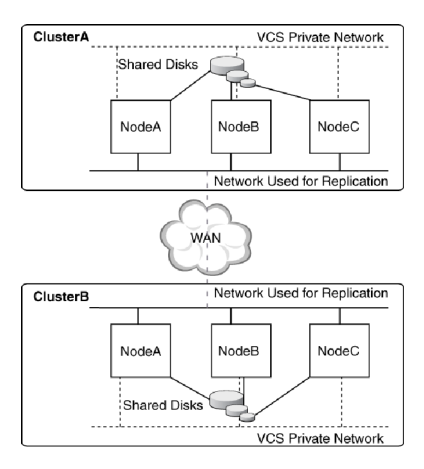
This section gives an overview of how to configure VVR in a VCS environment for high availability of the application that is involved in replication.

To configure VVR in a VCS environment, you must perform the following tasks in the order in which they are listed:

- Setting up a VVR configuration, which involves creating a Replicated Data Set (RDS).
- Creating service groups for the VVR agents and adding the resource and group dependencies appropriately.

# Generic VVR setup in a VCS environment

The following illustration shows how VVR replicates in a VCS environment given a two-cluster environment.



# Example VVR configuration in a VCS environment

In the following example, two clusters are located at separate sites. VVR replicates data between the sites using a WAN.

The first cluster is located in Seattle and is named Seattle. The cluster Seattle consists of two nodes; seattle 1 and seattle 2. The second cluster is located in London and is named London. The cluster London also consists of two nodes: london1 and london2. The nodes located in the cluster Seattle contain the Primary RVG. The nodes located in the cluster London contain the Secondary RVG. Note that the following illustration shows the names of the VVR components used by the RVG agent.

Seattle London hrdg hrdg Primary RVG (hr\_rvg) Secondary RVG (hr\_rvg) hr\_dv01 hr\_dv01  $hr_dv02$ hr\_dv02 WAN DCM DCM hr\_srl hr\_srl rlk\_landon\_hr\_rvg rlk\_seattle\_hr\_rvg

Figure 1-6 Example—VVR configuration in a VCS environment

Chapter 2

# Configuring the agents for high availability

This chapter includes the following topics:

- Requirements for configuring VVR in a VCS environment
- Adding the VVR agents to the VCS configuration
- Example configuration for a failover application
- Example configuration for a parallel application
- Example—Setting up VVR in a VCS environment
- Configuring the agents for a bunker replication configuration
- Administering the service groups

# Requirements for configuring VVR in a VCS environment

The requirements for configuring VVR in a VCS environment are as follows:

- Follow the best practices for setting up replication with VVR.

  For information about setting up replication, refer to the *Veritas Volume Replicator Administrator's Guide*.
- Each node that is part of a particular VCS service group involved in replication must use the same port number for replication. You may need to change this number on some nodes before configuring VVR.
- If a node has more than one network interface card on the same physical network being used for replication, each network interface card must have a

different MAC address. This is true for all the nodes at the Primary and Secondary sites.

■ This requirement is specific to the RVG Agent. VCS requires the noautoimport attribute of the disk group to be set.

Refer to the Veritas Cluster Server Bundled Agents Reference Guide for more information about setting the noautoimport attribute.

#### Best practices for setting up the agents

The following list gives the best practices for setting up the agents:

- Only one DiskGroup and one RVG resource must be present in a service group.
- If a disk group is configured as a DiskGroup resource, then all the RVGs in this disk group must be configured as RVG resources.
  - If a disk group is configured as a CVMVolDG resource, then all the RVGs must be configured as RVGShared resources.
- When configuring failover applications, use the RVG, RVGPrimary, and RVGSnapshot agents.
- When configuring parallel applications, use the RVGShared, RVGSharedPri, and RVGLogowner agents. If the configuration has multiple RVGLogowner resources, we recommend that you alternate the order of hosts in the AutoStartList attributes for the service groups containing the RVGLogowner resources. VCS then onlines the RVGLogowner resources on different nodes in the cluster, which facilitates load-balancing. For example, the first service group containing an RVGLogowner resource would appear as:

```
AutoStartList = { seattle1, seattle2 }
whereas the next service group would have:
AutoStartList = { seattle2, seattle1 } and so on.
```

- Do not configure the RVGShared resource in the cvm group. Configure the RVGShared resource in a separate group which contains the RVGShared resource and the CVMVolDg resource.
- If a volume set is fully associated to an RVG, that is, if all its component volumes are associated to the RVG, you can add the volume set to the agent configuration in the same way that a volume is added. Specify the volume set in the Mount resource instead of the component volume names.

See "Example-Setting up VVR in a VCS environment" on page 38.

**Note:** The agents do not support mounting a volume set that is partially associated to an RVG, that is, if one or more of its component volumes are not associated to the RVG.

For more information about using volume sets in an RVG, refer to the Veritas Volume Replicator Administrator's Guide.

# Adding the VVR agents to the VCS configuration

You can add the VVR agents to the VCS configuration in the following cases:

- When VCS is running
- When VCS is stopped

To add the agents without stopping the applications on a system, perform the following steps:

#### To add the agents when VCS is running

- Log in as root on one node in the cluster.
- Set the VCS configuration mode to read/write by typing the following command on any system in the cluster:
  - # haconf -makerw
- Update the VCS configuration by running the following script:
  - # /etc/VRTSvcs/conf/sample vvr/addVVRTypes.sh
- Ensure that all changes to the existing configuration are saved and that further changes are prevented.
  - # haconf -dump -makero

For a new installation of the agents, the configuration is complete. If you are upgrading the agents, continue with steps 5 and 6.

If you stopped the agent before installing the new agent, start the agent on the system by entering:

```
# haagent -start agent name -sys system name
```

When you get the message Please look for messages in the log file, check the file /var/VRTSvcs/log/engine A.log for a message confirming that each agent has started.

You can also use the ps command to confirm that the agent is started.

If you brought the RVG service group offline before doing the installation, bring it online by using the following command:

```
# hagrp -online service group -sys system name
```

You can add the agents by editing the main.cf file. You must stop VCS before editing the main.cf file. Perform the following steps:

#### To add the agents when VCS is stopped

- Log in as root on one node in the cluster.
- Ensure that all changes to the existing configuration have been saved and that further changes are prevented while you modify main.cf located in the /etc/VRTSvcs/conf/config directory.

If the VCS cluster is currently writeable, run the following command:

```
# haconf -dump -makero
```

If the VCS cluster is already read only, run the following command:

```
# haconf -dump
```

Do not edit the configuration files while VCS is running. The following command stops the had daemon on all systems and leaves resources available:

```
# hastop -all -force
```

- 4 Copy the VVRTypes.cf file from /etc/VRTSvcs/conf to the /etc/VRTSvcs/conf/config directory.
- Add the VVRTypes to the main.cf file, located in /etc/VRTSvcs/conf/config directory.

For a new agent installation, add the following line to the main.cf file:

```
include "VVRTypes.cf"
```

- This version of the agent does not support the Primary, SRL, and RLINK attributes of the RVG resource. If existing RVG resources use or define these attributes, you must remove the attributes.
- Verify the syntax of the file /etc/VRTSvcs/conf/config/main.cf:
  - # hacf -verify /etc/VRTSvcs/conf/config
- Start the VCS engine on all systems in both clusters.

See "To start VCS on all systems in both clusters" on page 35.

#### Starting VCS on all systems

#### To start VCS on all systems in both clusters

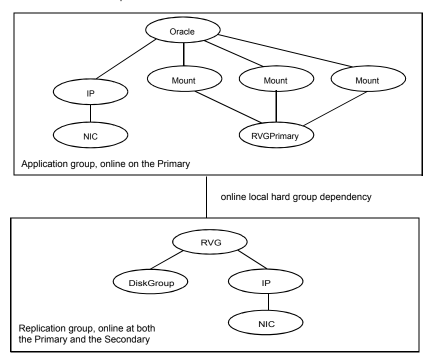
- In the primary cluster, start the VCS engine on the system on which the main.cf was modified:
  - # hastart
- Type the command hastatus:
  - # hastatus
- When "LOCAL BUILD" or "RUNNING" is listed in the message column, start VCS on the other system:
  - # hastart
- Verify that all service group resources are brought online. On any system, enter:
  - # hagrp -display
- On the secondary cluster, start VCS from the system on which the main.cf was modified:
  - # hastart
- Type the command hastatus:
  - # hastatus

- 7 When "LOCAL\_BUILD" or "RUNNING" is listed in the message column, start VCS on the other system:
  - # hastart
- 8 Verify the service groups and their resources that are brought online. On any system, enter:
  - # hagrp -display

# Example configuration for a failover application

In the following example, a failover application that uses an RVG is made highly available across two clusters. The application service group contains the following resources: application, Mount, NIC, IP, and RVGPrimary. The replication group contains the RVG, IP, NIC, and DiskGroup resources. The application group has an online local hard dependency on the replication group.

Figure 2-1 RVG and RVGPrimary Agents—Service Groups and Resource Dependencies

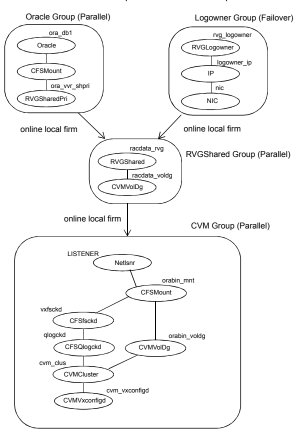


# Example configuration for a parallel application

In the following example, a parallel application that uses an RVG is made highly available across two clusters. The Oracle service group is the application group and contains the CFSMount resource. The Logowner service group is a failover group, which manages the logowner. The service group RVGShared manages the RVG used by the application. The Oracle and CVM groups are configured as parallel groups.

The service groups Logowner and Oracle are dependent on the service group RVGShared. The RVGShared manages the RVG in a shared environment; therefore, it is dependent on the cvm service group.

RVGShared, RVGLogowner, and RVGSharedPri agents—Service Figure 2-2 **Groups and Resource Dependencies** 



# Example—Setting up VVR in a VCS environment

Configuring VVR with VCS requires the completion of several tasks, each of which must be performed in the following order:

- Setting up the VVR configuration
- Verifying the VVR replication state
- Configuring the agents for failover applications
- Configuring the agents for parallel applications

Before setting up the VVR configuration, verify whether all the nodes in the cluster that have VVR installed use the same port number for replication. To verify and change the port numbers, use the vrport command. If the port number is the same on all nodes, add the VVR agents to the VCS configuration.

For instructions on using the vrport command, see the Veritas Volume Replicator Administrator's Guide.

# Setting up the VVR configuration

This section provides the steps to set up a sample VVRconfiguration. The VVR configuration that is being set up in this example applies to the RVG Agent, that is, it uses the names that are used in the sample configuration file of the RVG agent. The procedure to configure VVR is the same for all the VVR agents. Use the sample configuration files located in /etc/VRTSvcs/conf/sample vvr directory to configure the other agents.

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

The example uses the names listed in the following table.

Name of Cluster: Seattle

Disk group hrdg Primary RVG hr rvg

Primary RLINK to london1 rlk\_london\_hr\_rvg

Primary data volume #1 hr dv01 Primary data volume #2 hr\_dv02

Primary volume set (with data volumes hr\_dv03, hr\_vset01

 $hr_dv04)$ 

Primary SRL for hr\_rvg hr\_srl

Cluster IP 10.216.144.160

Name of Cluster: London

Disk group hrdg

Secondary RVG hr\_rvg

Secondary RLINK to seattle rlk seattle hr rvg

Secondary data volume #1 hr\_dv01 Secondary data volume #2  $hr_dv02$ 

Secondary volume set (with data volumes

hr\_dv03, hr\_dv04)

Secondary SRL for hr\_rvg hr srl

Cluster IP 10.216.144.162

This example assumes that each of the hosts seattle1 and london1 has a disk group named hrdg with enough free space to create the VVR objects mentioned in the example. Set up the VVR configuration on seattle1 and london1 to include the objects used in the sample configuration files, main.cf.seattle and main.cf.london, located in the /etc/VRTSvcs/conf/sample vvr/RVG directory.

hr vset01

See "Example VVR configuration in a VCS environment" on page 29.

#### To set up the VVR configuration

#### On london1:

Create the Secondary data volumes.

```
# vxassist -g hrdg make hr dv01 100M \
   layout=mirror logtype=dcm mirror=2
# vxassist -g hrdg make hr dv02 100M \
   layout=mirror logtype=dcm mirror=2
```

■ Create the data volumes for the volume set on the Secondary and create the volume set.

```
# vxassist -g hrdg make hr dv03 100M \
    layout=mirror logtype=dcm mirror=2
# vxassist -g hrdg make hr dv04 100M \
    layout=mirror logtype=dcm mirror=2
```

```
# vxmake -g hrdg vset hr vset01 \
   appvols=hr dv03,hr dv04
```

■ Create the Secondary SRL.

```
# vxassist -g hrdg make hr_srl 200M mirror=2
```

#### 2 On seattle1:

■ Create the Primary data volumes.

```
# vxassist -g hrdg make hr dv01 100M \
   layout=mirror logtype=dcm mirror=2
# vxassist -g hrdg make hr dv02 100M \
   layout=mirror logtype=dcm mirror=2
```

■ Create the data volumes for the volume set on the Primary and create the volume set.

```
# vxassist -g hrdg make hr dv03 100M \
   layout=mirror logtype=dcm mirror=2
# vxassist -g hrdg make hr dv04 100M \
   layout=mirror logtype=dcm mirror=2
# vxmake -g hrdg vset hr vset01 \
   appvols=hr dv03,hr dv04
```

■ Create the Primary SRL.

```
# vxassist -g hrdg make hr srl 200M mirror=2
```

■ Create the Primary RVG.

```
# vradmin -g hrdg createpri hr rvg \
   hr dv01,hr dv02,hr vset01 hr srl
```

- Determine the virtual IP address to be used for replication, and then verify that the device interface for this IP is plumbed. If the device interface for this IP is not plumbed, then plumb the device. Get the IP up using the OS-specific command. This IP address that is to be used for replication must be configured as the IP resource for this RVG service group.
- Create the Secondary RVG.

```
# vradmin -g hrdg addsec hr rvg 10.216.144.160 \
   10.216.144.162 prlink=rlk london hr rvg \
   srlink=rlk seattle hr rvg
```

**Note:** The RLINKs must point to the virtual IP address for failovers to succeed. The virtual IP address 10.216.144.160 must be able to ping virtual IP address 10.216.144.162 and vice versa.

■ Start replication.

```
# vradmin -q hrdq -f startrep hr rvq
```

Create the following directories on seattle1 and seattle2. These directories will be used as mount points for volumes hr dv01 and hr dv02 and the volume set hr vset01 on the seattle site.

```
# mkdir /hr mount01
# mkdir /hr mount02
# mkdir /hr mount03
```

4 On seattle1, create file systems on the volumes hr dv01 and hr dv02 and on the volume set hr vset01.

# Verifying the VVR replication state

Test the replication state between seattle1 and london1 to verify that VVR is configured correctly.

#### To verify the replication state

Type the following command on each node:

```
# vxprint -g hrdg hr rvg
```

- **2** In the output, verify the following:
  - State of the RVG is ENABLED/ACTIVE.
  - State of the RLINK is CONNECT/ACTIVE.

### Configuring the agents for failover applications

This section explains how to configure the VVR agents for failover applications.

See "Configuring the agents for parallel applications" on page 48.

You can configure the RVG agent and RVGPrimary agent when VCS is stopped or when VCS is running. Sample configuration files, main.cf.seattle and main.cf.london, are located in the /etc/VRTSvcs/conf/sample vvr/RVG and

/etc/VRTSvcs/conf/sample vvr/RVGPrimary directories respectively, and can be used for reference.

You can add the RVG resource to your existing VCS configuration using any one of the following procedures:

- Configuring the agents when VCS is running
- Configuring the agents when VCS is stopped

### Configuring the agents when VCS is running

The example in this section explains how to configure the RVG and RVGPrimary agents when VCS is running.

See "Example configuration for a failover application" on page 36.

**Note:** Use this example as a reference when creating or changing your resources and attributes.

To add the agent resources to your existing VCS configuration when VCS is running, perform the following procedures:

- Create the replication service group
- Create the application service group

Perform the following steps on the system seattle1 in the Primary cluster Seattle, and then repeat the steps (with minor changes as noted) on the system london1 in Secondary cluster London:

#### To create the replication service group

- Log in as root.
- 2 Set the VCS configuration mode to read/write by issuing the following command:
  - # haconf -makerw

**3** Add the replication service group, VVRGrp, to the cluster. This group will contain all the storage and replication resources. Modify the attributes SystemList and AutoStartList of the service group to populate SystemList and AutoStartList:

```
# hagrp -add VVRGrp
# hagrp -modify VVRGrp SystemList seattle1 0 seattle2 1
# hagrp -modify VVRGrp AutoStartList seattle1 seattle2
```

On the Secondary cluster, replace seattle1 and seattle2 with london1 and london2

4 Add the DiskGroup resource Hr Dg to the service group VVRGrp and modify the attributes of the resource:

```
# hares -add Hr Dg DiskGroup VVRGrp
# hares -modify Hr Dg DiskGroup hrdg
```

Add a NIC resource vvrnic to the service group vvrgrp and modify the attributes of the resource:

```
# hares -add vvrnic NIC VVRGrp
# hares -modify vvrnic Device lan3
```

6 Add the IP resource vvrip to the service group vvRGrp and modify the attributes of the resource:

```
# hares -add vvrip IP VVRGrp
# hares -modify vvrip Device lan3
# hares -modify vvrip Address 192.168.40.20
# hares -modify vvrip NetMask "255.255.248.0"
```

On the Secondary cluster, use the appropriate IP for the Address. For example:

```
# hares -modify vvrip Address 192.168.40.21
```

Specify resource dependencies for the resources you added in the previous steps:

```
# hares -link Hr Rvg vvrip
# hares -link Hr Rvg Hr Dg
# hares -link vvrip vvrnic
```

Enable all resources in VVRGrp

```
# hagrp -enableresources VVRGrp
```

Save and close the VCS configuration

```
# haconf -dump -makero
```

Perform the following steps on the system seattle1 in the Primary cluster Seattle, and then repeat the steps (with minor changes as noted) on the system london1 in Secondary cluster London:

#### To create the application service group

- Log in as root.
- Set the VCS configuration mode to read/write by issuing the following command:

```
# haconf -makerw
```

Add a service group, ORAGrp, to the cluster Seattle. This group will contain all the application specific resources. Populate the attributes SystemList,

AutoStartList and ClusterList of the service group

```
# hagrp -add ORAGrp
# hagrp -modify ORAGrp SystemList seattle1 0 seattle2 1
# hagrp -modify ORAGrp AutoStartList seattle1 seattle2
# hagrp -modify ORAGrp ClusterList Seattle 0 London 1
```

On the Secondary, replace seattle1 and seattle2 with london1 and london2, as follows:

```
# hagrp -add ORAGrp
# hagrp -modify ORAGrp SystemList london1 0 london2 1
# hagrp -modify ORAGrp AutoStartList london1 london2
# hagrp -modify ORAGrp ClusterList Seattle 0 London 1
```

4 Add a NIC resource oranic to the service group orange and modify the attributes of the resource:

```
# hares -add oranic NIC ORAGrp
# hares -modify oranic Device lan0
```

Add an IP resource oraip to the service group ORAGrp and modify the attributes of the resource:

```
# hares -add oraip IP ORAGrp
# hares -modify oraip Device lan0
# hares -modify oraip Address 192.168.40.1
# hares -modify oraip NetMask "255.255.248.0"
```

On the Secondary, modify the Address attribute for the IP resource appropriately.

6 Add the Mount resource Hr Mount 01 to mount the volume hr dv01 in the RVG resource Hr Rvg:

```
# hares -add Hr Mount01 Mount ORAGrp
# hares -modify Hr Mount01 MountPoint /hr mount01
# hares -modify Hr Mount01 BlockDevice /dev/vx/dsk/Hr Dg/hr dv01
# hares -modify Hr Mount01 FSType vxfs
# hares -modify Hr Mount01 FsckOpt %-n
# hares -modify Hr Mount01 MountOpt rw
```

7 Add the Mount resource Hr Mount 02 to mount the volume hr dv02 in the RVG resource Hr Rvg:

```
# hares -add Hr Mount02 Mount ORAGrp
# hares -modify Hr Mount02 MountPoint /hr mount02
# hares -modify Hr Mount02 BlockDevice /dev/vx/dsk/Hr Dg/hr dv02
# hares -modify Hr Mount02 FSType vxfs
# hares -modify Hr Mount02 FsckOpt %-n
# hares -modify Hr Mount02 MountOpt rw
```

Add the Mount resource Hr Mount03 to mount the volume set hr vset01 in the RVG resource Hr Rvg:

```
# hares -add Hr Mount03 Mount ORAGrp
# hares -modify Hr Mount03 MountPoint /hr mount03
# hares -modify Hr Mount03 BlockDevice /dev/vx/dsk/ Hr Dg/hr vset01
# hares -modify Hr Mount03 FSType vxfs
# hares -modify Hr Mount03 FsckOpt %-n
# hares -modify Hr Mount03 MountOpt rw
```

#### Add the Oracle resource Hr Oracle

```
# hares -add Hr Oracle Oracle ORAGrp
# hares -modify Hr Oracle Sid hr1
# hares -modify Hr Oracle Owner oracle
# hares -modify Hr Oracle Home "/hr mount01/OraHome1"
# hares -modify Hr Oracle Pfile "inithr1.ora"
# hares -modify Hr Oracle User dbtest
# hares -modify Hr Oracle Pword dbtest
# hares -modify Hr Oracle Table oratest
# hares -modify Hr Oracle MonScript "./bin/Oracle/SqlTest.pl"
# hares -modify Hr Oracle StartUpOpt STARTUP
# hares -modify Hr Oracle ShutDownOpt IMMEDIATE
# hares -modify Hr Oracle AutoEndBkup 1
```

#### 10 Add the Oracle listener resource Listener

```
# hares -add LISTENER Netlsnr ORAGrp
# hares -modify LISTENER Owner oracle
# hares -modify LISTENER Home "/hr mount01/OraHome1"
# hares -modify LISTENER Listener LISTENER
# hares -modify LISTENER EnvFile "/oracle/.profile"
# hares -modify LISTENER MonScript "./bin/Netlsnr/LsnrTest.pl"
```

#### 11 Add the RVGPrimary resource Hr RvgPri

```
# hares -add Hr RvgPri RVGPrimary ORAGrp
# hares -modify Hr RvgPri RvgResourceName Hr Rvg
```

# 12 Specify resource dependencies for the resources you added in the previous

```
# hares -link LISTENER Hr Oracle
# hares -link LISTENER oraip
# hares -link Hr Oracle Hr Mount01
# hares -link Hr Oracle Hr Mount02
# hares -link Hr Mount01 rvg-pri
# hares -link Hr Mount02 rvg-pri
# hares -link Hr Mount03 rvg-pri
# hares -link oraip oranic
```

13 The application service group and the replication service group must both exist before doing this step. If you have not yet created the replication service group, do so now.

See "To create the replication service group" on page 42.

After you have created the application service group and the replication service group, specify an online local hard group dependency between ORAGrp and VVRGrp.

- # hagrp -link ORAGrp VVRGrp online local hard
- 14 Enable all resources in ORAGrp
  - # hagrp -enableresources ORAGrp
- **15** Save and close the VCS configuration
  - # haconf -dump -makero
- **16** Bring the service groups online, if not already online.
  - # hagrp -online VVRGrp -sys seattle1 # hagrp -online ORAGrp -sys seattle1
- 17 Verify that the service group ORAGrp is ONLINE on the system seattle1 by issuing the following command:
  - # hagrp -state ORAGrp

### Configuring the agents when VCS is stopped

Perform the following steps to configure the RVG agent using the sample configuration file on the first node in the Primary cluster and Secondary cluster. In the example in this guide, seattle1 is the first Primary node and london1 is the first Secondary node.

#### To configure the agents when VCS is stopped

- 1 Log in as root.
- 2 Ensure that all changes to the existing configuration have been saved and that further changes are prevented while you modify main.cf:

If the VCS cluster is currently writeable, run the following command:

```
# haconf -dump -makero
```

If the VCS cluster is already read only, run the following command:

```
# haconf -dump
```

Do not edit the configuration files while VCS is started. The following command will stop the had daemon on all systems and leave resources available:

```
# hastop -all -force
```

Make a backup copy of the main.cf file:

```
# cd /etc/VRTSvcs/conf/config
# cp main.cf main.cf.orig
```

- Edit the main.cf files for the Primary and Secondary clusters. The files main.cf.seattle and main.cf.london located in the /etc/VRTSvcs/conf/sample vvr/RVGPrimary directory can be used for reference for the primary cluster and the secondary cluster respectively.
- Save and close the file.
- Verify the syntax of the file /etc/VRTSvcs/conf/config/main.cf:

```
# hacf -verify /etc/VRTSvcs/conf/config
```

Start VCS on all systems in both clusters.

See "To start VCS on all systems in both clusters" on page 35.

Administer the service groups.

See "Administering the service groups" on page 54.

# Configuring the agents for parallel applications

Use the RVGShared, RVGSharedPri, and the RVGLogowner agents to manage and monitor RVGs used by parallel applications in a shared environment.

**Note:** Determine the node that is performing the most writes by running the vxstat command on each node for a suitable period of time; after you set up replication, specify this node as the logowner.

The prerequisites for configuring the agents are as follows:

- You must have replication set up between the Primary and Secondary sites. For more information about replicating in a shared environment, see the Veritas Volume Replicator Administrator's Guide.
- The sites must be configured in a global cluster and the application service must be configured as a global service group. For more information about configuring global clusters, see the *Veritas Cluster* Server User's Guide.

Sample configuration files are located in the /etc/VRTSvcs/conf/sample rac/ directory and include CVR in the filename. These sample files are installed as part of the VRTSdbac package, and can be used as a guide when creating your configuration. You can configure agents from the command line or from the VCS Java and Web consoles.

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

#### To modify the VCS configuration on the Primary cluster

- Define two new service groups: A logowner group that includes the RVGLogowner resource, and an RVG group that includes the RVGShared resource replication objects.
- In the logowner group, define IP and NIC resources, used by the RLINKs for the RVG, and the RVGLogowner resource, for which the RVG and its associated disk group are defined as attributes.
- In the RVG service group, set up the RVGShared agent to monitor the RVG resource. Because it is shared, the RVG must be configured to depend on the CVMVolDg resource, which defines the shared disk group and its activation mode.
  - Define the RVGShared and CVMVolDg resources within a parallel service group so that the service group may be online at the same time on all cluster nodes.
- Add the RVGSharedPri resource to the existing application service group and define the service group to be a global group.
  - See the Veritas Cluster Server User's Guide for instructions on how to create global groups.

- Move the CVMVolDg resource from the existing application service group to the newly created RVGShared service group.
- Set the following service group dependencies:
  - The RVG logowner service group has an "online local firm" dependency on the service group containing the RVG.
  - The RVG service group has an "online local firm" dependency on the CVM service group.
  - The application service group has an "online local firm" dependency on the RVG service group.

#### To modify the VCS configuration on the Secondary cluster

- Log on to a node in the secondary cluster as root.
- 2 Ensure that all changes to the existing configuration have been saved and that further changes are prevented while you modify main.cf:

If the VCS cluster is currently writeable, run the following command:

```
# haconf -dump -makero
```

If the VCS cluster is already read only, run the following command:

```
# haconf -dump
```

Ensure VCS is not running while you edit main.cf by using the hastop command to stop the VCS engine on all systems and leave the resources available:

```
# hastop -all -force
```

Make a backup copy of the main.cf file:

```
# cd /etc/VRTSvcs/conf/config
# cp main.cf main.orig
```

- Use vi or another text editor to edit the main.cf file, making the following changes:
  - Edit the CVM group on the secondary cluster. Use the CVM group on the primary as your guide.
  - Add the logowner group and the RVG service groups.
  - Add an application service group. Use the application service group on the primary cluster as a pattern for the service group on the secondary cluster.

- Since the service group is a global group, assign it the same name as the group on the primary cluster.
- Define the ClusterList and ClusterFailOverPolicy cluster attributes.
- Include the RVGSharedPri resource.
- Save and close the main.cf file.
- Verify the syntax of the file /etc/VRTSvcs/conf/config/main.cf:
  - # hacf -verify /etc/VRTSvcs/conf/config
- Start VCS on all systems in both clusters.

See "To start VCS on all systems in both clusters" on page 35.

The application group should be online on both systems of the primary cluster.

The application service group should not be online on the secondary cluster, but the CVM, RVG logowner, and RVG groups should be online.

# Configuring the agents for a bunker replication configuration

This section describes how to set up the VCS agents for a bunker replication configuration, that is, an RDS that includes a bunker site. A bunker can be set up using the STORAGE protocol, or using IP.

Refer to one of the following sections to configure the VCS agents:

- VCS configuration for a bunker using the STORAGE protocol
- VCS configuration for a bunker using IP

### VCS configuration for a bunker using the STORAGE protocol

When a bunker is set up using the STORAGE protocol, the disk group containing the bunker RVG is imported on the Primary node. If the Primary RVG is in a VCS cluster, the bunker RVG must remain online on the same node on which the Primary RVG is online.

In a shared disk group environment, the bunker RVG must be online on the logowner node.

This section describes how to configure the agents to automate the failover of the bunker RVG.

In a private disk group environment, the RVG resource handles the failover process. If the node on which the RVG resource is online fails, the RVG resource fails over to another node within the cluster. The RVG resource ensures that the bunker RVG also fails over, so that the bunker RVG continues to be on the same node with the Primary RVG.

In a shared disk group environment, the RVGLogowner agent handles the failover of the bunker RVG. If the logowner fails over, the bunker RVG must be deported from the original logowner node and imported on the new logowner node.

To set up automated failover of the bunker RVG, specify the bunker RVG, the bunker disk group, and the bunker node using the following attributes of the RVG resource in the application service group or the RVGLogowner agent:

Table 2-1 A	ttributes for	configuring	bunker failover
-------------	---------------	-------------	-----------------

Attribute	Description
StorageDG	The name of the bunker disk group.
StorageRVG	The name of the bunker RVG.
StorageHostIds	Hostid of the bunker node or, if the bunker is clustered, a space-separated list of the hostids of each node in the bunker cluster.

The bunker failover attributes described in this section are the only specific attributes that differ for an RDS containing a bunker. The rest of the configuration for the VCSAgent is the same as for any other RDS.

See "Example—Setting up VVR in a VCS environment" on page 38.

### Sample configuration files for VCS agents in a bunker replication environment

The following examples show sample configuration files when the bunker Secondary is connected to the Primary using the STORAGE protocol.

This example uses the following names:

■ seattle: primary cluster node

■ london: bunker node

■ bdg: bunker disk group name

brvg: bunker RVG name

#### Sample configuration file (failover application)

The following sample file shows the configuration for the VCS agent on the Primary. The RVG agent includes attributes for a STORAGE bunker, to enable the bunker diskgroup to failover together with the parent RVG.

In this example, the disk group on the Primary is not a shared disk group.

If the Secondary for the RDS has a bunker associated to it, the RVG agent on the Secondary similarly would include the StorageRVG, StorageDG, and StorageHostIds attributes.

```
group AppSG (
        ClusterList = { cluster london = 0 }
        SystemList = { seattle = 0, london = 1 }
        Authority = 1
        AutoStartList = { seattle }
        ClusterFailOverPolicy = Manual
        RVG RVG-1 (
     RVG = vcsrvq
     DiskGroup = pdg
     Primary = true
     StorageRVG = brvg
     StorageDG = bdg
     StorageHostIds = "portland"
                     )
. . .
```

#### Sample configuration file (parallel application)

The following sample file shows the configuration for the VCS agent on the Primary. The RVGLogowner agent includes attributes for a STORAGE bunker, to enable the bunker diskgroup to failover together with the logowner. In this example, the disk group on the Primary is a shared disk group. If the Secondary for the RDS has a bunker associated to it, the RVGLogowner resource on the Secondary similarly would include the StorageRVG, StorageDG, and StorageHostIds attributes.

```
group RVGLogownerGrp (
        SystemList = { seattle = 0, london = 1 }
        AutoStartList = { seattle, london }
        IP vvr ip (
                Device = bge0
                Address = "192.168.3.13"
```

```
NIC vvr_nic (
             Device = bge0
      RVGLogowner vvr rvglogowner (
  RVG = rvg
  DiskGroup = vvrdg
  StorageRVG = brvg
  StorageDG = bdg
  StorageHostIds = "portland"
requires group RVGSharedGrp online local firm
     vvr ip requires vvr nic
```

## VCS configuration for a bunker using IP

The configuration for the VCS agents for a bunker over IP is the same as for any other Secondary.

#### To set up a bunker configuration

The Primary and Secondary configurations are the same as for any other RDS using VCS agents.

```
See "Example-Setting up VVR in a VCS environment" on page 38.
```

- Add the bunker to the RDS with the vradmin addbunker command.
  - For a detailed procedure, see the *Veritas Volume Replicator Adminstrator's* Guide.
- Configure the VCS agent on the bunker in the same way as the configuration for any other Secondary. There is no special configuration that needs to be done for a bunker over IP.

# Administering the service groups

This section explains how to administer a VCS service group for cluster Seattle from the command line. Note that you can also use the VCS Java and Web consoles to administer service groups.

#### To administer a VCS service group

Start the VCS engine on seattle1:

```
# hastart
```

2 Verify that all the service groups that contain RVG resource type are brought online:

```
# hagrp -display
```

Take the service group offline and verify that all resources are stopped:

```
# hagrp -offline hr grp -sys seattle1
# hagrp -display
```

4 Bring the service group online again and verify that all resources are available:

```
# hagrp -online hr grp -sys seattle1
# hagrp -display
```

Start the VCS engine on seattle2:

```
# hastart
```

**6** Switch the VVR service group to seattle2:

```
# hagrp -switch hr grp -to seattle2
```

7 Verify that all the service groups that contain RVG resource type are brought online on seattle2:

```
# hagrp -display
```

- Repeat step 1 through step 7 for the cluster London.
- If required, check the following log files on any system for the status or any errors:

```
/var/VRTSvcs/log/engine A.log
/var/VRTSvcs/log/RVG_A.log
```

# Index

Α	configuring VVR in VCS environment (continued)	
agents. See individual agents. See RVG agent	requirements 31	
best practices for setting up 32		
configuring 41	D	
configuring when VCS is stopped 47	dependency graphs	
list of VVR 9	RVG agent 14	
modifying 10	RVGLogowner agent 24	
RVGLogowner. See RVGLogowner agent	RVGPrimary agent 17	
RVGPrimary. See RVGPrimary agent	RVGShared agent 21	
RVGShared . See RVGShared agent	RVGSharedPri agent 27	
RVGSharedPri. See RVGSharedPri agent	it v donareur ir agent 27	
RVGSnapshot. See RVGSnapshot agent	E	
setting up	<del>_</del>	
best practices 32	examples	
attributes of VCS	setting up VVR in a VCS environment 38	
defined 10		
AutoResync attribute	F	
RVGPrimary agent 16, 26	failover group	
	RVGLogowner agent 22	
В	fast failback	
_	AutoResync attribute of RVGPrimary 16, 26	
best practices	fast failback resynchronization	
setting up VVR agents 32	RVGPrimary 15	
	RVGSharedPri 25	
C	files	
cluster components	main.cf 10	
VCS 10	sample configuration	
configuration	RVG agent 42	
setting up the VVR 38	types.cf 10	
configuration files	VVRtypes.cf 10	
main.cf 10	fire drill	
modifying 10	RVGSnaphot agent 18	
sample	1	
RVG agent 42	G	
types.cf 10	<del></del>	
VVRtypes.cf 10	generic VVR setup in a VCS environment 28	
configuring RVG agent	groups. See service groups	
when VCS is started 42		
when VCS is stopped 47	Н	
configuring VVR in VCS environment	hybrid group	
overview 28	about 27	

list of VCS agents for VVR 9 logowner virtual IP requirement 22  M main.cf file 10 migrating RVGPrimary 15 RVGSharedPri 24 modifying agents and resources 10 Mount resource volume sets 32  N noautoimport attribute RVG agent requirement 32  O overview configuring VVR in a VCS environment 28  P parallel group RVGShared agent 20  RR RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28  Replicated Data Cluster. See RDC replication setting up 31 repolication state verifying 41 requirement 22  described 12 requirement 40 RVGLogowner agent configuring 48 dependency graph 24 described 22 failover group 22 RVGPrimary agent dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 18 fire drill 18 S sample configuration files RVGDrimary agent dependency graph 27 described 15 migrating 15 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirement 40 RVGLogowner agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 27 described 18 fire drill 18 S sample configuration files RVGPrimary agent configuring 48 dependency graph 11 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24 takeover 24 to configuring 48 dependency graph 27 described 20 parallel group configuring 48 dependency graph 27 described 20 parallel group co	L	RVG agent (continued)
logowner virtual IP requirement 22  M main.cf file 10 migrating RVGPrimary 15 RVGSharedPri 24 modifying agents and resources 10 Mount resource volume sets 32  RVG agent requirement 32  RVG agent requirement 32  RVG agent requirement 32  RVGShared agent successing agent requirement 32  RVG agent requirement 32  RVGShared agent 20  RRCG about 27 SystemZones attribute 28 RRCC about 27 SystemZones attribute 28 RRCC RRCC about 27 SystemZones attribute 28 RRCC RRCC about 27 SystemZones attribute of RVG and RVG Primary agent dependency graph 21 described 20 parallel group 20 RVGShared agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24 RRCC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10 RVG agent setting up be VVR configuration 38 setting up replication 31 setting up be VVR configuration 38		•
virtual IP requirement 22  M main.cf file 10 migrating    RVGPrimary 15    RVGSharedPri 24 modifying    agents and resources 10 Mount resource    volume sets 32  N noautoimport 32 sample configuration file 42 SystemZones attribute 28 virtual IP requirement 40 RVGLogowner agent    configuring 48 dependency graph 24 described 22 failover group 22 RVGPrimary agent    dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent    configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent    configuring 48 dependency graph 21 described 20 parallel group 20 RVGShared agent    configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent    configuring 48 dependency graph 27 described 24 migrating 24 takeover 24 RVGSnapshot agent    described 18 fire drill 18  S sample configuration files    RVGSnapshot agent    configuring agent    described 18 fire drill 18  S sample configuration files    RVGSnapshot agent    described 10 setting up 31 requirements    configuring VVR in VCS environment 31 resources    defined 10    setting up    replication 31 setting up the VVR configuration 38	9	requirement
main.cf file 10 migrating   RVGPrimary 15   RVGSharedPri 24 modifying   agents and resources 10 Mount resource   volume sets 32  N noautoimport attribute   RVG agent requirement 32  Overview   configuring VVR in a VCS environment 28  P parallel group   RVGShared agent 20  RR RDC   about 27   SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC   replication state   verifying 41   requirements   configuring VVR in VCS environment 31   resources   defined 10   modifying 10   RVG agent   asmple configuration file 42   SystemZones attribute 28   virtual IP requirement 40   RVGLogowner agent   configuring 48   dependency graph 24   described 22   failover group 22   RVGPrimary agent   dependency graph 17   described 15   migrating 15   SystemZones attribute 28   takeover 15   RVGShared agent   configuring 48   dependency graph 21   described 20   parallel group 20   RVGSharedPri agent   configuring 48   dependency graph 27   described 24   migrating 24   takeover 24   RVGSnapshot agent   described 18   fire drill 18   S   sample configuration files   RVG agent 42   to configure agent   location 38   service groups   defined 10   setting up   replication 31   resources   defined 10   modifying 10   replication 31   setting up the VVR configuration 38	9	-
M SystemZones attribute 28 virtual IP requirement 40 main.cf file 10 migrating   RVGPrimary 15   RVGSharedPri 24 modifying   agents and resources 10 Mount resource   volume sets 32  Mount resources   volume sets 32  RVGPrimary agent   dependency graph 17   described 15   migrating 15  SystemZones attribute 28 takeover 15  RVGShared agent   configuring 48   dependency graph 21   described 20   parallel group 20   RVGShared agent   configuring 48   dependency graph 21   described 20   parallel group 20   RVGShared agent   configuring 48   dependency graph 21   described 20   parallel group 20   RVGShared agent   configuring 48   dependency graph 27   described 20   parallel group 20   RVGShared agent   configuring 48   dependency graph 17   described 10   mgrating 15  SVSStemZones attribute 28   takeover 15  RVGShared agent   configuring 48   dependency graph 17   described 15   migrating 15  SVSStemZones attribute 28   takeover 15  RVGShared agent   configuring 48   dependency graph 17   described 10   parallel group 20   RVGShared agent   configuring 48   dependency graph 21   described 20   parallel group 20   RVGShared agent   configuring 48   dependency graph 17   described 10   setting up 48   dependency graph 17   described 15   migrating 15   SystemZones attribute 28   takeover 15   RVGShared agent   configuring 48   dependency graph 17   described 15   migrating 15   SVStemZones attribute 28   takeover 15   RVGShared agent   configuring 48   dependency graph 17   described 16   migrating 15   SVStemZones attribute 28   takeover 15   RVGShared agent   configurate 48   dependency graph 17   described 15   migrating 15	virtual il Tequilement 22	
wintual IP requirement 40 migrating RVGPrimary 15 RVGSharedPri 24 modifying agents and resources 10 Mount resource volume sets 32  N noautoimport attribute RVG agent requirement 32  O overview configuring VVR in a VCS environment 28  P parallel group RVGShared agent 20 RR RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10 RVG Agent RVG Configuring VVR configuration 38 RVGC agent replication 31 resources defined 10 modifying 10 RVGLOgowner agent configuring 48 dependency graph 24 described 22 failover group 22 RVGPrimary agent dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24 RVGSnapshot agent described 18 fire drill 18 S sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38	N.F.	
main.cf file 10 migrating RVGPrimary 15 RVGSharedPri 24 modifying agents and resources 10 Mount resource volume sets 32  N noautoimport attribute RVG agent requirement 32  O overview configuring VVR in a VCS environment 28  P parallel group RVGShared agent 20  RR RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication satte verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVGLogowner agent configuring 48 dependency graph 24 described 22 failover group 22 RVGPrimary agent dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 27 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 27 described 20 parallel group configuring 48 dependency graph 27 described 20 parallel group 20 RVGShared agent configuring 48 dependency graph 27 described 20 parallel group configuring 48 dependency graph 27 described 20 parallel group 20 RVGShared agent configuring 48 dependency graph 27 described 20 parallel group configuring 48 dependency graph 27 described 20 parallel group configuri		· ·
migrating RVGPrimary 15 RVGSharedPri 24 modifying agents and resources 10 Mount resource volume sets 32  N N N N RVG agent requirement 32  O overview configuring VVR in a VCS environment 28 P parallel group RVGShared agent 20 RRCS RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10 RVG agent RVG configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 18 fire drill 18  S sample configuration files RVG agent 42 to configuration fil	main.cf file 10	-
RVGPrimary 15 RVGSharedPri 24 modifying agents and resources 10 Mount resource volume sets 32  N noautoimport attribute RVG agent requirement 32  Overview configuring VVR in a VCS environment 28  P parallel group RVGShared agent 20  RR RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent  dependency graph 24 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 27 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 14 RVGShared agent configuring 48 dependency graph 17 described 15 migrating 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 20 parallel group 20 RVGShared agent configuring 48 dependency graph 27 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 27 described 20 parallel group configuring 48 dependency graph 27 described 20 parallel group agent 20 RVGSharedPri agent configuring 48 dependency graph 27 described 20 parallel group configuring 48 dependency graph 27 described 20 parallel group configuring 48 dependency graph 27 described 20 parallel group configurity 48 dependency graph 27 described 20 parallel group configurity 48 depen	migrating	
modifying agents and resources 10  Mount resource volume sets 32  Noautoimport attribute RVG agent requirement 32  O overview configuring VVR in a VCS environment 28  P parallel group RVGShared agent 20  RRDC about 27 SystemZones attribute of RVG and RVG Primary agents 28  Replicated Data Cluster. See RDC replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent word in a VCS environment 31 replication 31 setting up the VVR configuration 38  described 22 failover group 22 RVGPrimary agent dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24 RVGSnapshot agent described 18 fire drill 18  S sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38	RVGPrimary 15	
modifying agents and resources 10  Mount resource volume sets 32  RVGPrimary agent dependency graph 17 described 15 migrating 15 SystemZones attribute 28 takeover 15 RVGShared agent configuring VVR in a VCS environment 28  P parallel group configuring VVR in a VCS environment 28 RVGShared agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24  RR RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 setting up 31 resources defined 10 modifying 10  RVG agent 40  RVG agent 41  setting up the VVR configuration 38	RVGSharedPri 24	
agents and resources 10  Mount resource volume sets 32  N  N  noautoimport attribute RVG agent requirement 32  O  overview configuring VVR in a VCS environment 28  P  parallel group RVGShared agent 20  RVGShared agent 20  RVGShared agent 24  R  RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28  Replicated Data Cluster. See RDC replication setting up 31 replication setting up 31 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVGShared agent described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24  RVGSnapshot agent described 18 fire drill 18  S  sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting up replication 31 setting up the VVR configuration 38	modifying	
Mount resource volume sets 32  N  Noautoimport attribute RVG agent requirement 32  O  overview configuring VVR in a VCS environment 28  P  parallel group RVGShared agent 20  RVGShared pri agent 20  RVGShared agent 20  RVGShared agent 20  RVGShared pri agent 20  RVGShared agent 20  RVGShared pri agent 20  RVGShared pri agent 20  RVG agent 42  to configuration files RVG agent 42  to configure agent 10  setting up 31  resources defined 10  modifying 10  RVG agent 42  to configuration files RVG agent 42  to configure agent 10  setting up noautoimport attribute 32  setting up replication 31  setting up the VVR configuration 38	agents and resources 10	
volume sets 32  N  N  noautoimport attribute RVG agent requirement 32  O  overview configuring VVR in a VCS environment 28  P  parallel group RVGShared agent 20  RRGShared agent 20  RRDC about 27 SystemZones attribute of RVG and RVG Primary agents 28  Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent  described 15 migrating 15 SystemZones attribute 28 takeover 15  RVGShared agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24 RVGSnapshot agent described 18 fire drill 18  S sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38	Mount resource	
Noautoimport attribute RVG agent requirement 32  Ooverview configuring VVR in a VCS environment 28  P parallel group RVGShared agent 20 RVGShared 20 parallel group 20 RVGShared agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24  RVGShared agent 20  SS Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent  RVG agent  SystemZones attribute 28 takeover 15 RVGShared agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24  RVGSharedPri agent configuring 24 takeover 24  SS sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up replication 31 setting up the VVR configuration 38	volume sets 32	
Noautoimport attribute RVG agent requirement 32  Ooverview configuring VVR in a VCS environment 28  P parallel group RVGShared agent 20 RVGSharedPri agent RVGShared agent 20 RVGSharedPri agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24 RVGSnapshot agent described 18 fire drill 18  S  Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent  SystemZones attribute 28 takeover 15  RVGShared agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24  RVGSnapshot agent described 18 fire drill 18  S  sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38		
noautoimport attribute RVG agent requirement 32  O  overview     configuring VVR in a VCS environment 28  P  parallel group RVGShared agent vonfiguring 48     dependency graph 21     described 20     parallel group 20 RVGSharedPri agent vonfiguring 48     dependency graph 27     described 24     migrating 24     takeover 24  R  RDC     about 27     SystemZones attribute of RVG and RVG Primary agents 28  Replicated Data Cluster. See RDC replication setting up 31 replication state     verifying 41 requirements     configuring VVR in VCS environment 31 resources     defined 10     modifying 10  RVG agent  RVG agent      takeover 15 RVGShared agent     configuring 48     dependency graph 27     described 24     migrating 24     takeover 24  RVGSnapshot agent     described 18     fire drill 18  S  sample configuration files     RVG agent 42     to configure agent     location 38     service groups     defined 10     setting     noautoimport attribute 32     setting up     replication 31 setting up the VVR configuration 38	N	
RVG agent requirement 32  O  overview     configuring VVR in a VCS environment 28  P  parallel group     RVGShared agent configuring 48     dependency graph 21     described 20     parallel group 20     RVGSharedPri agent configuring 48     dependency graph 27     described 24     migrating 24     takeover 24  R  RDC     about 27     SystemZones attribute of RVG and RVG Primary agents 28  Replicated Data Cluster. See RDC     replication     setting up 31     replication state     verifying 41     requirements     configuring 48     dependency graph 27     described 24     migrating 24     takeover 24  RVGSnapshot agent     described 18     fire drill 18  S  sample configuration files     RVG agent 42     to configure agent     location 38     service groups     defined 10     setting up     requirement attribute 32     setting up     replication 31  RVG agent  RVGShared agent     configuring 48     dependency graph 27     described 24     migrating 24     takeover 24  RVGSnapshot agent     described 18     fire drill 18     semple configuration files     RVG agent 42     to configure agent     location 38     service groups     defined 10     setting up     replication 31  setting up     replication 31  setting up the VVR configuration 38		
configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 21 described 20 parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24 RR RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  configuring 48 dependency graph 27 described 24 migrating 24 takeover 24  RVGSnapshot agent described 18 fire drill 18  S sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up replication 31 setting up the VVR configuration 38	_	
overview configuring VVR in a VCS environment 28  P  parallel group RVGShared agent 20 RVGShared agent 20  RVGShared agent 20 RVGShared agent 20  RVGShared agent 20  RVGShared agent 20  RVGShared agent 20  RVGShared agent 20  RVGShared agent 20  RVGShared agent 20  RVGShared agent 27  described 24  migrating 24  takeover 24  RVGSnapshot agent  described 18  fire drill 18	KVG agent requirement 32	
overview		
configuring VVR in a VCS environment 28  P  parallel group parallel group RVGShared agent 20  RVGShared agent 20  RVGShared agent 20  RVGShared agent 20  RVGShared 24 migrating 24 takeover 24  RVGSnapshot agent described 18 fire drill 18  S  Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent  parallel group 20 RVGSharedPri agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24  RVGSnapshot agent described 18 fire drill 18  S  sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38	0	
P Parallel group RVGShared agent 20 RVGShared agent 24 RVGSnapshot agent described 18 fire drill 18  S Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10 RVG agent RVGSharedPri agent configuring 48 dependency graph 27 described 24 migrating 24 takeover 24 RVGSnapshot agent described 18 fire drill 18  S sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 RVG agent S RVG agent S RVG agent 32 setting up replication 31 setting up the VVR configuration 38	overview	
P  parallel group  RVGShared agent 20  RR  RDC  about 27  SystemZones attribute of RVG and RVG Primary agents 28  Replicated Data Cluster. See RDC  replication  setting up 31  requirements  configuring 48 dependency graph 27 described 24 migrating 24 takeover 24  RVGSnapshot agent described 18 fire drill 18	configuring VVR in a VCS environment 28	
parallel group RVGShared agent 20  RR  RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  dependency graph 27 described 24 migrating 24 takeover 24  RVGSnapshot agent described 18 fire drill 18   S sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38		
parallel group RVGShared agent 20  RR  RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent  described 24 migrating 24 takeover 24  RVGSnapshot agent described 18 fire drill 18   S sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38	P	
RVGShared agent 20  R R RDC     about 27     SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10 RVG agent  migrating 24 takeover 24 RVGSnapshot agent described 18 fire drill 18  S sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38	•	
RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent  takeover 24 RVGSnapshot agent described 18 fire drill 18   S  sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38		
RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10 RVG agent  RVGSnapshot agent described 18 fire drill 18	KVGShareu agent 20	
RDC about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent  described 18 fire drill 18  S sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38	<b>D</b>	
about 27 SystemZones attribute of RVG and RVG Primary agents 28 Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent  fire drill 18   sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38	K	
SystemZones attribute of RVG and RVG Primary agents 28  Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent  Sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38	RDC	
agents 28  Replicated Data Cluster. See RDC replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent  sample configuration files RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 setting up the VVR configuration 38	about 27	fire drill 18
Replicated Data Cluster. See RDC  replication setting up 31 replication state verifying 41 requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10  RVG agent 42 to configure agent location 38 service groups defined 10 setting noautoimport attribute 32 setting up replication 31 RVG agent setting up the VVR configuration 38	SystemZones attribute of RVG and RVG Primary	
replication RVG agent 42 setting up 31 to configure agent replication state location 38 verifying 41 service groups requirements defined 10 configuring VVR in VCS environment 31 setting resources noautoimport attribute 32 defined 10 setting up modifying 10 replication 31 RVG agent setting up the VVR configuration 38	agents 28	5
setting up 31 to configure agent replication state location 38 verifying 41 service groups requirements defined 10 configuring VVR in VCS environment 31 setting resources noautoimport attribute 32 defined 10 setting up modifying 10 replication 31 RVG agent setting up the VVR configuration 38	Replicated Data Cluster. See RDC	sample configuration files
replication state verifying 41 service groups requirements configuring VVR in VCS environment 31 resources defined 10 modifying 10 replication 31 setting replication 31 setting up replication 31 replication 31 setting up replication 31 setting up the VVR configuration 38	replication	RVG agent 42
verifying 41 service groups requirements defined 10 configuring VVR in VCS environment 31 setting resources noautoimport attribute 32 defined 10 setting up modifying 10 replication 31 RVG agent setting up the VVR configuration 38	setting up 31	to configure agent
requirements defined 10 configuring VVR in VCS environment 31 resources noautoimport attribute 32 defined 10 setting up modifying 10 replication 31 RVG agent setting up the VVR configuration 38	replication state	location 38
requirements defined 10 configuring VVR in VCS environment 31 resources noautoimport attribute 32 defined 10 setting up modifying 10 replication 31 RVG agent setting up the VVR configuration 38	verifying 41	service groups
configuring VVR in VCS environment 31 setting resources noautoimport attribute 32 defined 10 setting up modifying 10 replication 31 RVG agent setting up the VVR configuration 38	requirements	
defined 10 setting up modifying 10 replication 31 RVG agent setting up the VVR configuration 38	configuring VVR in VCS environment 31	
defined 10 setting up replication 31 RVG agent setting up the VVR configuration 38	resources	
modifying 10 replication 31 RVG agent setting up the VVR configuration 38	defined 10	
RVG agent setting up the VVR configuration 38	modifying 10	0 1
	configuring 42	setting up VVR agents
configuring when VCS is started 42 best practices 32		
configuring when VCS is stopped 47 snapshots		-
	dependency graph 14	using RVGSnapshot agent for 18

SRVMTypes file
replacing after upgrading 34
SRVMTypes.cf file 34
See also VVRTypes.cf
state of replication 41
SystemZones attribute of RVG and RVG Primary
agents 28
4501100 20
Т
-
takeover
RVGPrimary 15
RVGSharedPri 24
types.cf file 10
V
VCS
adding agents when VCS is running 33
adding agents when VCS is stopped 34
attributes
defined 10
configuring RVG agent with 42, 47
VCS agents for VVR
list 9
VCS cluster components 10
VCS environment
configuring VVR in 28
example setting up VVR 38
generic VVR setup 28
requirements for configuring VVR 31
setting up VVR
virtual IP requirement 40
verifying
VVR replication state 41
virtual IP
requirement 40
RVGLogowner agent requirement 22
volume sets
using agents with 32 VVR agents
adding when VCS is running 33
configuring 41
list of 9
VVR configuration
setting up 38
VVR in a VCS environment
configuring 28
requirements 31
set up example 38

VVR in a VCS environment (continued) virtual IP requirement for setting up 40 VVR setup in a VCS environment 28 VVRTypes.cf file adding when VCS is stopped 34 defined 10