Oracle® Solaris Cluster Geographic Edition
Data Replication Guide for Oracle Solaris Availability Suite
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Preface

*Oracle Solaris Cluster Geographic Edition Data Replication Guide for Sun StorageTek Availability Suite* provides procedures for administering the Availability Suite data replication feature of Oracle Solaris with Oracle Solaris Cluster Geographic Edition software. This document is intended for experienced system administrators with extensive knowledge of Oracle software and hardware. This document is not to be used as a planning or presales guide.

The instructions in this book assume knowledge of the Oracle Solaris Operating System (Solaris OS) and expertise with Oracle Solaris Cluster software and with the volume manager software that is used with Oracle Solaris Cluster software.

Using UNIX Commands

This document contains information about commands that are used to install, configure, or administer a Geographic Edition configuration. This document might not contain complete information on basic UNIX commands and procedures such as shutting down the system, booting the system, and configuring devices.

See one or more of the following sources for this information:

- Online documentation for the Solaris software system
- Other software documentation that you received with your system
- Solaris OS man pages

Typographic Conventions

The following table describes the typographic conventions that are used in this book.

<table>
<thead>
<tr>
<th>Typeface</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>AaBbCc123</td>
<td>The names of commands, files, and directories, and onscreen computer output</td>
<td>Edit your <code>.login</code> file. Use <code>ls -a</code> to list all files. <code>machine_name</code>% you have mail.</td>
</tr>
</tbody>
</table>
Shell Prompts in Command Examples

The following table shows the default UNIX system prompt and superuser prompt for shells that are included in the Oracle Solaris OS. Note that the default system prompt that is displayed in command examples varies, depending on the Oracle Solaris release.

<table>
<thead>
<tr>
<th>Shell</th>
<th>Prompt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bash shell, Korn shell, and Bourne shell</td>
<td>$</td>
</tr>
<tr>
<td>Bash shell, Korn shell, and Bourne shell for superuser</td>
<td>#</td>
</tr>
<tr>
<td>C shell</td>
<td>machine_name%</td>
</tr>
<tr>
<td>C shell for superuser</td>
<td>machine_name#</td>
</tr>
</tbody>
</table>

Related Documentation

Information about related Geographic Edition topics is available in the documentation that is listed in the following table.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview</td>
<td>Oracle Solaris Cluster Geographic Edition Overview</td>
</tr>
<tr>
<td>Installation</td>
<td>Oracle Solaris Cluster Geographic Edition Installation Guide</td>
</tr>
</tbody>
</table>
Information about related Oracle Solaris Cluster topics is available in the documentation that is listed in the following table.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware installation and administration</td>
<td>Oracle Solaris Cluster 4.0 Hardware Administration Manual</td>
</tr>
<tr>
<td>Concepts</td>
<td>Oracle Solaris Cluster Concepts Guide</td>
</tr>
<tr>
<td>Software installation</td>
<td>Oracle Solaris Cluster Software Installation Guide</td>
</tr>
<tr>
<td>Data service installation and administration</td>
<td>Oracle Solaris Cluster Data Services Planning and Administration Guide</td>
</tr>
<tr>
<td>Data service development</td>
<td>Oracle Solaris Cluster Data Services Developer's Guide</td>
</tr>
<tr>
<td>System administration</td>
<td>Oracle Solaris Cluster System Administration Guide</td>
</tr>
<tr>
<td>Software upgrade</td>
<td>Oracle Solaris Cluster Upgrade Guide</td>
</tr>
<tr>
<td>Error messages</td>
<td>Oracle Solaris Cluster Error Messages Guide</td>
</tr>
<tr>
<td>Command and function references</td>
<td>Oracle Solaris Cluster Reference Manual</td>
</tr>
<tr>
<td></td>
<td>Oracle Solaris Cluster Data Services Reference Manual</td>
</tr>
<tr>
<td></td>
<td>Oracle Solaris Cluster Quorum Server Reference Manual</td>
</tr>
</tbody>
</table>
Related Third-Party Web Site References

Third-party URLs are referenced in this document and provide additional, related information.

**Note** – Oracle is not responsible for the availability of third-party web sites mentioned in this document. Oracle does not endorse and is not responsible or liable for any content, advertising, products, or other materials that are available on or through such sites or resources. Oracle will not be responsible or liable for any actual or alleged damage or loss caused or alleged to be caused by or in connection with use of or reliance on any such content, goods, or services that are available on or through such sites or resources.

Access to Oracle Support

During data replication, data from a primary cluster is copied to a backup or secondary cluster. The secondary cluster can be located at a geographically separated site from the primary cluster. This distance depends on the distance support that is available from your data replication product.

Geographic Edition software supports the use of the Availability Suite remote mirror feature of Oracle Solaris software for data replication. Before you can replicate data with the Availability Suite feature of Oracle Solaris software, you must be familiar with the Availability Suite documentation, have the Availability Suite product, and have the latest Availability Suite software updates installed on your system.

This chapter describes the procedures for configuring data replication with the Availability Suite feature. This chapter contains the following sections:

- “Task Summary of Replicating Data in an Availability Suite Protection Group” on page 11
- “Overview of Availability Suite Data Replication” on page 13
- “Initial Configuration of Availability Suite Software” on page 15

Task Summary of Replicating Data in an Availability Suite Protection Group

This section summarizes the steps for configuring Availability Suite data replication in a protection group.
<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install the Availability Suite feature software.</td>
<td>See &quot;How to Install the Availability Suite Feature of Oracle Solaris 11&quot; in <em>Oracle Solaris Cluster Software Installation Guide</em>.</td>
</tr>
<tr>
<td>Perform an initial configuration of the Availability Suite feature.</td>
<td>See &quot;Initial Configuration of Availability Suite Software&quot; on page 15.</td>
</tr>
<tr>
<td>Create a protection group that is configured for Availability Suite data replication.</td>
<td>See &quot;How to Create and Configure an Availability Suite Protection Group&quot; on page 39.</td>
</tr>
<tr>
<td>Add a device group that is controlled by Availability Suite.</td>
<td>See &quot;How to Add a Data Replication Device Group to an Availability Suite Protection Group&quot; on page 49.</td>
</tr>
<tr>
<td>Add an application resource groups to the protection group.</td>
<td>See &quot;How to Add an Application Resource Group to an Availability Suite Protection Group&quot; on page 45.</td>
</tr>
<tr>
<td>Replicate the protection group configuration to a secondary cluster.</td>
<td>See &quot;How to Replicate the Availability Suite Protection Group Configuration to a Partner Cluster&quot; on page 54.</td>
</tr>
<tr>
<td>Activate the protection group.</td>
<td>See &quot;How to Activate an Availability Suite Protection Group&quot; on page 56.</td>
</tr>
<tr>
<td>Verify the protection group configuration.</td>
<td>Perform a trial switchover or takeover and test some simple failure scenarios before bringing your system online. See Chapter 3, “Migrating Services That Use Availability Suite Data Replication.”</td>
</tr>
<tr>
<td>Check the runtime status of replication.</td>
<td>See &quot;Checking the Runtime Status of Availability Suite Data Replication&quot; on page 62.</td>
</tr>
<tr>
<td>Detect failure.</td>
<td>See &quot;Detecting Cluster Failure on a System That Uses Availability Suite Data Replication&quot; on page 65.</td>
</tr>
<tr>
<td>Migrate services by using a switchover.</td>
<td>See &quot;Migrating Services That Use Availability Suite With a Switchover&quot; on page 66.</td>
</tr>
</tbody>
</table>
## Overview of Availability Suite Data Replication

This section provides an overview of Availability Suite resource groups.

### Availability Suite Lightweight Resource Groups

A device group that is controlled by the Availability Suite feature can be added to a protection group. The Geographic Edition software creates a lightweight resource group for each device group.

**Note** – Each device group controlled by the Availability Suite feature must exist on both partner clusters and must have the same name on both.

The name of a lightweight resource group has the following format:

\[ \text{AVSdevicegroupname- stor - rg} \]

For example, a device group named `avsdg` that is controlled by the Availability Suite feature has a lightweight resource group named `avsdg-stor-rg`.

The lightweight resource group collocates the logical host and the device group, a requirement of data replication with the Availability Suite remote mirror feature.

Each lightweight resource group contains two resources:

- A logical hostname resource for the local logical host that is used for replication of the device group. One logical hostname resource is required for each cluster for each device group that will be replicated by Availability Suite. Thus if you have two clusters and three device groups that will be replicated, you will need six logical hostnames, three on the local area network of each cluster. The name of this resource has the following format:

  \[ \text{SSEdevicegroup-1h} \]

- An HAStoragePlus resource for controlling the location of the device group with the lightweight resource group. The name of this resource has the format

  \[ \text{AVSdevicegroupname-stor} \]
**Availability Suite Replication Resource Groups**

When a device group that is controlled by the Availability Suite feature is added to a protection group, the Geographic Edition software creates a special replication resource for that device group in the replication resource group. By monitoring these replication resource groups, the Geographic Edition software monitors the overall status of replication. One replication resource group with one replication resource is created for each protection group.

The name of the replication resource group has the following format:

```
AVSprotectiongroupname - rep - rg
```

The replication resource in the replication resource group monitors the replication status of the device group on the local cluster, which is reported by the Availability Suite remote mirror feature.

The name of a replication resource has the following format:

```
AVSdevicegroupname - rep - rs
```

**Protecting Data on Replicated Volumes From Resynchronization Failure**

During an outage, when a secondary replicated volume is unavailable, the Availability Suite feature logs changes made to the primary volume. Once replication is restarted the secondary volume is resynchronized with the primary volume.

A failure during the resynchronization might leave the secondary volume in an inconsistent state, which can result in file system corruption of that volume. To avoid this, you can configure the Geographic Edition software to automatically create a compact dependent shadow volume of a secondary replicated volume immediately prior to resynchronization. This is a “fallback snapshot” of the secondary volume, from which the secondary volume can be reconstructed in case there is a resynchronization failure.
If you decide to configure fallback snapshots of your replicated volumes, you will require two additional volumes on each cluster for each replicated volume, as described in "Availability Suite Volume Sets" on page 16. You can enable fallback snapshots automatically, as described in "Automatically Enabling Fallback Snapshots" on page 18, when you first add a device group to a protection group. You can also enable fallback snapshots manually at any time, as described in "Manually Enabling Fallback Snapshots" on page 24. It is much easier to enable fallback snapshots automatically, so if possible, set up fallback snapshots for the volumes in a device group when you first configure it and add it to a protection group.

Once a fallback snapshot is enabled, the Geographic Edition software automatically activates the snapshot when the cluster hosting an Availability Suite replicated volume is switched to secondary mode, and deactivates it when the cluster is switched to primary.

Initial Configuration of Availability Suite Software

This section describes the initial steps you must perform before you can configure Availability Suite replication in the Geographic Edition product.

The example protection group, avspg, in this section has been configured on a partnership that consists of two clusters, cluster-paris and cluster-newyork. An application, which is encapsulated in the apprg1 resource group, is protected by the avspg protection group. The application data is contained in the avsdg device group. The volumes in the avsdg device group can be Solaris Volume Manager volumes or raw device volumes.

The resource group, apprg1, and the device group, avsdg, are present on both the cluster-paris cluster and the cluster-newyork cluster. The avspg protection group protects the application data by replicating data between the cluster-paris cluster and the cluster-newyork cluster.

Note – Replication of each device group requires a logical host on the local cluster and a logical host on the partner cluster.

You cannot use the slash character (/) in a cluster tag in the Geographic Edition software. If you are using raw DID devices, you cannot use predefined DID device group names such as dsk/s3.

To use DIDs with raw device groups, see "How to Set Up Raw-Disk Device Groups for Geographic Edition Systems” on page 19.

This section provides the following information:
- “Availability Suite Volume Sets” on page 16
- “How to Set Up Raw-Disk Device Groups for Geographic Edition Systems” on page 19
- “How to Configure an Availability Suite Volume in Oracle Solaris Cluster” on page 20
- “Enabling an Availability Suite Volume Set” on page 21
Availability Suite Volume Sets

This section describes the storage resources and the files required to configure a volume set by using the Availability Suite feature.

Resources Required For A Volume Set

Before you can define an Availability Suite volume set, you must determine the following:

- **The data volumes to replicate** such as vol-data-paris in avsdg on cluster-paris and vol-data-newyork in avsdg on cluster-newyork.

- **The bitmap volume that is needed for replication**, such as vol-bitmap-paris in avsdg on cluster-paris and vol-bitmap-newyork in avsdg on cluster-newyork.

- **One shadow volume and one bitmap shadow volume on each cluster** to use for a fallback snapshot, if you choose to configure one. A fallback snapshot is a compact dependent shadow volume created on the secondary cluster immediately prior to the resynchronization of a secondary volume, from which the secondary volume can be reconstructed if resynchronization fails. One fallback snapshot can be configured for each replicated volume on each cluster.

Because the fallback snapshot is a compact dependent shadow volume, as described in the *Sun StorageTek Availability Suite 4.0 Point-in-Time Copy Software Administration Guide*, the shadow volume need only be large enough to contain changes to the secondary volume. For most installations a volume that is 10% the size of the secondary volume is sufficient. The bitmap shadow volume is sized according to the rules described in the *Sun StorageTek Availability Suite 4.0 Point-in-Time Copy Software Administration Guide*. On each cluster the shadow volume and bitmap shadow volume must be in the same device group as the replicated volume that the fallback snapshot will protect.

- **The logical host to use exclusively for replication of the device group** avsdg, such as the logical host logicalhost-paris-1 on cluster-paris and the logical host logicalhost-newyork-1 on cluster-newyork.

---

**Note** – The logical host that is used for Availability Suite replication must be different from the Geographic Edition infrastructure logical host. For more information, see “Configuring Logical Hostnames” in *Oracle Solaris Cluster Geographic Edition System Administration Guide* about configuring logical hostnames.
Automatic Configuration of Volume Sets

One `devicegroupname-volset.ini` file is required for each device group that will be replicated. The `volset` file is located at `/var/cluster/geo/avs/devicegroupname-volset.ini` on all nodes of the primary and secondary clusters of the protection group. For example, the `volset` file for the device group `avsdg` is located at `/var/cluster/geo/avs/avsdg-volset.ini`.

The fields in the volume set file that are handled by the Geographic Edition software are described in the following table. The Geographic Edition software does not handle other parameters of the volume set, including size of memory queue, and number of asynchronous threads. You must adjust these parameters manually by using Availability Suite commands.

<table>
<thead>
<tr>
<th>Field</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>phost</td>
<td>Primary host</td>
<td>The logical host of the server on which the primary volume resides.</td>
</tr>
<tr>
<td>pdev</td>
<td>Primary device</td>
<td>Primary volume partition. Specify full path names only.</td>
</tr>
<tr>
<td>pbitmap</td>
<td>Primary bitmap</td>
<td>Volume partition in which the bitmap of the primary partition is stored.</td>
</tr>
<tr>
<td>shost</td>
<td>Secondary host</td>
<td>The logical host of the server on which the secondary volume resides.</td>
</tr>
<tr>
<td>sdev</td>
<td>Secondary device</td>
<td>Secondary volume partition. Specify full path names only.</td>
</tr>
<tr>
<td>sbitmap</td>
<td>Secondary bitmap</td>
<td>Volume partition in which the bitmap of the secondary partition is stored.</td>
</tr>
<tr>
<td>ip</td>
<td>Network transfer protocol</td>
<td>IP address.</td>
</tr>
<tr>
<td>sync</td>
<td>async</td>
<td>Operating mode</td>
</tr>
<tr>
<td>iogroupname</td>
<td>I/O group name</td>
<td>An I/O group name. The set must be configured in the same I/O group on both the primary and the secondary cluster. This parameter is optional and need only be configured if you have an I/O group.</td>
</tr>
</tbody>
</table>
Details on sizing the disk queue volume can be found in the *Availability Suite Remote Mirror Software Administration and Operations Guide* (http://docs.oracle.com/cd/E19359-01/) and the *sndradm(1M)* man page.

The Geographic Edition software does not modify the value of the Availability Suite parameters. The software controls only the role of the volume set during switchover and takeover operations.

For more information about the format of the volume set files, refer to the Availability Suite documentation and the *iiadm(1M)* man page.

**Automatically Enabling Fallback Snapshots**

You can automatically enable fallback snapshots to protect your replicated secondary volumes from corruption by an incomplete resynchronization as described in “Protecting Data on Replicated Volumes From Resynchronization Failure” on page 14. To do so, on each cluster you will configure one `/var/cluster/geo/avs/devicegroupname-snapshot.ini` file for each device group whose volumes you want to protect. The `devicegroupname-snapshot.ini` files are read when the device group is added to a protection group, at the same time that the `/var/cluster/geo/avs/devicegroupname-volset.ini` files of the device group are read. You can also add fallback snapshots to the volumes of a device group after the device group is added to a protection group, as described in “Manually Enabling Fallback Snapshots” on page 24, but automatic configuration is simpler.

A fallback snapshot for one volume in a device group is enabled by using a single line in the `devicegroupname-snapshot.ini` file in the following format:

```
master_vol shadow_vol bitmap_shadow_vol
```

The volumes used by the fallback snapshot are described in “Availability Suite Volume Sets” on page 16. The variable `master_vol` is the path name of the replicated volume, `shadow_vol` is the path name of the compact dependent shadow volume that acts as a fallback for the secondary...
volume, and bitmap_shadow_vol is the path name of the bitmap volume for the compact
dependent shadow volume. Full path names for each volume are required, and all three
volumes must be in the same device group. For a single replicated volume it is easiest to use the
same volume names on each cluster, but it is not required that you do so. For example, the
shadow volume on cluster-paris might be /dev/md/avsset/rdsk/d102, while the shadow
volume on cluster-newyork might be /dev/md/avsset/rdsk/d108.

The following example shows one line from the
/var/cluster/geo/avs/avsset-snapshot.ini file that enables a fallback snapshot on one
cluster for the secondary volume /dev/md/avsset/rdsk/d100 in the device group avsset. The
device group avsset was created by using Solaris Volume Manager software, but any type of
device group supported by the Geographic Edition software can be used with fallback
snapshots.

/dev/md/avsset/rdsk/d100 /dev/md/avsset/rdsk/d102 /dev/md/avsset/rdsk/d103

This example line contains the following types of entries:
- /dev/md/avsset/rdsk/d100 – Secondary volume
- /dev/md/avsset/rdsk/d102 – Fallback snapshot volume
- /dev/md/avsset/rdsk/d103 – Fallback snapshot bitmap volume

▼ How to Set Up Raw-Disk Device Groups for Geographic Edition Systems

Geographic Edition supports the use of raw-disk device groups in addition to various volume
managers. When you initially configure Oracle Solaris Cluster, device groups are automatically
configured for each raw device in the cluster. Use this procedure to reconfigure these
automatically created device groups for use with Geographic Edition.

1 For the devices that you want to use, unconfigure the predefined device groups.
The following commands remove the predefined device groups for d7 and d8.

phys-paris-1# cldevicegroup disable dsk/d7 dsk/d8
phys-paris-1# cldevicegroup offline dsk/d7 dsk/d8
phys-paris-1# cldevicegroup delete dsk/d7 dsk/d8

2 Create the new raw-disk device group, including the desired devices.
Ensure that the new DID does not contain any slashes. The following command creates a global
device group, rawdg, which contains d7 and d8.

phys-paris-1# cldevicegroup create -n phys-paris-1,phys-paris-2 -t rawdisk -d d7,d8 rawdg

3 Verify that the device group rawdg was created.

phys-paris-1# cldevicegroup show rawdg
4 On the partner cluster, unconfigure the predefined device groups for the devices that you want to use.

You can use the same DIDs on each cluster. In the following command, the newyork cluster is the partner of the paris cluster.

```
phys-newyork-1# cldevicegroup disable dsk/d5 dsk/d6
phys-newyork-1# cldevicegroup offline dsk/d5 dsk/d6
phys-newyork-1# cldevicegroup delete dsk/d5 dsk/d6
```

5 Create the raw-disk device group on the partner cluster.

Use the same device group name that you used on the primary cluster.

```
phys-newyork-1# cldevicegroup create -n phys-newyork-1,phys-newyork-2 \\
-t rawdisk -d d5,d6 rawdg
```

6 Use the new group name where a device group name is required.

The following command adds rawdg to the Availability Suite protection group rawpg. The device group to be added must exist and must have the same name, in this case rawdg, on both clusters.

```
phys-paris-1# geopg add-device-group -p local_logical_host=paris-1h \\
-p remote_logical_host=newyork-1h rawdg rawpg
```

▼ How to Configure an Availability Suite Volume in Oracle Solaris Cluster

This procedure configures Availability Suite volumes in an Oracle Solaris Cluster environment. These volumes can be Solaris Volume Manager volumes or raw device volumes.

The volumes are encapsulated at the Oracle Solaris Cluster device-group level. The Availability Suite feature interacts with the Solaris Volume Manager disk sets or raw device through this device group interface. The path to the volumes depends on the volume type, as described in the following table.

<table>
<thead>
<tr>
<th>Volume Type</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris Volume Manager</td>
<td>/dev/md/disksetname/rdsk/d#, where # represents a number</td>
</tr>
<tr>
<td>Raw device</td>
<td>/dev/did/rdsk/d#s#</td>
</tr>
</tbody>
</table>

1 Create a disk set, avsset, by using Solaris Volume Manager or a raw device on cluster-paris and cluster-newyork.

For example, if you configure the volume by using a raw device, choose a raw device group, dsk/d3, on cluster-paris and cluster-newyork.
2 Create two volumes in the disk set or disk group on cluster-paris.
The Availability Suite feature requires a dedicated bitmap volume for each data volume to track
which modifications to the data volume when the system is in logging mode.

If you use a raw device to configure the volumes, create two partitions, /dev/did/rdsk/d3s3
and /dev/did/rdsk/d3s4, on the /dev/did/rdsk/d3 device on cluster-paris.

3 Create two volumes in the disk set or disk group on cluster-newyork.
If you use a raw device to configure the volumes, create two partitions, /dev/did/rdsk/d3s5
and /dev/did/rdsk/d3s6, on the /dev/did/rdsk/d3 device on cluster-paris.

4 (Optional) Create two volumes on cluster-paris and two volumes on cluster-newyork for
the fallback snapshots.
You can optionally create two additional volumes on each cluster for each data volume for
which a fallback snapshot will be created, as described in “Availability Suite Volume Sets” on
page 16. The compact dependent shadow volume can normally be 10% of the size of the volume
it will protect. The bitmap shadow volume is sized according to the rules described in the
docs.oracle.com/cd/E19359-01/) and the iiadm(1M) man page. The volumes used by the
fallback snapshot must be in the same device group as the replicated volume they protect.

Enabling an Availability Suite Volume Set
You can enable the Availability Suite volume sets and fallback snapshots in one of two ways:

- Automatically, when the device group is added to the protection group, avspg.
  Prepare one devicegroupname-volset.ini for each device group that will be replicated
  when you are setting up the Availability Suite feature for the first time. If you want to
  automatically enable fallback snapshots, you will also prepare one
devicegroupname-snapshot.ini file for each device group. You must set the device group’s
  Enable_volume_set property to True. The Availability Suite feature reads the information
  in the devicegroupname-volset.ini file to automatically enable the device group. If you
  have configured the optional devicegroupname-snapshot.ini file, that will also be read
  when the device group is added to a protection group.

- Manually, after the device group is added to the protection group.
  Use the manual procedures to enable the volume sets and fallback snapshots when you are
  creating volumes on a system that has been configured.

Automatically Enabling a Solaris Volume Manager Volume Set
In this example, the cluster-paris cluster is the primary and avsset is a device group that
contains a Solaris Volume Manager disk set.
EXAMPLE 1–1  Automatically Enabling a Solaris Volume Manager Volume Set

This example has the following entries in the /var/cluster/geo/avs/avsset-volset.ini file. Each volume must be defined on a single line in the file:

```
logicalhost-paris-1 /dev/md/avsset/rdsk/d100 /dev/md/avsset/rdsk/d101
logicalhost-newyork-1 /dev/md/avsset/rdsk/d100 /dev/md/avsset/rdsk/d101
ip async C avsset
```

The avsset-volset.ini file contains the following entries:

- `logicalhost-paris-1` – Primary host
- `/dev/md/avsset/rdsk/d100` – Primary data
- `/dev/md/avsset/rdsk/d101` – Primary bitmap
- `logicalhost-newyork-1` – Secondary host
- `/dev/md/avsset/rdsk/d100` – Secondary data
- `/dev/md/avsset/rdsk/d101` – Secondary bitmap
- `ip` – Protocol
- `async` – Mode
- `C` – C-tag
- `avsset` – Disk set

The sample configuration file defines a volume set that replicates d100 from cluster-paris to d100 on cluster-newyork by using the bitmap volumes and logical hostnames that are specified in the file.

Automatically Enabling a Raw Device Volume Set

In this example, the cluster-paris cluster is the primary and rawdg is the name of the device group that contains a raw device disk group, /dev/did/rdsk/d3.

EXAMPLE 1–2  Automatically Enabling a Raw Device Volume Set

This example has the following entries in /var/cluster/geo/avs/avsdg-volset.ini file. Each volume must be defined on a single line in the file:

```
logicalhost-paris-1 /dev/did/rdsk/d3s3 /dev/did/rdsk/d3s4
logicalhost-newyork-1 /dev/did/rdsk/d3s5 /dev/did/rdsk/d3s6
ip async C rawdg
```

The rawdg-volset.ini file contains the following entries:

- `logicalhost-paris-1` – Primary host
- `/dev/did/rdsk/d3s3` – Primary data
- `/dev/did/rdsk/d3s4` – Primary bitmap
- `logicalhost-newyork-1` – Secondary host
- `/dev/did/rdsk/d3s5` – Secondary data
- `/dev/did/rdsk/d3s6` – Secondary bitmap
- `ip` – Protocol
EXAMPLE 1–2  Automatically Enabling a Raw Device Volume Set  (Continued)

- async – Mode
- C – C flag
- rawdg – Device group

The sample configuration file defines a volume set that replicates d3s3 from cluster-paris to d3s5 on cluster-newyork. The volume set uses the bitmap volumes and logical hostnames that are specified in the file.

Manually Enabling Volume Sets

After you have added the device group to the protection group, avspg, you can manually enable the Availability Suite volume sets and fallback snapshots. Because the Sun Availability Suite commands are installed in different locations in the supported software versions, the following examples illustrate how to enable volume sets for each software version.

EXAMPLE 1–3  Manually Enabling an Availability Suite Volume Set

This example manually enables a Solaris Volume Manager volume set when using Availability Suite.

```
phys-paris-1# /usr/sbin/sndradm -e logicalhost-paris-1 \
/dev/md/avsset/rdsk/d100 /dev/md/avsset/rdsk/d101 \
logicalhost-newyork-1 /dev/md/avsset/rdsk/d100 \
/dev/md/avsset/rdsk/d101 ip async C avsset
```

EXAMPLE 1–4  Manually Enabling a Raw Device Volume Set

This example manually enables a raw device volume set when using Availability Suite.

```
phys-paris-1# /usr/sbin/sndradm -e logicalhost-paris-1 \
/dev/did/rdsk/d3s3 /dev/did/rdsk/d3s4 logicalhost-newyork-1 /dev/did/rdsk/d3s5 \
/dev/did/rdsk/d3s6 ip async C dsk/d3
```

Information about the sndradm command execution is written to the Availability Suite log file at /var/adm/ds.log. Refer to this file if errors occur while manually enabling the volume set.

Managing Fallback Snapshots Manually

Fallback snapshots are described in “Protecting Data on Replicated Volumes From Resynchronization Failure” on page 14. The easiest way to enable a fallback snapshot for a volume is to use the automatic configuration procedures described in “Automatically Enabling Fallback Snapshots” on page 18. However, if a device group is added to a protection group without configuring automatic fallback snapshots for its volumes, they can still be configured manually. This section describes the procedures for manually enabling, disabling and modifying a fallback snapshot for a volume in such a device group.
The Snapshot_volume Property

One replication resource group, containing one replication resource, is automatically created for a device group on each cluster when it is added to a protection group, as described in "Availability Suite Replication Resource Groups" on page 14. The Snapshot_volume property of the replication resource can be used to configure fallback snapshots for its device group. The Snapshot_volume property is a string array, so it can be set to as many fallback snapshot configurations as you have volumes in the device group.

You can enable a fallback snapshot on any of the volumes configured on the device group by appending an entry to those already assigned to the Snapshot_volume property. Each entry is a string of the format:

master_vol:shadow_vol:bitmap_shadow_vol

The variable master_vol is set to the full path name of the secondary volume, shadow_vol is set to the full path name of the compact dependent shadow volume that serves as a fallback snapshot for the secondary volume, and bitmap_shadow_vol is set to the full path name of the bitmap volume for the shadow volume. The three fields are separated by colons, and no spaces are permitted anywhere in the entry.

Note – The Snapshot_volume property is set on the replication resource associated with a device group, not on the device group itself. To view the value of the Snapshot_volume property, you must therefore use the clresource show command on the replication resource devicegroupname-rep-rs.

Manually Enabling Fallback Snapshots

To manually enable a fallback snapshot, the replicated volume must already be configured and added to a protection group as described in "How to Add a Data Replication Device Group to an Availability Suite Protection Group" on page 49. You must also prepare two volumes on each cluster to use for the fallback snapshot as described in "Availability Suite Volume Sets" on page 16.

Because the Snapshot_volume property can contain multiple values in the format master_vol:shadow_vol:bitmap_shadow_vol, you append a new entry to those already assigned to the property by using the += (plus-equal) operator, as shown in this example:

```
-p Snapshot_volume+=/dev/md/rdsk/avsset/d100:/dev/md/rdsk/avsset/d102:/dev/md/rdsk/avsset/d103
```

In this entry the replicated volume is /dev/md/avsset/rdsk/d100, in the device group avsset. The fallback snapshot uses the shadow volume /dev/md/avsset/rdsk/d102. Its bitmap shadow volume is /dev/md/avsset/rdsk/d103.
EXAMPLE 1–5  Manually Enabling a Fallback Snapshot

This example configures fallback snapshots on both clusters for a replicated volume /dev/md/avsset/rdsk/d100 in the Availability Suite device group avsset. For simplicity, this example assumes that you are enabling fallback snapshots for the replicated volume on both clusters. It also assumes the same path names for the replicated volume, the shadow volume and the bitmap shadow volume on both clusters. In practice you can use different volume names on each cluster in a partnership as long as the volumes on any one cluster are in the same device group, and the device group to which they belong has the same name on both clusters.

In this example a fallback snapshot on each cluster is configured by using the compact dependent shadow volume /dev/md/avsset/rdsk/d102 and the bitmap shadow volume /dev/md/avsset/rdsk/d103. The protection group of the replicated volume is avspg. The device group avsset is created by using Solaris Volume Manager software, but any type of device group supported by the Geographic Edition software can be used with fallback snapshots.

Perform Steps 1 and 2 of the following procedure on one node of either cluster. Perform Step 3 on one node of both clusters. Perform Step 4 on one node of the cluster that is currently secondary for the device group.

1. Perform this step on one node of either cluster.

Verify which cluster is the current primary and which is the current secondary for the device group containing the volume for which you are enabling a fallback snapshot:

   phys-newyork-1# /usr/sbin/sndradm -P

2. Perform this step on one node of either cluster.

Identify the resource group used for the replication of the device group avsset. It will have a name of the form protectiongroupname-rep-rg and it will contain a resource named devicegroupname-rep-rs, as described in “Availability Suite Replication Resource Groups” on page 14. In this example the replication resource group is called avspg-rep-rg, and the replication resource is called avsset-rep-rs.

   phys-newyork-1# geopg list

3. Perform this step on one node of each cluster on which you want to configure fallback snapshots.

Append the entry /dev/md/avsset/rdsk/d100:/dev/md/avsset/rdsk/d102:/dev/md/avsset/rdsk/d103 to the Snapshot_volume property on the resource avsset-rep-rs. Do not put spaces adjacent to the colons, and ensure that you include the + sign in the operator:

   phys-newyork-1# clresource set -g avspg-rep-rg -p Snapshot_volume+=/dev/md/avsset/rdsk/d100:/dev/md/avsset/rdsk/d102:/dev/md/avsset/rdsk/d103 avsset-rep-rs

4. To enable the fallback snapshot, perform this step on one node of the cluster that is currently secondary for the device group.
EXAMPLE 1–5  Manually Enabling a Fallback Snapshot  (Continued)

Attach the snapshot volume to the secondary replicated volume. In this command you will again specify the master volume, shadow volume, and bitmap shadow volume, separated by spaces:

phys-newyork-1# /usr/sbin/sndradm -C avsset -I a /dev/md/avsset/rdsk/d100
/dev/md/avsset/rdsk/d102 /dev/md/avsset/rdsk/d103

Manually Disabling Fallback Snapshots

A Snapshot_volume property can contain multiple entries, one for each replicated volume in its associated device group. If you want to disable the fallback snapshot for just one of the replicated volumes in a device group, you must identify the exact entry for that volume and explicitly remove it by using the -= (minus-equal) operator as shown in this example:

-p Snapshot_volume=-/dev/md/rdsk/avsset/d100:/dev/md/rdsk/avsset/d102:/dev/md/rdsk/avsset/d103

You can locate the specific entry for the fallback snapshot you want to disable by using the clresource show command on the devicegroupname-rep-rs resource.

EXAMPLE 1–6  Manually Disabling a Fallback Snapshot

This example disables the fallback snapshot for the secondary replicated volume /dev/md/avsset/rdsk/d100. This fallback snapshot was enabled in Example 1–5. Perform Steps 1 and 2 of the following procedure on one node of either cluster. Perform Steps 3 and 4 on one node of both clusters. Perform Step 5 on one node of the cluster that is currently secondary for the device group.

1. Perform this step on one node of either cluster.
   Verify which cluster is the current primary and which is the current secondary for the device group containing the volume for which you are disabling a fallback snapshot:
   
   phys-newyork-1# /usr/sbin/sndradm -P

2. Perform this step on one node of either cluster.
   Identify the resource group used for the replication of the device group avsset. It will have a name of the form protectiongroupname-rep-rg and it will contain a resource named devicegroupname-rep-rs, as described in "Availability Suite Replication Resource Groups" on page 14. In this example the replication resource group is called avspg-rep-rg, and the replication resource is called avsset-rep-rs.

   phys-newyork-1# geopg list

3. Perform this step on one node of each cluster.
   Locate the entry you want to delete from those configured on the Snapshot_volume property of the replication resource:

   phys-newyork-1# clresource show -p Snapshot_property avsset-rep-rs
EXAMPLE 1–6  Manually Disabling a Fallback Snapshot  (Continued)

4. Perform this step on one node of each cluster.
   Unconfigure the Snapshot_volume property. The operator - = removes the specified value from the property. Ensure that you include the - sign in the operator, and that you specify the Snapshot_volume entry exactly as it appears in the output of the clresource show command:

   phys-newyork-1# clresource set
   -p Snapshot_volume
   -m /dev/md/avsset/rdsk/d100:/dev/md/avsset/rdsk/d102:/dev/md/avsset/rdsk/d103
   avsset-rep-rs

5. Perform this step on one node of the cluster that is currently secondary for the device group.
   Detach the snapshot volume from the replicated data volume. In this command you will again specify the master volume, shadow volume and bitmap shadow volume, separated by spaces:

   phys-newyork-1# /usr/sbin/sndradm -C avsset -I d /dev/md/avsset/rdsk/d100
   /dev/md/avsset/rdsk/d102 /dev/md/avsset/rdsk/d103

Manually Modifying Fallback Snapshots

To manually modify a fallback snapshot, delete the entry you want to change from the Snapshot_volume property, then add the new entry. Follow the procedures that are described in "Manually Disabling Fallback Snapshots" on page 26 and in "Manually Enabling Fallback Snapshots" on page 24.

How to Configure the Oracle Solaris Cluster Device Group That Is Controlled by Availability Suite

The Availability Suite feature supports Solaris Volume Manager and raw device volumes.

1. Ensure that the device group that contains the volume set that you want to replicate is registered with Oracle Solaris Cluster software.

   # cldevicegroup show -v dg1
   For more information about this command, refer to the cldevicegroup(1CL) man page.

2. Ensure that the device group is displayed in the output of the cldevicegroup show command.

   # cldevicegroup show -v dg1
   For more information about this command, see the cldevicegroup(1CL) man page.

3. Repeat steps 1–3 on both clusters, cluster-paris and cluster-newyork.
How to Configure a Highly Available File System for Use With Availability Suite

1. Create the required file system on the volume set that you created in the previous step, `vol-data-paris`.
   The application writes to this file system.

2. Add an entry to the `/etc/vfstab` file that contains information such as the mount location.
   You can use either a cluster file system (PxFS) or a highly available local file system as a highly available file system. A highly available file system can be accessed simultaneously by all nodes of the cluster.

   **Note** – You must specify the `mount at boot` field in this file to `no`. This value prevents the file system from mounting on the secondary cluster at cluster startup. Instead, the Oracle Solaris Cluster software and the Geographic Edition framework handle mounting the file system by using the `HAStoragePlus` resource when the application is brought online on the primary cluster. You must not mount data on the secondary cluster because data on the primary will not be replicated to the secondary cluster.

3. To handle the new file system, add the `HAStoragePlus` resource to the application resource group, `apprg1`.
   Adding this resource ensures that the necessary file systems are remounted before the application is started.

   For more information about the `HAStoragePlus` resource type, refer to the *Oracle Solaris Cluster Data Services Planning and Administration Guide*.

4. Repeat steps 1–3 on both `cluster-paris` and `cluster-newyork`.

Example 1–7 Configuring a Highly Available File System for Solaris Volume Manager Volumes

This example configures a highly available file system for Solaris Volume Manager volumes. This example assumes that the resource group `apprg1` already exists.

1. Create a UNIX file system (UFS).
   ```bash
   # newfs /dev/md/avsset/rdsk/d100
   ```

2. Update the `/etc/vfstab` file on each node of the cluster.
   ```bash
   /dev/md/avsset/dsk/d100 /dev/md/avsset/rdsk/d100 /global/sample ufs 2 no global,logging
   ```

3. Add the `HAStoragePlus` resource.
   ```bash
   # clresource create -g apprg1 -t SUNWHAStoragePlus \ 
   -p FilesystemMountPoints="/global/sample rs-hasp"
   ```
Configuring a Highly Available File System for Raw Device Volumes

This example assumes that the apprg1 resource group already exists.

1. Create a UNIX file system (UFS).
   
   ```
   # newfs /dev/did/rdsk/d3s3
   ```

2. Update the /etc/vfstab file on each node of the cluster.

   ```
   /dev/md/avsset/dsk/d100 /dev/md/avsset/rdsk/d100 /global/sample ufs 2 no global,logging
   ```

3. Add the HAStragePlus resource.

   ```
   # clresource create -g apprg1 -t SUNWHAStragePlus \ 
   -p FilesystemMountPoints=/global/sample rs-hasp
   ```
This chapter describes the procedures for administering data replication with the Availability Suite feature. This chapter contains the following sections:

- “Strategies for Creating Availability Suite Protection Groups” on page 31
- “Creating, Modifying, Validating, and Deleting an Availability Suite Protection Group” on page 38
- “Administering Availability Suite Application Resource Groups” on page 45
- “Administering Availability Suite Data Replication Device Groups” on page 49
- “Replicating the Availability Suite Protection Group Configuration to a Partner Cluster” on page 54
- “Activating and Deactivating a Protection Group” on page 56
- “Resynchronizing an Availability Suite Protection Group” on page 61
- “Checking the Runtime Status of Availability Suite Data Replication” on page 62

### Strategies for Creating Availability Suite Protection Groups

Before you begin creating protection groups, consider the following strategies:

- Stopping the application before creating the protection group
  
  This strategy is the most straightforward. However, because the protection group is not brought online until the end of the process, you must unmanage the application resource group to add it to the protection group.

- Creating the protection group while the application remains online
  
  While this strategy enables you to create a protection group without any application outage, it requires issuing more commands.

Before you create a protection group by using the steps in the following sections, ensure that the following prerequisites are met.

- The application has been configured by Oracle Solaris Cluster software on both clusters.
Corresponding device groups are configured for data replication.

Creating a Protection Group While the Application Is Offline

To create a protection group while the application resource group is offline, complete the following steps.

- Create the protection group from a node on one cluster.
  For more information, see “How to Create and Configure an Availability Suite Protection Group” on page 39.
- Add the data replication device group to the protection group.
  For more information, see “How to Add a Data Replication Device Group to an Availability Suite Protection Group” on page 49.
- Take the application resource group to the unmanaged state.
- Add the application resource group to the protection group on one cluster.
  For more information, see “How to Add an Application Resource Group to an Availability Suite Protection Group” on page 45.
- On the other cluster, retrieve the protection group configuration.
  For more information, see “How to Replicate the Availability Suite Protection Group Configuration to a Partner Cluster” on page 54.
- From either cluster, activate the protection group globally.
  For more information, see “How to Activate an Availability Suite Protection Group” on page 56.

Creating a Protection Group While the Application Is Online

To add an existing application resource group to a new protection group without taking the application offline, complete the following steps on the cluster where the application resource group is online.

- Create the protection group from a node on one cluster.
  For more information, see “How to Create and Configure an Availability Suite Protection Group” on page 39.
- Add the data replication device group to the protection group.
  For more information, see “How to Add a Data Replication Device Group to an Availability Suite Protection Group” on page 49.
Activate the protection group locally.
For more information, see "How to Activate an Availability Suite Protection Group" on page 56.

Add the application resource group to the protection group.
For more information, see "How to Add an Application Resource Group to an Availability Suite Protection Group" on page 45.

Complete the following steps on the other cluster.

Retrieval the protection group configuration.
For more information, see "How to Replicate the Availability Suite Protection Group Configuration to a Partner Cluster" on page 54.

Activate the protection group locally.
For more information, see "How to Activate an Availability Suite Protection Group" on page 56.

EXAMPLE 2–1 Creating an Availability Suite Protection Group While the Application Remains Online
This example creates a protection group without taking the application offline.

In this example, the apprg1 resource group is online on the cluster-paris cluster.

1. Create the protection group on the cluster-paris cluster.
   a. On a node of the cluster where an application resource group is already running, check and fix any Nodelist inconsistencies that might exist between the resource group and the device group with which the resource group has affinities.
   b. Create the protection group with a matching Nodelist.

   ```bash
   phys-paris-1# clresourcegroup show -v apprg1 | grep Nodelist
   Nodelist: phys-paris-1 phys-paris-2
   phys-paris-1# cldevicegroup show -v avsdg1 | grep "Node List:"
   Node List: phys-paris-2, phys-paris-1
   ```

   The node list of the device group is in a different order from the node list of the resource group. The order of the node list of the device group is changed as follows:

   ```bash
   phys-paris-1# cldevicegroup set -p preferred=true \
   -n phys-paris-1,phys-paris-2 avsdg
   ```

   You can also change the node list of a resource group to meet this requirement.

   The protection group is created with a Nodelist identical to the Nodelist of the resource group and device group:

   ```bash
   phys-paris-1# geopg create -d avs -p Nodelist=phys-paris-1,phys-paris-2 \
   -o Primary -s paris-newyork-ps avspg
   phys-paris-1# Protection group "avspg" has been successfully created
   ```

2. Add the Availability Suite device group, avsdg, to the protection group. The device group to be added must exist and must have the same name, in this case avsdg, on both clusters.
EXAMPLE 2-1 Creating an Availability Suite Protection Group While the Application Remains Online

(Continued)

phys-paris-1# geopg add-device-group -p Local_logical_host=lh-paris-1 \ -p Remote_logical_host=lh-newyork-1 -p Enable_volume_set=True avsdg avspg

3. Verify that the data replication resource groups and the lightweight resource groups have been created and are online. Also, verify that the Availability Suite volume set has been enabled by setting the Enable-volume-set property to True.

phys-paris-1# dssstat
name t s pct role ckps dkps tps svt
/avsdg/rdsk/d100 P L 100.00 net - 0 0 0
/avsdg/rdsk/d101 bmp 0 0 0 0

phys-paris-1# clresource list -v
Resource Name Resource Type Resource Group
------------- ------------- --------------
geo-clustername SUNW.LogicalHostname:2 geo-infrastructure
geo-hbmonitor SUNW.HBmonitor geo-infrastructure
geo-failovercontrol SUNW.scmasa geo-infrastructure
lh-paris-1 SUNW.LogicalHostname:2 avsdg-stor-rg
avsdg-stor SUNW.HAStoragePlus:4 avsdg-stor-rg
avsdg-rep-rs SUNW.GeoCtlAVS avspg-rep-rg
avs-lh SUNW.LogicalHostname:2 apprg1
avs-stor SUNW.HAStoragePlus:4 apprg1
avs-server-res SUNW.oracle_server:6 apprg1
avs-listener-res SUNW.oracle_listener:5 apprg1

phys-paris-1# clresourcegroup status

=== Cluster Resource Groups ===
Group Name Node Name Suspended Status
---------- --------- --------- -----
geo-clusterstate phys-paris-1 No Online
phys-paris-2 No Online
geo-infrastructure phys-paris-1 No Online
phys-paris-2 No Offline
avsdg-stor-rg phys-paris-1 No Online
phys-paris-2 No Offline
avspg-rep-rg phys-paris-1 No Online
phys-paris-2 No Offline
apprg1 phys-paris-1 No Online
phys-paris-2 No Offline

phys-paris-1# clresource status

=== Cluster Resources ===
Resource Name Node Name State Status Message
------------- --------- ----- --------------
geo-clustername phys-paris-1 Online Online - LogicalHostname online.
phys-paris-2 Offline Offline
Creating an Availability Suite Protection Group While the Application Remains Online (Continued)

4. Activate the protection group locally.

```bash
phys-paris-1# geopg start -e local avspg
Processing operation.... this may take a while....
Protection group "avspg" successfully started.
```

5. Add an application resource group that is already online to the protection group.

```bash
phys-paris-1# geopg add-resource-group apprg1 avspg
Following resource groups were successfully inserted:
"apprg1"
```

Verify that the application resource group was added successfully.

```bash
phys-paris-1# geoadm status
Cluster: cluster-paris

Partnership "paris-newyork-ps" : OK
  Partner clusters : newyork
  Synchronization : OK
  ICRM Connection : OK

  Heartbeat "hb_cluster-paris-cluster-newyork" monitoring \
  "paris-newyork-ps" OK
  Plug-in "ping-plugin" : Inactive
  Plug-in "tcp_udp_plugin" : OK

Protection group "avspg" : Unknown
```
6. On one node of the partner cluster, retrieve the protection group.

```
phys-newyork-1# geopg get -s paris-newyork-ps avspg
Protection group "avspg" has been successfully created.
```

7. Verify that the data replication resource groups and the lightweight resource groups have been created and brought online.

```
phys-newyork-1# dsstat
name             t  s     pct    role  ckps  dkps  tps  svt
/avsdg/rdsk/d100 S L 100.00 net - 0 0   0 0
/avsdg/rdsk/d101 bmp 0 0   0 0   0 0
```

```
phys-newyork-1# clresource list -v
Resource Name      Resource Type         Resource Group
------------------ ------------------ ------------------
geo-clustername    SUNW.LogicalHostname:2 geo-infrastructure
geo-hbmonitor      SUNW.HBmonitor         geo-infrastructure
geo-failovercontrol SUNW.scmasa           geo-infrastructure
lh-newyork-1        SUNW.LogicalHostname:2 avsdg-stor-rg
avsdg-stor          SUNW.HASToragePlus:4  avsdg-stor-rg
avsdg-rep-rs        SUNW.GeoCtlAVS        avspg-rep-rg
avs-lh              SUNW.LogicalHostname:2 apprg1
avs-stor            SUNW.HASToragePlus:4  apprg1
avs-server-res      SUNW.oracle_server:6  apprg1
avs-listener-res    SUNW.oracle_listener:5 apprg1
```

```
phys-newyork-1# clresourcegroup status
=== Cluster Resource Groups ===
Group Name          Node Name  Suspended  Status
------------------- --------- --------- ----
geo-clusterstate    phys-newyork-1 No  Online
                     phys-newyork-2 No  Online
geo-infrastructure  phys-newyork-1 No  Online
                     phys-newyork-2 No  Offline
EXAMPLE 2–1  Creating an Availability Suite Protection Group While the Application Remains Online
(Continued)

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Node Name</th>
<th>State</th>
<th>Status</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>avsdg-stor-rg</td>
<td>phys-newyork-1</td>
<td>No</td>
<td>Online</td>
<td></td>
</tr>
<tr>
<td></td>
<td>phys-newyork-2</td>
<td>No</td>
<td>Offline</td>
<td></td>
</tr>
<tr>
<td>avspg-rep-rs</td>
<td>phys-newyork-1</td>
<td>No</td>
<td>Online</td>
<td></td>
</tr>
<tr>
<td></td>
<td>phys-newyork-2</td>
<td>No</td>
<td>Offline</td>
<td></td>
</tr>
<tr>
<td>apprgl</td>
<td>phys-newyork-1</td>
<td>No</td>
<td>Unmanaged</td>
<td></td>
</tr>
<tr>
<td></td>
<td>phys-newyork-2</td>
<td>No</td>
<td>Unmanaged</td>
<td></td>
</tr>
</tbody>
</table>

phys-newyork-1# cresource status

=== Cluster Resources ===

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Node Name</th>
<th>State</th>
<th>Status</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>geo-clustername</td>
<td>phys-newyork-1</td>
<td>Online</td>
<td>Online</td>
<td>LogicalHostname online.</td>
</tr>
<tr>
<td>geo-hbmonitor</td>
<td>phys-newyork-1</td>
<td>Online</td>
<td>Online</td>
<td></td>
</tr>
<tr>
<td>geo-failovercontrol</td>
<td>phys-newyork-1</td>
<td>Online</td>
<td>Online</td>
<td></td>
</tr>
<tr>
<td>lh-newyork-1</td>
<td>phys-newyork-1</td>
<td>Online</td>
<td>Online</td>
<td>LogicalHostname online.</td>
</tr>
<tr>
<td>avsdg-stor</td>
<td>phys-newyork-1</td>
<td>Online</td>
<td>Online</td>
<td></td>
</tr>
<tr>
<td>avsdg-rep-rs</td>
<td>phys-newyork-1</td>
<td>Online</td>
<td>Degraded Logging</td>
<td></td>
</tr>
<tr>
<td>avs-lh</td>
<td>phys-newyork-1</td>
<td>Offline</td>
<td>Offline</td>
<td></td>
</tr>
<tr>
<td>avs-stor</td>
<td>phys-newyork-1</td>
<td>Offline</td>
<td>Offline</td>
<td></td>
</tr>
<tr>
<td>avs-server-res</td>
<td>phys-newyork-1</td>
<td>Offline</td>
<td>Offline</td>
<td></td>
</tr>
<tr>
<td>avs-listener-res</td>
<td>phys-newyork-1</td>
<td>Offline</td>
<td>Offline</td>
<td></td>
</tr>
</tbody>
</table>

8. Activate the protection group locally on the partner cluster.

phys-newyork-1# geopg start -e local avspg
Processing operation... this may take a while....
Protection group "avspg" successfully started.

9. Verify that the protection group was successfully created and activated.

Running the geoadm status command on cluster-paris produces the following output:

phys-paris-1# geoadm status
Cluster: cluster-paris
Creating, Modifying, Validating, and Deleting an Availability Suite Protection Group

This section contains the following information:

- "How to Create and Configure an Availability Suite Protection Group" on page 39
- "How to Modify an Availability Suite Protection Group" on page 40
- "How to Validate an Availability Suite Protection Group" on page 41
- "How the Data Replication Layer Validates the Application Resource Groups and Data Replication Entities" on page 42
- "How to Delete an Availability Suite Protection Group" on page 43

**Note** – You can create protection groups that are not configured to use data replication. To create a protection group that does not use a data replication subsystem, omit the `-d` `datareplicationtype` option when you use the `geopg` command. The `geoadm status` command shows a state for data replication of `NONE`. 
How to Create and Configure an Availability Suite Protection Group

Before You Begin

Ensure that the following conditions are met:

- The local cluster is a member of a partnership.
- The protection group you are creating does not already exist.

Note – Protection group names are unique in the global Geographic Edition namespace. You cannot use the same protection group name in two partnerships on the same system.

You can also replicate the existing configuration of a protection group from a remote cluster to the local cluster. For more information, see "Replicating the Availability Suite Protection Group Configuration to a Partner Cluster" on page 54.

1 Log in to a cluster node.

You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see "Geographic Edition Software and RBAC" in Oracle Solaris Cluster Geographic Edition System Administration Guide.

2 Create a new protection group by using the geopg create command.

This command creates a protection group on all nodes of the local cluster.

```
# geopg create -s partnershipname -d avs \n-o localrole [-p property [-p ...]] protectiongroupname
```

- **partnershipname** Specifies the name of the partnership.
- **avs** Specifies that the protection group data is replicated by the Availability Suite feature.
- **localrole** Specifies the role of this protection group on the local cluster as either primary or secondary.
- **propertysetting** Specifies the properties of the protection group.


**protectiongroupname** Specifies the name of the protection group.

For information about the names and values that are supported by Geographic Edition software, see Appendix B, “Legal Names and Values of Geographic Edition Entities,” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

For more information about the geopg command, refer to the geopg(1M) man page.
Before creating the protection group, the data replication layer validates that the configuration is correct.

If the validation is successful, the local Configuration status is set to OK and the Synchronization status is set to Error.

If the validation is unsuccessful, the protection group is not created.

**Example 2–2 Creating and Configuring a Protection Group**

This example creates an Availability Suite protection group on the cluster-paris cluster, which is set as the primary cluster.

```sh
phys-paris-1# geopg create -s paris-newyork-ps -d avs -o primary
   -p Nodelist=phys-paris-1,phys-paris-2 avspg
```

**How to Modify an Availability Suite Protection Group**

**Before You Begin**

Ensure that the protection group you want to modify exists locally.

1. **Log in to a cluster node.**

   You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see "Geographic Edition Software and RBAC" in Oracle Solaris Cluster Geographic Edition System Administration Guide.

2. **Modify the configuration of the protection group.**

   If the partner cluster contains a protection group of the same name, the `geopg set-prop` command also propagates the new configuration information to the partner cluster.

   ```sh
   # geopg set-prop -p property1-p...1 protectiongroupname
   -p propertysetting
   ```

   Specifies the properties of the protection group.


   protectiongroupname

   Specifies the name of the protection group.

   The `geopg set-prop` command revalidates the protection group with the new configuration information. If the validation is unsuccessful on the local cluster, the configuration of the protection group is not modified. Otherwise, the Configuration status is set to OK on the local cluster.

   If the Configuration status is OK on the local cluster, but the validation is in unsuccessful on the partner cluster, the Configuration status is set to Error on the partner cluster.
For information about the names and values that are supported by Geographic Edition software, see Appendix B, "Legal Names and Values of Geographic Edition Entities," in Oracle Solaris Cluster Geographic Edition System Administration Guide.

For more information about the geo pg command, refer to the geo pg(1M) man page.

Example 2–3  Modifying the Configuration of a Protection Group

This example modifies the timeout property of the protection group that was created in Example 2–2.

# geo pg set-prop -p Timeout=300 avspg

How to Validate an Availability Suite Protection Group

Before You Begin

When the Configuration status of a protection group is displayed as Error in the geoadm status output, you can validate the configuration by using the geo pg validate command. This command checks the current state of the protection group and its entities.

If the protection group and its entities are valid, then the Configuration status of the protection groups is set to OK. If the geo pg validate command finds an error in the configuration files, then the command displays a message about the error and the configuration remains in the error state. In such a case, you can fix the error in the configuration, and run the geo pg validate command again.

This command validates the configuration of the protection group on the local cluster only. To validate the protection group configuration on the partner cluster, run the command again on the partner cluster.

Before validating the configuration of a protection group, ensure that the protection group you want to validate exists locally and that the common agent container is online on all nodes of both clusters in the partnership.

1 Log in to a cluster node.

You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

2 Validate the configuration of the protection group.

This command validates the configuration of the protection group on the local cluster only.

# geo pg validate protectiongroupname

 protectiongroupname  Specifies a unique name that identifies a single protection group
Validating the Configuration of a Protection Group

This example validates a protection group.

```
# geopg validate avspg
```

How the Data Replication Layer Validates the Application Resource Groups and Data Replication Entities

During protection group validation, the Availability Suite data replication layer validates the application resource groups and the data replication entities as follows:

- Verifies that a application resource group in the protection group has its `Auto_start_on_new_cluster` property set to `false`.
  
  When you bring a protection group online on the primary cluster, bring the application resources groups participating in that protection group online only on the same primary cluster. Setting the `Auto_start_on_new_cluster` property to `false` prevents the Oracle Solaris Cluster resource group manager from automatically starting the application resource groups. In this case, the startup of resource groups is reserved for the Geographic Edition software.
  
  Application resource groups should be online only on primary cluster when the protection group is activated.

- Verifies that the `Nodelist` property of an application resource group that has affinities with a device group defined by the `HAStoragePlus` resource contains the same entries in identical order to the `Nodelist` property of the protection group.

- Verifies that the `Nodelist` property of a device group in the protection group contains the same entries in identical order to the `Nodelist` property of the protection group.

**Note** – If the order of the entries in the `Nodelist` property of the device group is not identical to that of the resource group and to that of the protection group, you will see an error message similar to the following:

```
Application resource group app-rg must have a nodelist whose physical host components match those of protection group apppg and the resources it contains.
```

Ensure that the order of the entries in the `Nodelist` property of the device group matches the order of the entries for the `nodelist` property for the resource group and for the protection group in order to avoid this error.
Verifies that a lightweight resource group is created for each device group in the protection group. Each lightweight resource group contains two resources, a logical hostname resource and a HASToragePlus resource. For more information about lightweight resource groups and their resources, see “Availability Suite Lightweight Resource Groups” on page 13.

Verifies that a replication resource of the type GeoCtlAVS is created in the replication resource group of each device group in the protection group. For information about the format of the replication resource group, see “Availability Suite Replication Resource Groups” on page 14.

Verifies that the NodeList property of the lightweight resource group and replication resource group contains the same entries in identical order to the NodeList property of the protection group.

If the Enable_volume_set property of a successfully validated device group is set to True, then volume sets defined in the /var/cluster/geo/avs/devicegroupname-volset.ini file are enabled. Other volume sets for the device group are disabled. If you want to enable the other volume sets, you can add the volume sets to the /var/cluster/geo/avs/devicegroupname-volset.ini file or set the Enable_volume_set property to False.

When validation is complete, the Geographic Edition software creates the lightweight resource group, the replication resource group, and the resources for this replication resource group, if nonexistent, and brings them online. If a resource group or resource of the same name already exists, the Geographic Edition operations might modify their properties. Geographic Edition software cannot create a new resource group or resource of the same name if one already exists.

The Configuration status is set to OK after successful validation. If validation is not successful, the Configuration status is set to Error.

How to Delete an Availability Suite Protection Group

Before You Begin
To delete a protection group on all clusters, run the geopg delete command on each cluster where the protection group exists.

Before deleting a protection group, ensure that the following conditions are met.

- The protection group exists locally.
- The protection group is offline on the local cluster.

Note – To keep the application resource groups online while deleting a protection group, you must remove the application resource groups from the protection group.
1 Log in to a node on the cluster where you want to delete the protection group, for example, cluster-paris.


You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

2 Delete the protection group.

This command deletes the configuration of the protection group from the local cluster. The command also removes the lightweight resource group and the replication resource group for each device group in the protection group.

   # geopg delete protectiongroupName

   protectiongroupName Specifies the name of the protection group.

If the deletion is unsuccessful, the Configuration status is set to Error. Fix the cause of the error and rerun the geopg delete command.

Example 2–5 Deleting a Protection Group

This example deletes a protection group from both partner clusters.

   # rlogin cluster-paris -l root
   cluster-paris# geopg delete avspg
   # rlogin cluster-newyork -l root
   cluster-newyork# geopg delete avspg

Example 2–6 Deleting a Protection Group While Keeping Application Resource Groups Online

This example keeps online two application resource groups (apprg1 and apprg2) while deleting the protection group that they share, avspg.

Remove the application resource groups from the protection group, then delete the protection group.

   # geopg remove-resource-group apprg1,apprg2 avspg
   # geopg stop -e global avspg
   # geopg delete avspg
Administering Availability Suite Application Resource Groups

To make an application highly available, the application must be managed as a resource in an application resource group.

All of the entities that you configure for the application resource group on the primary cluster, such as application data resources, configuration files, and resource groups, must be replicated to the secondary cluster. The resource group names must be identical on both clusters. Also, the data that the application resource uses must be replicated to the secondary cluster.

This section contains information about the following tasks:

- “How to Add an Application Resource Group to an Availability Suite Protection Group” on page 45
- "How to Delete an Application Resource Group From an Availability Suite Protection Group” on page 47

How to Add an Application Resource Group to an Availability Suite Protection Group

Before You Begin

You can add an existing resource group to the list of application resource groups for a protection group. Before you add an application resource group to a protection group, ensure that the following conditions are met:

- The protection group is defined.
- The resource group to add already exists on both clusters and is in an appropriate state.
- The Auto_start_on_new_cluster property of the resource group is set to False. You can view this property by using the clresourcegroup show command.

```
# clresourcegroup show -p auto_start_on_new_cluster apprg
```

Set the Auto_start_on_new_cluster property to False as follows:

```
# clresourcegroup set -p Auto_start_on_new_cluster=False apprg
```

Setting the Auto_start_on_new_cluster property to False prevents the Oracle Solaris Cluster resource group manager from automatically starting the resource groups in the protection group. Therefore, after the Geographic Edition software restarts and communicates with the remote cluster to ensure that the remote cluster is running and that the remote cluster is the secondary cluster for that resource group. The Geographic Edition software does not automatically start the resource group on the primary cluster.

Application resource groups should be online only on primary cluster when the protection group is activated.
The NodeList property of the failover application resource group that has affinities with a device group defined by the resource must contain the same entries in identical order to the NodeList property of the protection group.

The application resource group must not have dependencies on resource groups and resources outside of this protection group. To add several application resource groups that share dependencies, you must add all the application resource groups that share dependencies to the protection group in a single operation. If you add the application resource groups separately, the operation will fail.

The protection group can be activated or deactivated and the resource group can be either Online or Unmanaged.

If the resource group is Unmanaged and the protection group is activated after the configuration of the protection group has changed, then the local state of the protection group becomes Error.

If the resource group to add is Online and the protection group is deactivated, the request is rejected. You must activate the protection group before adding an online resource group.

1 **Log in to a cluster node.**

You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

2 **Add an application resource group to the protection group.**

\[
\texttt{# geopg add-resource-group resourcegrouplist protectiongroup}
\]

resourcegrouplist   Specifies the name of the application resource group. You can specify more than one resource group in a comma-separated list.

protectiongroup     Specifies the name of the protection group.

This command adds an application resource group to a protection group on the local cluster. Then the command propagates the new configuration information to the partner cluster if the partner cluster contains a protection group of the same name.

For information about the names and values that are supported by Geographic Edition software, see Appendix B, "Legal Names and Values of Geographic Edition Entities," in Oracle Solaris Cluster Geographic Edition System Administration Guide.

If the add operation is unsuccessful on the local cluster, the configuration of the protection group is not modified. Otherwise, the Configuration status is set to OK on the local cluster.

If the Configuration status is OK on the local cluster, but the add operation is unsuccessful on the partner cluster, the Configuration status is set to Error on the partner cluster.
After the application resource group is added to the protection group, the application resource group is managed as an entity of the protection group. Then the application resource group is affected by protection group operations such as start, stop, switchover, and takeover.

If the application resource group is a failover type resource group that shares affinities with a device group in the same protection group, the Geographic Edition software alters its RG_affinities property to include a strong, positive affinity to an internal resource group, called a lightweight resource group. This affinity includes failover delegation.

The application resource group must not have strong, positive affinities that have failover delegation with other resource groups. Otherwise, trying to include a strong positive affinity with failover delegation on the lightweight resource group fails.

The Geographic Edition software also creates strong dependencies between the HAStoragePlus resource in the application resource group and the HAStoragePlus resource in the lightweight resource group for this device group. This redirection occurs when the protection group is brought online or when an online application resource group is added to an online protection group.

Do not modify dependencies and resource group affinities between application resource groups and lightweight resource groups.

The Geographic Edition software installation process on a single-node cluster creates the /var/cluster/rgm/physnode_affinities file. Its existence causes positive and negative resource group affinities to be enforced at the level of the physical node, as they are in all multi-node clusters. Leave this file in place to assure proper functioning of clustered applications that use resource group affinities. The absence of this file can cause the malfunction of clustered applications, so do not remove it unless you understand the potential consequences of its removal.

**Example 2–7 Adding an Application Resource Group to an Availability Suite Protection Group**

This example adds two application resource groups, apprg1 and apprg2, to avspg.

```bash
# geopg add-resource-group apprg1,apprg2 avspg
```

**How to Delete an Application Resource Group From an Availability Suite Protection Group**

You can remove an application resource group from a protection group without altering the state or contents of the application resource group.

**Before You Begin** Ensure that the following conditions are met:
The protection group is defined on the local cluster.

The resource group to remove is part of the application resource groups of the protection group. For example, you cannot remove a resource group that belongs to the data replication management entity.

1 Log in to a cluster node.
You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

2 Remove the application resource group from the protection group.
This command removes an application resource group from a protection group on the local cluster. If the partner cluster contains a protection group of the same name, the application resource group is also removed from the protection group of the partner cluster.

   # geopg remove-resource-group resourcegrouplist protectiongroup

resourcegrouplist  Specifies the name of the application resource group.

You can specify more than one resource group in a comma-separated list.

protectiongroup  Specifies the name of the protection group.

If the resource group that is being removed shares dependencies with other resource groups in the protection group, then you must also remove all other resource groups that share dependencies with the resource group that is being removed.

If the remove operation failed on the local cluster, the configuration of the protection group is not modified. Otherwise, the Configuration status is set to OK on the local cluster.

If the Configuration status is OK on the local cluster, but the remove operation is unsuccessful on the partner cluster, the Configuration status is set to Error on the partner cluster.

Geographic Edition software removes the affinity and resource dependencies between the application resource group and the lightweight resource group.

Example 2–8  Deleting an Application Resource Group From a Protection Group
This example removes two application resource groups, apprg1 and apprg2, from avspg.

   # geopg remove-resource-group apprg1,apprg2 avspg
Administering Availability Suite Data Replication Device Groups

This section describes the following information for administering data replication device groups in an Availability Suite protection group:

- “How to Add a Data Replication Device Group to an Availability Suite Protection Group” on page 49
- “How the Data Replication Subsystem Verifies the Device Group” on page 51
- “How to Modify an Availability Suite Data Replication Device Group” on page 52
- “How to Delete a Data Replication Device Group From an Availability Suite Protection Group” on page 53

For details about configuring an Availability Suite protection group, see “How to Create and Configure an Availability Suite Protection Group” on page 39.

How to Add a Data Replication Device Group to an Availability Suite Protection Group

Before You Begin

A protection group is the container for the application resource groups, which contain data for services that are protected from disaster. Geographic Edition software protects the data by replicating it from the primary cluster to the secondary cluster. By adding an Oracle Solaris Cluster device group to a protection group, Geographic Edition software monitors the replication status of all volumes in the device group that belong to an Availability Suite volume set. Geographic Edition software also controls the role and state of the volume set during protection group operations like start, stop, switchover, and takeover.

Before you add a device group to a protection group, ensure that the following conditions are met:

- The protection group is defined on the local cluster.
- The protection group is offline on the local cluster and the partner cluster, if the partner cluster can be reached.
- The device group exists on both the local cluster and the partner cluster and has the same name on both.
- The NodeList property of the device group contains the same entries in identical order to the NodeList property of the protection group.
- The Local_logical_host property specifies a valid hostname that can be hosted by the local cluster and that is reserved for this device group.
- The Remote_logical_host property specifies a valid hostname that can be hosted by the remote cluster and that has been reserved for this device group.
If the `Enable_volume_set` property is set to `true`, then the 
`/var/cluster/geo/avs/devicegroupname-volset.ini` file must exist and contain valid 
entries on all nodes of both partner clusters. For information about configuring this file, see 

1 Log in to a cluster node.
   You must be assigned the Geo Management RBAC rights profile to complete this procedure. 
   For more information about RBAC, see “Geographic Edition Software and RBAC” in Oracle 

2 Add a data replication device group to the protection group.
   This command adds a device group to a protection group on the local cluster and propagates 
   the new configuration to the partner cluster if the partner cluster contains a protection group of 
   the same name. The device group to be added must exist and must have the same name on both 
   clusters.

   
   ```bash
   # geopg add-device-group -p property [-p...] AVSdevicegroupname protectiongroupname
   -p property
   ```

   Specifies the properties of the data replication device group.

   You can specify the following Availability Suite properties:

   ■ `Local_logical_host` – Specifies the name of the local logical host 
     that is used to replicate the device group.

   ■ `Remote_logical_host` – Specifies the name of the remote logical 
     host that is used to replicate the device group.

   ■ `Enable_volume_set` – Specifies whether the volume sets in the file 
     should be enabled automatically. Set to either `True` or `False`.

   For more information about the properties you can set, see Appendix 

   `AVSdevicegroupname` 
   Specifies the name of the new data replication device group.

   `protectiongroupname` 
   Specifies the name of the protection group that will contain the new 
   data replication device group.

   For information about the names and values that are supported by Geographic Edition 
   software, see Appendix B, “Legal Names and Values of Geographic Edition Entities,” in Oracle 

   For more information about the `geopg` command, refer to the `geopg(1M)` man page.
Adding a Data Replication Device Group to an Availability Suite Protection Group

This example creates an Availability Suite data replication device group in the avspg protection group.

```
# geopg add-device-group -p Local_logical_host=lh-paris-1 \
   -p Remote_logical_host=lh-newyork-1 avsdg avspg
```

How the Data Replication Subsystem Verifies the Device Group

The device group that Availability Suite controls is added to a protection group. The data replication layer verifies that the device group exists and that the value of its Nodelist property contains the same entries in identical order to the Nodelist property of the protection group.

When the geopg add-device-group command runs, a lightweight resource group for the device group is created and brought online. The lightweight resource group contains the following resources:

- A logical hostname resource that is used for data replication, as specified in the Local_logical_host property
- An HASToragePlus resource that controls the collocation of the device group with the lightweight resource group

For more information about lightweight resource groups and their resources, see "Availability Suite Lightweight Resource Groups" on page 13.

When you run the geopg add-device-group command, a replication resource of the type GeoCtlAVS is created in the replication resource group of each device group in the protection group and brought online. For information about the format of the replication resource group, see "Availability Suite Replication Resource Groups" on page 14.

The Nodelist property of the lightweight resource group and replication resource group contains the same entries in identical order to the Nodelist property of the protection group.

If a resource or resource group of the same name is already configured on the local cluster, Geographic Edition verifies the configuration and sets the Configuration to Error if the configuration is not correct.

If the Enable_volume_set property of this device group is set to True, then volume sets that are defined in the /var/cluster/geo/avs/AVS-devicegroup-volset.ini file are enabled. Otherwise, Geographic Edition software controls and monitors all volume sets that you enable manually by using the Availability Suite commands.
If the `geopg add-device-group` command is unsuccessful, the configuration of the protection group is not modified.

If the `geopg add-device-group` command is successful and the `Configuration` status on the local cluster is set to OK, then the new configuration is propagated to the partner cluster. This propagation causes the whole protection group configuration to revalidate on the partner cluster. During revalidation, the same entities are created on the partner cluster, including the lightweight resource group and the replication resource group. Volume sets are also enabled on the partner clusters if the `/var/cluster/geo/avs/AVS-devicegroup-volset.ini` file exists on the partner cluster and contains correctly defined volume sets. If the validation is unsuccessful, then the `Configuration` status on the partner cluster is set to `Error` on the partner cluster.

**Caution** – Do not use Oracle Solaris Cluster commands to change, remove, or bring offline these resources or resource groups. Use only Geographic Edition commands to administer lightweight resource groups, replication resource groups, and resources that are internal entities managed by Geographic Edition software. Altering the configuration or state of these entities directly with Oracle Solaris Cluster commands could result in unrecoverable failure.

If the device group on the partner cluster is validated successfully and the `Enable_volume_set` property of this device group is set to `true`, then the volume sets that are defined in the `/var/cluster/geo/avs/AVS-devicegroup-volset.ini` file are enabled on the partner cluster. Other volume sets of the device group are disabled.

After the device group has been added to the protection group, you can enable or disable the volume sets of the device group directly by using the Availability Suite commands. The `/var/cluster/geo/avs/AVS-devicegroup-volset.ini` file is used only when the protection group that contains the device group is successfully validated for the first time.

**How to Modify an Availability Suite Data Replication Device Group**

1. **Log in to a cluster node.**
   You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in *Oracle Solaris Cluster Geographic Edition System Administration Guide*. 
2 Modify the device group.

This command modifies the properties of a device group in a protection group on the local cluster. Then the command propagates the new configuration to the partner cluster if the partner cluster contains a protection group of the same name.

```
# geopg modify-device-group -p property [-p...] AVSdevicegroupname protectiongroupname
```

- `-p property` Specifies the properties of the data replication device group.


- `AVSdevicegroupname` Specifies the name of the new data replication device group.

- `protectiongroupname` Specifies the name of the protection group that will contain the new data replication device group.

▼ How to Delete a Data Replication Device Group From an Availability Suite Protection Group

Before You Begin

You might need to delete a data replication device group from a protection group if you added a data replication device group to a protection group. Normally, after an application is configured to write to a set of disks, you would not change the disks.

Before you remove a data replication device group, ensure that the following conditions are met:

- The protection group is defined on the local cluster.
- The protection group is offline on the local cluster and the partner cluster, if the partner cluster can be reached.
- The device group is managed by the protection group.

For information about deleting protection groups, refer to “How to Delete an Availability Suite Protection Group” on page 43.

1 Log in to a cluster node.

You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in Oracle Solaris Cluster Geographic Edition System Administration Guide.
2 Remove the device group.

This command removes a device group from a protection group on the local cluster. Then the command propagates the new configuration to the partner cluster if the partner cluster contains a protection group of the same name.

This command removes the device group from the protection group. This command also disables all volume sets associated with the device group and deletes the lightweight resource group and replication resource group for this device group.

```
# geopg remove-device-group AVSdevicegroupname protectiongroupname
```

AVSdevicegroupname Specifies the name of the data replication device group

protectiongroupname Specifies the name of the protection group

Example 2–10 Deleting a Replication Device Group From an Availability Suite Protection Group

This example deletes a data replication device group from an Availability Suite protection group.

```
# geopg remove avsdg avspg
```

Replicating the Availability Suite Protection Group Configuration to a Partner Cluster

You can replicate the configuration of a protection group to the partner cluster either before or after you configure data replication, resource groups, and resources on both clusters.

▼ How to Replicate the Availability Suite Protection Group Configuration to a Partner Cluster

Before You Begin

Before you replicate the configuration of an Availability Suite protection group to a partner cluster, ensure that the following conditions are met:

- The protection group is defined on the remote cluster, not on the local cluster.
- The device groups in the protection group on the remote cluster exist on the local cluster.
- The application resource groups in the protection group on the remote cluster exist on the local cluster.
- The Auto_start_on_new_cluster property of the resource groups is set to False. You can view this property by using the clresourcegroup show command.

```
# clresourcegroup show -p auto_start_on_new_cluster apprg
```
Set the Auto_start_on_new_cluster property to False as follows:

```
# clresourcegroup set -p Auto_start_on_new_cluster=False apprg1
```

Setting the Auto_start_on_new_cluster property to False prevents the Oracle Solaris Cluster resource group manager from automatically starting the resource groups in the protection group. Therefore, after the Geographic Edition software restarts and communicates with the remote cluster to ensure that the remote cluster is running and that the remote cluster is the secondary cluster for that resource group. The Geographic Edition software does not automatically start the resource group on the primary cluster.

Application resource groups should be online only on primary cluster when the protection group is activated.

1 **Log in to phys-newyork-1.**

You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

2 **Replicate the protection group configuration to the partner cluster by using the geopg get command.**

This command retrieves the configuration information of the protection group from the remote cluster and creates the protection group on the local cluster.

```
# geopg get -s partnershipname AVSprotectiongroup
```

- `-s partnershipname` Specifies the name of the partnership from which the protection group configuration information is gathered

- `AVSprotectiongroup` Specifies the name of the protection group

**Note** – The geopg get command replicates Geographic Edition related entities. For information about how to replicate Oracle Solaris Cluster entities, see “Replicating and Upgrading Configuration Data for Resource Groups, Resource Types, and Resources” in Oracle Solaris Cluster Data Services Planning and Administration Guide.

**Example 2-11 Replicating the Availability Suite Protection Group to a Partner Cluster**

This example replicates the configuration of avspg to cluster-newyork.

The configuration of the protection group is retrieved from the remote cluster, in this example cluster-paris, and then validated by the data replication subsystem on the local cluster, cluster-newyork.
If the validation is successful, the Configuration status is set to OK and the protection group is created on the local cluster. This protection group contains a device group and an application group that are configured almost identically to the device group and application group on the remote cluster.

If the validation fails, the protection group is not created on the local cluster. Fix the cause of the error and replicate it again.

```bash
# rlogin phys-newyork-1 -l root
phys-newyork-1# geopg get -s paris-newyork-ps avspg
```

# Activating and Deactivating a Protection Group

This section describes the following tasks:

- “How to Activate an Availability Suite Protection Group” on page 56
- “How to Deactivate an Availability Suite Protection Group” on page 58

When you activate a protection group, it assumes the role that you assigned to it during configuration.

For more information about configuring protection groups, see “How to Create and Configure an Availability Suite Protection Group” on page 39.

## How to Activate an Availability Suite Protection Group

**Before You Begin**

You can activate a protection group in the following ways:

- Globally, which activates a protection group on both clusters where the protection group has been configured
- On the primary cluster only
- On a secondary cluster only

When you activate a protection group, the data replication product you are using determines the clusters on which data replication can start. For example, the Availability Suite feature allows data replication to start only from the primary cluster. So, if you activate a protection group from the secondary cluster, data replication does not start.

1. **Log in to a cluster node.**

   You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in Oracle Solaris Cluster Geographic Edition System Administration Guide.
Activating and Deactivating a Protection Group

2 Activate the protection group.

This command activates the protection group on the local cluster.

When you activate a protection group on the primary cluster, its application resource groups are also brought online.

```
# geopg start -e scope [-n] AVSprotectiongroup

-e scope
```

Specifies the scope of the command.

If the scope is Local, then the command operates on the local cluster only. If the scope is Global, the command operates on both clusters that deploy the protection group.

**Note** – The property values, such as Global and Local, are **not** case sensitive.

```
-n
```

Prevents the start of data replication at protection group startup.

If you omit this option, the data replication subsystem starts at the same time as the protection group and the command performs the following operations on each device group in the protection group:

- Verifies that the role configured for the replication resource is the same as the role of the protection group on the local cluster.
- Verifies that the role of the volume sets associated with the device group is the same as the role of the protection group on the local cluster.
- If the role of the protection group on the local cluster is secondary, unmounts the local volumes defined in all volume sets associated with the device group.
- If the role of the protection group on the local cluster is primary, enables the autosynchronization feature of the Availability Suite remote mirror feature. Also, resynchronizes the volume sets associated with the device group.

```
AVSprotectiongroup
```

Specifies the name of the protection group.

The `geopg start` command uses the `clresourcegroup online -enM resourcegroups` command to bring resource groups and resources online. For more information about using this command, see the `clresourcegroup(1CL)` man page.

The `geopg start` command performs the following actions if the role of the protection group is primary on the local cluster:

- The command runs a script that is defined in the `RoleChange_ActionCmd`.
The command brings the application resource groups in the protection group online on the local cluster.

If the application resource group is a failover type resource group that shares affinities with a device group in the same protection group, the command adds strong, positive affinities and failover delegation between the application resource group and the lightweight resource group.

The application resource group must not have strong, positive affinities with failover delegation. Otherwise, the attempt to add strong, positive affinities with failover delegation with the lightweight resource group will fail.

The command creates strong dependencies between the HAStoragePlus resource in the application resource group and the HAStoragePlus resource in the lightweight resource group for this device group.

If the command fails, the Configuration status might be set to Error, depending on the cause of the failure. The protection group remains deactivated, but data replication might be started and some resource groups might be brought online. Run the geoadm status command to obtain the status of your system.

If the Configuration status is set to Error, revalidate the protection group by using the procedures that are described in “How to Validate an Availability Suite Protection Group” on page 41.

Example 2–12  Activating an Availability Suite Protection Group Globally

This example activates a protection group globally.

```
# geopg start -e global avspg
```

Example 2–13  Activating an Availability Suite Protection Group Locally

This example activates a protection group on a local cluster only. This local cluster might be a primary cluster or a secondary cluster, depending on the role of the cluster.

```
# geopg start -e local avspg
```

**How to Deactivate an Availability Suite Protection Group**

**Before You Begin** You can deactivate a protection group in the following ways:

- Globally, meaning you deactivate a protection group on both the primary and the secondary cluster where the protection group is configured
Activating and Deactivating a Protection Group

- On the primary cluster only
- On the secondary cluster only

The result of deactivating a protection group on primary or secondary cluster depends on the type of data replication you are using. If you are using the Availability Suite feature, data replication can be stopped only from the primary cluster. So, when you deactivate a protection group on the secondary cluster, this deactivate command does not stop data replication.

1 **Log in to a cluster node.**

You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in *Oracle Solaris Cluster Geographic Edition System Administration Guide*.

2 **Deactivate the protection group.**

This command deactivates the protection group on all nodes of the local cluster.

When you deactivate a protection group, its application resource groups are also unmanaged.

```
# geopg stop -e scope [-D] protectiongroupname
```

- **scope**
  
  Specifies the scope of the command.

  If the scope is `local`, then the command operates on the local cluster only. If the scope is `global`, the command operates on both clusters where the protection group is deployed.

  **Note** – The property values, such as `global` and `local`, are not case sensitive.

- **-D**

  Specifies that only data replication should be stopped and the protection group should be online.

  If you omit this option, the data replication subsystem and the protection group are both stopped. If the role of the protection group on the local cluster is `primary`, omitting the `-d` option also results in the following actions:

  - Removal of resource group affinities and resource dependencies between the application resource groups in the protection group and the internal resource group
  - Taking the application resource groups offline and putting them in an Unmanaged state

  **protectiongroupname**

  Specifies the name of the protection group.
If the role of the protection group is primary on the local cluster, the geopg stop command disables the autosynchronization of each device group and places the volume sets into logging mode.

If the geopg stop command fails, run the geoadm status command to see the status of each component. For example, the Configuration status might be set to Error depending on the cause of the failure. The protection group might remain activated even though some resource groups might be unmanaged. The protection group might be deactivated with data replication running.

If the Configuration status is set to Error, revalidate the protection group by using the procedures described in "How to Validate an Availability Suite Protection Group" on page 41.

Example 2–14  Deactivating an Availability Suite Protection Group on All Clusters
This example deactivates a protection group on all clusters.

# geopg stop -e global avspg

Example 2–15  Deactivating an Availability Suite Protection Group on a Local Cluster
This example deactivates a protection group on the local cluster.

# geopg stop -e local avspg

Example 2–16  Stopping Availability Suite Data Replication While Leaving the Protection Group Online
This example stops only data replication on a local cluster.

# geopg stop -e local -D avspg

If the administrator decides later to deactivate both the protection group and its underlying data replication subsystem, the administrator can rerun the command without the -d option.

# geopg stop -e local avspg

Example 2–17  Deactivating an Availability Suite Protection Group While Keeping Application Resource Groups Online
This example keeps online two application resource groups, apprg1 and apprg2, while deactivating their protection group, avspg.

1. Remove the application resource groups from the protection group.

# geopg remove-resource-group apprg1,apprg2 avspg
2. Deactivate the protection group.
   
   # geopg stop -e global avspg

**Resynchronizing an Availability Suite Protection Group**

You can resynchronize the configuration information of the local protection group with the configuration information retrieved from the partner cluster. You need to resynchronize a protection group when its Synchronization status in the output of the geoadm status command is Error.

For example, you might need to resynchronize protection groups after booting the cluster. For more information, see “Boot a Cluster” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

Resynchronizing a protection group updates only entities that are related to Geographic Edition. To update Oracle Solaris Cluster resource groups, resource types, and resources, use the `cluster export -t rg,rt,rs` command to generate an XML cluster configuration file, modify the XML file for the expected configuration on the secondary cluster, and run the `clresource create` command with the -a option to apply the configuration updates. For more information, see “How to Configure Oracle Solaris Cluster Software on All Nodes (XML)” in Oracle Solaris Cluster Software Installation Guide and the `cluster(1CL)` and `clresource(1CL)` man pages.

▼ **How to Resynchronize an Availability Suite Protection Group**

**Before You Begin**

The protection group must be deactivated on the cluster where you run the `geopg update` command.

1. **Log in to a cluster node.**

   You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

2. **Resynchronize the protection group.**

   # geopg update protectiongroupname
   protectiongroupname  Specifies the name of the protection group
Resynchronizing an Availability Suite Protection Group

This example resynchronizes a protection group.

```
# geopg update avspg
```

Checking the Runtime Status of Availability Suite Data Replication

This section provides the following information:

- "Displaying an Availability Suite Runtime Status Overview" on page 62
- "Displaying a Detailed Availability Suite Runtime Status" on page 63

You can obtain an overall view of the status of replication, as well as a more detailed runtime status of the Availability Suite feature from the status of the replication resource groups. The following sections describe the procedures for checking each status.

Displaying an Availability Suite Runtime Status Overview

The status of each Availability Suite data replication resource indicates the status of replication on a particular device group. The status of all the resources under a protection group are aggregated in the replication status.

To view the overall status of replication, look at the protection group state, as described in the following procedure.

How to Check the Overall Runtime Status of Replication

1. **Access a node of a cluster where the protection group is defined.**
   You must be assigned the Basic Solaris User RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

2. **Check the runtime status of replication.**
   
   ```
   # geoadm status
   ```
   Refer to the Protection Group section of the output for replication information. The information that is displayed by this command includes the following:

   - Whether the local cluster is enabled for partnership participation
Whether the local cluster is involved in a partnership
- Status of the heartbeat configuration
- Status of the defined protection groups
- Status of current transactions

3. Check the runtime status of data replication for each Availability Suite protection group.

   ```bash
   # clresource status -v avsdg-rep-rs
   ```

   Refer to the Status and StatusMessage fields that are presented for the data replication device group you want to check. For more information about these fields, see Table 2–1.

### Displaying a Detailed Availability Suite Runtime Status

One replication resource group exists for each protection group. The name of the replication resource group has the following format:

`avspreservationgroupname-rep-rg`

If you add an Availability Suite device group to a protection group, the Geographic Edition software creates a resource for each device group. This resource monitors the status of replication for its device group. The name of each resource has the following format:

`avdevicegroupname-rep-rs`

You can monitor the state of the replication resource to give you the overall status of replication. Use the `clresource status` command as follows to obtain the State and StatusMessage values for the replication status of the device group:

```bash
# clresource status -v avsdg-rep-rs
```

The State is Online while the resource is online.

The following table describes the Status and Status Message values that are returned by the `clresource status` command when the State of the Availability Suite replication resource group is Online.

<table>
<thead>
<tr>
<th>Status</th>
<th>Status Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faulted</td>
<td>Replication service disabled</td>
</tr>
<tr>
<td>Faulted</td>
<td>Incorrect role</td>
</tr>
<tr>
<td>Status</td>
<td>Status Message</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Faulted</td>
<td>Volume failed</td>
</tr>
<tr>
<td>Faulted</td>
<td>Bitmap failed</td>
</tr>
<tr>
<td>Faulted</td>
<td>Queue failed</td>
</tr>
<tr>
<td>Faulted</td>
<td>Need sync</td>
</tr>
<tr>
<td>Faulted</td>
<td>Need reverse sync</td>
</tr>
<tr>
<td>Faulted</td>
<td>Reverse synching</td>
</tr>
<tr>
<td>Degraded</td>
<td>Synching</td>
</tr>
<tr>
<td>Degraded</td>
<td>Queuing</td>
</tr>
<tr>
<td>Degraded</td>
<td>Logging</td>
</tr>
<tr>
<td>Online</td>
<td>Replicating</td>
</tr>
</tbody>
</table>

For more details about these values, refer to the *Availability Suite Remote Mirror Software Administration and Operations Guide* (http://docs.oracle.com/cd/E19359-01/).

For more information about the `clresource` command, see the `clresource(1CL)` man page.
Migrating Services That Use Availability Suite Data Replication

This chapter provides information about migrating services for maintenance or as a result of cluster failure. The chapter contains information about the following:

- “Detecting Cluster Failure on a System That Uses Availability Suite Data Replication” on page 65
- “Migrating Services That Use Availability Suite With a Switchover” on page 66
- “Forcing a Takeover on Systems That Use Availability Suite” on page 69
- “Recovering Availability Suite Data After a Takeover” on page 72
- “Recovering From an Availability Suite Data Replication Error” on page 81

Detecting Cluster Failure on a System That Uses Availability Suite Data Replication

This section describes the internal processes that occur when failure is detected on a primary or a secondary cluster.

- “Detecting Primary Cluster Failure” on page 65
- “Detecting Secondary Cluster Failure” on page 66

Detecting Primary Cluster Failure

When the primary cluster for a given protection group fails, the secondary cluster in the partnership detects the failure. The cluster that fails might be a member of more than one partnership, resulting in multiple failure detections.

The following actions occur when the overall state of a protection group changes to the Unknown state:

- Heartbeat failure is detected by a partner cluster.
The heartbeat is activated in emergency mode to verify that the heartbeat loss is not transient and that the primary cluster has failed. The heartbeat remains in the OK state during this default timeout interval, while the heartbeat mechanism continues to retry the primary cluster. Only the heartbeat plug-ins appear in the Error state.

This query interval is set by using the `Query_interval` property of the heartbeat. If the heartbeat still fails after four times the `Query_interval` you configured (three retries and one emergency-mode probing), a heartbeat-lost event is generated and logged in the system log. When using the default interval, the emergency-mode retry behavior might delay heartbeat-loss notification for about nine minutes. Messages are displayed in the output of the `gsoap status` command.


Detecting Secondary Cluster Failure

When a secondary cluster for a given protection group fails, a cluster in the same partnership detects the failure. The cluster that failed might be a member of more than one partnership, resulting in multiple failure detections.

During failure detection, the following actions occur:

- Heartbeat failure is detected by a partner cluster.
- The heartbeat is activated in emergency mode to verify that the secondary cluster is dead.
- The cluster notifies the administrator. The system detects all protection groups for which the cluster that failed was acting as secondary. The state of these protection groups becomes Unknown.

Migrating Services That Use Availability Suite With a Switchover

You perform a switchover of an Availability Suite protection group when you want to migrate services to the partner cluster in an orderly fashion. A switchover consists of the following:

- Application services are unmanaged on the former primary cluster, `cluster-paris`.
  
  For a reminder of which cluster is `cluster-paris`, see “Example Geographic Edition Cluster Configuration” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

- The data replication role is reversed and now continues to run from the new primary, `cluster-newyork`, to the former primary, `cluster-paris`.

- Application services are brought online on the new primary cluster, `cluster-newyork`. 
This section provides the following information:

- “How to Switch Over an Availability Suite Protection Group From Primary to Secondary” on page 67
- “Actions Performed by the Geographic Edition Software During a Switchover” on page 68

▼ How to Switch Over an Availability Suite Protection Group From Primary to Secondary

Before You Begin

For a switchover to occur, data replication must be active between the primary cluster and the secondary cluster. Additionally, the data volumes on the two clusters must be in a synchronized state.

Before you switch over a protection group from the primary cluster to the secondary cluster, ensure that the following conditions are met:

- Geographic Edition software is running on the both clusters.
- The secondary cluster is a member of a partnership.
- Both cluster partners can be reached.
- The overall state of the protection group is OK.

1 Log in to a cluster node.

You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see “Geographic Edition Software and RBAC” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

2 Initiate the switchover.

The application resource groups that are a part of the protection group are stopped and started during the switchover.

```
# geopg switchover [-f] -m newprimarycluster protectiongroupname
```

- `-f` Forces the command to perform the operation without asking you for confirmation
- `-m newprimarycluster` Specifies the name of the cluster that is to be the primary cluster for the protection group
- `protectiongroupname` Specifies the name of the protection group

Example 3–1 Forcing a Switchover From Primary to Secondary

This example performs a switchover to the secondary cluster.

```
# geopg switchover -f -m cluster-newyork avspg
```
Actions Performed by the Geographic Edition Software During a Switchover

When you run the `geopg switchover` command, the software confirms that the volume sets that are associated with the device groups are in the replicating state. Then, the software performs the following actions on the original primary cluster:

- Removes affinities and resource dependencies between all the application resource groups in the protection group and the internal resource group, such as the lightweight resource groups
- Takes the application resource groups offline and places them in the Unmanaged state
- Waits for writes to complete
- Unmounts the primary volumes that correspond to the device groups in the protection group
- Stops data replication by placing all volume sets in logging mode
- Reverses the role of all volume sets

On the original secondary cluster, the command takes the following actions:

- Places all volume sets in logging mode
- Reverses the role of all volume sets
- Starts data replication by issuing update synchronization with the autosynchronization feature active
- Runs the script that is defined in the `RoleChange_ActionCmd` property
- Brings all application resource groups online and adds the affinities between the application resource groups and the internal resource groups, such as the lightweight resource group

If the command completes successfully, the secondary cluster, `cluster-newyork`, becomes the new primary cluster for the protection group. The original primary cluster, `cluster-paris`, becomes the new secondary cluster. Volume sets associated with a device group of the protection group have their role reversed according to the role of the protection group on the local cluster. The application resource group is online on the new primary cluster. Data replication from the new primary cluster to the new secondary cluster begins.

This command returns an error if any of the previous operations fails. Run the `geoadm status` command to view the status of each component. For example, the `Configuration` status of the protection group might be set to `Error`, depending on the cause of the failure. The protection group might be activated or deactivated.

If the `Configuration` status of the protection group is set to `Error`, revalidate the protection group by using the procedures described in “How to Validate an Availability Suite Protection Group” on page 41.
If the configuration of the protection group is not the same on each partner cluster, you need to resynchronize the configuration by using the procedures described in “How to Resynchronize an Availability Suite Protection Group” on page 61.

Forcing a Takeover on Systems That Use Availability Suite

You perform a takeover when applications need to be brought online on the secondary cluster regardless of whether the data is completely consistent between the primary volume and the secondary volume. The information in this section assumes that the protection group has been started.

The following steps occur after a takeover is initiated:

- If the former primary cluster, cluster-paris, can be reached and the protection group is not locked for notification handling or some other reason, the protection group is deactivated.
  
  For a reminder of which cluster is cluster-paris, see “Example Geographic Edition Cluster Configuration” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

- Data volumes of the former primary cluster, cluster-paris, are taken over by the new primary cluster, cluster-newyork.

  Note – This data might not be consistent with the original primary volumes. Data replication from the new primary cluster, cluster-newyork, to the former primary cluster, cluster-paris, is stopped.

- The protection group is activated without data replication.

For details about the possible conditions of the primary and secondary cluster before and after takeover, see Appendix D, “Takeover Postconditions,” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

The following procedures describe the steps you must perform to force a takeover by a secondary cluster, and how to recover data afterward.

- “How to Force Immediate Takeover of Availability Suite Services by a Secondary Cluster” on page 70
- “Actions Performed by the Geographic Edition Software During a Takeover” on page 70
How to Force Immediate Takeover of Availability Suite Services by a Secondary Cluster

Before You Begin
Before you force the secondary cluster to assume the activity of the primary cluster, ensure that the following conditions are met:

- Geographic Edition software is up and running on the cluster.
- The cluster is a member of a partnership.
- The Configuration status of the protection group is OK on the secondary cluster.

1 Log in to a node in the secondary cluster.
You must be assigned the Geo Management RBAC rights profile to complete this procedure. For more information about RBAC, see "Geographic Edition Software and RBAC" in Oracle Solaris Cluster Geographic Edition System Administration Guide.

2 Initiate the takeover.
```bash
# geopg takeover [-f] protectiongroupname
```

- `-f` Forces the command to perform the operation without your confirmation
- `protectiongroupname` Specifies the name of the protection group

Example 3–2 Forcing a Takeover by a Secondary Cluster
This example forces the takeover of avspg by the secondary cluster, cluster-newyork.

phys-newyork-1 is the first node of the secondary cluster. For a reminder of which node is phys-newyork-1, see "Example Geographic Edition Cluster Configuration" in Oracle Solaris Cluster Geographic Edition System Administration Guide.

```bash
phys-newyork-1# geopg takeover -f avspg
```

Next Steps
For information about the state of the primary and secondary clusters after a takeover, see Appendix D, “Takeover Postconditions,” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

Actions Performed by the Geographic Edition Software During a Takeover

When you run the geopg takeover command, the software confirms that the volume sets are in a Replicating or Logging state on the secondary cluster.
If the original primary cluster, `cluster-paris`, can be reached, the software performs the following actions:

- Removes affinities and resource dependencies between all the application resource groups in the protection group and the internal resource group if the protection group was active
- Takes the application resource groups offline and places them in an Unmanaged state
- Unmounts the primary volumes that correspond to the device groups in the protection group
- Stops data replication by placing all volume sets in logging mode
- Reverses the role of all volume sets

On the original secondary cluster, `cluster-newyork`, the software performs the following actions:

- Places all volume sets into logging mode
- Reverses the role of all volume sets
- Runs the script that is specified in the `RoleChange_ActionCmd` property
- If the protection group was active on the original secondary cluster before the takeover, brings all application resource groups online and adds affinities and resource dependencies between the application resource group and the internal resource group

If the command completes successfully, the secondary cluster, `cluster-newyork`, becomes the new primary cluster for the protection group. Volume sets associated with a device group in the protection group have their role reversed according to the role of the protection group on the local cluster. If the protection group was active on the original secondary cluster before the takeover, the application resource groups are brought online on the new primary cluster. If the original primary cluster can be reached, it becomes the new secondary cluster of the protection group. Replication of all volume sets that are associated with the device groups of the protection group is stopped.

**Caution** – After a successful takeover, data replication is stopped. If you want to continue to suspend replication, specify the `-n` option when you use the `geopg start` command. This option prevents the start of data replication from the new primary cluster to the new secondary cluster.

This command returns an error if any of the previous operations fails. Use the `geoadm status` command to view the status of each component. For example, the Configuration status of the protection group might be set to Error, depending on the cause of the failure. The protection group might be activated or deactivated.
If the Configuration status of the protection group is set to Error, revalidate the protection group by using the procedures described in “How to Validate an Availability Suite Protection Group” on page 41.

If the configuration of the protection group is not the same on each partner cluster, you need to resynchronize the configuration by using the procedures described in “How to Resynchronize an Availability Suite Protection Group” on page 61.

Recovering Availability Suite Data After a Takeover

After a successful takeover operation, the secondary cluster, cluster-newyork, becomes the primary for the protection group and the services are online on the secondary cluster. After the recovery of the original primary cluster, the services can be brought online again on the original primary by using a process called failback.

Geographic Edition software supports the following two kinds of failback:

- **Failback-switchover.** During a failback-switchover, applications are brought online again on the original primary cluster, cluster-paris, after the data of the primary cluster has been resynchronized with the data on the secondary cluster, cluster-newyork.
  
  For a reminder of which clusters are cluster-paris and cluster-newyork, see “Example Geographic Edition Cluster Configuration” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

- **Failback-takeover.** During a failback-takeover, applications are brought online again on the original primary cluster and use the current data on the primary cluster. Any updates that occurred on the secondary cluster are discarded.

If you want to leave the new primary, cluster-newyork, as the primary cluster and the original primary cluster, cluster-paris, as the secondary after the original primary starts again, you can resynchronize and revalidate the protection group configuration without performing a switchover or takeover.

This section provides the following information:

- “How to Resynchronize and Revalidate the Protection Group Configuration” on page 73
- “How to Perform a Failback-Switchover on a System That Uses Availability Suite Replication” on page 75
- “How to Perform a Failback-Takeover on a System That Uses Availability Suite Replication” on page 78
How to Resynchronize and Revalidate the Protection Group Configuration

Use this procedure to resynchronize and revalidate data on the original primary cluster, `cluster-paris`, with the data on the current primary cluster, `cluster-newyork`.

Before You Begin

Before you resynchronize and revalidate the protection group configuration, a takeover has occurred on `cluster-newyork`. The clusters now have the following roles:

- If the original primary cluster, `cluster-paris`, has been down, confirm that the cluster is booted and that the Geographic Edition infrastructure is enabled on the cluster. For more information about booting a cluster, see "Booting a Cluster" in Oracle Solaris Cluster Geographic Edition System Administration Guide.
- The protection group on `cluster-newyork` has the primary role.
- The protection group on `cluster-paris` has either the primary role or secondary role, depending on whether `cluster-paris` could be reached during the takeover from `cluster-newyork`.

1. **Resynchronize the original primary cluster, `cluster-paris`, with the current primary cluster, `cluster-newyork`**.

   The cluster `cluster-paris` forfeits its own configuration and replicates the `cluster-newyork` configuration locally. Resynchronize both the partnership and protection group configurations.

   a. **On `cluster-paris`, deactivate the protection group on the local cluster**.

      ```bash
      # geopg stop -e Local protectiongroupname
      -e Local Specifies the scope of the command.
      By specifying a local scope, the command operates on the local cluster only.
      protectiongroupname Specifies the name of the protection group.
      
      If the protection group is already deactivated, the state of the resource group in the protection group is probably Error. The state is Error because the application resource groups are managed and offline.
      
      Deactivating the protection group results in the application resource groups no longer being managed, clearing the Error state.
      
   b. **On `cluster-paris`, resynchronize the partnership**.

      ```bash
      # geops update partnershipname
      partnershipname Specifies the name of the partnership
Note – You need to perform this step only once, even if you are resynchronizing multiple protection groups.

For more information about synchronizing partnerships, see “Resynchronizing a Partnership” in *Oracle Solaris Cluster Geographic Edition System Administration Guide*.

c. On cluster-paris, resynchronize each protection group.
   Because the role of the protection group on cluster-newyork is primary, this step ensures that the role of the protection group on cluster-paris is secondary.
   
   # geopg update protectiongroupname
   protectiongroupname  Specifies the name of the protection group

   For more information about synchronizing protection groups, see “Resynchronizing an Availability Suite Protection Group” on page 61.

2 On cluster-paris, validate the configuration for each protection group.
   
   # geopg validate protectiongroupname
   protectiongroupname  Specifies a unique name that identifies a single protection group

   For more information, see “How to Validate an Availability Suite Protection Group” on page 41.

3 On cluster-paris, activate each protection group.
   When you activate a protection group, its application resource groups are also brought online.
   
   # geopg start -e Global protectiongroupname
   -e Global  Specifies the scope of the command.
   By specifying a Global scope, the command operates on both clusters where the protection group is deployed.

   protectiongroupname  Specifies the name of the protection group.

Caution – Do not use the -n option because the data needs to be synchronized from the current primary, cluster-newyork, to the current secondary, cluster-paris.

Because the protection group has a role of secondary, the data is synchronized from the current primary, cluster-newyork, to the current secondary, cluster-paris.

For more information about the geopg start command, see “How to Activate an Availability Suite Protection Group” on page 56.
4 **Confirm that the data is completely synchronized.**
First, confirm that the state of the protection group on cluster-newyork is OK.

```
phys-newyork-1# geoadm status
```

Refer to the Protection Group section of the output.

Next, confirm that all resources in the replication resource group, AVSprotectiongroupname -rep-rg, report a status of OK.

```
phys-newyork-1# clresource status -v AVSdevicegroupname-rep-rs
```

▼ **How to Perform a Failback-Switchover on a System That Uses Availability Suite Replication**

Use this procedure to restart an application on the original primary cluster, cluster-paris, after the data on the cluster has been resynchronized with the data on the current primary cluster, cluster-newyork.

The failback procedures apply only to clusters in a partnership. You need to perform the following procedure only once per partnership.

**Before You Begin**

Before you perform a failback-sitchover, a takeover has occurred on cluster-newyork. The clusters now have the following roles:

- If the original primary cluster, cluster-paris, has failed, confirm that the cluster is booted and that the Geographic Edition infrastructure is enabled on the cluster. For more information about booting a cluster, see “Booting a Cluster” in Oracle Solaris Cluster Geographic Edition System Administration Guide.

- The protection group on cluster-newyork has the primary role.

- The protection group on cluster-paris has either the primary role or secondary role, depending on whether cluster-paris could be reached during the takeover from cluster-newyork.

1 **Resynchronize the original primary cluster, cluster-paris, with the current primary cluster, cluster-newyork.**

The cluster cluster-paris forfeits its own configuration and replicates the cluster-newyork configuration locally. Resynchronize both the partnership and protection group configurations.

a. **On cluster-paris, resynchronize the partnership.**

```
phys-paris-1# geop update partnershipname
```

**partnershipname** Specifies the name of the partnership
Note – You need to perform this step only once per partnership, even if you are performing a failback-switchover for multiple protection groups in the partnership.

For more information about synchronizing partnerships, see "Resynchronizing a Partnership" in Oracle Solaris Cluster Geographic Edition System Administration Guide.

b. **Determine whether the protection group on the original primary cluster, cluster-paris, is active.**

   ```
   phys-paris-1# geoadm status
   ```

   **c. If the protection group on the original primary cluster is active, stop it.**

   ```
   phys-paris-1# geopg stop -e local protectiongroupname
   ```

   - **e local** Specifies the scope of the command.

   By specifying a local scope, the command operates on the local cluster only.

   **protectiongroupname** Specifies the name of the protection group.

   If the protection group is already deactivated, the state of the resource group in the protection group is probably Error. The state is Error because the application resource groups are managed and offline.

   Deactivating the protection group results in the application resource groups no longer being managed, clearing the Error state.

   **d. Verify that the protection group is stopped.**

   ```
   phys-paris-1# geoadm status
   ```

   **e. On cluster-paris, resynchronize each protection group.**

   Because the local role of the protection group on cluster-newyork is now primary, this steps ensures that the role of the protection group on cluster-paris becomes secondary.

   ```
   phys-paris-1# geopg update protectiongroupname
   ```

   **protectiongroupname** Specifies the name of the protection group.

   For more information about synchronizing protection groups, see "Resynchronizing an Availability Suite Protection Group" on page 61.

   **2 On cluster-paris, validate the configuration for each protection group.**

   A protection group cannot be started when it is in a error state. Ensure that the protection group is not in an error state.

   ```
   phys-paris-1# geopg validate protectiongroupname
   ```

   **protectiongroupname** Specifies a unique name that identifies a single protection group.
For more information, see “How to Validate an Availability Suite Protection Group” on page 41.

3 **On cluster-paris, activate each protection group.**

When you activate a protection group, its application resource groups are also brought online.

```
phys-paris-1# geopg start -e Global protectiongroupname
```

- **-e Global** Specifies the scope of the command.
  - By specifying a Global scope, the command operates on both clusters where the protection group is deployed.
- **protectiongroupname** Specifies the name of the protection group.

**Caution** – Do not use the -n option when performing a failback-switchover because the data needs to be synchronized from the current primary, cluster-newyork, to the current secondary, cluster-paris.

Because the protection group has a role of secondary, the data is synchronized from the current primary, cluster-newyork, to the current secondary, cluster-paris.

For more information about the `geopg start` command, see “How to Activate an Availability Suite Protection Group” on page 56.

4 **Confirm that the data is completely synchronized.**

First, confirm that the state of the protection group on cluster-newyork is OK.

```
phys-newyork-1# geoadm status
```

Refer to the Protection Group section of the output.

Next, confirm that all resources in the replication resource group, `AVSprotectiongroupname-rep-rg`, report a status of OK.

```
phys-newyork-1# clresource status -v AVSdevicegroupname-rep-rs
```

5 **On both partner clusters, ensure that the protection group is activated.**

```
# geoadm status
```

6 **On either cluster, perform a switchover from cluster-newyork to cluster-paris for each protection group.**

```
# geopg switchover [-f] -m clusterparis protectiongroupname
```

For more information, see “How to Switch Over an Availability Suite Protection Group From Primary to Secondary” on page 67.

cluster-paris resumes its original role as primary cluster for the protection group.
7 Ensure that the switchover was performed successfully.
Verify that the protection group is now primary on cluster-paris and secondary on cluster-newyork and that the state for data replication and Resource groups is OK on both clusters.

# geoadm status
Check the runtime status of the application resource group and data replication for each Availability Suite protection group.

# clresourcegroup status -v resourcegroupname
# clresource status -v AVSdevicegroupname-rep-rs
Refer to the Status and Status Message fields that are presented for the data replication device group you want to check. For more information about these fields, see Table 2–1.

For more information about the runtime status of data replication, see “Checking the Runtime Status of Availability Suite Data Replication” on page 62.

How to Perform a Failback-Takeover on a System That Uses Availability Suite Replication

Use this procedure to restart an application on the original primary cluster, cluster-paris, and use the current data on the original primary cluster. Any updates that occurred on the secondary cluster, cluster-newyork, while it was acting as primary are discarded.

The failback procedures apply only to clusters in a partnership. You need to perform the following procedure only once per partnership.

Note – Conditionally, you can resume using the data on the original primary, cluster-paris. You must not have replicated data from the new primary, cluster-newyork, to the original primary cluster, cluster-paris, at any point after the takeover operation on cluster-newyork.

Before You Begin
Before you begin the failback-takeover operation, the clusters have the following roles:

- If the original primary cluster, cluster-paris, has failed, confirm that the cluster is booted and that the Geographic Edition infrastructure is enabled on the cluster. For more information about booting a cluster, see “Booting a Cluster” in Oracle Solaris Cluster Geographic Edition System Administration Guide.
- The protection group on cluster-newyork has the primary role.
- The protection group on cluster-paris has either the primary role or secondary role, depending on whether the protection group could be reached during the takeover.
1. Resynchronize the original primary cluster, `cluster-paris`, with the original secondary cluster, `cluster-newyork`. `cluster-paris` forfeits its own configuration and replicates the `cluster-newyork` configuration locally.

   a. On `cluster-paris`, resynchronize the partnership.
      
      ```bash
      phys-paris-1# geops update partnershipname
      partnershipname  Specifies the name of the partnership
      ```

   Note – You need to perform this step only once per partnership, even if you are performing a failback-takeover for multiple protection groups in the partnership.

   For more information about synchronizing partnerships, see “Resynchronizing a Partnership” in *Oracle Solaris Cluster Geographic Edition System Administration Guide*.

   b. Determine whether the protection group on the original primary cluster, `cluster-paris`, is active.
      
      ```bash
      phys-paris-1# geoadm status
      ```

   c. If the protection group on the original primary cluster is active, stop it.
      
      ```bash
      phys-paris-1# geopg stop -e local protectiongroupname
      ```

   d. Verify that the protection group is stopped.
      
      ```bash
      phys-paris-1# geoadm status
      ```

   e. On `cluster-paris`, resynchronize each protection group.
      
      If the protection group has been activated, deactivate the protection group by using the `geopg stop` command. For more information about deactivating a protection group, see “How to Deactivate an Availability Suite Protection Group” on page 58.
      
      ```bash
      phys-paris-1# geopg update protectiongroupname
      protectiongroupname  Specifies the name of the protection group
      ```

      For more information about synchronizing protection groups, see “How to Resynchronize an Availability Suite Protection Group” on page 61.

2. On `cluster-paris`, validate the configuration for each protection group.

   Ensure that the protection group is not in an error state. A protection group cannot be started when it is in an error state.
   
   ```bash
   phys-paris-1# geopg validate protectiongroupname
   protectiongroupname  Specifies a unique name that identifies a single protection group
   ```

   For more information, see “How to Validate an Availability Suite Protection Group” on page 41.
3  **On cluster-paris, activate each protection group in the secondary role without data replication.**

Because the protection group on `cluster-paris` has a role of secondary, the `geog start` command does not restart the application on `cluster-paris`.

```
phys-paris-1# geopg start -e local -n protectiongroupname
```

- `e local` Specifies the scope of the command.

  By specifying a `local` scope, the command operates on the local cluster only.

- `n` Prevents the start of data replication at protection group startup.

**Note** – You must use the `-n` option.

`protectiongroupname` Specifies the name of the protection group.

For more information, see "How to Activate an Availability Suite Protection Group" on page 56.

Replication from `cluster-newyork` to `cluster-paris` is not started because the `-n` option is used on `cluster-paris`.

4  **On cluster-paris, initiate a takeover for each protection group.**

```
phys-paris-1# geopg takeover [-f] protectiongroupname
```

- `-f` Forces the command to perform the operation without your confirmation

`protectiongroupname` Specifies the name of the protection group

For more information about the `geopg takeover` command, see "How to Force Immediate Takeover of Availability Suite Services by a Secondary Cluster" on page 70.

The protection group on `cluster-paris` now has the primary role, and the protection group on `cluster-newyork` has the secondary role.

5  **On cluster-newyork, activate each protection group.**

Because the protection group on `cluster-newyork` has a role of secondary, the `geopg start` command does not restart the application on `cluster-newyork`.

```
phys-newyork-1# geopg start -e local [-n] protectiongroupname
```

- `-e local` Specifies the scope of the command.

  By specifying a `local` scope, the command operates on the local cluster only.

- `-n` Prevents the start of data replication at protection group startup.
If you omit this option, the data replication subsystem starts at the same time as the protection group.

*protectiongroupname*  
Specifies the name of the protection group.

For more information about the `geopg start` command, see “How to Activate an Availability Suite Protection Group” on page 56.

6  **Start data replication.**

To start data replication, activate the protection group on the primary cluster, `cluster-paris`.

```
phys-paris-1# geopg start -e local protectiongroupname
```

For more information about the `geopg start` command, see “How to Activate an Availability Suite Protection Group” on page 56.

7  **For each cluster, verify that the protection groups are set correctly and that the application resource group status and the data replication status are okay.**

a.  **Verify that the protection group is now primary on `cluster-paris` and secondary on `cluster-newyork`.**

   Run the following command from one node on each cluster:

   ```
   # geoadm status
   ```

b.  **Check the runtime status of the application resource group and data replication for each Availability Suite protection group.**

   Run the following commands from one node in each cluster:

   ```
   # clresourcegroup status -v resourcegroupname
   # clresource status -v AVSdevicegroupname-rep-rs
   ```

   Refer to the Status and Status Message fields that are presented for the data replication device group you want to check. For more information about these fields, see Table 2–1.

   For more information about the runtime status of data replication, see "Checking the Runtime Status of Availability Suite Data Replication” on page 62.

---

### Recovering From an Availability Suite Data Replication Error

When an error occurs at the data replication level, the error is reflected in the status of the resource in the replication resource group of the relevant device group.

For example, suppose a device group controlled by Availability Suite that is called `avsdg` changes to a Volume failed state, `VF`. This state is reflected in the following resource status:

Resource Status = "FAULTED"

Resource status message = "FAULTED : Volume failed"
Note – The Resource State remains Online because the probe is still running correctly.

Because the resource status has changed, the protection group status also changes. In this case, the local Data Replication state, the Protection Group state on the local cluster, and the overall Protection Group state become Error.

To recover from an error state, complete the relevant steps in the following procedure.

▼ How to Recover From a Data Replication Error

1 Use the procedures in the Availability Suite documentation to determine the causes of the FAULTED state.
   This state is indicated as VF.

2 Recover from the faulted state by using the Availability Suite procedures.
   If the recovery procedures change the state of the device group, this state is automatically detected by the resource and is reported as a new protection group state.

3 Revalidate the protection group configuration.
   `phys-paris-1# geopg validate protectiongroupname`
   `protectiongroupname` Specifies the name of the Availability Suite protection group

4 Review the status of the protection group configuration.
   `phys-paris-1# geopg list protectiongroupname`
   `protectiongroupname` Specifies the name of the Availability Suite protection group
Geographic Edition Properties for Availability Suite

This appendix provides the properties of Geographic Edition data replication device groups.

This appendix contains the following sections:

- “Availability Suite Properties” on page 83
- “Geographic Edition Resource Properties for Availability Suite That Must Not Be Changed” on page 85

Availability Suite Properties

The following table describes the Availability Suite properties that the Geographic Edition software defines.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Group Property: Enable_volume_set (Boolean)</td>
<td>Defines whether the volume sets and fallback snapshots that are defined in the /var/cluster/geo/avs/AVSdevicegroupname-volset.ini and the /var/cluster/geo/avs/AVSdevicegroupname-snapshot.ini files are enabled by the Geographic Edition software when the device group is added to a protection group. Set to either true or false. Tuning recommendations: This property cannot be tuned after the device group is added to a protection group. Category: Optional Default: false</td>
</tr>
</tbody>
</table>
### TABLE A–1     Availability Suite Properties     (Continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device Group Property:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Local_logical_host</code> (string)</td>
<td>Defines the local logical hostname that is used for the replication of the device group. Do not use an underscore (_) character in the logical hostname.</td>
</tr>
<tr>
<td></td>
<td>Tuning recommendations: This property cannot be tuned after the device group is added to a protection group.</td>
</tr>
<tr>
<td></td>
<td>Category: Required</td>
</tr>
<tr>
<td></td>
<td>Default: None</td>
</tr>
<tr>
<td><strong>Data Replication Property:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Nodelist</code> (string array)</td>
<td>Lists the host names of the machines that can be primary for the device group in the protection group. Device groups in the protection group must share the same ordered node list. This list is comma delimited.</td>
</tr>
<tr>
<td></td>
<td>Tuning recommendations: This property can be tuned only when the protection group is offline.</td>
</tr>
<tr>
<td></td>
<td>Category: Optional</td>
</tr>
<tr>
<td></td>
<td>Default: All nodes in the cluster</td>
</tr>
<tr>
<td><strong>Data Replication Property:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Remote_logical_host</code> (string)</td>
<td>Defines the remote logical hostname that is used for the replication of the device group. Do not use an underscore (_) character in the logical hostname.</td>
</tr>
<tr>
<td></td>
<td>Tuning recommendations: This property cannot be tuned after the device group is added to a protection group.</td>
</tr>
<tr>
<td></td>
<td>Category: Required</td>
</tr>
<tr>
<td></td>
<td>Default: None</td>
</tr>
</tbody>
</table>
TABLE A–1 Availability Suite Properties (Continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replication Resource Property: Snapshot_volume (string array)</td>
<td>Defines all fallback snapshots automatically enabled by Geographic Edition software for the secondary volumes in a single device group. A fallback snapshot is a compact dependent shadow volume created on the secondary cluster immediately prior to the resynchronization of a secondary volume, from which the secondary volume can be reconstructed if resynchronization fails. This Snapshot_volume property is set on the Availability Suite replication resource AVS/devicegroupname-rep-rs that is automatically created for a device group when it is added to a protection group. The value of the property is an array containing multiple entries: one for every volume in the device group for which a fallback snapshot is configured. Entries are in the form master_vol:shadow_vol:bitmap_shadow_vol where master_vol specifies one replicated volume in the device group for which a fallback snapshot is enabled, shadow_vol specifies a shadow volume, and bitmap_shadow_vol specifies the bitmap volume for the shadow volume. Full path names are required and all three volumes must be in the same device group. Tuning recommendations: This property can be tuned any time. Category: Optional Default: None</td>
</tr>
</tbody>
</table>

Geographic Edition Resource Properties for Availability Suite That Must Not Be Changed

The Geographic Edition software internally changes some properties for the SUNWscgrepavs resource type. Therefore, you must not edit these properties manually.

For Availability Suite, do not edit the following properties:

- **Device_group** – Specifies the Oracle Solaris Cluster device group that contains the volumes that are being replicated.
- **Remote_logical_host** – Defines the remote logical hostname that is used for the replication of the device group.
- **Role** – Local data replication role.
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