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PREFACE

As part of an effort to improve its product lines, EMC periodically releases revisions of its software and hardware. Therefore, some functions described in this document might not be supported by all versions of the software or hardware currently in use. The product release notes provide the most up-to-date information on product features.

Contact your EMC representative if a product does not function properly or does not function as described in this document.

Note: This document was accurate at publication time. New versions of this document might be released on EMC Online Support https://support.EMC.com. Check to ensure that you are using the latest version of this document.

Purpose

This document is part of the EMC Solutions Enabler documentation set, and describes how to use TimeFinder.

Audience

This document is intended for use by advanced command-line users and script programmers to manage various types of control operations on Symmetrix arrays and devices using the SYMCLI commands of the EMC Solutions Enabler software.

Related documentation

Solutions Enabler supports all VMAX family arrays. Refer to the EMC Symmetrix Product Guide for your specific VMAX series for details about which features are supported with your platform.

The following EMC publications provide additional information:

◆ EMC Solutions Enabler Complete Documentation Set
◆ EMC Solutions Enabler Documentation Roadmap
◆ EMC Solutions Enabler Installation Guide
◆ EMC Solutions Enabler Release Notes
◆ EMC Solutions Enabler Security Configuration Guide
◆ EMC Solutions Enabler SYMCLI Command Reference Guide
◆ EMC Solutions Enabler Symmetrix Array Controls CLI Product Guide
◆ EMC Solutions Enabler Symmetrix Array Management CLI Product Guide
◆ EMC Solutions Enabler Symmetrix CLI Quick Reference
◆ EMC Solutions Enabler Symmetrix Migration CLI Product Guide
◆ EMC Solutions Enabler Symmetrix SRDF Family CLI Product Guide
◆ EMC Solutions Enabler Symmetrix SRDF/Star CLI Product Guide
◆ EMC Solutions Enabler Symmetrix SRM CLI Product Guide
Preface

- EMC Host Connectivity Guides [for your operating system]

For detailed interoperability information, please refer to E-Lab Interoperability Navigator, which can be reached at http://elabnavigator.EMC.com.

**Note:** Detailed man page descriptions of all SYMCLI commands, environment variables, option file parameters, and error codes are documented in the companion *EMC Solutions Enabler Symmetrix CLI Command Reference.*

**Typographical conventions**

EMC uses the following type style conventions in this document:

**Normal**

Used in running (nonprocedural) text for:

- Names of interface elements, such as names of windows, dialog boxes, buttons, fields, and menus
- Names of resources, attributes, pools, Boolean expressions, buttons, DQL statements, keywords, clauses, environment variables, functions, and utilities
- URLs, pathnames, filenames, directory names, computer names, links, groups, service keys, file systems, and notifications

**Bold**

Used in running (nonprocedural) text for names of commands, daemons, options, programs, processes, services, applications, utilities, kernels, notifications, system calls, and man pages

Used in procedures for:

- Names of interface elements, such as names of windows, dialog boxes, buttons, fields, and menus
- What the user specifically selects, clicks, presses, or types

**Italic**

Used in all text (including procedures) for:

- Full titles of publications referenced in text
- Emphasis, for example, a new term
- Variables

**Courier**

Used for:

- System output, such as an error message or script
- URLs, complete paths, filenames, prompts, and syntax when shown outside of running text

**Courier bold**

Used for specific user input, such as commands

**Courier italic**

Used in procedures for:

- Variables on the command line
- User input variables

<> Angle brackets enclose parameter or variable values supplied by the user

[] Square brackets enclose optional values

| Vertical bar indicates alternate selections — the bar means “or”

{} Braces enclose content that the user must specify, such as x or y or z

... Ellipses indicate nonessential information omitted from the example
Where to get help

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**Note:** To open a service request through EMC Online Support, you must have a valid support agreement. Contact your EMC sales representative for details about obtaining a valid support agreement or to answer any questions about your account.

**Product information**

For documentation, release notes, software updates, or for information about EMC products, licensing, and service, go to EMC Online Support (registration required) at:

https://support.EMC.com

**Technical support**

EMC offers a variety of support options.

**Support by Product** — EMC offers consolidated, product-specific information on the Web at:

https://support.EMC.com/products

The Support by Product web pages offer quick links to Documentation, White Papers, Advisories (such as frequently used Knowledgebase articles), and Downloads, as well as more dynamic content, such as presentations, discussion, relevant Customer Support Forum entries, and a link to EMC Live Chat.

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- North America, Latin America, APJK, Australia, New Zealand: SVC4EMC (800-782-4362) and follow the voice prompts.
- EMEA: +353 (0) 21 4879862 and follow the voice prompts.

**Your comments**

Your suggestions will help us continue to improve the accuracy, organization, and overall quality of the user publications. Send your opinions of this document to:

techpubcomments@emc.com
Preface
The Concepts and Procedures section of this product guide provides conceptual information and describes how to perform TimeFinder operations on Symmetrix devices using SYMCLI commands of the EMC Solutions Enabler software. These concepts and procedures are described in the subsequent chapters as follows:

Chapter 1, “Introduction to the TimeFinder CLI,” introduces the Solutions Enabler TimeFinder component and describes the types of devices used in TimeFinder configurations.

Chapter 2, “Performing TimeFinder/Clone Operations,” describes how to perform TimeFinder/Clone operations using the SYMCLI `symclone` command.

Chapter 3, “Performing TimeFinder/Snap Operations,” describes how to control copy sessions for virtual devices using the SYMCLI `symsnap` command.

Chapter 4, “Performing TimeFinder VP Snap Operations,” describes how to create space-efficient snaps for thin devices by leveraging the SYMCLI `symclone` command.

Chapter 5, “Performing TimeFinder/Mirror Operations,” describes the business continuance model and how to manage and control TimeFinder/Mirror (BCV) devices using the SYMCLI. This is a legacy chapter relevant to Symmetrix environments running EMC Enginuity version 5773 and lower. Starting with Enginuity version 5874, the TimeFinder/Mirror functions are performed through TimeFinder/Clone software using a process called clone emulation.

For practical examples illustrating how to perform specific array control tasks with SYMCLI command sequences, refer to Part 2 of this guide.
CHAPTER 1
Introduction to the TimeFinder CLI

This chapter introduces the SYMCLI commands for the EMC Solutions Enabler TimeFinder family components.

Topics include:

◆ Introduction to TimeFinder ................................................................. 20
◆ TimeFinder CLI overview ................................................................. 21
◆ Command summary ............................................................................ 22
◆ Command scope ................................................................................ 23
Introduction to TimeFinder

EMC® TimeFinder® is a family of Symmetrix replication products that allows you to nondisruptively create and manage point-in-time copies of data, enabling simultaneous action of business tasks that were previously sequential. For example, TimeFinder allows you to create a point-in-time copy of critical data while this data continues to be used in production operations.

The ability to access source data during the TimeFinder copy operation eliminates the backup window and provides benefits such as accelerated upgrades and high availability. TimeFinder can also shorten the maintenance window, minimize infrastructure costs, and improve service levels.

Symmetrix licensing requirements

For all licensing information, see the EMC Solutions Enabler Installation Guide.

TimeFinder concepts

For a comprehensive description of TimeFinder replication concepts and devices, refer to the EMC Symmetrix TimeFinder Product Guide for your specific VMAX series.

Copy Session Limits

Symmetrix VMAX family arrays support up to 16 sessions per source device, which can be used for TimeFinder/Clone, TimeFinder/Snap, TimeFinder VP Snap, SRDF/Star, Solutions Enabler Open Replicator (ORS), or Symmetrix Differential Data Facility (SDDF) operations. This limits the number of available copies that can be created.

Note: TimeFinder VP Snap allows an additional 32 sessions per Symmetrix device.

Table 1 on page 21 lists the number of copy sessions required for each operation.

Note: Not all Symmetrix VMAX family arrays support all of these technologies. In addition, the number of supported copy sessions per source device may vary on certain platforms. Refer to your EMC Symmetrix Product Guide for your specific VMAX series for details about supported features.
TimeFinder CLI overview

The commands that comprise the component technologies of the EMC Solutions Enabler are: symclone, symsnap, symbcv, symmir, and symioctl. Table 2 on page 22 summarizes the TimeFinder control operations that these commands perform.

### Table 1  Number of session slots used per operation

<table>
<thead>
<tr>
<th>Operation</th>
<th>Session slots</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimeFinder/Snap</td>
<td>One session slot per snap session, plus an additional session slot (two for Enginuity 5875 and higher) reserved for restore operations.</td>
</tr>
<tr>
<td>Multivirtual snap</td>
<td>One session slot (regardless of the number of sessions), plus an additional session slot (two for Enginuity 5875 and higher) reserved for restore operations.</td>
</tr>
<tr>
<td>TimeFinder/Clone</td>
<td>Two session slots per copy session, unless using the -nodifferential option, in which case one session slot is used per copy session.</td>
</tr>
<tr>
<td>TimeFinder/Clone Emulation mode</td>
<td>Two session slots.</td>
</tr>
<tr>
<td>ORS</td>
<td>One session slot per ORS session, and one session slot for each additional session unless the session was created with the -nodifferential option.</td>
</tr>
<tr>
<td>SRDF/Star</td>
<td>Two session slots.</td>
</tr>
<tr>
<td>SRDF/A</td>
<td>One session slot.</td>
</tr>
<tr>
<td>SDDF</td>
<td>One session slot per SDDF session</td>
</tr>
</tbody>
</table>

**Note:** TimeFinder Snap is not supported on all platforms. Refer to your Symmetrix array product guide for details about supported features.

- The TimeFinder/Clone symclone command creates a point-in-time copy.

  The TimeFinder/Clone operations are create, activate, recreate and activate (or establish that combines the two procedures into one operation), restore, and terminate. Chapter 2 describes the symclone command and the TimeFinder/Clone operations in greater detail.

- The TimeFinder/Snap symsnap command creates virtual device copy sessions between a source device and multiple virtual (VDEV) target devices. These virtual devices only store pointers to changed data blocks from the source device, rather than a full copy of the data.

  The TimeFinder/Snap operations are create, activate, recreate, restore and terminate. Chapter 3 describes the symsnap command and the TimeFinder/Snap operations in greater detail.

- TimeFinder VP Snap utilizes the symclone command to create space-efficient snaps for thin devices. VP Snap provides the efficiency of Snap technology with improved cache utilization and simplified pool management. Chapter 4 describes how to use the symclone command to perform VP Snap operations.
Introduction to the TimeFinder CLI

Command summary

Note: To use the SYMCLI TimeFinder commands described in Table 2, make sure the SYMCLI environment is set up as instructed in the EMC Solutions Enabler Installation Guide.

As previously mentioned, the symbcv, symmir, symclone, symsnap, and symioctl commands make up the TimeFinder component technologies of the EMC Solutions Enabler. These commands perform control operations on device pairs, device groups, or composite groups. Table 2 summarizes the control operations that each command performs. The EMC Solutions Enabler Symmetrix CLI Command Reference provides complete detail about the command syntactical form.

Table 2  TimeFinder command summary (page 1 of 2)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| symclone | Performs TimeFinder/Clone control operations on standard or BCV devices:  
- Creates a copy session for making multiple data copies between a source device and target devices.  
- Creates and activates a copy session  
- Modifies the mode in which a copy session is operating.  
- Activates a copy session to make data instantly accessible to multiple target hosts.  
- Copies (incrementally) all subsequent changes made to a source device to a target device, after a clone session is fully copied.  
- Restores data from a target device back to a source device or to another device.  
- Terminates a copy session to remove holds on target devices and delete device pair information from the Symmetrix array.  
- Queries information about the state of mirroring for multiple copy sessions.  
- Verifies device states.  
- Lists all copy sessions that have been created on the Symmetrix array.  
Perform TimeFinder VP Snap control operations:  
- Creates space-efficient snaps for thin devices  
- Incrementally restores data back to the original source device without requiring that the source device is fully copied. |
| symsnap | Performs Snap control operations for virtual copy sessions from normal Symmetrix devices to virtual devices. The source device can be either a standard or a BCV device and the target device must be a virtual device (VDEV).  
- Creates a virtual copy session for making multiple data copies between a source device and up to 15 target devices (14 with Enginuity version 5875 and higher). The number of target devices increases to 128 when using multivirtual snap.  
- Specifies a particular SAVE device pool for use in a virtual copy session.  
- Activates a virtual copy session to make data instantly accessible to multiple target hosts.  
- Recreates a snap session on existing VDEVs to prepare to active a new point-in-time image and is only valid when issued against previously activated sessions.  
- Terminates a virtual copy session to remove holds on target devices and delete device pairing information from the Symmetrix array.  
- Queries information about the state of mirroring for multiple copy sessions.  
- Verifies device states.  
- Attaches and detaches target devices as the preferred devices to use in a requested Snap operation.  
- Restores a virtual device to another device, or to the original device.  
- Duplicates a point-in-time copy of a virtual device, which is paired in a previously activated snap session, to another virtual device.  
- Monitors the total percentage full of SAVE devices in a virtual copy session.  
- Lists all virtual copy sessions that have been created on the Symmetrix array. |
Introduction to the TimeFinder CLI

Command scope

The scope of a TimeFinder command determines which devices are to be considered for the operation. This scope is defined as the set of devices in a user-defined device group (DG) or composite group (CG) or the set of devices explicitly specified using the DG or CG LDEV syntax. Command scope limits the device selection process to only consider source devices and sessions with target devices contained within the device group or composite group when considering if the source device is already in the desired state.

The SYMCLI_COMMAND_SCOPE environment variable enables the SYMCLI to override the command mode feature default set in the options file with the SYMAPI_COMMAND_SCOPE option.

When limiting control commands with COMMAND SCOPE mode enabled, the source device selection criteria only considers pairings with potential targets that are within the scope of the command either contained in the device group or composite group for group commands or explicitly contained within a device list or logical device list. This means that return codes such as ALREADY IN BCV STATE will not occur as the result of a session whose target is outside of the scope of the devices that are the target of the command.

Note: Chapter 12, “Using SYMAPI Command Scope,” provides examples of how to use the SYMCLI_COMMAND_SCOPE to control command operations.

Table 2 TimeFinder command summary (page 2 of 2)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| symbcv  | Performs operations on one or more Symmetrix BCV devices:  
  • Associates a device pair.  
  • Disassociates a device pair.  
  • Lists all BCV devices in the Symmetrix array.  
  • Moves a BCV device from one group to another.  
  • Removes all BCV devices from the specified device group. |
| symmir  | Performs control operations on BCV device pairs including:  
  • Establishes (mirror) one or all standard devices with one or more BCV devices. The operation can be a full or incremental establish.  
  • Restores one or all standard devices from one or more BCV devices that are associated locally or remotely. The operation can be a full or incremental restore.  
  • Splits one or all BCV devices from one or more standard devices.  
  • Returns information about the state of mirroring of one or all BCV device pairs.  
  • Cancels the existing internal SDDF session between the specified standard and BCV devices.  
  • Lists all BCV sessions created on a Symmetrix array. |
| symioctl| Sends I/O control commands to a specified server application.  
  • Places objects into hot backup mode.  
  • Freezes or thaws I/O to a specified database application.  
  • Issues a checkpoint to the RDBMS.  
  • Archives the current log.  
  • Begins a Snap backup on SQL Server 2000 and higher.  
  • Saves Snap metadata and resumes writes on SQL Server 2000 and higher.  
  • Restores previously saved Snap metadata on SQL Server 2000 and higher.  
  • Terminates the Snap operation without saving metadata and resumes writes on SQL Server 2000 and higher. |
Introduction to the TimeFinder CLI
CHAPTER 2
Performing TimeFinder/Clone Operations

This chapter describes how to perform TimeFinder/Clone operations using the SYMCLI
symclone command.

- TimeFinder/Clone overview ................................................................. 26
- Creating a clone copy session ............................................................ 26
- Activating a clone copy session .......................................................... 31
- Modifying a clone copy session ........................................................... 34
- Recreating a clone copy device ............................................................ 34
- Restoring data from a target device ...................................................... 36
- Splitting a clone device pair ............................................................... 36
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Performing TimeFinder/Clone Operations

TimeFinder/Clone overview

For a high-level overview of TimeFinder/Clone functionality, refer to the EMC Symmetrix TimeFinder Product Guide for your specific VMAX series.

Symmetrix TimeFinder/Clone operations are performed using the `symclone` command to create clone copies of a source device on multiple target devices.

A single source device can have up to 16 clone copy sessions. You can copy up to eight full data copies simultaneously, without disruption to database production activity. You can create up to eight more copies once the first eight are completed. “Copy Session Limits” on page 20 provides additional details about the number of copies that you can create.

Creating a clone copy session

Initially, you must create a clone copy session that defines and sets up the cloning devices you have selected for the clone operation.

To begin a clone copy session and define a specified target device `DEV005` to be the clone of source device `DEV001` in group `ProdDB`:

```
symclone -g ProdDB create DEV001 sym ld DEV005
```

You can specify `-nocopy` and `-nodifferential` flags on the `symclone create` command:

```
symclone -g ProdDB create DEV001 sym ld DEV005 -nocopy
```

- The `-nocopy` flag creates a session without a background copy. The `-nocopy` flag is not allowed with the `-differential` flag.
- The `-nodifferential` flag creates a nondifferential session, which cannot be recreated or restored.

The `symclone create` action defines the clone copy session requirements and sets the track protection bitmap on the source device to detect which tracks are being accessed by the target host or written to by the source host, as shown in Figure 1.

```
symclone create followed by symclone activate
```

Figure 1  TimeFinder/Clone copy of a standard device
The target device is made Not Ready to its host and placed on hold status for clone copy session activity. This prevents other control operations from using the device.

The device pair state will transition from CreateInProgress to Created when complete.

The clone copy does not become accessible to its host until the copy session is activated. “Activating a clone copy session” on page 31 contains greater detail.

**Note:** You cannot verify that a device pair is in the CreateInProgress state. After the copy session completes, you can issue a `symclone verify -created` command to verify that the clone pair was successfully created. If a copy session is created and not activated, it can be terminated. Although, the data on the target device should then be considered invalid.

**Fully copying to a clone**

Solutions Enabler specifies the `-copy` option by default. When the copy session is activated, data begins background copying so that a full copy of the data will become available on the target device. While background copying, the state of the device pair is CopyInProgress; when the operation completes, the state goes to Copied. The copy session must be activated before the target host can access the data. However, once the session is activated, the data is available immediately to the target host.

You can use the `SYMCCLI_CLONE_COPY_MODE` environment variable to change the default copy mode. The possible values for this variable are NOCOPY_NODIFF, COPY_NODIFF, COPY_DIFF, PRECOPY_DIFF, and VSE_NODIFF. These copy modes are described in detail in the following sections.

To see a list of sessions that are using a particular copy mode, combine the list command with any of the copy options (`-copy`, `-nocopy`, `-precopy`, or `-vse`).

**Example**

To see a list of sessions with the background copy active, enter:

```
symclone list -copy
```

**Creating a session in nocopy mode**

To create a copy session without a full background copy, you must use the `-nocopy` option. When activating a copy session in nocopy mode, the default device pair state is CopyOnAccess. This means that after activating the copy session, only those tracks that have been written to the source or written/read from the target will be copied to the target device. A full data copy to the target device will not occur unless all of the device tracks are accessed or written to while participating in the active session.

**Note:** If a write occurs to the source device, old data is copied to the target device. If a write occurs to the target device, new data is written to the target device.

When Enginuity detects that a source-protected track was written, it copies the track to the target device and unprotects the track before accepting the new write. Data from the source then becomes available to a target-connected host during the active session.

You can modify this default device pair state to CopyOnWrite by setting the following parameter in the `options` file to `ENABLE`.

```
SYMAPI_CLONE_COPY_ON_WRITE = ENABLE | DISABLE
```
Performing TimeFinder/Clone Operations

You can also modify the default device pair state by setting the following SYMCLI environment variable:

```
SYMCLI_CLONE_COPY_ON_WRITE = ENABLE | DISABLE
```

The environment variable will override the default settings specified in the options file.

Once you have enabled CopyOnWrite as the default pair state and activated a copy session, all reads will be handled from the source device and writes to the source device or target device during the active copy session will result in the data being copied to a target device.

Starting to copy data before activating the session

With Enginuity version 5671 and higher, you can use the `–precopy` option with the `create` argument to start copying tracks in the background, before activating the copy session. This allows the early movement of data before the point-in-time clone copy is established.

**Note:** When using `–precopy`, the target device is not ready to the host until the session is activated.

Precopy can occur in the Created or Recreated state. While in this state, the precopy process keeps checking for new writes to be precopied to the target device until the copy session is activated. Once activated, the normal background copy mechanism starts and the precopy operation ends. You can set the precopy mode in one of two ways:

- Include the `–precopy` option with the `symclone create` command. Using `–precopy` will result in a full copy. For example:
  
  ```
symclone –g ProdDB create –precopy DEV001 sym ld DEV005
  ```

- Use the `symclone set mode` command as described in “Modifying a clone copy session” on page 34. For example:
  
  ```
symclone –g ProdDB set mode precopy DEV001 sym ld DEV005
  ```

Copying only changed data to a clone

**Note:** The `–differential` option is specified by default. Use the `–nodifferential` flag to create a nondifferential session, which cannot be recreated or restored.

With Enginuity version 5671 and higher, subsequent cloning to the same target can be performed as differential copying. A differential clone operation copies only those device tracks that have changed since the full clone was performed (that is, only new writes to the source device will be copied). This requires that the copy session that existed for the full clone still exists. Because a full clone is required, the `–differential` option must be used with the `–copy` (or `–precopy`) option. The `–nocopy` option is not allowed.

For example:

```
symclone –g ProdDB create –copy –differential DEV001 sym ld DEV005
```

The `–differential` option creates an SDDF session for the source.
Performing TimeFinder/Clone Operations

The `symclone activate` command initiates a full copy of the source device to the target device. For example:

```bash
symclone -g ProdDB activate DEV001 sym ld DEV005
```

To capture subsequent writes to the source during this clone pair session, use `symclone recreate` to clone just those tracks that have changed since the full copy completed:

```bash
symclone -g ProdDB recreate DEV001 sym ld DEV005
symclone -g ProdDB activate DEV001 sym ld DEV005
```

To save some steps, you can use the `symclone establish` command in the same way. For example, after the first full clone operation, you can capture any new writes with a subsequent clone operation that is automatically an incremental copy:

```bash
symclone -g ProdDB establish -full DEV001 sym ld DEV005
: symclone -g ProdDB establish DEV001 sym ld DEV005
```

Copying from a source device to a larger target device

Clone source and target devices no longer have the requirement to be the same size. Now the size of a clone target device can be larger than the source device. This support requires the following SYMCLI environment variable be set:

```
SYMCLI_CLONE_LARGER_TGT = ENABLED
```

The following limitations apply:

- Restore is not allowed.
- Full copy support only; must use `-nodifferential`.
- VP Snap is not supported.
- Concatenated metadevices are not supported.
- When using this feature on striped metadevices you have to preserve the metageometry. That is, the source and target devices should contain the same number of metamembers. However, the target device members can be larger than the source device members.
- Exact pairing are the only operations allowed, as follows:
  ```bash
  -file
  -g or -cg with -exact
  -g or -cg with source and target ldev name supplied
  ```

Using the establish command

To create and then immediately activate a copy session with a single command, you can use the `symclone establish` command.

To create and then activate the copy session shown in the example on page 26, enter:

```bash
symclone -g ProdDB establish DEV001 sym ld DEV005 -full
```
Performing TimeFinder/Clone Operations

Note: The symclone establish command sets the target device to Not Ready for a short time. If you are using a filesystem, unmount the target host before performing the establish command.

Pairing an additional target device with each source device in a group

When working with either a composite or device group, you can use the -concurrent option with the create or full establish action to pair an additional target device with each source device in a group.

To pair an additional target device with each source device in group ProdDB, enter:

```
symclone -g ProdDB create -concurrent
```

When the copy session is created, an additional target device will be paired with each source device in the group. For example, if there were two target devices paired with each source device in the group before creating the session, there will be three target devices paired with each source device after the session is created.

To verify that each source device in the group has multiple targets, enter:

```
symclone -g ProdDB verify -created -concurrent
```

Performing operations on devices in a clone target list

When working with either a composite or device group, you can use the -tgt option to indicate that devices from a local target list are to be used as targets for the specified action. You can also use the -tgt option together with the following options to indicate that devices from a remote target list are to be used as targets for the specified action:

- `-rdf` specifies remote attached devices (RTGTs).
- `-hop2` specifies devices that are remotely associated on the second hop of a cascaded SRDF configuration (2TGTs).

The -tgt option will work with all symclone actions, except for query and verify, as these actions are source device oriented and will select all target devices paired with source devices by default, including TGT and RTGT.

When working with specific pairs, the following symclone syntax will support the target devices:

```
sym ld LdevName
sym dev SymDevName
sym pd PdevName
```

Note: The EMC Solutions Enabler Symmetrix Array Management CLI Product Guide contains information on creating and managing clone target lists.

In the following example, action can be any symclone action, except for query and verify.
Copying from a local STD to a local TGT

To copy from a local standard device to a local target, use the following syntax:

For device groups:

```
  symclone -g DgName action [-tgt [-bcv] | -rdf [-bcv | -tgt] | -rbcv -tgt | -rrbcv | -hop2 [-tgt]]
```

For composite groups:

```
  symclone -cg CgName action [-tgt [-bcv] | -rdf [-bcv | -tgt] | -rbcv -tgt | -rrbcv | -hop2 [-tgt]]
```

Activating a clone copy session

To activate the copy session created in “Creating a clone copy session” on page 26, enter:

```
  symclone -g ProdDB activate DEV001 sym ld DEV005
```

This activates the copy operation from the source device to the target device. Activating the copy session places the target device in the Read/Write state. The target host can access the cloned data and has access to data on the source host until the copy session is terminated.

**Note:** Cloned data is made available as a point-in-time copy at the time of activation and not at the time that the session was created.

Precopying data before activating the session

The `-precopy` option can be used with the `create` or `recreate` actions to start copying tracks in the background, before the copy session is activated. When using this option, a point-in-time copy will be established when the session is activated.

While in the Created state, the pre-copy process never actually completes. Instead, the process keeps checking for new writes to be pre-copied to the target device until the session is activated. Once activated, the normal background copy mechanism finishes copying the remaining tracks and the pre-copy operation ceases.

Making the target device not ready to the host

The `-not_ready` option can be used with the `activate` action to cause the target device to remain not ready to its host, as follows:

```
  symclone -g ProdDB activate DEV001 sym ld DEV005 -not_ready
```

The copy session will be activated and the target device will be placed in the Not Ready state. The clone copy can later be read/write enabled to the host using either the `symdg ready` or `symdev ready` command.
Activating copy sessions consistently

The `symclone activate` command can be used with the `-consistent` option to create clone copies that are consistent with the database up to the point in time that the activation occurs. This feature can be implemented using either the Consistency Assist feature or SRDF/A.

This feature can be used to create clone copies that are consistent with the database up to the point in time that the activation occurs. The feature suspends writes to the source devices during the activation.

When the activation has completed, writes are resumed and the target device contains a consistent production database copy of the source device at the time of activation.

You can use the Enginuity Consistency Assist (ECA) feature to consistently activate copy sessions across multiple, heterogeneous hosts. To consistently activate copy sessions using ECA, you must have either a control host with no database or a database host with a dedicated channel to the gatekeeper devices. In a SAN environment, gatekeepers and DATA devices may share the same FA port on the Symmetrix array but the gatekeepers must be available on a separate host HBA than the DATA devices. This means that there must be a dedicated channel from a host HBA to the switch that can be used to access only gatekeepers and not devices that contain host data. This will ensure that in write intensive environments SYMAPI will be able to freeze and then thaw I/O to the devices in the device group within the ECA window, regardless of the number of outstanding I/Os held by the HBA.

**Note:** For detailed information on gatekeeper management, refer to the *EMC Solutions Enabler Installation Guide*.

**Figure 2** illustrates how a control host can consistently activate a copy session involving three database hosts that access devices on a Symmetrix array.

---

1. If the R2 is in a consistent state and the copy session is pre-copying data, setting the consistent option invokes SRDF/A to maintain consistency, instead of ECA.
Performing TimeFinder/Clone Operations

A Symmetrix device group, composite group, or a device file must be created on the controlling host for the target database to be consistently activated. Device groups can be created to include all of the devices being accessed or defined by database host access. For example, if you define a device group that includes all of the devices being accessed by Hosts A, B, and C (see Figure 2), then you can consistently activate all of the copy sessions related to those hosts with a single command. However, if you define a device group that includes only the devices accessed by Host A, then you can activate those copy sessions related to Host A without affecting the other hosts.

Activating a clone session for an additional pair in a group

When working with either a composite or device group, you can use the `-concurrent` option with the `activate` action to activate a copy session for an additional clone pair in a group.

**Note:** The copy session must exist prior to issuing the command.

To activate a copy session for an additional clone pair in group `ProdDB`, enter:

```
symclone -g ProdDB activate -concurrent
```
Modifying a clone copy session

Use the `set mode` command to modify the mode in which a copy session is operating.

**Note:** With Enginuity version 5x71 and higher, use `set mode` to modify the mode between Copy, Nocopy, and Precopy on clone pairs that are in a Created, Recreated, or Activated state.

Possible values are:

- **Copy** — If a session was created without the `-copy` option, a copy will initiate once the session is activated, or the copy will start immediately if the session is already activated.

- **Nocopy** — If a session was created with the `-nocopy` option, the session will become CopyOnWrite/CopyOnAccess once the session is activated and no full device copy will initiate, or the copy will stop if the session is already activated.

**Note:** Do not attempt to change a session created with the `-differential` option to the nocopy mode, as the session will fail. The `-differential` option is specified by default.

- **Precopy** — If a session was created without the `-precopy` option, setting the mode to `precopy` will cause a Pre-Copy to take effect. Once you are in Pre-Copy mode, you cannot change to No-Copy mode. Once the session is activated, the session changes to Copy mode. For more information on Precopy, refer to “Starting to copy data before activating the session” on page 28.

**Example** To change a copy session from Copy mode to Nocopy mode, enter:

```
symclone -g ProdDB set mode nocopy
```

Recreating a clone copy device

Use the `symclone recreate` command to incrementally copy all subsequent changes made to the source device (made after the point-in-time copy initiated) to the target device:

- With Enginuity 5876 Q42012 SR and higher, you can recreate a clone copy without terminating TimeFinder/Snap or VP Snap sessions that are cascading off of the clone target. “TimeFinder State Rules Reference” on page 339 provides additional details.

- With Enginuity 5772 and higher, you can use `symclone recreate` once a clone device is in the CopyInProg state to incrementally copy all subsequent changes made to the source device.

- With Enginuity releases prior to 5772 that support recreating a clone device, the clone device must be fully Copied state before you can use `symclone recreate` to incrementally copy subsequent changes.

To recreate a clone copy:

- The copy session must not have been created with the `-nocopy` or `-nodifferential` option.

- The session must have been activated to establish the new point-in-time copy.
While in the Recreated state, the target device will remain Not Ready to the host.

Example To recreate the copy session created in the example on page 26, enter:

```
symclone -g ProdDB recreate DEV001 sym ld DEV005
```

Starting to copy data before activating the session

The -precopy option can be used with the recreate argument to start copying tracks in the background, before the copy session is activated.

When using this option, a point-in-time copy will be established when the session is activated.

While in the Recreated state, the pre-copy process never actually completes. Instead, the process keeps checking for new writes to be pre-copied to the target device until the session is activated. Once activated, the normal background copy mechanism takes over and the pre-copy operation ceases.

You must use the -precopy option with the recreate argument if the session was initially created as a precopy session.

Using the establish command

You can recreate and then immediately activate a clone session using the symclone establish command. To recreate and then activate the copy session shown in the example on page 26, enter:

```
symclone -g ProdDB establish DEV001 sym ld DEV005
```

Note: The symclone establish command sets the target device to Not Ready for a short time. Therefore, you may want to unmount the target device before issuing the command.

You can also use the -concurrent option with the establish command to activate an existing clone session for an additional clone pair in a group.

Example To recreate and then activate a copy session for an additional clone pair in group ProdDB, enter:

```
symclone -g ProdDB establish -concurrent
```

Recreating a clone session for each pair in a group

When working with either a composite or device group, you can use the -concurrent option with the recreate action to recreate a clone session for each clone pair in a group.

Example To recreate a copy session for each clone pair in group ProdDB, enter:

```
symclone -g ProdDB recreate -concurrent
```
Performing TimeFinder/Clone Operations

Restoring data from a target device

Use the `symclone restore` command to copy target data to another device (full restore), or back to the original source device (incremental restore).

Restore operations require that the session be differential and the device pair be in the Copied state.

In the case of a full restore (-full), the original session will terminate and a copy session to the target of the restore will start.

In the case of an incremental restore, the original session copy direction is reversed and changed data is copied from the target device to the source device.

**Example**

To fully restore data from the original target device (DEV005) created in the example on page 26 to a device (DEV006) that was not involved in the original clone session, enter:

```
 symclone -g ProdDB restore -full DEV006 sym ld DEV005
```

**Note:** When constructing a `symclone restore` command, the device receiving the data always appears first in the command, followed by the device from which the data is being copied. Therefore, in the above command, DEV006 is actually the target of the data being copied from DEV005.

With Solutions Enabler version 7.2 and higher, the use of an ORS control device as a clone restore target is allowed when the device is in a PUSH session and in the ORS Copied state.

Splitting a clone device pair

With Enginuity version 5671 and higher, use the `symclone split` command to split a clone device pair that is in the Restored state. This command changes the direction of the clone relationship (that is, the original source device becomes the source device for a future copy), which enables you to use either the establish or recreate command.

**Example**

To split the pair created in the example on page 26, enter:

```
 symclone -g ProdDB split DEV001 sym ld DEV005
```

Terminating a clone copy session

Terminating a copy session deletes the pairing information in the Symmetrix array and removes any hold on the target device.

Terminating a session while the device pairs are in the CopyOnAccess, CopyOnWrite, or CopyInProg state will cause the session to end. If the application has not finished accessing all of the data, the target copy is not a full copy.

The `symclone terminate` command is allowed for all TimeFinder/Clone pair states.

**Example**

To terminate the copy session in the example in page 26 using the `symclone` command, enter:

```
 symclone -g ProdDB terminate DEV001 sym ld DEV005
```
Performing TimeFinder/Clone Operations

Note: A created and activated copy session may be terminated, but the data on the target device is not valid unless the state had previously been COPIED.

If the state is CopyInProg, then the -symforce option must be applied to terminate the session. This will also leave the target copy as an incomplete copy.

If you apply the -not_ready option, Solutions Enabler leaves the target devices in their prior ready or not ready state at the completion of the terminate operation. If you do not apply the -not_ready option, Solutions Enabler makes the target devices ready at the completion of the terminate, regardless of their state prior to the terminate operation.

Querying clone pairs

You can perform a query to determine the state of a clone pair or all clone pairs in a device group, composite group, or device file. The query is sent via the gatekeeper device to the Symmetrix array, returning with information about the state of the clone pair(s).

The following forms enable you to target devices in a device group, composite group, or device file:

- `symclone -g DgName query`
- `symclone -cg CgName query`
- `symclone -f[ile] FileName query`

**Examples**

To query the state of the clone pairs in the `prod` device group, enter:

```
symclone -g prod query
```

To query the state of SRDF-connected clone pairs in the `prod` device group, enter any of the following:

```
symclone -g prod query -rdf
symclone -g prod query -rdf -bcv
symclone -g prod query -rrbcv
symclone -g prod query -hop2
```

You can also obtain results using the `-offline` option, which looks at your configuration based on the Symmetrix host database.

The results of the query include the following information for each member of a clone pair in a device group:

- Logical device name
- Symmetrix device name
- Number of invalid tracks
- Clone pair state

**Using the -summary option**

If you use the `-summary` option with the `query` argument, the results of the query will include the following information:

- Number of clone pairs in each clone pair state
- Number of invalid tracks
- Synchronization rate
Performing TimeFinder/Clone Operations

- Estimated time to completion

The synchronization rate and estimated time to completion are shown only when `-i` or `-c` is specified and they have been a change in the number of invalid tracks since the previous iteration.

The `-summary` option also works with the `verify` argument.

Example
To view the number of clone pairs in the `prod` device group that are in each state, and to view the estimated time to completion, enter:

```bash
symclone -g prod query -summary -i 60
```

Verifying clone pair states

You can use the `symclone verify` command to verify whether one or all clone pair(s) in a device group, composite group, or device file are in a particular state. The command can be used in scripts to guarantee that the clone device pair(s) are in a particular state prior to executing subsequent SYMCLI commands. If you do not specify any qualifiers with `symclone verify`, the default is to check for the Copied state.

The following forms enable you to target devices in a device group, composite group, or device file:

- `symclone -g DgName verify`
- `symclone -cg CgName verify`
- `symclone -f[ile] FileName verify`

The following options qualify the `symclone verify` command. If you need to verify a concurrent clone pair, include `-concurrent` with the option (for example, `-copied -concurrent`):

- `-copied` verifies that the copy sessions are in the Copied state.
- `-copyinprog` verifies that the copy sessions are in the CopyInProgress state.
- `-copyonaccess` verifies that the copy sessions are in the CopyOnAccess state.
- `-copyonwrite` verifies that the copy sessions are in the CopyOnWrite state.
- `-created` verifies that the copy sessions are in the Created state.
- `-cycled` verifies that the copy sessions have completed one precopy cycle. This option requires the `-precopy` option.
- `-precopy` verifies that the copy sessions are in the Precopy state.
- `-recreated` verifies that the copy sessions are in the Recreated state.
- `-restored` verifies that the copy sessions are in the Restored state.
- `-split` verifies that the copy sessions are in the Split.

Examples
For a multi-clone or concurrent clone device group, specifying the clone on the command line ensures that the verify operation checks the status of the clone. Otherwise, the verify operation checks the status of the standard device, which may no longer be established with the clone that you want to verify. For example, the following command returns the status of standard device `DEV001` with its last paired clone:

```bash
symclone -g ProdBgrp verify DEV001
```
The following command returns the status of a specific clone pair (DEV001 with DEV005):

```
symclone -g ProdBgrp verify DEV001 sym ld DEV005
```

The following command checks status every 30 seconds until all clone pairs in the device group (ProdBgrp) or composite group (MyConGrp) are in the Copied state (the default when no state is specified on the command line):

```
symclone -g ProdBgrp -i 30 verify
symclone –cg MyConGrp –i 30 verify
```

Possible outputs at 30-second intervals can be that none, not all, or all devices are copied.

The verify action returns a value of zero (code symbol CLI_C_SUCCESS) if the verify criteria are met, or one of the unique codes in Table 3 if the verify criteria are not met.

Table 3 lists the options to verify a clone pair state:

<table>
<thead>
<tr>
<th>Options used with Verify</th>
<th>Code number</th>
<th>Code symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>-copied</td>
<td>55</td>
<td>CLI_C_NOT_ALL_COPIED</td>
</tr>
<tr>
<td>-copied</td>
<td>56</td>
<td>CLI_C_NONE_COPIED</td>
</tr>
<tr>
<td>-copyinprog</td>
<td>53</td>
<td>CLI_C_NOT_ALL_COPYINPROG</td>
</tr>
<tr>
<td>-copyinprog</td>
<td>54</td>
<td>CLI_C_NONE_COPYINPROG</td>
</tr>
<tr>
<td>-copyonaccess</td>
<td>57</td>
<td>CLI_C_NOT_ALL_COPYONACCESS</td>
</tr>
<tr>
<td>-copyonaccess</td>
<td>58</td>
<td>CLI_C_NONE_COPYONACCESS</td>
</tr>
<tr>
<td>-copyonwrite</td>
<td>66</td>
<td>CLI_C_NOT_ALL_COPYONWRITE</td>
</tr>
<tr>
<td>-copyonwrite</td>
<td>67</td>
<td>CLI_C_NONE_COPYONWRITE</td>
</tr>
<tr>
<td>-created</td>
<td>60</td>
<td>CLI_C_NOT_ALL_CREATED</td>
</tr>
<tr>
<td>-created</td>
<td>61</td>
<td>CLI_C_NONE_CREATED</td>
</tr>
<tr>
<td>-cycled</td>
<td>75</td>
<td>CLI_C_NOT_ALL_PRECOPY_CYCLED</td>
</tr>
<tr>
<td>-cycled</td>
<td>76</td>
<td>CLI_C_NONE_PRECOPY_CYCLED</td>
</tr>
<tr>
<td>-precopy</td>
<td>73</td>
<td>CLI_C_NOT_ALL_PRECOPY</td>
</tr>
<tr>
<td>-precopy</td>
<td>74</td>
<td>CLI_C_NONE_PRECOPY</td>
</tr>
<tr>
<td>-recreated</td>
<td>68</td>
<td>CLI_C_NOT_ALL_RECREATED</td>
</tr>
<tr>
<td>-recreated</td>
<td>69</td>
<td>CLI_C_NONE_RECREATED</td>
</tr>
<tr>
<td>-restored</td>
<td>12</td>
<td>CLI_C_NOT_ALL_RESTORED</td>
</tr>
<tr>
<td>-restored</td>
<td>13</td>
<td>CLI_C_NONE_RESTORED</td>
</tr>
<tr>
<td>-split</td>
<td>25</td>
<td>CLI_C_NOT_ALL_SPLIT</td>
</tr>
<tr>
<td>-split</td>
<td>26</td>
<td>CLI_C_NONE_SPLIT</td>
</tr>
</tbody>
</table>
Cascaded clone

In environments running Enginuity 5874 and higher, the target device of a clone session can be used as the source for one or more clone sessions. This cascading clone capability allows a clone operation to take place with a device that is already involved in a clone operation without ending the first clone session.

As Figure 3 shows, cascaded sessions are accepted from left to right. This means you can use TimeFinder to clone device A to device B. Then, while the relationship between A and B is preserved, you can clone device B to device C. If you have session A→B→C, then session B→C can only be activated after session A→B has been activated. Precopy sessions are allowed.

![Clone from clone target (both sessions are cascaded clone)](image)

Cascaded clone on thin devices is supported in environments running Enginuity version 5875 and higher with Solutions Enabler version 7.1 and higher.

Incremental restores of clone targets to source devices with active TimeFinder/Snap or VP Snap sessions is supported with Enginuity 5876 Q4 2012 and higher with Solutions Enabler version 7.5 and higher.

Mixed thick and thin devices are not supported. All devices in a cascaded session must be thick or thin.

Restore to Target

Restore to Target (RTT) allows you to perform an incremental restore to a cascaded clone target. For example, devices in an A→B→C cascaded clone session can copy data from device C to device A (via device B). RTT is supported in environments running Enginuity 5875 and higher with Solutions Enabler version 7.2 and higher.

Persistent Restore to Target

Persistent Restore to Target (PTT) allows you to perform a TimeFinder/Snap restore to a TimeFinder/Clone target. For example, devices in an A→B→C cascaded session (where A→B is TimeFinder/Clone and B→C is TimeFinder/Snap) can copy data from device C to device A (via device B). You can complete this operation without terminating the TimeFinder/Clone session or any existing TimeFinder/Snap sessions off of the TimeFinder/Clone target. PTT is supported in environments running Enginuity 5876 Q4 2012 and higher with Solutions Enabler version 7.5 and higher.
Configuration Rules

When using a clone from a clone target, the following rules apply:

- If the session state is CopyInProg, SyncInProg or RestoreInProg, the -symforce flag is required.
- Recreate and incremental clone establish are allowed only on differential sessions.
- The mode nocopy can only be set on nondifferential sessions.
- The mode precopy can only be set in created and recreated states.
- Enginuity 5874 and higher only allows a 2 hop (device A→target device B→target device C) cascaded relationship provided the interactions rules on page 41 are followed. Any attempt to establish a 3 hop relationship (D→C when A→B→C or Z→A when A→B→C) will fail. Although circular cascading A→B→A is not allowed, devices A and B can have additional multiple targets. For example: A→B(1)→C(1) and A→B(2) and A→B(3)→C(2). In a concurrent clone with cascaded relationship like A→B→C and A→D Enginuity 5874 will not allow incremental restore →D or B→C. Likewise, with two separate clone pairs like A-B and C-D, Enginuity 5874 will not allow a create, full establish, or full restore between B and C.

Table 4 lists the configuration rules for using a clone from a clone target. The Terminate and Cancel operations are allowed for all session states.
### Table 4: Clone from clone target session states (both sessions are cascaded clone)

<table>
<thead>
<tr>
<th>B→C session state</th>
<th>Clone A → Clone B → Clone C session state</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A→B No session</td>
</tr>
<tr>
<td>B→C No session</td>
<td>Create A→B</td>
</tr>
<tr>
<td>B→C Created</td>
<td>(no precopy) Full Establish A→B</td>
</tr>
<tr>
<td></td>
<td>Full Restore A→B</td>
</tr>
<tr>
<td></td>
<td>ACTivate B→C</td>
</tr>
<tr>
<td>B→C Precopy</td>
<td>Create A→B Full Establish A→B</td>
</tr>
<tr>
<td></td>
<td>Full Restore A→B</td>
</tr>
<tr>
<td></td>
<td>ACTivate B→C</td>
</tr>
<tr>
<td>B→C CopyInProg</td>
<td>Full Restore A→B</td>
</tr>
<tr>
<td>CopyOnAccess</td>
<td>ACTivate B→C</td>
</tr>
<tr>
<td>CopyOnWrite</td>
<td>ACTivate B→C</td>
</tr>
<tr>
<td>B→C Copied</td>
<td>Create A→B Full Establish A→B</td>
</tr>
<tr>
<td>Split</td>
<td>Full Restore A→B</td>
</tr>
<tr>
<td></td>
<td>ACTivate B→B</td>
</tr>
<tr>
<td></td>
<td>Recreate A→B</td>
</tr>
<tr>
<td>B→C RestoreInProg</td>
<td>Full Restore A→B</td>
</tr>
<tr>
<td></td>
<td>ACTivate B→C</td>
</tr>
<tr>
<td>B→C Restored</td>
<td>Full Restore A→B</td>
</tr>
</tbody>
</table>

**Performing TimeFinder/Clone Operations**
Cascaded clone with VP Snap

Cascaded clone is supported with VP Snap with the following restrictions:

- Clone sessions must be in the **Copied** or **Split** state before you can create a VP Snap session from the target device.
- Incremental restore of VP Snap sessions is not permitted.
- The clone session must exist before the target device is used as a VP Snap source. Creating a clone session using a VP Snap source as the target device is not permitted.
- The target of a VP Snap session cannot be used as the source for any other clone or snap session.
- VP Snap is not supported with Clone Emulation mode.

VP Snap Restore to Target

VP Snap Restore to Target (VRTT) allows you to perform a VP Snap restore to a TimeFinder/Clone target. For example, devices in an A → B → C cascaded session (where A → B is TimeFinder/Clone and B → C is VP Snap) can copy data from device C to device A (via device B). VRTT is supported in environments running Enginuity 5876 Q4 2012 and higher with Solutions Enabler version 7.5 and higher.

Using a BCV as the clone source

As Figure 4 shows, you can create a copy session between a BCV device and a target device. The controlling host performs I/O to the standard device that is established with a BCV as part of a BCV pair. At some point, when the BCV is synchronized with the standard device, you can split the BCV from the standard and create a copy session between the BCV and a target device that might be accessed by Host C. The split operation must be entirely complete, including the background phase, before you can create a copy session on it.
Performing TimeFinder/Clone Operations

**Figure 4** Creating a TimeFinder/Clone from a BCV source

For additional information on using the `symmir` command and how to perform an instant split operation, refer to Chapter 5.

**Pair states ruling clone operations**

Because various other ongoing operations can conflict with a clone session, certain rules must be considered. The availability of some clone copy operations depends on the current state of SRDF and BCV pairs. The following rules apply to certain BCV pair states:

- If the source or target of a `symclone create` or `activate` operation is a BCV, the BCV pair state must be split. The split must be totally complete before the operation is allowed.

- Available with Enginuity 5874, a source device A to a target device B (BCV device) clone session is in Emulation Mode state and the source device B to target device C is a clone session.

- A TimeFinder standard device cannot be created or activated in a clone session if the BCV pair state is SplitBfrRest or RestInProg.

- The `symclone terminate` command is allowed for all TimeFinder pair states.

**Note:** Appendix A, “TimeFinder State Rules Reference,” explains the TimeFinder pair states that apply to TimeFinder/Clone copy sessions. “State rules for TimeFinder/Clone operations” on page 379 contains specific information regarding possible SRDF pair state conflicts.
Example: Creating a clone from a source device

The following example creates a copy session between source device BCV001 in device group ProdDB and target device DEV005 on the same Symmetrix array.

Once the copy session is activated, Host C can access target device tracks. If the accessed target tracks have not yet been copied, Symmetrix Enginuity software copies them for immediate access for Host C. If Host B writes to BCV device tracks that have not yet been copied, the Enginuity software immediately copies the tracks before allowing new data to overwrite those BCV tracks.

**Note:** In this example, where multiple hosts have access to the BCV source, consider using the `-not_ready` option with the `split` command to make the BCV not ready. This keeps the same data on the BCV and clone. If you decide to use this option, you may need to release any Not Ready state imposed on any devices once the session completes.

The following steps outline the example shown in Figure 4:

1. Perform an instant split on the BCV pair. Use the `-not_ready` option to prevent the BCV's host from writing to it prior to the clone operation:
   ```bash
   symmir -g ProdDB split DEV001 -instant -not_ready -noprompt
   ```
2. Verify that the background split is complete. The following command does a check every 5 seconds:
   ```bash
   symmir -g ProdDB verify DEV001 -split -bg -i 30
   ```
3. Begin a copy session between the BCV source device BCV001 and the standard target device DEV005:
   ```bash
   symclone -g ProdDB create BCV001 sym ld DEV005
   ```
4. Activate the copy session to Host C:
   ```bash
   symclone -g ProdDB activate BCV001 sym ld DEV005
   ```
5. Make the BCV device ready to its host:
   ```bash
   symdg -g ProdDB ready -bcv BCV001 -noprompt
   ```
6. Query the state of the copy session and verify the CopyInProg state:
   ```bash
   symclone -g ProdDB query
   symclone -g ProdDB verify BCV001 -copyinprog
   ```
7. When the application has finished accessing the data, the copy session and pair relationship can be terminated:
   ```bash
   symclone -g ProdDB terminate BCV001 sym ld DEV005 -noprompt
   ```
8. Incrementally reestablish the BCV pair:
   ```bash
   symmir -g ProdDB establish DEV001 -noprompt
   ```
Creating multiple clone copies from a standard device

Figure 5 on page 46 illustrates creating multiple clone copies from a standard source device DEV001 on four standard target devices (DEV005, DEV006, DEV007, and DEV008) with various hosts accessing them.

Note: A separate copy session must be created between the source device (DEV001) and each target device (DEV005, DEV006, DEV007, and DEV008).

Cloning a copy on a remote Symmetrix array

This section explains how to use SRDF to clone devices on a remote Symmetrix array.

Note: Refer to the EMC Symmetrix Remote Data Facility (SRDF) Product Guide for your specific VMAX series for details about which SRDF features are supported with your platform.
Cloning a local R1 standard device

Figure 6 illustrates how to clone a copy of a local R1 standard device on a remote Symmetrix array. Performing SYMCLI commands from the controlling host allows the remote target device to receive a copy of the data from the R2 device. The cloned data can be accessed by the remote host.

The following steps outline the example shown in Figure 6:

1. Create an RDF1 type device group:
   
   ```
   symdg create Rdf1Grp -type rdf1
   ```

2. Add to the device group an R1 standard device (288) on the local Symmetrix array (sid 3264) to be the source device. Associate a target BCV device (097) on the remote Symmetrix array to hold the clone copy. Note that to perform a remote operation you will need to use a remote target list (RTGT or RBCV list). This example uses an RBCV list.
   
   ```
   symdg -g Rdf1Grp -sid 3264 add dev 288
   symbcv -g Rdf1Grp associate dev 097 -rdf
   ```

3. Clone an immediate full copy from the source device (DEV001) to the remote BCV target device (RBCV001). DEV001 is the logical device name for device 288, and RBCV001 is the logical device name for BCV 097:
   
   ```
   symclone -g Rdf1Grp establish -full DEV001 bcv ld RBCV001 -rdf
   ```

4. To query the progress of the clone operation or verify when the copy is completed, issue the following commands that examine the clone pair (source and target):
   
   ```
   symclone -g Rdf1Grp query -rdf
   symclone -g Rdf1Grp verify -copied -rdf
   ```
Performing TimeFinder/Clone Operations

Cloning a copy of a local BCV device on a remote Symmetrix array

Figure 7 illustrates how to clone a copy of a local BCV device on a remote Symmetrix array. Performing SYMCLI commands from the controlling host allows the remote target device to receive a copy of the data from the R2 device. The cloned data can be accessed by remote Host A.

The following steps outline the example shown in Figure 7:

1. Create an RDF1 type device group:
   
   ```bash
   symdg create Rdf1Grp –type rdf1
   ```

2. Add to the device group a BCV device (289) on the local Symmetrix array (sid 3264) to be the source device. Associate a target BCV device (289) on the local Symmetrix array. Associate a target BCV device (097) on the remote Symmetrix array to hold the clone copy. In this case, the remote target device must be a BCV:
   
   ```bash
   symdg -g Rdf1Grp -sid 3264 add dev 288
   symbcv -g Rdf1Grp -sid 3264 associate dev 289 -rdf
   symbcv -g Rdf1Grp associate dev 097 -rdf
   ```

3. Clone an immediate full copy from the BCV device (BCV001) to the remote BCV target device (RBCV001). DEV001 is the logical device name for device 288, and RBCV001 is the logical device name for BCV 097:
   
   ```bash
   symclone -g Rdf1Grp establish –full BCV001 bcv ld RBCV001 –rdf -bcv
   ```

4. To query the progress of the clone operation or verify when the copy is completed, issue the following commands that examine the clone pair (source and target):
   
   ```bash
   symclone -g Rdf1Grp query -rdf -bcv
   symclone -g Rdf1Grp verify –copied -rdf -bcv
   ```
Cloning a copy on a hop-2 Symmetrix array

Figure 8 illustrates how to clone a copy of a local R1 standard device on a remote Symmetrix array in the second level of a multihop environment. Performing SYMCLI commands from the controlling host allows the remote target device to receive a copy of the data from the R2 device. The cloned data can be accessed by remote Host A.

Figure 8  Cloning a copy of a local R1 standard device on a Hop-2 Symmetrix array

The following steps outline the example shown in Figure 8:

1. Create an RDF1 type device group:
   
   ```bash
   symdg create Rdf1Grp -type rdf1
   ```

2. Add to the device group an R1 standard device (288) on the local Symmetrix array (sid 3264) to be the source device. Associate a BCV device (097) on the Hop-1 Symmetrix array. Associate a BCV device (098) on the second-level (Hop-2) remote Symmetrix array to hold the clone copy. To perform a remote operation, you must use a remote target list (RTGT or RBCV list). Our example uses an RBCV list:
   
   ```bash
   symdg -g Rdf1Grp -sid 3264 add dev 288
   symbcv -g Rdf1Grp associate dev 097 -rdf
   symbcv -g Rdf1Grp associate dev 098 -rrdf
   ```

3. Clone an immediate full copy from the source device (DEV001) to the remote BCV target device (RRBCV001). DEV001 is the logical device name for device 288, and RRBCV001 is the logical device name for BCV 098:
   
   ```bash
   symclone -g Rdf1Grp establish -full RBCV001 bcv ld RRBCV001 -rrbcv
   ```

   Instead of specifying the device level, you can also specify the device group:

   ```bash
   symclone -g Rdf1Grp establish -full -rrbcv
   ```

4. To query the progress of the clone operation or verify when the copy is completed, you can issue the following commands that examine the clone pair (source and target):

   ```bash
   symclone -g Rdf1Grp query -rrbcv
   symclone -g Rdf1Grp verify -copied -rrbcv
   ```
Performing TimeFinder/Clone Operations

Cloning copies of the same data locally and remotely

Copies of the same data can be cloned to devices on a local and remote Symmetrix array at the same time so that their target devices have the same originator data.

Note that in the examples that follow, the procedures are very similar. The only differences are the device types used for the local copy (local target and local BCV target) and the command arguments used for the respective device type.

**Example 1**

Figure 9 illustrates how you can clone copies of a local R1 standard device to a local target device and to a remote BCV target device on a remote Symmetrix array.

![Figure 9 Cloning copies of a local R1 standard to a local target and to a remote BCV target](SYM-001799)

1. Create an RDF1 type device group:
   ```bash
   symdg create Rdf1Grp -type rdf1
   ```

2. Add to the device group an R1 standard device (286) on the local Symmetrix array (sid 3264) to be the source device. Add a standard device target (287) on the local array. Associate a remote BCV target (097) on the remote array. To perform a remote operation, you must use a remote target list (RTGT or RBCV list). This example uses an RBCV list:
   ```bash
   symdg -g Rdf1Grp -sid 3264 add dev 286
   symdg -g Rdf1Grp -sid 3264 add dev 287
   symbcv -g Rdf1Grp associate dev 097 -rdf
   ```

3. Clone an immediate full copy from the source device (DEV001) to the local and remote target devices (DEV002 and RBCV001, respectively). If there is no I/O to the source R1 device between these two commands, the same data will exist on both the local and remote target devices:
   ```bash
   symclone -g Rdf1Grp establish -full
   symclone -g Rdf1Grp establish -full -rdf
   ```
4. To query the progress of the local clone operation or verify when the local copy is completed, you can issue the following commands that examine the local cloned pair (source and target):

   symclone -g Rdf1Grp query
   symclone -g Rdf1Grp verify –copied

5. To query the progress of the remote clone operation or verify when the remote copy is completed, you can issue the following commands:

   symclone -g Rdf1Grp query -rdf
   symclone -g Rdf1Grp verify –copied -rdf

Example 2 Figure 10 illustrates how to clone copies of a local R1 standard device to a local BCV target device and to a BCV target device on a remote Symmetrix array.

**Figure 10** Cloning copies of a local device to a local BCV target and to a remote BCV target

1. Create an RDF1 type device group:

   symdg create Rdf1Grp –type rdf1

2. Add to the device group an R1 standard device (286) on the local Symmetrix array (sid 3264) to be the source device. Add a BCV target (287) on the local array. Associate a remote BCV target (097) on the remote array. To perform a remote operation, you must use a remote target list (RTGT or RBCV list). This example uses an RBCV list:

   symbcv -g Rdf1Grp associate dev 097 -rdf

3. Clone an immediate full copy from the source device (DEV001) to the local and remote target devices (BCV001 and RBCV001, respectively). If there is no I/O to the source R1 device between these two commands, the same data will exist on both the local and remote target devices:

   symclone -g Rdf1Grp establish –full -tgt
   symclone -g Rdf1Grp establish –full –rdf
4. To query the progress of the local clone operation or verify when the local copy is completed, you can issue the following commands that examine the local cloned pair (source and target):

   `symclone -g Rdf1Grp query`
   `symclone -g Rdf1Grp verify -copied`

5. To query the progress of the remote clone operation or verify when the remote copy is completed, you can issue the following commands:

   `symclone -g Rdf1Grp query -rdf`
   `symclone -g Rdf1Grp verify -copied -rdf`

**Cloning multiple copies locally and remotely**

Multiple copies of the same data can be cloned to devices on a local and remote Symmetrix array at the same time so that their target devices have the same originator data.

The configuration in Figure 11 is basically the same as the configuration in Figures 9 and 10 except that this configuration uses a single `symclone` command to clone copies from a source device to four target devices on each Symmetrix array instead of cloning copies to one target on each Symmetrix array. In this configuration, eight hosts have access to copies of the same target data.

![Cloning multiple copies on local and remote Symmetrix arrays](SYM-001800)

**Figure 11** Cloning multiple copies on local and remote Symmetrix arrays

The process for building an RDF1 type device group is similar to the previous section. To add a source standard R1 device, a range of four standard device targets from the local Symmetrix array, and a range of four targets from the remote Symmetrix array:

   `symdg -g Rdf1Grp -sid 3264 add dev 100`
   `symdg -g Rdf1Grp addall -devs 101:104 -tgt -sid 3264`
   `symdg -g Rdf1Grp addall -devs 214:218 -rdf -tgt -sid 3265`
What is different about this configuration is the cloning of copies from a single source to multiple target devices. To clone the four local target devices (TGT002 – TGT005) from the local source device (DEV001), you need to issue four `symclone establish` commands, specifying the same source device with each of the four targets:

```bash
symclone -g Rdf1Grp establish --full DEV001 sym ld TGT002
symclone -g Rdf1Grp establish --full DEV001 sym ld TGT003
symclone -g Rdf1Grp establish --full DEV001 sym ld TGT004
symclone -g Rdf1Grp establish --full DEV001 sym ld TGT005
```

To display the progress of all devices involved in the local clone operation, perform a clone query with the `-multi` option:

```bash
symclone -g Rdf1Grp query -multi
```

To verify the clone completion of one or more clone pairs in the device group specifically, or all clone devices, enter:

```bash
symclone -g Rdf1Grp verify --copied DEV001 sym ld DEV002
symclonel -g Rdf1Grp verify --copied
```

To clone the four remote target devices (RTGT001 – RTGT004) from the source device (DEV001), issue four `symclone establish` commands with the `-rdf` option:

```bash
symclone -g Rdf1Grp establish --full -rdf DEV001 bcv ld RTGT001
symclone -g Rdf1Grp establish --full -rdf DEV001 bcv ld RTGT002
symclone -g Rdf1Grp establish --full -rdf DEV001 bcv ld RTGT003
symclone -g Rdf1Grp establish --full -rdf DEV001 bcv ld RTGT004
```

To display the progress of all devices involved in the remote clone operation, perform a clone query with the `-multi` option and the `-rdf` option:

```bash
symclone -g Rdf1Grp query --multi -rdf
```

To verify the clone completion of one or more remote clone pairs in the device group specifically, or all remote clone devices, add the `-rdf` option:

```bash
symclone -g Rdf1Grp verify --copied -rdf DEV001 sym ld RTGT004
symclone -g Rdf1Grp verify --copied -rdf
```
Performing TimeFinder/Clone Operations

Cloning a copy at the tertiary site of a cascaded SRDF configuration

Using SRDF technology and the TimeFinder hop2 flag (-hop2 option), you can clone devices on a Symmetrix array located at the tertiary site of a cascaded SRDF configuration (Figure 12). Performing SYMCLI commands from the controlling host allows the tertiary target device to receive a copy of the data from the R2 device. The cloned data can be accessed by remote Host A.

Figure 12  Cloning a copy at the tertiary site of a cascaded SRDF configuration

The following steps outline an example of cloning devices on a Symmetrix array located at the tertiary site of a cascaded SRDF configuration:

**Note:** The following procedure provides examples of device group and composite group commands.

1. Create an RDF1-type device group or composite group (for example, a group named Rdf1Grp):
   
   To create an RDF1-type device group:
   
   ```
   symdg create Rdf1Grp –type rdf1
   ```

   To create an RDF1-type composite group:
   
   ```
   symcg create Rdf1Grp –type rdf1
   ```

2. Add devices to the group. From the primary site Symmetrix array, add an R1 standard device to be the source device. From the tertiary site Symmetrix array, add a target BCV device (097) to hold the clone copy:

   To add devices to a device group:
   
   ```
   symdg -g Rdf1Grp –sid 3264 add dev 288
   symbcv -g Rdf1Grp –hop2 -rdfg 1 -remote_rdfg 2 add dev 097
   ```

   To add devices to a composite group:
   
   ```
   symcg -cg Rdf1Grp –sid 3264 add dev 288
   ```
Performing TimeFinder/Clone Operations

symbcv -cg Rdf1Grp -sid 3264 -hop2 -rdfg 1 -remote_rdfg 2 add dev 097

To add target devices to a device group using the -tgt option:
symdg -g Rdf1Grp -hop2 -rdfg 1 -remote_rdfg 2 -tgt add dev 102

To add devices to a composite group using the -tgt option:
symbcv -cg Rdf1Grp -sid 3264 -hop2 -rdfg 1 -remote_rdfg 2 -tgt add dev 102

3. Clone an immediate full copy from the source device to the remote BCV target device:
symclone -g Rdf1Grp -hop2 create -precopy

Or, you can use the -tgt option:
symclone -g RdfGrp1 -hop2 create -precopy -tgt

4. To query the progress of the clone operation or verify when the copy is completed, you can issue the following commands that examine the clone pair (source and target):
symclone -g Rdf1Grp query -hop2
symclone -g Rdf1Grp verify -copied -hop2
Using composite groups to manage clone pairs across Symmetrix arrays

Figure 13 shows a production host locally connected to two Symmetrix arrays (A and B). A composite group is defined on the production host and includes source devices and target devices from each array. The target devices can be standard devices or BCV devices. Another locally connected host allows access to the clone targets.

Figure 13  Using a composite group when a set of devices spans two Symmetrix arrays

Although clone copy operations might normally be performed from the production host (Figure 13) because the composite group is defined there in its SYMAPI database, there are methods that would allow you to control clone operations from another locally connected host like the target host. One way is to copy the composite group definition to another host. A more efficient method is to enable Group Naming Services (GNS), which automatically propagates the composite group definition to the Symmetrix arrays and other locally attached hosts that are running the GNS daemon.
Performing TimeFinder/Clone Operations

Note: For more information, refer to the *EMC Solutions Enabler Symmetrix Array Management CLI Product Guide*.

The following steps explain how to setup a composite group that spans two Symmetrix arrays as shown in Figure 13 on page 56:

1. From the production host, create a Regular type composite group (for example, *MyGrp*):
   
   ```
   symcg create MyGrp -type regular
   ```

2. Add to the composite group those standard devices on Symmetrix A (3087) and Symmetrix B (3143) that are the source devices:
   
   ```
   symcg --cg MyGrp --sid 3087 add dev 0072
   symcg --cg MyGrp --sid 3143 add dev 0095
   ```

3. Associate a BCV target device from each Symmetrix array with the composite group:
   
   ```
   symbcv --cg MyGrp --sid 3087 associate dev 0053
   ```

4. Create clone pair sessions from those devices in the composite group:
   
   ```
   symclone --cg MyGrp create
   ```

5. Activate these clone pair sessions:
   
   ```
   symclone --cg MyGrp activate
   ```

Once you have setup the composite group, you can control specific clone pairs within it, as long as the devices reside in the same Symmetrix array. To create and activate only the DEV001/DEV002 clone pair from all devices in the group:

```
 symclone --cg MyGrp create DEV001 sym ld DEV002
 symclone --cg MyGrp activate DEV001 sym ld DEV002
```

Or using the one-step method:

```
 symclone --cg MyGrp establish -full DEV001 sym ld DEV002
```
Performing TimeFinder/Clone Operations

Command options with device groups

Table 5 lists the `symclone` control operations and the possible options to use when targeting a specified device group.

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument action</th>
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</thead>
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Table 5 symclone -g control arguments and possible options (page 1 of 2)
## Table 5 symclone -g control arguments and possible options (page 2 of 2)

<table>
<thead>
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<th>Option</th>
<th>Argument action</th>
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<th>split</th>
<th>restore -full</th>
<th>restore</th>
<th>terminate</th>
<th>query</th>
<th>verify</th>
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**Command options with composite groups**

Table 6 lists the `symclone` control operations and the possible options to use when targeting a specified composite group.

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### Table 6  symclone -cg control arguments and possible options  (page 2 of 2)

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## Command options with device files

Table 7 lists the `symclone` control operations and the possible options to use when targeting device pairs specified in a device file of a given Symmetrix array.

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<td>-recreated</td>
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</tr>
<tr>
<td>-restinprog</td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
</tr>
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<td>-restored</td>
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</tr>
<tr>
<td>-sid</td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
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<tr>
<td>-skip</td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
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<tr>
<td>-star</td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
</tr>
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Table 7  symclone -file control arguments and possible options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument Action</th>
</tr>
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<tr>
<td></td>
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<tr>
<td>-split</td>
<td>✔</td>
</tr>
<tr>
<td>-summary</td>
<td></td>
</tr>
<tr>
<td>-symforce</td>
<td>✔️</td>
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<tr>
<td>-v</td>
<td>✔️</td>
</tr>
<tr>
<td>-vxfs</td>
<td>✔️</td>
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</tbody>
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CHAPTER 3
Performing TimeFinder/Snap Operations

This chapter describes how to control copy sessions for virtual devices using the SYMCLI symsnap command.

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TimeFinder/Snap overview

For a high-level overview of TimeFinder/Snap functionality, refer to the EMC Symmetrix TimeFinder Product Guide for your specific VMAX series.

**Note:** TimeFinder/Snap is not supported on all platforms. Refer to your Symmetrix array product guide for details about supported features.

Snap operations are controlled from the host by using the `symsnap` command to create, activate, terminate, and restore the snap copy sessions. The snap operations described in this chapter explain how to manage the devices participating in a copy session using the SYMCLI.

*Figure 14* illustrates a virtual copy session where the controlling host creates a copy of standard device `DEV001` on target device `VDEV005`.

Creating a virtual copy session

Initially, you must create a virtual copy session that defines and sets up the snap devices you have selected for the snap operation. For example, to begin a copy session and define a specified target device `VDEV005` to be the copy of source device `DEV001` in group `ProdDB`, enter:

```
  symsnap -g ProdDB create DEV001 vdev ld VDEV005
```

The `symsnap create` action defines the copy session requirements and sets the track protection bitmap on the source device to protect all tracks and detect which tracks are being accessed by the target host or written to by the source host. The target virtual device...
remains Not Ready to its host and placed on hold status for copy session usage. This prevents other control operations from using the device. The device pair state will transition from CreateInProg to Created when complete. The virtual data becomes accessible to its host when the copy session is activated. Refer to “Activating a virtual copy session” on page 70 for more information.

“Copy Session Limits” on page 20 provides details about the number of virtual copy sessions that you can create.

Multivirtual snaps

With multivirtual snaps enabled, Solutions Enabler supports up to 128 snaps from a source device. This support requires that you enable the following SYMCLI environment variable:

```
SYMCLI_MULTI_VIRTUAL_SNAP = ENABLED
```

**Note:** TimeFinder/Snap sessions on VMAX 40K systems always use multi-virtual mode regardless of how this variable is set.

This setting appears in the snap device output from `symdev show`. The Snap State Flags value will be MultiVirtual.

A single source device can only have snaps of one type.

The SYMCLI Auto Terminate policy does not apply to multivirtual snaps. Even if the SYMCLI_SNAP_PAIR_POLICY environment variable is set to TERM OLDEST, you cannot create a new multivirtual snap session after the maximum number of sessions has been reached.

**Note:** Starting with Enginuity 5874 Q2 SR, multivirtual snap operations are supported with CKD devices. Snap recreate for multivirtual snap operations is supported in environments running Enginuity 5875 and higher.

Specifying a SAVE device pool

Symmetrix supports the creation of multiple named SAVE device pools, allowing `symsnap` commands to use a particular pool.

The `-svp` option can be used with the `create` action to specify which SAVE device pool to use for an operation. For example, to instruct the copy session created in the example on page 66 to use the SAVE device pool Accounting, use the following `symsnap` command:

```
symsnap -g ProdDB create DEV001 vdev 1d VDEV005 -svp Accounting
```

**Note:** The specified pool must exist and contain at least one enabled device before creating the copy session.

In addition to the `-svp` option, you can also set the environment variable SYMCLI_SVP to a poolname to be used when `-svp` is not present in the command line. If `-svp` and SYMCLI_SVP are not used, the operation will use the default pool, DEFAULT_POOL.
Performing TimeFinder/Snap Operations

**Note:** SAVE devices can also be organized into *Delta Set Extension* pools for use with SRDF/A. For information on using SAVE devices in this manner, refer to the *EMC Solutions Enabler SRDF Family CLI Product Guide.*

## Monitoring SAVE device usage

Using virtual copies requires proper planning to prevent the SAVE devices from filling up with pre-updated data. If the SAVE devices fill up, you will begin to lose the pre-update images of the newly changed tracks in the virtual copy session, the virtual device will be set to Not Ready, and the session will fail (only sessions with I/O activity will be in a failed state, sessions without I/O activity will continue to operate normally). Should this happen, you must terminate the failed sessions to clear the tracks on the SAVE devices. Once a session is terminated, the virtual data is lost and the SAVE device space associated with the session is freed and returned to the SAVE device pool for TimeFinder/Snap use. In addition, you should also examine how you are using the SAVE device pools and consider adding more SAVE devices.

You can monitor SAVE devices by using the `symsnap monitor` command to check the percentage full. When devices reach the specified percentage, an optional action script can be executed by the application to preserve the data or terminate sessions. The following is an example of the monitor command:

```
symsnap monitor -percent 80 -action SaveScript -norepeat -i 60 -svp Accounting
```

**Note:** You can also use the `symcfg show` command to display SAVE device pool details. For more information, refer to the *Solutions Enabler Symmetrix Array Management CLI Product Guide.*

In this example, the SAVE device pool *Accounting* will be monitored every minute for percentage full. When the percentage of the SAVE devices are 80 percent full, the associated action script *SaveScript* will be executed each time the threshold of 80 percent is met.

In addition to the `monitor` command, the following commands can also be useful for monitoring SAVE devices:

- `symsnap list -svp PoolName`
  Displays the copy sessions related to the specified SAVE device pool.
- `symsnap list -svp PoolName -savedev`
  Lists the SAVE devices that are in the specified SAVE device pool.
- `symsnap list -pools [-v]`
  Lists all the SAVE device pools. The `-v` option displays a verbose listing for each pool.
- `symsnap show pool PoolName`
  Shows detailed information about the specified SAVE device pool.
Pairing an additional target device with each source device in a group

When working with either a composite or device group, you can use the **-concurrent** option with the **create** action to pair an additional target device with each source device in a group.

To pair an additional target device with each source device in group **ProdDB**, enter:

```
symsnap -g ProdDB create -concurrent
```

When the copy session is created, an additional target device will be paired with each source device in the group. For example, if there were two target devices paired with each source device in the group before activating the session, there will be three target devices paired with each source device after the session is activated.

To verify that each source device in the group has multiple targets, enter:

```
symsnap -g ProdDB verify -created -concurrent
```

Copying a virtual device to another virtual device (duplicate snap)

Duplicate snap functionality (Enginuity 5875 and higher) allows you to duplicate a point-in-time copy of a virtual device, which is paired in a previously activated snap session, to another virtual device. This second point-in-time copy session resides with the source device of the original snap session and is charged as part of the maximum number of sessions for that source device.

Use the **-duplicate** option with the **create** command to begin a copy session that will take one or more source virtual devices and create a copy of the point-in-time data to one or more target virtual devices. For example, to begin a copy session and define virtual device **VDEV002** to be the copy of source device **VDEV001** in group **ProdDB**, enter:

```
symsnap -g ProdDB create -duplicate VDEV001 vdev ld VDEV002
```

In this example, **VDEV001** is the target of an activated snap session and **VDEV002** is not snap paired. The resulting duplicate session is the same point-in-time as the original virtual device, but the time stamp is not inherited from the original virtual device's session. The newly created session has its own time stamp indicating the time of its creation.

The following restrictions apply to the duplicate snap functionality:

- Snap create and activate operations cannot be mixed between normal snap sessions and duplicate snap sessions within the same operation.
- Two is the maximum number of duplicated sessions in the Created state.
- When a duplicate snap session is in the Created state, the original session cannot be terminated or recreated until the duplicate session is activated.

“Example 5: Creating duplicate snaps” on page 263 provides an operational example of creating duplicate snaps.
Performing TimeFinder/Snap Operations

Activating a virtual copy session

To create a point-in-time image, you must activate the create copy session. To activate the copy session created in the example on page 66, use the following `symssnap` command:

```
symssnap -g ProdDB activate DEV001 vdev ld VDEV005
```

This activates the copy operation from the source device to the virtual target device. Activating the copy session starts the copy on first write mechanism and places the target device in the Read/Write state. The target host can access the copy and has access to data on the source host until the copy session is terminated.

**Note:** Virtual data is made available as a point-in-time copy at the time of activation and not at the time that the session was created.

Using the establish command

With Solutions Enabler 7.4 and higher, you can use the `symssnap establish` command to create and then immediately activate a copy session with a single command.

To create and then activate the copy session shown in the example on page 66, enter:

```
symssnap -g ProdDB establish DEV001 vdev ld VDEV005 -full
```

Making the target device not ready to the host

The Not Ready (-not_ready) option can be used with the activate action to start the CopyOnWrite mechanism but causes the target device to remain not ready to its host, as follows:

```
symssnap -g ProdDB activate DEV001 vdev ld VDEV005 -not_ready
```

The copy session will be activated and the target device will be placed in the Not Ready state. The snap copy can later be Read/Write enabled to the host using the `symdg ready` command.

Activating copy sessions consistently

You can consistently activate multiple virtual copy sessions involving a database using the Enginuity Consistency Assist (ECA) feature. These features allow snap copy sessions to be activated with a consistent, restartable copy of the database.

Using ECA

You can use the Enginuity Consistency Assist (ECA) feature to activate virtual copy sessions that are consistent with the database up to the point in time that the activation occurs. The feature suspends writes to the source device during the activation.

Use the `symssnap activate` command with the consistent (-consistent) option to invoke ECA. When the activation has completed, writes are resumed and the target device contains pointers for a consistent production database copy of the source device at the time of activation.
To consistently activate copy sessions using ECA, you must have either a control host with no database or a database host with a dedicated channel. This will ensure that in write intensive environments SYMAPI will be able to activate the copy sessions within the ECA window, regardless of the number of outstanding I/Os held by the HBA. Refer to Figure 15, for a depiction of how a control host can consistently activate a copy session involving three database hosts that access devices on a Symmetrix array.

A Symmetrix device group, composite group, or a device file must be created on the controlling host for the target database to be consistently activated. Device groups can be created to include all of the devices being accessed or defined by database host access. For example, if you define a device group that includes all of the devices being accessed by Hosts A, B, and C (Figure 15), then you can consistently activate all of the copy sessions related to those hosts with a single command. However, if you define a device group that includes only the devices accessed by Host A, then you can activate those copy sessions related to Host A without affecting the other hosts.

![Figure 15 TF/Snap consistent activate using ECA](SYM-001805)

**Activating an additional copy session for each device pair in a group**

When working with either a composite or device group, you can use the `-concurrent` option with the `activate` action to activate an additional copy session for each device pair in a group.

To activate an additional copy session for each device pair in group `ProdDB`, enter:

```
symsnap -g ProdDB activate -concurrent
```
Performing TimeFinder/Snap Operations

Activating a duplicate snap session

Once a duplicate snap session is activated, the copied session works like a normal snap session between the original source device and the duplicated virtual device. This session may be used for restore, recreate, and terminate operations.

Use the `-duplicate` option with the `-activate` command to activate a duplicate snap session. For example, to activate the copy session between target device `VDEV002` and source device `VDEV001` in group `ProdDB`, enter:

```
symsnap -g ProdDB activate -duplicate VDEV001 vdev ld VDEV002
```

In this example, the result is an activated session between `DEV001` and `VDEV002`, which is in addition to the original session between `DEV001` and `VDEV001`.

Combining the create and activate commands for a duplicate snap

You can combine the `symsnap create -duplicate` and `symsnap activate -duplicate` commands into a single action by using the `symsnap duplicate` command. For example, to create and activate a copy session between target device `VDEV002` and source device `VDEV001` in group `ProdDB`, enter:

```
symsnap -g ProdDB duplicate VDEV001 vdev ld VDEV002
```

Recreating a virtual copy session

Starting with Enginuity 5874, snap sessions can be recreated on an existing virtual device (VDEV) in preparation of activating a new point-in-time image. Snap recreate is only valid when issued against sessions that have been previously activated. This process makes it more convenient to reuse a virtual device to acquire a new point-in-time image.

Since the recreate operation replaces the previous point-in-time image with a new one, the used tracks in the SAVE devices that were associated with the previous session are freed during the processing of this command.

Recreating a virtual snap copy session requires the following steps:

1. Create a snap session. (Refer to page 66.)
2. Activate a snap session. (Refer to page 70.)
3. Recreate a snap session.
4. Activate a snap session. (Refer to page 70.)
5. Repeat the recreate/activate a snap session, as necessary.
6. Terminate the snap session when no longer needed. (Refer to page 78.)

To recreate the copy session activated in the example on page 70 use the following `symsnap` command:

```
symsnap -g ProdDB recreate DEV001 vdev ld VDEV005
```

With Solutions Enabler 7.4 and higher, you can use the `symsnap establish` command to recreate and then immediately activate a copy session with a single command.

To combine steps 3 and 4 described above, enter:

```
symsnap -g ProdDB establish DEV001 vdev ld VDEV005
```
The snap recreate functionality is supported with the `symsnap query` and `symsnap verify` commands. For example:

```
symsnap -g TestDg query -multi
symsnap -g TestDg verify -recreated
```

**Note:** You can use the `-recreated` parameter in combination with other verify states when verifying for multiple states. When multiple verify states are listed, the states are evaluated in a logical OR fashion so the result will be true if the session is in any of the listed states.

The following restrictions apply to the snap recreate functionality:

- The session to be recreated must be in a CopyOnWrite or Copied state.
- Any restore session that exists on the device must be terminated prior to issue the recreate operation.
- Snap recreate for multivirtual snap operations is supported in environments running Enginuity 5875 and higher.

**Restoring data from virtual devices**

Three types of restore operations can be performed for virtual device copy sessions:

- Incremental restore back to the original source device.
- Incremental restore to a BCV, which has been split from its original standard source device but maintains the incremental relationship with the source.
- Full restore to any standard or split BCV device outside of the existing copy session. The target device of the restore must be of the same size and emulation type as the source device.

A new restore copy session between the source device and the restore target device is created. A restore operation can only be performed if an additional copy session (two for Enginuity 5875 and higher) is available for use.

By default, any existing copy sessions persist until manually terminated by using the `symsnap terminate` command. After the virtual device has been restored to another device, the restore copy session must be terminated first, before another restore operation is allowed from that virtual device. Use the `symsnap query -multi` command to view all existing targets paired with a source device. The original snap copy session displays as being in the CopyOnWrite state, and the restore copy session displays as being either in the RestInProg or Restored state.

With Solutions Enabler version 7.2 and higher, the use of an ORS control device as a clone restore target is allowed when the device is in a PUSH session and in the ORS Copied state.
Persistent restore

Persistent restore preserves all existing snap copy sessions by default, even after the virtual device has been restored to another device. To disable the persistent restore option so that the original snap copy session for the restore is automatically terminated, set the following parameter in the options file to \texttt{DISABLE}:

\texttt{SYMAPI_SNAP_PERSISTENT_RESTORE = ENABLE \mid DISABLE}

\textbf{Note:} Persistent restore cannot be disabled in Enginuity version 5671 and higher.

Incrementally restoring to a source

The following command-line entry shows an incremental restore operation back to the original source device \texttt{DEV001} from the virtual device \texttt{VDEV005}:

\begin{verbatim}
    symsnap restore DEV001 vdev ld VDEV005
\end{verbatim}

In this example, through the use of device pointers to the SAVE device, the virtual device \texttt{VDEV005} will be incrementally restored back to \texttt{DEV001}. Any changes made to the virtual device tracks during the active copy session will be restored back to the original source device.

\textbf{Note:} Any changes written to the original source device during the copy session will be overwritten by the virtual device tracks when the source device is restored.

The restore target device (source device \texttt{DEV001}) and virtual device (\texttt{VDEV005}) are automatically set to the Not Ready state while the track protection bitmaps are set up to copy any changed tracks. \texttt{DEV001} automatically becomes available for use (Ready state) as soon as the track protection bitmap completes. The changed tracks then begin copying and will continue to copy in the background until all the protected tracks have been restored.

If you want to continue using the original copy session, the virtual device must be manually set to the Ready state after the restore operation has completed (all tracks are copied back to the source). Use one of the following commands to set the virtual device to the Ready state after the above restore operation:

\begin{verbatim}
    symsnap terminate DEV001 vdev ld VDEV005
\end{verbatim}

Once the restore completes, both the original and restore copy sessions are maintained and must be terminated manually if not needed for future use. When an original session is terminated, the device pointers are deleted from the virtual device and the SAVE device space is freed for future use.

\textbf{Note:} The restored copy session must be terminated first, before the original copy session is allowed to be terminated.

To terminate the restored copy session, enter:

\begin{verbatim}
    symsnap terminate DEV001 vdev ld VDEV005 -restored
\end{verbatim}
To terminate the original copy session, enter:

```
 symsnap terminate DEV001 vdev ld VDEV005
```

**Incrementally restoring to a BCV**

The following command-line entry shows an incremental restore operation to a split BCV device \(BCV001\) from the virtual device \(VDEV005\):

```
 symsnap restore BCV001 vdev ld VDEV005
```

To restore to a BCV device, the BCV device must be split from its standard device. The point-in-time snap copy is restored to the BCV as shown in **Figure 16**. However, any further changes made to the point-in-time snap copy (from the attached host to the VDEV), during the active copy session, will also be included in the restore action to the split BCV device \(BCV001\). A new copy session begins between the source and target BCV and any changed tracks pointed to by the pointers are then copied to the split BCV from the source and SAVE devices. (Only the tracks that are different between the BCV and VDEV are copied.) Once the restore completes, both the original and restore copy sessions are maintained until manually terminated.
Performing TimeFinder/Snap Operations

**Note:** You cannot restore to a BCV running in emulation mode.

Figure 16  Incremental restore to a BCV

The target device \((BCV001)\) and the virtual device \((VDEV005)\) are automatically set to the Not Ready state while the track protection bitmaps are set up to copy any changed tracks. \(BCV001\) automatically becomes available for use (Ready state) as soon as the track protection bitmap completes. The changed tracks then begin copying and will continue to copy in the background until all protected tracks have been restored.

If you want to continue using the original copy session, the virtual device must be manually set to the Ready state after the restore operation has completed (all tracks are copied to the split BCV). Use one of the following commands to set the virtual device to the Ready state after the above restore operation:

```
  symdg -g Group1 ready -vdev VDEV005
  symdev -sid SymmID ready 001D
```
Performing TimeFinder/Snap Operations

Note: The restored copy session must be terminated first, before the original copy session is allowed to be terminated.

To terminate the restored copy session, enter:

    symsnap terminate DEV001 bcv ld BCV001 -restored

To terminate the original copy session, enter:

    symsnap terminate DEV001 vdev ld VDEV005

Optionally, after terminating the copy session, you can also issue a TimeFinder symmir restore operation from the restored BCV back to the standard source device. For information on reestablishing and restoring BCV pairs, refer to Chapter 5.

Fully restoring to anywhere

A full device restore operation from the virtual device is allowed to any device of the same size and emulation type as the source device. The following example uses the restore command with the -full option to fully restore a virtual device VDEV005 to another standard device DEV004:

    symsnap -full restore DEV004 vdev ld VDEV005

Any changes made to the virtual device (VDEV005) during the active copy session will be restored to the specified device (DEV004). The restore target inherits the virtual device pointers. A new copy session begins between the source and target device and any changed tracks pointed to by the pointers are then copied to the target device from the source and SAVE devices. Upon completion of the restore operation, both the original and restore copy sessions are maintained until manually terminated.

The target device (DEV004) and the virtual device (VDEV005) are automatically set to the Not Ready state while the track protection bitmaps are set up to copy any changed tracks. DEV004 automatically becomes available for use (Ready state) as soon as the track protection bitmap completes. The changed tracks then begin copying and will continue to copy until all protected tracks have been restored.

If you want to continue using the original copy session, the virtual device must be manually set to the Ready state after the restore operation has completed (all tracks are copied to the restore target). Use one of the following commands to set the virtual device to the Ready state after the above restore operation:

    symdg -g Group1 ready -vdev VDEV005
    symdev -sid SymmID ready 001E

When a session is terminated, all device pointers are deleted from the virtual device and the SAVE device space is freed for future use.

Note: The restored copy session must be terminated first, before the original copy session is allowed to be terminated.

To terminate the restored copy session, enter:

    symsnap terminate DEV001 sym ld DEV004 -restored
To terminate the original copy session for a virtual device, enter:

```
    symsnap terminate DEV001 vdev ld VDEV005
```

## Terminating a virtual copy session

To terminate the copy session activated in the example on page 70 use the following `symsnap` command:

```
    symsnap -g ProdDB terminate DEV001 vdev ld VDEV005
```

Terminating a copy session deletes the pairing information in the Symmetrix array and removes any hold on the target device. Terminating the session causes the target host to lose access to data pointed to by the virtual device.

Terminating a session while the device pairs are in the CopyOnWrite state will cause the session to end. Once the virtual copy session is terminated, the information is no longer available on the virtual device.

If a copy session has been restored, the restored session must be terminated first, before the original copy session is allowed to be terminated.

---

**Note:** If the state is RestInProg, then the `-symforce` option must be applied to terminate the session.

## Terminating a duplicate snap session

You can terminate a duplicate snap session in the Created state using the `symsnap` command. For example, enter:

```
    symsnap -g ProdDB terminate -duplicate VDEV001 vdev ld VDEV002
```

Once a duplicate snap session is activated, the session appears as normal snap session and is terminated using the `terminate` command without the `-duplicate` option.

## Querying snap pairs

You can perform a query to determine the state of a snap pair or all snap pairs in a device group, composite group, or device file. The query is sent through the gatekeeper device to the Symmetrix array, returning with information about the state of the snap pair(s).

The following forms enable you to target devices in a device group, composite group, or device file:

```
    symsnap -g DgName query
    symsnap -cg CgName query
    symsnap -f[ile] FileName query
```

**Examples**

To query the state of the snap pairs in the `prod` device group, enter:

```
    symsnap -g prod query
```

You can also obtain results using the `-offline` option, which looks at your configuration based on the Symmetrix host database.
Performing TimeFinder/Snap Operations

The results of the query include the following information for each member of a snap pair in a device group:

- Logical device name
- Symmetrix device name
- Number of invalid tracks
- Snap pair state

Using the -summary option

If you use the -summary option with the query argument, the results of the query will include the following information:

- Number of snap pairs in each snap pair state
- Number of invalid tracks
- Synchronization rate
- Estimated time to completion

The synchronization rate and estimated time to completion are shown only when -i or -c is specified and their has been a change in the number of invalid tracks since the previous iteration.

The -summary option also works with the verify argument.

Example

To view the number of snap pairs in the prod device group that are in each state, and to view the estimated time to completion, enter:

```
symsnap -g prod query -summary -i 60
```

Verifying snap pair states

You can use the symsnap verify command to verify whether one or all snap pair(s) in a device group, composite group, or device file are in a particular state. The command can be used in scripts to guarantee that the snap device pair(s) are in a particular state prior to executing subsequent SYMCLI commands. If you do not specify any qualifiers with symsnap verify, the default is to check for the Copied state.

The following forms enable you to target devices in a device group, composite group, or device file:

```
symsnap -g DqName verify
symsnap -cg CgName verify
symsnap -f[ile] FileName verify
```

The following options qualify the symsnap verify command. If you need to verify a concurrent snap pair, include -concurrent with the option (for example, -copied -concurrent):

- -copied verifies that the copy sessions are in the Copied state.
- -copyonwrite verifies that the copy sessions are in the CopyOnWrite state.
- -created verifies that the copy sessions are in the Created state.
- -recreated verifies that the copy sessions are in the Recreated state.
- -restinprog verifies that the copy sessions are in the RestInProg state.
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- **-restored** verifies that the copy sessions are in the Restored state.

**Examples**

For a multi-snap or concurrent snap device group, specifying the snap on the command line ensures that the verify operation checks the status of the snap. Otherwise, the verify operation checks the status of the standard device, which may no longer be established with the snap that you want to verify. For example, the following command returns the status of standard device DEV001 with its last paired snap:

```
symsnap -g ProdBgrp verify DEV001
```

But the following command returns the status of a specific snap pair (DEV001 with DEV005):

```
symsnap -g ProdBgrp verify DEV001 sym ld DEV005
```

The following command checks status every 30 seconds until all snap pairs in the device group (ProdBgrp) or composite group (MyConGrp) are in the Copied state (the default when no state is specified on the command line):

```
symsnap -g ProdBgrp -i 30 verify
symsnap –cg MyConGrp –i 30 verify
```

Possible outputs at 30-second intervals can be that none, not all, or all devices are copied.

The verify action returns a value of zero (code symbol CLI_C_SUCCESS) if the verify criteria are met, or one of the unique codes in Table 8 if the verify criteria are not met.

**Table 8** lists the options to verify a snap pair state:

**Table 8** Using options to verify a snap pair state

<table>
<thead>
<tr>
<th>Options used with Verify</th>
<th>Code number</th>
<th>Code symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>-copied</td>
<td>55</td>
<td>CLI_C_NOT_ALL_COPIED</td>
</tr>
<tr>
<td>-copied</td>
<td>56</td>
<td>CLI_C_NONE_COPIED</td>
</tr>
<tr>
<td>-copyonwrite</td>
<td>66</td>
<td>CLI_C_NOT_ALL_COPYONWRITE</td>
</tr>
<tr>
<td>-copyonwrite</td>
<td>67</td>
<td>CLI_C_NONE_COPYONWRITE</td>
</tr>
<tr>
<td>-created</td>
<td>60</td>
<td>CLI_C_NOT_ALL_CREATED</td>
</tr>
<tr>
<td>-created</td>
<td>61</td>
<td>CLI_C_NONE CREATED</td>
</tr>
<tr>
<td>-recreated</td>
<td>68</td>
<td>CLI_C_NOT_ALL_RECREATED</td>
</tr>
<tr>
<td>-recreated</td>
<td>69</td>
<td>CLI_C_NONE_RECREATED</td>
</tr>
<tr>
<td>-restinprog</td>
<td>29</td>
<td>CLI_C_NOT_ALL_RESTINPROG</td>
</tr>
<tr>
<td>-restinprog</td>
<td>30</td>
<td>CLI_C_NONE_RESTINPROG</td>
</tr>
<tr>
<td>-restored</td>
<td>12</td>
<td>CLI_C_NOT_ALL_RESTORED</td>
</tr>
<tr>
<td>-restored</td>
<td>13</td>
<td>CLI_C_NONE_RESTORED</td>
</tr>
</tbody>
</table>
Using a BCV as the snap source

As shown in Figure 17 on page 82, you can create a virtual copy session between a BCV source device and a virtual target device. The controlling host performs I/O to the standard device that is established with a BCV as part of a BCV pair. At some point, when the BCV is synchronized with the standard device, you can split the BCV from the standard and create a point-in-time copy of the BCV. The split operation must be entirely complete including the background phase before you can create a copy session on it.

Chapter 5 provides additional information on using the `symmir` command and how to perform an instant split operation.

Pair states ruling snap operations

Because other operations can conflict with your copy session, certain rules must be considered. The availability of some snap copy operations depends on the current SRDF state, clone state, and BCV pair state. The following rules apply to certain BCV pair states:

- If the source of a `symsnaps create` or `activate` operation is a BCV, the BCV pair state must be Split. The Split must be totally complete before the operation is allowed.
  
  *Note:* The existing BCV snap copy session must be terminated before the BCV can be reestablished or restored again with its standard device.

- A TimeFinder standard source device cannot be created, activated or restored in a copy session if the BCV pair state is SplitBfrRest or RestInProg.
  
  *Note:* If you have an active snap copy session from a standard device that also has an established BCV and you attempt to restore the standard from the BCV, the restore operation may fail due to insufficient space on the SAVE device. In this case it may be best to first restore and terminate the snap copy session, then attempt the BCV restore operation.

- The `symsnaps terminate` command is allowed for all BCV pair states.

For the TimeFinder pair states that rule TimeFinder/Snap copy sessions, refer to Appendix A.

For information regarding possible SRDF pair state conflicts, refer to “State rules for TimeFinder/Snap operations” on page 390.

For a description of each BCV pair state, refer to BCV Pair States in Chapter 5.

Example: Creating a virtual copy from a BCV

The following example creates a copy of source device `BCV001` in device group `ProdDB` on a Symmetrix array to target device `VDEV005` on the same array.

Once the copy session is activated, Host C can access the virtual target device tracks containing the device pointers to the point-in-time copy. If Host B writes to BCV device tracks, TimeFinder immediately copies the original tracks to the SAVE device before allowing new data to overwrite those BCV tracks.
Performing TimeFinder/Snap Operations

**Note:** In this example, where multiple hosts have access to the BCV source, consider using the `-not_ready` option with the `split` command to make the BCV not ready. This enables you to keep the same data on the BCV and virtual devices. If you decide to use this option, you may need to release any Not Ready state imposed on any devices after the session completes.

![Diagram of creating a virtual copy from a BCV](SYM-001806.png)

**Figure 17** Creating a virtual copy from a BCV

For this example, the device pair was set in the Not Ready state.

The following steps outline the example shown in **Figure 17 on page 82**:

1. Perform an instant split on the BCV pair. Use the `-not_ready` option to prevent the BCV’s host from writing to it:

   ```
   symmir -g ProdDB split DEV001 -instant -not_ready -noprompt
   ```

2. Verify that the background split is complete. The following command checks every five seconds:

   ```
   symmir -g ProdDB verify DEV001 -split -bg -i 30
   ```

3. Create a copy session between the BCV source device `BCV001` and the virtual target device `VDEV005`:
symsnap -g ProdDB create BCV001 vdev ld VDEV005

or

symsnap -g ProdDb create -bcv

**Note:** Using the `-bcv` option applies the command within the device group to use BCV devices as the source and VDEV devices as the target.

4. Activate the copy session to Host C:

```
symsnap -g ProdDB activate BCV001 vdev ld VDEV005
```

or

```
symsnap -g ProdDb activate -bcv
```

5. Query the state of the copy operation and verify the CopyOnWrite state:

```
symsnap -g ProdDB query
symsnap -g ProdDB verify BCV001 -copyonwrite
```

6. When the application has finished accessing the data, the copy session and pair relationship can be terminated:

```
symsnap -g ProdDB terminate BCV001 vdev ld VDEV005 -noprompt
```

or

```
symsnap -g ProdDb terminate -bcv
```

7. Incrementally re-establish the BCV pair:

```
symmir -g ProdDB establish DEV001 -noprompt
```

**Creating multiple virtual copies**

This section describes how to create multiple virtual copies from a standard device and a BCV device.

**Creating multiple virtual copies from a standard device**

*Figure 18* illustrates creating copy sessions for multiple targets from a standard source device `DEV001` to four virtual target devices (`VDEV005`, `VDEV006`, `VDEV007` and `VDEV008`) with various hosts accessing them.
Performing TimeFinder/Snap Operations

Figure 18  Creating multiple virtual copies from a standard device

**Note:** A separate copy session must be created between the source device (DEV001) and each target device (VDEV005, VDEV006, VDEV007, and VDEV008).

The following steps outline the example shown in Figure 18 on page 84:

1. Create a copy session between the standard source device DEV001 and each of the four virtual target devices VDEV005, VDEV006, VDEV007, and VDEV008:

   ```
symsnap -g ProdDB create DEV001 vdev ld VDEV005
symsnap -g ProdDB create DEV001 vdev ld VDEV006
symsnap -g ProdDB create DEV001 vdev ld VDEV007
symsnap -g ProdDB create DEV001 vdev ld VDEV008
   ```

2. Activate the copy operation with one command to activate all sessions simultaneously:

   ```
symsnap -g ProdDB activate DEV001 vdev ld VDEV005
DEV001 vdev ld VDEV006
DEV001 vdev ld VDEV007
DEV001 vdev ld VDEV008
   ```

3. Using the *query* argument, you can display the state of all devices involved in the copy operation by including the *-multi* option:
Performing TimeFinder/Snap Operations

4. When the host devices have finished using the copy sessions, the pair relationships can be terminated individually as needed:

```
symsnap -g ProdDB terminate DEV001 vdev ld VDEV005 -noprompt
symsnap -g ProdDB terminate DEV001 vdev ld VDEV006 -noprompt
symsnap -g ProdDB terminate DEV001 vdev ld VDEV007 -noprompt
symsnap -g ProdDB terminate DEV001 vdev ld VDEV008 -noprompt
```

Creating multiple virtual copies from a BCV device

Figure 19 illustrates how to create multiple copy sessions from a BCV source device BCV001 to four virtual target devices (VDEV005, VDEV006, VDEV007, and VDEV008) with various hosts accessing them.

Figure 19  Creating multiple virtual copies from a BCV device

The following steps outline the example shown in Figure 19:
Performing TimeFinder/Snap Operations

1. Perform an instant split on the BCV pair. Use the -not_ready option to prevent the BCV’s host from writing to the device:

   symmir -g ProdDB split DEV001 -instant -not_ready -noprompt

   **Note:** Chapter 5 provides additional information on using the `symmir` command and performing an instant split operation.

2. Verify that the background split is complete. The following command checks every five seconds:

   symmir -g ProdDB verify DEV001 -split -bg -i 30

3. Create a copy session between the BCV source device `BCV001` and each of the four virtual target devices `VDEV005`, `VDEV006`, `VDEV007`, and `VDEV008`:

   symsnap -g ProdDB create BCV001 vdev ld VDEV005
   symsnap -g ProdDB create BCV001 vdev ld VDEV006
   symsnap -g ProdDB create BCV001 vdev ld VDEV007
   symsnap -g ProdDB create BCV001 vdev ld VDEV008

4. Activate the copy operation with one command to activate all sessions simultaneously:

   symsnap -g ProdDB activateBCV001 vdev ld VDEV005
   BCV001 vdev ld VDEV006
   BCV001 vdev ld VDEV007
   BCV001 vdev ld VDEV008

5. Using the `query` argument, you can display the state of all devices involved in the copy operation by including the -multi option:

   symsnap -g ProdDB query -multi -BCV

6. When the host devices have finished accessing the data, the copy sessions and pair relationships can be terminated individually as needed:

   symsnap -g ProdDB terminate BCV001 vdev ld VDEV005 -noprompt
   symsnap -g ProdDB terminate BCV001 vdev ld VDEV006 -noprompt
   symsnap -g ProdDB terminate BCV001 vdev ld VDEV007 -noprompt
   symsnap -g ProdDB terminate BCV001 vdev ld VDEV008 -noprompt

7. Incrementally reestablish the BCV pair (`DEV001` and `BCV001`):

   symmir -g ProdDB establish DEV001 -noprompt

**Attaching source and target virtual devices**

Use the `symsnap attach` and `detach` commands to set up preferred device pairs. Pre-determining attached device pairs eliminates the need to specify copy session target devices from within the device group for the `create` and `activate` arguments. The attached pairs will be used whenever a `symsnap` operation is requested for the specified device group. If a `symsnap create` or `activate` command does not specify a device pair from within the device group, the attached pair will automatically be used for the operation.
Note: The `attach` option can only be used when attaching a standard source device with a target VDEV device. You cannot use `symsnap attach` if the source device is a BCV device.

To set up a preferred attached device pair between source device `DEV001` in device group `ProdDB` and target device `VDEV002`, enter:

```
symsnap -g ProdDB attach DEV001 vdev ld VDEV002
```

To invoke a copy session operation from within a specified device group `ProdDB` using the pre-determined device pairs, enter:

```
symsnap -g ProdDB create
symsnap -g ProdDB activate
```

To detach (undo) the preferred device pair relationship, enter:

```
symsnap -g ProdDB detach DEV001 vdev ld VDEV002
```

Using composite groups to manage snap pairs across Symmetrix arrays

Figure 20 illustrates a production host that is locally connected to two Symmetrix arrays (A and B). A composite group is defined on the production host and includes source devices and target devices from these Symmetrix arrays. The target devices are virtual devices.
Performing TimeFinder/Snap Operations

Although snap operations might normally be performed from the production host because the composite group is defined there in its SYMAPI database, there are methods that would allow you to initiate copy sessions from another locally connected host like the target host. One way is to copy the composite group definition to another host. A more efficient method is to enable Group Name Services (GNS), which automatically propagates the composite group definition to the Symmetrix arrays and other locally attached hosts that are running the GNS daemon.

**Figure 20** Using a composite group when a set of devices spans two Symmetrix arrays
The following steps outline the setup required for controlling a set of snap pairs that span two Symmetrix arrays, as shown in Figure 20 on page 88:

1. From the production host, create a Regular type composite group (for example, MyGrp):
   ```
symcg create MyGrp -type regular
   ```

2. Add to the composite group those standard devices on Symmetrix A (3087) and Symmetrix B (3143) that are the source devices:
   ```
symcg -cg MyGrp -sid 3087 add dev 0076
symcg -cg MyGrp -sid 3143 add dev 0091
   ```

3. Add a virtual device from each Symmetrix array to the composite group:
   ```
symcg -cg MyGrp -sid 3087 add dev 0051 -vdev
symcg -cg MyGrp -sid 3143 add dev 004F -vdev
   ```

4. Create snap pair sessions from those devices in the composite group:
   ```
symsnap -cg MyGrp create
   ```

5. Activate the snap pair sessions:
   ```
symsnap -cg MyGrp activate
   ```

Composite group support allows the source of a snap operation to be a standard device (as shown in step 2 above) or a BCV device. If you add BCV devices to the composite group for the purpose of being snap sources, you must use the `--bcv` option with the `symsnap` commands. For example, the following command creates snap pairs in the composite group using the BCVs as source devices:

   ```
symsnap -cg MyGrp create --bcv
   ```

You can add nonsource BCV devices to the composite group for the purpose of restore operations. Composite group support allows you to restore to either the original source standard device or to a BCV that has been split from its paired standard device. The following commands split all BCV pairs in the composite group and perform a restore operation from the virtual devices to the BCVs:

   ```
symmir -cg MyGrp split
symsnap -cg MyGrp restore --bcv
   ```

For more information about performing an incremental restore to a BCV that is split from the original source device, refer to "Incrementally restoring to a BCV" on page 75.

You can control specific snap pairs within the composite group. To create and activate the DEV001/VDEV002 snap pair from devices in the group:

   ```
symsnap -cg MyGrp create DEV001 vdev ld VDEV002
symsnap -cg MyGrp activate DEV001 vdev ld VDEV002
   ```
Snapping a copy on a remote Symmetrix array

You can use a device group or composite group to snap devices on a remote Symmetrix array as shown in Figure 21. Performing SYMCLI commands from the controlling host allows the remote virtual device to receive a copy of the data from the R2 device. Remote Host A can access the snap data.

The following steps outline an example of snapping local device data on a remote Symmetrix array:

1. Create an RDF1-type device group or composite group (for example, a device group named remotesnaps).
   
   ```
   symdg create remotesnaps -type rdf1
   ```

2. Add to the device group an R1 standard device (001) to hold the production data. Add a virtual device (04F) on the remote Symmetrix to hold the snap copy:
   
   ```
   symdg -g remotesnaps add dev 001 -sid 5870
   symdg -g remotesnaps add dev 04F -rdf -vdev
   ```

   If the local Symmetrix array has more than one RDF group (that is, concurrent RDF) linking the remote Symmetrix array, include the RDF group option (for example, `-rdfg 2`) when adding the remote virtual device.

3. Create a snap pair session from the devices in the device group:
   
   ```
   symsnap -g remotesnaps create -rdf DEV001 vdev ld RVDEV001
   ```

4. Activate the snap pair session:
   
   ```
   symsnap -g remotesnaps activate -rdf DEV001 vdev ld RVDEV001
   ```

5. To query the progress of the remote snap operation:
   
   ```
   symsnap -g remotesnaps query -rdf
   ```
Snapping a copy from a remote BCV

Using SRDF technology and the TimeFinder \(-\text{rdf}\) option, you can snap a copy from a BCV located on a remote Symmetrix array (Figure 22). By doing this, the remotely associated BCV is synchronized with the R2 device until you decide to split the BCV pair and snap a copy from the BCV to the virtual device.

Note: Refer to the EMC Symmetrix Remote Data Facility (SRDF) Product Guide for your specific VMAX series for details about which SRDF features are supported with your platform.

Figure 22  Snapping from a remote BCV source device

The following steps outline an example of creating a copy session between a remote BCV source device and a remote virtual device:

1. Create an RDF1-type device group or composite group (for example, a device group named \texttt{Rdf1Grp}):

   \begin{verbatim}
   symdg create Rdf1Grp -type rdf1
   \end{verbatim}

2. Add to the device group an R1 standard device on the local Symmetrix array to hold production data. Add a virtual device on the remote Symmetrix array to hold the snap copy:

   \begin{verbatim}
   symdg -g Rdf1Grp add dev 288
   symdg -g Rdf1Grp add dev 097 -rdf -vdev
   \end{verbatim}

3. Associate with the device group an RBCV to be the snap source on the remote Symmetrix array:

   \begin{verbatim}
   symbcv -g Rdf1Grp associate dev 39F -rdf
   \end{verbatim}

4. Establish standard device 288 (\texttt{DEV001}) with the RBCV:

   \begin{verbatim}
   symmir -g Rdf1Grp establish -full DEV001 -rdf
   \end{verbatim}
5. When the remote BCV pair is fully synchronized, perform an instant split on the BCV pair:

   \texttt{symmir -g Rdf1Grp split -instant -rdf}

6. When the background split is complete, create and activate a copy session between the remote BCV source device and the remote virtual device:

   \texttt{symsnap -g Rdf1Grp snap create -rbcv RBCV001 vdev ld RVDEV001}
   \texttt{symsnap -g Rdf1Grp snap activate -rbcv RBCV001 vdev ld RVDEV001}

7. To query the progress of the remote snap operation or verify the copy session, you can issue the following commands that examine the snapped pair (the RBCV source device and the virtual device):

   \texttt{symsnap -g Rdf1Grp query -rbcv}
   \texttt{symsnap -g Rdf1Grp verify -rbcv}

**Snapping copies of a source device’s data locally and remotely**

Figure 23 combines elements of Figures 21 and 22 to illustrate how to snap copies of a source device's data to devices on two Symmetrix arrays. By splitting the BCV pairs on both sides at the same time with a consistent split operation, the BCVs on both sides contain data that is consistent with the R1 source data up to the time of the split. The controlling host can then perform a local snap and a remote snap, resulting in the virtual devices on both sides having copies of the source device's data (provided that the BCVs were not written to by their hosts prior to the snap operation).

![Figure 23](SYM-001812)

**Figure 23** Snapping copies on local and remote Symmetrix arrays

The following steps outline the example shown in Figure 23:

1. Create an RDF1-type device group or composite group (for example, a device group named \texttt{Rdf1Grp}):
Performing TimeFinder/Snap Operations

1. Snapping copies of a source device's data locally and remotely

2. Add to the device group an R1 standard device (286) on the local Symmetrix array (sid 3264) to hold production data. Add local virtual device 287 and remote virtual device 097 to hold the snap copies:
   - `symdg create Rdf1Grp -type rdf1`
   - `symdg -g Rdf1Grp -sid 3264 add dev 286`
   - `symdg -g Rdf1Grp -sid 3264 add dev 287 -vdev`
   - `symdg -g Rdf1Grp -sid 3264 add dev 097 -rdf -vdev`

3. Associate with the device group local BCV 39A and remote BCV 39F:
   - `symbcv -g Rdf1Grp -sid 3264 associate dev 39A`
   - `symbcv -g Rdf1Grp -sid 3264 associate dev 39F -rdf`

4. Establish the BCV pairs on both Symmetrix arrays. DEV001 is the logical device name of the R1 source device (286):
   - `symmir -g Rdf1Grp establish -full DEV001`
   - `symmir -g Rdf1Grp establish -full DEV001 -rdf`

5. When the BCV pairs are fully synchronized, perform a consistent split on both BCV pairs. You can perform this operation with one command, using the `-both_sides` option. For example:
   - `symmir -g Rdf1Grp split -consistent -both_sides`

   **Note:** To use the `-consistent` and `-both_sides` options, the SRDF pairs must be synchronized and in SRDF mode SYNCHRONOUS.

6. When the background split is complete, create the local and remote snap pairs:
   - `symsnap -g Rdf1Grp create -bcv BCV001 vdev 1d VDEV001`
   - `symsnap -g Rdf1Grp create -rbcv RBCV002 vdev 1d RVDEV002`

7. Activate the copy sessions for the local and remote snap pairs:
   - `symsnap -g Rdf1Grp activate -bcv BCV001 vdev 1d VDEV001`
   - `symsnap -g Rdf1Grp activate -rbcv RBCV002 vdev 1d RVDEV002`

8. To query the progress of the local snap operation or verify when the local copy is complete, you can issue the following commands that examine the local snap pair:
   - `symsnap -g Rdf1Grp query -bcv`
   - `symsnap -g Rdf1Grp verify -bcv`

9. To query the progress of the remote snap operation or verify when the remote copy is complete, you can issue the following commands that examine the remote snap pair:
   - `symsnap -g Rdf1Grp query -rbcv`
   - `symsnap -g Rdf1Grp verify -rbcv`

10. When subsequent snaps are no longer required, you can terminate the copy sessions by issuing commands that end copy sessions for the local and remote snap pairs:
    - `symsnap -g Rdf1Grp terminate -bcv BCV001 vdev 1d VDEV001 -bcv`
    - `symsnap -g Rdf1Grp terminate -rbcv RBCV002 vdev 1d RVDEV002`
Performing TimeFinder/Snap Operations

Snapping multiple copies

The configuration in Figure 24 is basically the same as Figure 23 on page 92 except that this configuration snaps from a BCV source to four virtual devices on each Symmetrix array instead of to one virtual device on each Symmetrix array. This illustrates how a single `symsnap` command can create an image of a source device (a BCV in this case) on four virtual devices simultaneously.

As mentioned previously, by splitting the BCV pairs on both sides of an SRDF configuration at the same time, the BCVs on both sides contain data that is consistent with the R1 source data up to the time of the split. The controlling host can then perform a local snap and a remote snap, resulting in virtual devices on both sides having copies of the source device’s data (provided that the BCVs were not written to by their hosts prior to the snap operation). In this configuration, 10 hosts can have access to copies of the source device’s data (two copies on BCVs, and eight copies on virtual devices).

![Diagram of Symmetrix array with multiple copies](SYM-001813)

**Figure 24** Snapping multiple copies on local and remote Symmetrix arrays

The process for building an RDF1-type device group is similar to the previous section. The difference is that a device group for this configuration contains the R1 standard device, two BCVs, and eight virtual devices. Establishing and splitting both BCV pairs is the same as the previous section.

What is different about this configuration is the ability to snap copies from a single source to multiple virtual devices simultaneously with a single command. Before initiating the snap operation, however, you must wait for completion of the BCV-pair background split involving the BCV that will be the source for the snap.
Performing TimeFinder/Snap Operations

To snap copies to the four local virtual devices (DEV002 – DEV005) from the local BCV source device (BCV001), issue the `symsnap create` and the `symsnap activate` commands:

```
symsnap -g Rdf1Grp create -bcv BCV001 vdev ld VDEV002
symsnap -g Rdf1Grp create -bcv BCV001 vdev ld VDEV003
symsnap -g Rdf1Grp create -bcv BCV001 vdev ld VDEV004
symsnap -g Rdf1Grp create -bcv BCV001 vdev ld VDEV005
```

To snap copies to the four remote virtual devices (DEV006 – DEV009) from the remotely associated BCV source device (BCV002), issue the `symsnap` commands with the `-rbcv` option:

```
symsnap -g Rdf1Grp create -rbcv RBCV002 vdev ld RVDEV006
symsnap -g Rdf1Grp create -rbcv RBCV002 vdev ld RVDEV007
symsnap -g Rdf1Grp create -rbcv RBCV002 vdev ld RVDEV008
symsnap -g Rdf1Grp create -rbcv RBCV002 vdev ld RVDEV009
```

Snapping a copy at the tertiary site of a cascaded SRDF configuration

Using SRDF technology and the TimeFinder-hop2 option, you can snap devices on a Symmetrix array located at the tertiary site of a cascaded SRDF configuration (Figure 25). Performing SYMCLI commands from the controlling host allows the remote virtual device to receive a copy of the data from the R1 device. Remote Host A can access the snap data.

**Figure 25** Snapping a copy at the tertiary site of a cascaded SRDF configuration
Performing TimeFinder/Snap Operations

The following steps outline an example of snapping local device data on a Symmetrix array located at the tertiary site of a cascaded SRDF configuration:

1. Create an RDF2-type device group or composite group (for example, a group named remotesnaps):
   
   To create an RDF2-type device group:
   
   ```
   symdg create remotesnaps -type rdf2
   ```
   
   To create an RDF2-type composite group:
   
   ```
   symcg create remotesnaps -type rdf2
   ```
   
2. Add devices to the group. From the Symmetrix array at the primary site, add an R2 standard device. From the Symmetrix array at the tertiary site, add a virtual device to hold the snap copy.
   
   To add devices to a device group:
   
   ```
   symdg -g remotesnaps -sid 3264 add dev 001
   symdg -g remotesnaps -hop2 -rdfg 1 -remote_rdfg 3 -vdev add dev 04f
   ```
   
   To add devices to a composite group:
   
   ```
   symcg -cg remotesnaps -sid 3264 add dev 001
   symcg -cg remotesnaps -sid 3264 -hop2 -rdfg 1 -remote_rdfg 3 -vdev add dev 04f
   ```
   
3. Create a snap pair session from the devices in the group:
   
   ```
   symsnap -g remotesnaps -exact -hop2 create
   ```
   
4. Activate the snap pair session:
   
   ```
   symsnap -g remotesnaps -hop2 activate
   ```
   
5. To query the progress of the remote snap session:
   
   ```
   symsnap -g remotesnaps query -hop2
   ```
   
6. To terminate the remote snap session:
   
   ```
   symsnap -g remotesnaps -hop2 terminate
   ```

Snapping a copy from a clone target device

You can perform snap operations from clone target devices. This feature allows the target device of a clone session to be used as a source device for one or more snap sessions.

The following restrictions apply to snap from clone target devices:

- The original clone session (symclone) must be in the Copied or Split state.
- After one or more snap sessions begin using the original clone devices, the only action permitted on the original clone session is terminate. All other actions are blocked until all of the snaps are terminated.
Performing TimeFinder/Snap Operations

The only actions permitted on a snap session with a clone session target as their source are activate and terminate. All other actions are blocked until the original clone session is terminated. For example:

- symclone -g DgName create
- symclone -g DgName activate
- symssnap -g DgName -bcv create
- symssnap -g DgName -bcv activate
- symssnap -g DgName -bcv terminate
- symclone -g DgName recreate

Command options with device groups or composite groups

Options to the symssnap -g and -cg command line arguments provide more action flexibility to control copy sessions when you are operating on device(s) of a specified device group or composite group. Table 9 lists the symssnap control operations and the possible options to use when targeting a specified device group or composite group.

Table 9 symssnap -g and -cg control arguments and possible options (page 1 of 2)

<table>
<thead>
<tr>
<th>Options</th>
<th>create</th>
<th>activate</th>
<th>duplicate</th>
<th>recreate</th>
<th>terminate</th>
<th>restore</th>
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</tbody>
</table>
### Performing TimeFinder/Snap Operations

**Note:** For command syntax and descriptions of the `symsnap` options, refer to the *EMC Solutions Enabler Symmetrix CLI Command Reference.*

#### Table 9 symsnap -g and -cg control arguments and possible options (page 2 of 2)

<table>
<thead>
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<th>Options</th>
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<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

a. The `-preservetgtlocks` and `-lockid` option is not supported for `-cg` commands.
## Command options with device files

With the `symsnap -file` command, you can perform snap control operations on device pairs defined in a device file. The device file includes a source device number, a target virtual device number, and the Symmetrix ID. Table 10 lists the `symsnap` control operations and the possible options to use when targeting device pairs specified in a device file.

**Table 10 symsnap -file control arguments and possible options**

<table>
<thead>
<tr>
<th>Options</th>
<th>Argument action</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-c, -i</code></td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
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<td><code>-concurrent</code></td>
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<tr>
<td><code>-consistent</code></td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
</tr>
<tr>
<td><code>-copied</code></td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
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<td><code>-copyonwrite</code></td>
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<td><code>-created</code></td>
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<td><code>-duplicate</code></td>
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</tr>
<tr>
<td><code>-force</code></td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
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<td><code>-full</code></td>
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<td><code>-multi</code></td>
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</table>
Performing TimeFinder/Snap Operations
CHAPTER 4
Performing TimeFinder VP Snap Operations

This chapter describes how to perform TimeFinder VP Snap operations.

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- Activating a VP Snap session .................................................................................. 103
- Restoring a VP Snap session ................................................................................... 103
- Terminating a VP Snap copy session ...................................................................... 104
Performing TimeFinder VP Snap Operations

TimeFinder VP Snap overview

For a high-level overview of TimeFinder VP Snap functionality, refer to the EMC Symmetrix TimeFinder Product Guide for your specific VMAX series.

VP Snap leverages TimeFinder/Clone technology to create space-efficient snaps for thin devices by allowing multiple sessions to share capacity allocations within a thin pool. VP Snap provides the efficiency of Snap technology with improved cache utilization and simplified pool management. With VP Snap, tracks can be stored in the same thin pool as the source, or in another pool of your choice.

VP Snap sessions copy data from the source device to the target device only if triggered by a host I/O. Read I/Os to protected tracks on the target device do not result in data being copied.

Figure 26 shows several VP Snap sessions sharing allocations within a thin pool.

Figure 26  VP Snap sessions sharing allocations within a thin pool

Creating a VP Snap copy session

Example  To begin a VP Snap session and define DEV001 as the source device and DEV005 as the target device, enter:

```
symclone -g ProdDB create DEV001 sym ld DEV005 -vse
```

The following restrictions apply to VP Snap:

- The `-vse` attribute may only be applied during the creation of the session.
- Both the source device and the target device must be thin devices.
- All of the VP Snap target devices for a particular source device must be bound to the same thin pool.
- Once created, VP Snap sessions cannot be changed to any other mode.
- The source device and the target device must be the same size.
- VP Snap sessions cannot be combined with TimeFinder/Clone nocopy sessions on the same source device.
- If a FAST VP target extent is part of a VP Snap session, the shared tracks cannot be moved between tiers.
• TimeFinder/Snap sessions and VP Snap sessions cannot coexist on a source device.

Activating a VP Snap session

*Example* To activate the VP Snap session created in “Creating a VP Snap copy session” on page 102, enter:

```
symclone -g ProdDB activate DEV001 sym ld DEV005
```

This activates the copy operation from the source device to the target device. Activating the copy session places the target device in the Read/Write state. The target host can access the copied data and has access to data on the source host until the copy session is terminated.

*Note:* Copied data is made available as a point-in-time copy at the time of activation and not at the time that the session was created.

Using the establish command

To create and then immediately activate a copy session with a single command, you can use the `symclone establish` command.

*Example* To create and then activate the copy session shown in the example on page 102, enter:

```
symclone -g ProdDB establish DEV001 sym ld DEV005 -full -vse
```

*Note:* The `symclone establish` command sets the target device to Not Ready for a short time. If you are using a filesystem, unmount the target host before performing the establish command.

Restoring a VP Snap session

VP Snap supports incremental restore operations back to the original source device. Unlike TimeFinder/Clone restore operations, the source device does not have to be fully copied and the original session between the source device and the target device is maintained. The following restrictions apply:

• Only one restore session is allowed for the source device.

• Because the original session is maintained, a VP Snap restore operation uses two session slots on the source device (one for the original session and one for the restore session).

• If you have concurrent sessions off of a source device, all of the concurrent sessions must be in the Copied or CopyOnWrite state.

• Splitting a clone device pair is not supported for VP Snap restored sessions.

• Starting from the time of the initiation of the incremental restore command until the restore copy is complete, the following restrictions apply:
  -- None of the existing sessions may be changed from one mode to another.
Performing TimeFinder VP Snap Operations

- None of the existing sessions may perform a differential recreate or incremental establish operation.
- No new sessions may be created with another create or full establish command.

In the case of an incremental restore, the original session copy direction is reversed and changed data is copied from the target device to the source device.

**Example**

To incrementally restore data from the target device (DEV005) created in the example on page 102 to the original source device (DEV001), enter:

```
symclone -g ProdDB restore DEV001 sym ld DEV005
```

**Note:** When constructing a `symclone restore` command, the device receiving the data always appears first in the command, followed by the device from which the data is being copied. Therefore, in the above command, DEV001 is actually the target of the data being copied from DEV005.

Terminating a VP Snap copy session

Terminating a copy session deletes the pairing information in the Symmetrix array and removes any hold on the target device.

VP Snap restore operations maintain the original session, so when a VP Snap session is restored, both the original CopyOnWrite session and the restore session exist. In this case, the restored session must be terminated before the original session. This is done by specifying the `-restored` switch on the terminate command. Once the restored session is terminated, the original session may be terminated with a normal terminate command without the `-restored` switch.

**Example**

To terminate the restore session in the example on page 103 using the `symclone` command, enter:

```
symclone -g ProdDB terminate DEV001 sym ld DEV005 -restored
```

**Example**

To terminate the original session in the example on page 102 using the `symclone` command, enter:

```
symclone -g ProdDB terminate DEV001 sym ld DEV005
```
CHAPTER 5
Performing TimeFinder/Mirror Operations

This chapter describes the business continuance model and explains how to manage and control TimeFinder/Mirror (BCV) devices.

For Symmetrix configurations running Enginuity version 5874 and higher, the TimeFinder/Mirror functions described herein will be performed through TimeFinder/Clone software using a process called Clone Emulation. Clone Emulation mode makes the use of RAID-protected BCVs transparent to the TimeFinder/Mirror user.

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Clone Emulation mode and TimeFinder/Mirror

Clone Emulation mode is a mapping procedure that allows you to use RAID-protected BCV devices in a way that is transparent to TimeFinder/Mirror users. As previously mentioned, under Clone Emulation mode, Solutions Enabler CLI functions convert TimeFinder/Mirror commands to TimeFinder/Clone commands.

**Note:** For environments using Enginuity 5874 and higher, TimeFinder/Mirror uses Clone Emulation mode for all operations. When running Enginuity 5874, any differences in operations that you need to keep in mind will be noted in their respective sections.

“TimeFinder/Clone Emulation” on page 109 contains greater detail.

TimeFinder/Mirror

Symmetrix TimeFinder/Mirror is essentially a business continuance solution that allows the use of special *business continuance volume* (BCV) Symmetrix devices. Copies of data from a standard Symmetrix device (which are online for regular I/O operations from the host) are sent and stored on BCV devices to mirror the primary data. Uses for the BCV copies can include backup, restore, decision support, and applications testing. Each BCV device has its own host address, and is configured as a stand-alone Symmetrix device.

TimeFinder/Mirror involves *associating* and *establishing* the BCV device as a mirror of a specific standard Symmetrix device. As a result, the BCV device becomes inaccessible (*Not Ready in Figure 27 on page 107*) using its original device address while it is in an established pair. Once the BCV device is synchronized with its source, you can separate (*split*) it from the standard device with which it is paired, thereby making it available again to its host for backup or other host processes through its original device address.

After host processing on the BCV device is complete, the BCV may again be mirrored to a standard Symmetrix device (either the same device with which it was previously paired, or with a different device).
Performing TimeFinder/Mirror Operations

Figure 27 Establishing a BCV pair

A Symmetrix DMX array allows up to four mirrors for each logical volume. The mirror positions are commonly designated M1, M2, M3, and M4. A single BCV can be the second, third, or fourth mirror of the standard device. In Figure 27, because standard device DEV001 is configured with two mirrors, BCV001 functions as the third mirror. A host logically views the Symmetrix M1/M2 mirrored devices as a single device.

SRDF-connected Symmetrix sites

SRDF is a Business Continuance solution that maintains a mirror image of data at the device level in Symmetrix arrays located in physically separate sites. In an SRDF configuration, the individual Symmetrix devices are designated as either a source or target to synchronize and coordinate SRDF activity.

1. Unless noted otherwise, all references to Symmetrix arrays discussed in the context of TimeFinder/Mirror indicate a Symmetrix DMX running Enginuity 5773 and lower.
Performing TimeFinder/Mirror Operations

Remotely mirroring the local standard

There are multiple types of SRDF-connected BCV devices. An SRDF-connected BCV can be paired with the R1 mirror or R2 mirror of the local RDF standard devices (RBCV) as shown in Figure 28.

![Figure 28 SRDF: Mirroring the local standard](image)

Mirror types

Once a BCV device is established as a mirror of a standard device, those two devices together are referred to as a BCV pair. The pair consists of two types of mirrors: the standard device mirror(s) and the BCV mirror.

The standard device mirrors contain copies of the data contained in their associated standard devices. There can be up to three standard device mirrors (M1, M2, M3).

A BCV mirror is a standard device mirror. It can be a two-way mirror (M1, M2) that is assigned upon creation of the BCV pair.

**Note:** Mirroring tasks such as establish, split, and restore use the `symmir` command and are described later in this chapter.
Performing TimeFinder/Mirror Operations

TimeFinder/Clone Emulation

TimeFinder automatically maps a TimeFinder/Mirror command to the executable of the appropriate TimeFinder/Clone command when it encounters a BCV that is a RAID 5 or RAID 6 protected device. Under Clone Emulation mode, TimeFinder/Clone initiates the pre-copying of data.

**Note:** While Clone Emulation mode is primarily a RAID 5 BCV implementation, it can also be used with any other BCV protection. Clone Emulation is available with the TimeFinder/Clone license and can be used with existing TimeFinder/Mirror scripts.

When you establish a BCV pair under Clone Emulation, the `symmir establish -full` command maps to the `symclone create -precopy -differential` command. This action causes copying to begin while still checking for new writes. The `symmir split` command maps to the `symclone activate` command. This action causes the data to become available to the host as an instant point-in-time copy.
Table 11 details the mapping of TimeFinder/Mirror operations to their TimeFinder/Clone operational equivalents.

**Table 11 TimeFinder commands mapped to clone operation**

<table>
<thead>
<tr>
<th>TimeFinder /Mirror symmir operations</th>
<th>TimeFinder/Clone symclone operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL ESTABLISH</td>
<td>CREATE with pre-copy and differential</td>
</tr>
<tr>
<td>SPLIT</td>
<td>ACTIVATE or SPLIT</td>
</tr>
<tr>
<td>INCREMENTAL ESTABLISH</td>
<td>RECREATE</td>
</tr>
<tr>
<td>FULL RESTORE</td>
<td>FULL RESTORE</td>
</tr>
<tr>
<td>INCREMENTAL RESTORE</td>
<td>INCREMENTAL RESTORE</td>
</tr>
<tr>
<td>VERIFY</td>
<td>VERIFY</td>
</tr>
<tr>
<td>ATTACH</td>
<td>ATTACH</td>
</tr>
<tr>
<td>DETACH</td>
<td>DETACH</td>
</tr>
<tr>
<td>CANCEL</td>
<td>TERMINATE</td>
</tr>
<tr>
<td>PROTECT RESTORE</td>
<td>Default feature</td>
</tr>
<tr>
<td>PROT BCV ESTAB</td>
<td>Default featurea</td>
</tr>
<tr>
<td>QUERY</td>
<td>QUERY</td>
</tr>
<tr>
<td>List</td>
<td>List</td>
</tr>
</tbody>
</table>

a. Only after the completion of split is the target device fully synchronized as in a protected BCV Establish.

To operate in a mixed BCV set of RAID 5 BCVs and non-RAID 5 BCVs, you must set the Clone Emulation environment variable to ENABLED:

`SYMCLI_CLONE_EMULATION=ENABLED`

In a mixed BCV set, if Clone Emulation is disabled (the default), any control operation produces an error when a RAID 5 BCV is encountered.

When in Clone Emulation mode, a standard device can be paired with as many as eight concurrent BCVs (RAID 5 or any other BCV protection). Issue the `symmir establish -concurrent` command for the same standard device up to eight times, adding one additional BCV each time.

The following limitations apply to TimeFinder/Clone Emulation:

- The TimeFinder reverse split feature is not allowed.
- Restores will always be protected restores.
- Incremental Restore (Reverse Re-Snap) will only be accepted if all tracks were originally copied from the source prior to the restore taking place.

**Note:** With Clone Emulation mode, an incremental restore will only be accepted if the devices are in a Split state and there is no active split.
Performing TimeFinder/Mirror Operations

- The following option file settings will be ignored:
  SYM-API_DEFAULT_BCV_SPLIT_TYPE, SYM-API_DEFAULT_BCV_RESTORE_TYPE
  SYM-API_DEFAULT_BCV_ESTABLISH_TYPE

- The maximum number of BCVs that can be incrementally established with a standard device will be eight instead of the 16 allowed by TimeFinder. SYMCLI_MAX_BCV_PAIRS can at most be eight.

- The BCV states Split-Before-Sync and Split-Before-Restore are not valid states for an emulation device. In both cases, a forced split will complete the synchronization operation.

TimeFinder operations overview

These management operations can safely be performed with SYMCLI on a copy of an actively changing set of the business data. Business Continuance management operations include backing up a static copy of a database, or preparing for application upgrades.

Device external locks

SYMCLI/SYMAPI uses device external locks in the Symmetrix array to lock device pairs during SRDF and TimeFinder control operations.

**Note:** The Solutions Enabler Symmetrix Array Management CLI Product Guide provides more information on external locks.

Skip locks

During TimeFinder/Mirror operations, you can choose to bypass the device external locks on standard devices by using the -skip option with the symmir establish and split commands. If the specified source devices are either all locked or all unlocked, this option will explicitly not lock those source devices.

Preserve target locks

Device external locks are used to lock BCV device pairs and devices participating in a copy session during TimeFinder BCV, Snap, and Clone operations. For target devices that have been previously locked with the same lock holder ID, you can preserve the original lock for use in performing additional TimeFinder control operations.

Use the -preservetgtlocks and -lockid options with the symmir establish, restore, and split commands to preserve the original device lock on target devices. You must specify the original lock holder ID number. This option causes the operation to not take out additional locks for the specified target devices.
Performing TimeFinder/Mirror Operations

Disallow synchronization actions

For some sites, it may be desirable to block users on a specific host from performing either an establish or restore operation on any of the Symmetrix devices. The SYMAPI_SYNC_DIRECTION parameter in the options file allows you to confine TimeFinder and SRDF operations to either just establish or restore actions. In this way, you can block a user on a host from executing a restore or an establish action using the following form:

```
SYMAPI_SYNC_DIRECTION=ESTABLISH | RESTORE | BOTH
```

where:

- **ESTABLISH** confines the possible operations to just establish actions.
- **RESTORE** confines the possible operations to just restore actions, which includes (allows) restore, failback, and R1 update actions.
- **BOTH** (default) does not restrict any TimeFinder or SRDF actions.

**Note:** The *EMC Solutions Enabler Symmetrix CLI Command Reference* provides more details about the options file.

Wait for synchronization actions to complete

By default, the `symmir establish` command initiates a series of tasks that begins the synchronization of one or more BCV pairs. SYMCLI returns control to the caller while the establish operation is still in progress. The WAIT_FOR_BCV_SYNC parameter in the options file enables you to delay returning control to the caller until the establish operation (or a restore operation) is complete:

```
SYMAPI_WAIT_FOR_BCV_SYNC = TRUE | FALSE
```

where:

- **TRUE** waits for the operation to complete before returning control to the caller.
- **FALSE** (default) returns control to the caller before the operation completes.

**Note:** The *EMC Solutions Enabler Symmetrix CLI Command Reference* provides more details about the options file.

Listing BCV devices

Configuration and status information is stored in the Symmetrix configuration database file for each device on every Symmetrix array, including BCV devices.

You can find all BCV devices on a Symmetrix array and view their physical and Symmetrix device names. In addition, you can display details about the BCV devices, including the BCV device name, the Symmetrix device name of the paired standard device, the number of invalid tracks for both the BCV device and the standard device, and the BCV pair state.
Performing TimeFinder/Mirror Operations

Examples

To list all the BCV devices that are visible to the host, enter:

```
symbcv list pd
```

To list all the BCV devices, regardless of whether they are visible to the host, enter:

```
symbcv list dev
```

To list all the BCV devices that have SCSI reservations, regardless of whether they are visible to the host, enter:

```
symbcv -resv list
```

To list all the BCV sessions created on a Symmetrix array, enter:

```
symmir -sid SymmID list
```

To list all the BCV sessions created on Symmetrix 3264:

```
symmir list -sid 3264
```

<table>
<thead>
<tr>
<th>Symmetrix ID: 00000003264</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid Tracks</td>
<td>Invalid Tracks</td>
<td>GBE</td>
</tr>
<tr>
<td>Sym</td>
<td></td>
<td></td>
</tr>
<tr>
<td>002B</td>
<td>0</td>
<td>0E0B</td>
</tr>
<tr>
<td>002E</td>
<td>0</td>
<td>0E00</td>
</tr>
<tr>
<td>002E</td>
<td>0</td>
<td>0E0A</td>
</tr>
<tr>
<td>0032</td>
<td>0</td>
<td>0E0F</td>
</tr>
<tr>
<td>00FF</td>
<td>0</td>
<td>00FD</td>
</tr>
<tr>
<td>0DF5</td>
<td>0</td>
<td>0DA5</td>
</tr>
<tr>
<td>0DF5</td>
<td>0</td>
<td>0DA4</td>
</tr>
<tr>
<td>0F70</td>
<td>0</td>
<td>001B</td>
</tr>
<tr>
<td>0F71</td>
<td>0</td>
<td>001C</td>
</tr>
<tr>
<td>0F93</td>
<td>0</td>
<td>0DF9</td>
</tr>
<tr>
<td>1015</td>
<td>0</td>
<td>1069</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total</th>
<th>Tracks</th>
<th>MB(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8088</td>
<td>505.5</td>
</tr>
</tbody>
</table>

Legend:

(G): X = The paired BCV device is associated with a group.
. = The paired BCV device is not associated with a group.
(B): X = The paired BCV device is splitting in the background.
. = The paired BCV device is not splitting in the background.
(E): X = The paired BCV device is emulation mode.
. = The paired BCV device is not emulation mode.
Performing TimeFinder/Mirror Operations

Associating BCV devices with a device group

Various compound (even multihop) remote configurations can be managed by your host using various SYMCLI control components. To perform operations on a BCV device using the SYMCLI, the BCV device must be associated with an existing device group or composite group (this is not a requirement when using a device file).

**Note:** For information on associating BCV devices with a composite group, refer to “Associating BCV devices with a composite group” on page 120.

When you associate a BCV device with a device group, you can assign it a logical device name. If you do not assign the BCV device a logical device name, a logical device name will be assigned automatically.

**Note:** Mirroring tasks such as establish, split, and restore use the `symmir` command and are described later in this chapter.

**Examples**

You can associate BCV devices with a device group by using either the physical device name, or the Symmetrix device name. To associate a BCV device with a physical device name of `/dev/dsk/c0t2d0s2`, to a device group named `prod`, and naming the BCV device `BCV7`, enter:

```
symbcv -g prod associate pd c0t2d0 BCV7
```

To associate a BCV device, with a Symmetrix device name of `001F`, to a device group named `prod`, naming the BCV device `BCV5`, enter:

```
symbcv -g prod associate dev 001F BCV5
```

**Multiple device groups**

By default, a BCV device cannot be associated with more than one device group at the same time when you are using one SYMCLI configuration database file. However, you can change this default behavior by enabling the `SYMAPI_ALLOW_DEV_IN_MULT_GRPS` parameter in the `options` file.

You can associate all BCV devices with a device group. Only BCV devices that are not already associated with a device group will be associated.

You can either associate all BCV devices that are visible to your host within a device group (the default), or are configured in a Symmetrix array.

To associate all BCV devices on Symmetrix 123 with a device group `prod`, enter:

```
symbcv -g prod -sid 123 associateall dev
```

**Host-visible BCV devices**

To associate all BCV devices visible to your host with the device group `prod`, enter:

```
symbcv -g prod associateall
```

You can also associate a range of BCV devices that are visible to your host. For example, to associate devices `039A` through `039F` with the device group `prod`, enter:

```
symbcv -g prod associateall -devs 039A:039F
```
You can associate remote BCV devices with a device group. The following options allow all remote BCV devices of a specific type to be associated with a device group:

- `+rdf` specifies remote attached BCVs (RBCVs).
- `+bcv` specifies remote BCVs that mirror local BCVs (BRBCVs). This option must be used with the `+rdf` option.
- `+rrdf` specifies BCVs that are remotely associated with remote BCVs (RRBCVs).
- `+hop2` specifies BCV devices (2BCVs) that are remotely associated on the second hop of a cascaded SRDF configuration.

An SRDF-connected BCV device must be associated with a device group before it can be paired with a remote standard device. Figure 30 on page 116 shows a device group of type RDF1 (there are three other device group types, RDF2, RDF21, and REGULAR, which are not shown). If the group is an RDF1 type, then the remote BCVs (RBCV) can only be paired with the R2 mirrors on the remote Symmetrix array. If the group is an RDF2 type, then the remote BCVs can only be paired with the R1 mirrors on the remote Symmetrix array. When dealing with concurrent RDF devices, you can only remotely associate with one RDF group.

To associate an SRDF-connected BCV device to a device group named `prod`, and assign it a logical device name of `RBCV001`, enter:

```
symbcv -sid 123 -g prod -rdf -RDFG 1 associate dev 000B
```

where:

- `123` is the ID of the local Symmetrix array.
- `+rdf` specifies a remote attachment.
- `+RDFG 1` specifies the RDF group number (or RA group number) 1 at the local Symmetrix array through which the remote BCV is reached.
- `dev 000B` specifies the Symmetrix device name of the BCV on the remote Symmetrix array.

In this example, the remote BCV pair is mirroring the local standard device as shown in Figure 30 on page 116.

You can also associate a remote BCV pair that mirrors a local BCV device as shown in Figure 30 on page 116. For example:

```
symbcv -sid 123 -g prod -rdf -bcv -RDFG 2 associate dev 002A
```

where:

- `123` is the ID of the local Symmetrix array.
- `+rdf` specifies a remote attachment.
- `+bcv` specifies that it is a remote BCV that mirrors the local BCV.
- `+RDFG 2` specifies an RDF group number 2, through which the remote BCV is reached.
Performing TimeFinder/Mirror Operations

**Compounded remote configuration**

Figure 30 shows how devices in a compounded remote configuration can be associated.

- At site A, the SRDF links remotely mirror a local Symmetrix array.
- The remote site B functions as the remote mirror to the standard devices at site A.
- Remote site C (third site) uses an SRDF link to remotely mirror the BCV devices in the Symmetrix array at site A.
- The second-level SRDF shows how:
  - SRDF can be cascaded where remote site D (the Tertiary site) functions as a remote partner of the R21 device, which is the remote partner of the local RDF standard device.
  - SRDF can include multiple sites, for example where remote site E functions as a remote mirror to the standard devices of site A.
Performing TimeFinder/Mirror Operations

Disassociating BCV devices from a device group

Once a BCV device has been associated with a device group, you can disassociate it when the BCV device is in a state that allows it to be disassociated.

You can disassociate a BCV device by using either the physical device name, the Symmetrix device name, or the logical device name.

To disassociate a BCV device named BCV7 from the prod device group, enter:

```
symbcv -g prod disassociate ld BCV7
```

To disassociate a BCV device on Symmetrix device 000F from the prod device group, enter:

```
symbcv -g prod disassociate dev 000F
```

If the BCV device that you want to disassociate from a device group is currently paired via TimeFinder, TimeFinder/Snap, or TimeFinder/Clone, the -force option must be used.

**Note:** When you use the -force option, SYMCLI does not access the Symmetrix array (an offline operation). It disassociates the device from the device group without access to the Symmetrix array.

**SRDF-connected BCV pair**

An SRDF-connected BCV device can be disassociated from a device group.

You can disassociate a BCV device using either the Symmetrix device name or the logical device name.

To disassociate a remote BCV device that has a logical device name of RBCV001 from a device group named SAMPLE1, enter:

```
symbcv -g SAMPLE1 -rdf disassociate ld RBCV001
```

To disassociate a remote BCV device that has a Symmetrix device name of 002B from a device group named SAMPLE1, enter:

```
symbcv -g SAMPLE1 -rdf disassociate dev 002B
```

If you are attempting to disassociate a remote BCV device from a device group, and the BCV device is in the synchronized, restored, or transient BCV state, you must use the -force option.

**Note:** When you use the -force option, SYMCLI does not access the Symmetrix array (an offline operation). It disassociates the device from the device group without access to the Symmetrix array.
Performing TimeFinder/Mirror Operations

**Remote SRDF-connected BCV pair**

You can disassociate a remote BCV pair that mirrors the local BCV device, which is shown associated in Figure 30 on page 116.

For example:

```
symbcv -sid 123 -g SAMPLE1 -rdf -bcv disassociate dev 002A
```

where:

- **123** is the ID of the local Symmetrix array.
- **-rdf** specifies a remote attachment.
- **-bcv** specifies that it is a remote BCV that mirrors the local BCV.

**Remote BCV of a remote BCV pair**

You can disassociate a remote BCV that mirrors the remote BCV device, which is shown associated in Figure 30 on page 116. This option can be used to disassociate a BCV device that is accessible via SRDF links two hops away. The group must be an RDF group.

For example:

```
symbcv -sid 123 -g SAMPLE1 -rrdf disassociate dev 002A
```

where:

- **123** is the ID of the local Symmetrix array.
- **-rrdf** specifies the BCV is being remotely disassociated with a remote BCV in the group.

**Remote BCV on the second hop of a cascaded SRDF configuration**

You can disassociate a remote BCV on the second hop of a cascaded SRDF configuration, which is shown associated in Figure 30 on page 116. This option can be used to disassociate a BCV device that is accessible via SRDF links two hops away. The group must be an RDF group.

For example:

```
symbcv -sid 123 -g SAMPLE1 -hop2 disassociate dev 002A
```

where:

- **123** is the ID of the local Symmetrix array.
- **-hop2** specifies the BCV is in the second hop of a cascaded SRDF.

**Moving BCV devices from one device group to another device group**

The *symbcv* command can be used to move one or all BCV devices from one existing device group to another existing device group. The source and destination groups can be of different types. When moving a BCV device from one group to another, you can choose to have the device’s logical name renamed to the default naming convention of the destination group. This helps to avoid naming conflicts that may be encountered. Various other options are available to limit a move to the devices that meet a specified set of criteria, which can be specified along with the *moveall* action. For a full description of these options, refer to *symbcv* in the **EMC Solutions Enabler Symmetrix CLI Command Reference**.

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Performing TimeFinder/Mirror Operations

Moving a specific device

To move BCV device BCV001 from device group prod to the destination group NewGroup and rename the moved device, enter:

```
symbcv -g prod move ld BCV001 NewGroup -rename
```

Moving all BCV devices

You can move all local BCV devices from one device group to another device group. The source and destination groups can be of different types.

To move all BCV devices that are visible to your host from device group prod to device group NewGroup, enter:

```
symbcv -g prod moveall NewGroup
```

Moving remote BCV devices

Remote BCV devices can be moved from one device group to another device group. The following options allow all remote BCV devices of a specific type to be moved:

◆ `-rdf` specifies remote attached BCVs (RBCVs).
◆ `-bcv` specifies remote BCVs that mirror local BCVs (BRBCVs). This option must be used with the `-rdf` option.
◆ `-rrdf` specifies BCVs that are remotely associated with remote BCVs (RRBCVs).
◆ `-hop2` specifies BCV devices (2BCVs) that are remotely associated on the second hop of a cascaded SRDF configuration.

Removing devices

The `symbcv` command also contains a remove all action (`rmall`), which will remove all devices meeting the specified criteria from the specified device group.

Managing BCV devices with composite groups

When adding BCV devices to a composite group, consider the following:

◆ The user must specify a local Symmetrix array ID.
◆ If no devices have been added to the composite group yet, and if there is only one RDFG on the Symmetrix array, then that RDFG is assumed; otherwise, you must specify a RDFG when adding remote BCVs.
◆ The `-host`, `-SA`, and `-P` parameters are only valid when associating local BCV devices.
◆ If `-bcv` is specified, the BCV list affected is the BRBCV list (or the BCV of the remote BCV device).

**Note:** `-rdf` is required when `-bcv` is specified.

◆ If `-rdf` is specified and `-bcv` is not specified, the BCV list affected is the RBCV list.
◆ If `-rrdf` is specified, the BCV list affected is the RRBCV list.
◆ If `-hop2` and `-remote_rdfg` are specified, the BCV list affected is the 2BCV list.
◆ If `-rdf` and `-bcv` and `-rrdf` are not specified, the BCV list affected is the BCV list.
Performing TimeFinder/Mirror Operations

Associating BCV devices with a composite group

Use the following syntax to associate a BCV using the given Symmetrix device name to the composite group:

```bash
symbcv -cg CgName -sid SymmID [[-rdf [-bcv]] | [-rrdf] | [-hop2]]
[[-rdfg GrpNum [-remote_rdfg RemoteGrpNum]]
associate dev SymDevName [LdevName]
```

Use the following syntax to associate all BCV devices for the `SymmID` to the composite group:

```bash
symbcv -cg CgName -sid SymmID [[-rdf [-bcv]] | [-rrdf] | [-hop2]]
[[-rdfg GrpNum [-remote_rdfg RemoteGrpNum]]
associateall [pd | -host HostName] [-sid SymmID]
[-SA | ALL] [-p #] [-N #]
[-cap # [-caption mb | cyl]]
[-R1 | -NOR1] [-R2 | -NOR2]
[-sel_rdfg SelRdfGrpNum]
[-devs <SymDevStart:SymDevEnd | SymDevName
[<SymDevStart:SymDevEnd | SymDevName>...]]]
```

Disassociating BCV devices from a composite group

Use the following syntax to disassociate a BCV using the Symmetrix device name:

```bash
symbcv -cg CgName -sid SymmID [[-rdf [-bcv]] | [-rrdf] | [-hop2]]
[[-rdfg GrpNum [-remote_rdfg RemoteGrpNum]]
disassociate dev SymDevName [-force]
```

Moving BCV devices to a composite group

Use the following syntax to move the BCV that has the given Symmetrix device name to the destination composite group:

```bash
symbcv -cg CgName -sid SymmID [[-rdf [-bcv]] | [-rrdf] | [-hop2]]
[[-rdfg GrpNum [-remote_rdfg RemoteGrpNum]]
move dev SymDevName DestCgName [-force]
```

Establishing BCV pairs

After configuration and initialization of a Symmetrix array, BCV devices contain no data. The BCV devices, like the standard devices, have unique host addresses and are online and ready to the hosts to which they are connected. The full establish must be used the first time the standard devices are paired with BCV devices.

Figure 31 on page 121 illustrates the initial Symmetrix configuration prior to performing any TimeFinder BCV operations. In this figure, the host views the Symmetrix M1/M2 mirrored pair as a single standard device (DEV001) and the BCV device as BCV001.
Performing TimeFinder/Mirror Operations

Figure 31  Initial BCV configuration

To obtain a copy of the data on a standard Symmetrix device, a BCV pair must be established. A BCV pair consists of a BCV device and a standard device. The standard device can have various mirror structures (unprotected, two-way or three-way mirrored, RAID, RAID with SRDF), as long as the number of mirrors does not exceed three. This constraint is in place because establishing a BCV pair requires assigning the BCV device as the next available mirror of the standard device.

Since there is a maximum of four mirrors allowed per device in the Symmetrix array, a device already having four mirrors is not able to accommodate another one.

Optionally, you can target devices in a device group, composite group, or device file:

- symmir -g DgName -full establish
- symmir -cg CgName -full establish
- symmir -f[ile] FileName -full establish

To initiate a full establish on all the BCV pairs in the `prod` device group, enter:

- symmir -g prod -full establish

To initiate a full establish on one BCV pair, `DEV001`, in the `prod` device group, enter:

- symmir -g prod -full establish DEV001

To initiate a full establish on more than one BCV pair (list) in the `prod` device group with one command, enter:

- symmir -g prod -full establish
  DEV001 BCV ld BCV005
  DEV002 BCV ld BCV007
  DEV003 BCV ld BCV008
Figure 32 illustrates the full establish of a BCV pair.

When a full establish is initiated for each specified BCV pair in a device group:

- Command validity is checked. For example, the Symmetrix array makes sure that both the standard device and the BCV device are the same size, the device specified as the BCV has the BCV attribute, the standard device does not already have a BCV device assigned to it, and so on.

  If the standard device is a metahead device, the BCV must also share the same metadevice properties. All metamembers will be implicitly established along with the metahead device.

- The BCV device is set as Not Ready to the host.

- The BCV device is assigned as the next available mirror of the standard device. A BCV can be the second, third, or fourth mirror of the standard device. For example, in Figure 32, it is the third mirror (M3).

- The contents of the standard device are copied to the BCV. For example, in Figure 32, the BCV device receives its data from both the first fully valid mirror of the source.

The BCV pair is synchronized when the standard device mirrors and the BCV mirror contain identical data.

Note: The BCV device is not available for host use during the time that it is assigned as a BCV mirror on a standard device. However, any new data written to the standard device is copied to the BCV device while the BCV pair exists.

By default, Solutions Enabler rejects establish commands for CKD online devices. You can allow the establish command for CKD online devices by disabling the SYMAPI_TF_CHECK_ONLINE_CKD option. For instructions on disabling or enabling this option, refer to the EMC Solutions Enabler Installation Guide.
Specifying the default method for establishing BCV pairs

When specifying the default method for establishing BCV pairs, you can either set it at the system level by using an options parameter, or at the user level by using an environment variable.

**Note:** User level settings (environment variables) will override system level settings (options file parameters).

**Note:** Because of the load that establish operations place on a Symmetrix array, you should only change these settings under the direction of EMC. Please contact your EMC representative before changing these settings.

Specifying at the system level

To specify the default method for establishing BCV pairs at the system level, set the SYMAPI_DEFAULT_BCV_ESTABLISH_TYPE parameter in the options file. Possible values are:

- **SINGULAR** specifies to issue an establish to a single device, including a metamember, at a time. This method allows other tasks access to the Symmetrix array when doing a large number of establishes.
- **PARALLEL** (default) specifies to issue an establish to each servicing disk adapter (DA) in parallel, and then wait for a DA to finish before issuing another establish to that DA.
- **SERIAL** specifies to issue establishes as fast as the Global Special Task (GST) queue can handle them. However, all members of a meta must be established before continuing to the next meta or device. This is the default method when using metadevices.

**Note:** The *EMC Solutions Enabler Symmetrix CLI Command Reference* contains information on changing the options file parameters.

Specifying at the user level

To specify the default method for establishing BCV pairs at the user level, set the SYMCLI_BCV_EST_TYPE environment variable. Possible values for this variable are SINGULAR, PARALLEL, or SERIAL, as described earlier on this page.

When specifying the default method as SINGULAR or PARALLEL, you can also set the SYMCLI_BCV_EST_DELAY environment variable to specify how long to wait between sending commands to the Symmetrix array. Possible value for this variable range from 0 to 30, with 0 being the default setting.

**Note:** The *EMC Solutions Enabler Symmetrix CLI Command Reference* contains information on changing environment variables.
Performing TimeFinder/Mirror Operations

Instantly establishing multiple BCV pairs

The multi/instant establish option improves the performance of a typical establish operation by submitting multiple BCV pairs in a single system call to be established instantly. This feature requires Enginuity version 5671 or greater and will be ignored on previous Enginuity versions.

You can enable (default)/disable this feature with the SYMAPI_TF_MULTI_ESTAB_REST environment variable. Setting the SYMAPI_DEFAULT_BCV_ESTABLISH_TYPE parameter to SERIAL or SINGULAR will cause this option to be ignored.

Establishing multiple BCVs with a single standard device

You can fully establish (at different times) up to 16 BCV devices (8 when using emulation mode) associated with a single standard device. The BCV devices must also be associated to the same device group.

Note: Using the environment variable SYMCLI_MAX_BCV_PAIRS, the maximum number of pairs (established or restored) can be adjusted between 1 to 16 BCV devices.

With this feature, standard devices retain a relationship with multiple BCVs as long as those BCVs do not become paired with another standard. Here, the information about changed tracks is saved for a split BCV device when another BCV device is subsequently established and split from the same standard device. By invoking a series of split/full establish commands over time (as shown in Figure 33), a multi-BCV environment becomes established that retains progressive historical images of the specified standard.

Note: When the maximum number of multi-BCV pairs is reached, you can alter the BCV pair cancel policy that controls the round-robin device usage as you fully establish the next device beyond the set maximum pair count. Using environment variable SYMCLI_BCV_PAIR_POLICY, you can cancel the incremental relationship between the STD and the oldest BCV (default), cancel the newest, or don’t cancel any BCV in the set.

Figure 33 Establishing a multi-BCV environment
Performing TimeFinder/Mirror Operations

To fully establish the standard with BCV005, enter:

```
syssmsr -g prod split DEV001
syssmsr -g prod -full establish DEV001 BCV ld BCV005
```

In this environment, you can specify any one of these older BCVs to incrementally restore the standard back to a historical copy.

Canceling a multi-BCV relationship

You can completely cancel the incremental relationship between the STD and any one of the split multi-BCV devices from the set using the `cancel` operation. This operation will put the BCV in either of the following states, depending on whether you are running TimeFinder in native or emulation mode:

<table>
<thead>
<tr>
<th>TimeFinder mode</th>
<th>BCV state</th>
</tr>
</thead>
<tbody>
<tr>
<td>Native</td>
<td>SplitNoInc</td>
</tr>
<tr>
<td>Emulation</td>
<td>Never Establish</td>
</tr>
</tbody>
</table>

You cannot incrementally establish or incrementally restore that BCV pair again until you have performed another full establish operation or a full restore operation.

To remove BCV001 from the set, enter:

```
syssmsr -g prod cancel DEV001 BCV ld BCV001
```

As shown in Figure 34, once you cancel the specified BCV, all records of track changes between the STD and the canceled BCV are destroyed.

---

**SRDF-connected BCV pairs**

You can specify an establish action to a remote Symmetrix using the RDF flag (`-rdf`), which fully establishes the remote BCV pairs.

To perform a full establish operation in the remote Symmetrix array at site B when the RDF flag is specified, use the following command:

```
syssmsr -g prod -rdf -full establish
```
Performing TimeFinder/Mirror Operations

To initiate a full establish on one remote BCV pair, DEV001, in the prod group, enter:

```
symmir -g prod -rdf -full establish DEV001 bcv 1d RBCV001
```

In this case, the flag indicates that the BCV device being established is an SRDF-connected BCV device, which will be established with the remote mirror of the local RDF standard device.

To perform a full establish operation in the remote Symmetrix array at site B when the RDF and BCV flags (-rdf and -bcv) are specified, use the following command:

```
symmir -g prod -rdf -bcv -full establish
```

To initiate a full establish on one remote BCV pair, BCV001, in the prod group, enter:

```
symmir -g prod -rdf -bcv -full establish BCV001 BCV 1d BRBCV001
```

In this case, the -rdf parameter indicates that the BCV device being established is an SRDF-connected BCV device, which will be established with the remote standard mirror of the local R1 BCV device.

**Second-level remote BCV pairs**

You can specify an establish action to a second remote Symmetrix site using the remotely attached remote BCV flag (-rrbcv option), which fully establishes second-level remote BCV pairs. To perform a full establish operation in the remote Symmetrix array at site C when the remotely attached remote BCV flag (-rrbcv option) is specified, use the following command:

```
symmir -g prod -rrbcv -full establish
```

To initiate a full establish on one remote BCV pair, RBCV001, in the prod group, enter:

```
symmir -g prod -rrbcv -full establish RBCV001 BCV 1d RRBCV001
```

In this case, the flag indicates that the BCV device being established is a second hop SRDF-connected BCV device, which will be established with the remote standard mirror of the remote BCV device.

**Hop 2 BCV pairs in a cascaded SRDF configuration**

You can specify an establish action to a Symmetrix array located at the tertiary site of a cascaded SRDF configuration.

To perform a full establish operation in the remote Symmetrix array at the tertiary site (C) when the hop 2 flag is specified, use the following command:

```
symmir -g prod -hop2 establish -full
```

In this case, the flag indicates that the SRDF-connected BCV device (2BCV001) is being established with the remote partner of the R21 device, which is the remote partner of the local RDF standard device.
Using cascaded Clone Emulation to cascaded clone

In environments running Enginuity release level 5874 and higher, the target device of a Clone Emulation session can be used as the source for one or more clone sessions and vice versa:

- Clone session to a Clone Emulation session
- Clone Emulation session to a clone session

In environments running Enginuity 5875 and higher with Solutions Enabler version 7.1 and higher, performing an incremental restore to a cascaded clone target is supported. For example, devices in an A -> B -> C cascaded clone session can copy data from device C to device A.

**Clone session to a Clone Emulation session**

In this configuration, the source device A to target device B is a TimeFinder/Clone session, and source device B to target device C (BCV) is a TimeFinder/Clone Emulation session.

![Figure 35 Cascaded Clone to a cascaded Clone Emulation session](image-url)

- Clone 1: The relationship between A and B is preserved, allowing differential resynchronization following Clone Emulation 2.
- Clone 2: Copy operation is allowed after Clone 1 copy completes.
Performing TimeFinder/Mirror Operations

Table 13 lists the Clone to Clone Emulation target session states.

Note: When A→B session is SyncInProgress or RestoreInProgress, the -symforce flag is required when performing a B→C split operation.

<table>
<thead>
<tr>
<th>B→C session state</th>
<th>Clone A → Clone B → Clone C session state</th>
</tr>
</thead>
<tbody>
<tr>
<td>A→B No session</td>
<td>A→B Created, Recreated</td>
</tr>
<tr>
<td></td>
<td>A→B Precopy</td>
</tr>
<tr>
<td></td>
<td>A→B CopyInProg CopyOnAccess CopyOnWrite</td>
</tr>
<tr>
<td></td>
<td>A→B Copied Split</td>
</tr>
<tr>
<td></td>
<td>A→B RestoreInProg</td>
</tr>
<tr>
<td></td>
<td>A→B Restored</td>
</tr>
<tr>
<td>B→C No session</td>
<td>Create A→B Full Establish A→B Full Restore A→B Full Establish B→C</td>
</tr>
<tr>
<td></td>
<td>Activate A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Activate A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Recreate A→B Establish A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Recreate A→B Establish A→B Restore A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Full Establish B→C</td>
</tr>
<tr>
<td></td>
<td>Split A→B Full Establish B→C</td>
</tr>
<tr>
<td>B→C Synchronized</td>
<td>Create A→B Full Establish A→B Full Restore A→B Split B→C</td>
</tr>
<tr>
<td></td>
<td>Activate A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Activate A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Recreate A→B Establish A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Recreate A→B Establish A→B Restore A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Split B→C</td>
</tr>
<tr>
<td></td>
<td>Split A→B Split B→C</td>
</tr>
<tr>
<td>B→C SyncInProgress</td>
<td>Full Restore A→B Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Split A→B</td>
</tr>
<tr>
<td>B→C Split (BG Split In Progress)</td>
<td>Full Restore A→B Establish B→C (no precopy)</td>
</tr>
<tr>
<td></td>
<td>Activate A→B Set Mode A→B (no precopy)</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Set Mode A→B (no precopy)</td>
</tr>
<tr>
<td></td>
<td>Restore A→B Set Mode A→B (no precopy)</td>
</tr>
<tr>
<td></td>
<td>Establish B→C</td>
</tr>
<tr>
<td></td>
<td>Split A→B Establish B→C</td>
</tr>
<tr>
<td>B→C Split (BG split done)</td>
<td>Create A→B Full Establish A→B Full Restore A→B Establish B→C Restore B→C</td>
</tr>
<tr>
<td></td>
<td>Activate A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Activate A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Recreate A→B Establish A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Recreate A→B Establish A→B Restore A→B Set Mode A→B</td>
</tr>
<tr>
<td></td>
<td>Establish B→C</td>
</tr>
<tr>
<td></td>
<td>Split A→B Establish B→C</td>
</tr>
<tr>
<td>B→C RestoreInProg</td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td>B→C Restored</td>
<td>Full Restore A→B Split B→C</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Split B→C</td>
</tr>
<tr>
<td></td>
<td>Split B→C</td>
</tr>
</tbody>
</table>

Table 13 Clone and B to C TimeFinder/Clone Emulation states
Clone Emulation session to a clone target session

In this configuration, the source device A to target device B (BCV) is a TimeFinder/Clone Emulation session, and source device B to target device C is a TimeFinder/Clone session. Table 14 lists the Clone Emulation to Clone target session states.

Note: When A→B session SyncInProgress or RestoreInProgress, –symforce flag is required on A→B split.

Table 14  Clone Emulation and clone target session states

<table>
<thead>
<tr>
<th>B→C session state</th>
<th>Clone A→Clone B→Clone C session state</th>
</tr>
</thead>
<tbody>
<tr>
<td>B→C No session</td>
<td>A→B Split (BG Split in Progress)</td>
</tr>
<tr>
<td></td>
<td>A→B Establish A→B</td>
</tr>
<tr>
<td></td>
<td>A→B Restore A→B</td>
</tr>
<tr>
<td></td>
<td>A→B Restored</td>
</tr>
<tr>
<td>B→C Created Recreated</td>
<td>Activate B→C Set Mode B→C</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Activate B→C Set Mode B→C</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td>B→C Precopy</td>
<td>Activate B→C Set Mode B→C</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Activate B→C Set Mode B→C</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td>B→C CopyInProg</td>
<td>Recreate B→C Establish B→C Set Mode B→C</td>
</tr>
<tr>
<td>CopyOnAccess</td>
<td>Not proper state</td>
</tr>
<tr>
<td>CopyOnWrite</td>
<td>Recreate B→C Establish B→C Set Mode B→C</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Recreate B→C Establish B→C Set Mode B→C</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td>B→C Copied Split</td>
<td>Recreate B→C Establish B→C Restore B→C Set Mode B→C</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Recreate B→C Establish B→C Restore B→C Set Mode B→C</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td>B→C RestoreInProg</td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td>B→C Restored</td>
<td>Split B→C</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Split B→C</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
<tr>
<td></td>
<td>Not proper state</td>
</tr>
</tbody>
</table>
Establishing concurrent BCV pairs

When you establish a BCV device as a mirror of a standard device, that relationship is known as a BCV pair. When you sequentially establish/split/establish a number of BCV devices over time with a specified standard, that is known as a multi-BCV relationship.

You can establish two BCV devices (eight when using emulation mode) as concurrent mirrors of a single standard device all within the same `symmir` command line. This relationship is known as a concurrent BCV pair. This feature allows you or an application script to instantly generate two synchronized copies of the standard data. When the two BCVs are split from the standard, the BCV’s hosts can access the data on either BCV.

When establishing concurrent BCV pairs, you can either specify the BCVs, or use the `-concurrent` option to allow the Symmetrix array to select suitable (in terms of size, emulation, etc.) BCV(s) from the available BCV list.

**Example: Specifying the BCVs**

To concurrently establish `BCV001` and `BCV002` with standard `DEV012` in device group `CncGrp`, enter:

```
symmir -g CncGrp establish -full DEV012 bcv ld BCV001
DEV012 bcv ld BCV002
```

**Figure 36 Establish concurrent BCV pairs**

After the concurrent BCVs become split at some point, you can then concurrently resynchronize the BCVs with an incremental establish:

```
symmir -g CncGrp establish DEV012 bcv ld BCV001
DEV012 bcv ld BCV002
```

While these examples pair both BCVs at the same time, you can also establish the first BCV device now and the second one later. In either case, the concurrent BCVs become synchronized to the standard and remain that way until you split the BCVs from the standard.

The following is a valid concurrent BCV pair example, provided there is no split action between these commands:

```
symmir -g CncGrp establish -full DEV012 bcv ld BCV001

...  

...  

symmir -g CncGrp establish -full DEV012 bcv ld BCV002
```

**Example: Using the -concurrent option**

To instruct the Symmetrix array to select suitable BCV(s) to concurrently establish with standard `DEV012` in device group `CncGrp`, enter:

```
symmir -g CncGrp establish -full DEV012 -concurrent
```

In this case, if the standard is already synchronized with one BCV, the Symmetrix array will synchronize one other BCV with it. If the standard device is not yet synchronized with a BCV, the Symmetrix array will still only synchronize one BCV with it.
Performing a protected BCV establish (moving all mirrors)

The protected BCV establish (`-protbcvest`) option (also called the moveall establish) can be used with the establish action to move all mirrors of locally mirrored BCV devices to join the mirrors of the standard device. This protected BCV moving mirror feature (starting with Enginuity version 5670) improves the availability of the BCV mirrors, particularly after a split operation where all BCV mirrors are instantly synchronized. This feature, also known as instant BCV mirror sync, is available with full or incremental establish or restore operations. This feature is only useful in a native TimeFinder environment.

**Note:** This feature is not supported if the standard device is a dynamic concurrent SRDF device or if TimeFinder is in emulation mode.

Figure 37 compares the Symmetrix array behavior between a normal and a moving protected establish action.

**Figure 37** Establishing two-way BCV mirrors with protected establish

In a 2-way BCV mirror configuration for a normal establish, M2 is fixed and can only be updated from M1 after a split. For a 2-way BCV mirror device for a protected establish, both M1 and M2 move to the standard device mirror set and become instantly synchronized and available for updates from I/O activity on the standard device.

To initiate a full `-protbcvest` establish on a 2-way BCV pair with 2-way standard `DEV001` in device group `Prod`, enter:

```
symmir -g Prod establish -full -protbcvest DEV001 BCV ld BCV005
```

For more information about the affects of `-protbcvest` during a split operation, refer to “Splitting a protectively established BCV” on page 140.
Performing TimeFinder/Mirror Operations

Incrementally establishing BCV pairs

Incrementally establishing a BCV pair accomplishes the same thing as the establish process, with a major time-saving exception: the standard device (DEV001) copies to the BCV device (BCV001) only the new data that was updated on the standard device while the BCV pair was split. Any changed tracks on the BCV are also overwritten by the data on the corresponding tracks on the standard device.

This process is useful if the data yielded from running an application on the BCV device is not needed or if a fresh copy of current data is needed.

Optionally, you can target devices in a device group, composite group, or device file:

```
symmir -g DgName establish
symmir -cg CyName establish
symmir -f[ile] FileName establish
```

**Examples**

To initiate an incremental establish on all the BCV pairs in the `prod` device group, enter:

```
symmir -g prod establish
```

To initiate an incremental establish on a BCV pair, `DEV001`, in the `prod` device group, enter:

```
symmir -g prod establish DEV001
```

To initiate an incremental establish on a list of specific BCV pairs in the `prod` device group, enter:

```
symmir -g prod establish DEV001
              DEV002
              DEV005
```

The establish defaults to re-establishing the previous BCV pairing, unless you use either the `-full` option.

Automatically converting an incremental establish to a full establish

TimeFinder will automatically convert an incremental establish to a full establish when it determines that the requested devices (local or remote) have no prior relationship.

The `SYMAPI_DEFAULT_BCV_ESTAB_INC_TO_FULL` parameter in the options file allows you to enable this feature. Disabling this feature (default) will cause the SYMAPI to return the error `SYMAPI_C_DEVICE_IS_NOT_PAIRED`, as it did with previous versions.

**Note:** Enabling the `SYMAPI_DEFAULT_BCV_ESTAB_INC_TO_FULL` parameter does not eliminate the requirement to use the `-full` option with the `-opt` option.

Incrementally establishing multiple BCV pairs

You can incrementally establish (at different times) up to 16 (8 when using emulation) BCV devices associated with a single standard device. Note that initially, all the BCV devices must have been fully established before you perform any incremental establishes on them.

**Note:** Using the environment variable `SYMCLI_MAX_BCV_PAIRS`, the maximum number of pairs (established or restored) can be adjusted between 1 to 16 BCV devices.
Performing TimeFinder/Mirror Operations

With this feature, standard devices retain a relationship with multiple BCVs as long as those BCVs do not become paired with another standard. Here, the information about changed tracks is saved for a split BCV device if another BCV device is subsequently incrementally established and split from the same standard device. By invoking a series of split/increment establish commands over time (Figure 38), a multi-BCV environment becomes established that retains progressive historical images of the data on the specified standard.

![Figure 38 Establishing a multi-BCV environment](image)

To query for existing multi-BCVs that were originally all previously (full) established, and then to incrementally establish BCV005 with the standard, enter:

```
symmir -g DgName query -multi
symmir -g DgName split DEV001
symmir -g DgName establish DEV001 BCV ld BCV005
```

In this environment, you can specify any one of these older BCVs to incrementally restore or establish the standard back to a historical copy.

**SRDF-connected BCV pairs**

You can specify an incremental establish action to a remote Symmetrix site using the RDF flag (-rdf option), which incrementally establishes the remote BCV pairs.

To perform an incremental establish operation in the remote Symmetrix at site B when the -rdf option is specified, use the following command:

```
symmir -g prod -rdf -establish
```

In this case, the -rdf option indicates that the BCV device being established is an SRDF-connected BCV device, which will be established with the remote standard mirror of the local RDF standard device.

**Second-level remote BCV pairs**

You can specify an incremental establish action to a second remote Symmetrix site using the remotely attached remote BCV flag (-rrbcv option), which incrementally establishes second-level remote BCV pairs. An incremental establish operation in the remote Symmetrix array at site C when the remotely attached remote BCV flag (-rrbcv option) is specified with the following command:

```
symmir -g prod -rrbcv establish
```

In incrementally establishing BCV pairs
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To initiate an incremental establish on one remote BCV pair, RBCV001, in the prod group, enter:

```
symmir -g prod -rrbcv establish RBCV001 BCV ld RRBCV001
```

In this case, the flag indicates that the BCV device being established is a second Hop SRDF-connected BCV device, which will be established with the remote standard mirror of the remote BCV device.

You can specify an incremental establish action to a Symmetrix array located at the tertiary site of a cascaded SRDF configuration.

Perform an incremental establish operation in the remote Symmetrix at the tertiary site (C) when the hop 2 flag is specified with the following command:

```
symmir -g prod -hop2 establish
```

In this case, the flag indicates that the SRDF-connected BCV device is being established with the remote partner of the R21 device, which is the remote partner of the local RDF standard device.

The protected BCV establish (-protbcvest) option (also known as the moveall establish) can be used with the incremental establish action to move all mirrors of locally mirrored BCV devices to join the mirrors of the standard device. This moving of the mirrors feature (starting with Enginuity version 5670) improves availability of the BCV mirrors, particularly after a split operation where all mirrors are instantly synchronized.

To initiate a protected (-protbcvest) incremental establish on a 2-way BCV pair with 2-way standard DEV001 in device group Prod, enter:

```
symmir -g Prod establish -protbcvest DEV001 BCV ld BCV005
```

For more information about the protected BCV established environment, refer to “Performing a protected BCV establish (moving all mirrors)” on page 131.

Splitting BCV pairs

After an establish operation and the standard device and BCV mirrors are synchronized, the BCV device becomes a mirror copy of the standard device. You can split the paired devices to where each holds separate valid copies of the data, but will no longer remain synchronized to changes when they occur. SYMCLI processes can then be executed with the BCV device once the split completes.

Optionally, you can target devices in a device group, composite group, or device file:

```
symmir -g DgName split
symmir -cg CgName split
symmir -f[ile] FileName split
```

To split all the BCV pairs in the prod device group, enter:

```
symmir -g prod split
```

To split a BCV pair, DEV001, in the prod device group, enter:

```
symmir -g prod split DEV001
```

To split a list of standard devices in the prod device group, enter:

```
symmir -g prod split DEV001 DEV002 DEV003
```
Figure 39 illustrates the splitting of a BCV pair.

**Note:** Relabeling devices is sometimes required in situations where devices are under an MS Windows type volume manager’s control. If a BCV (TimeFinder) device holds an identical copy of its standard (paired) device, and when the BCV device becomes ready to the Windows operating system, the volume manager will detect two identical volumes with different mount points. This can cause the volume manager on Windows to exit and bring down a system.

When a *split* is initiated for each specified BCV pair in a device group, the following occurs:

- Command validity is checked. For example, the Symmetrix array makes sure that the standard device has an active BCV mirror and that the standard and BCV devices comprise a BCV pair.
- Any pending write transactions to the standard device and the BCV device are destaged.
- The BCV device is split from the BCV pair.
- If the device is a metadevice, all metamembers are implicitly split as well.
- The BCV device state is changed to Ready, enabling host access through its separate address (BCV001).
- Operation with the standard device is resumed and any tracks changed from write operations to the standard device are marked. (This is necessary for updating the BCV device if it is reestablished with the same standard device at a later time.)
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- If the BCV device has any of its own mirrors, the mirrors are synchronized, unless protected establish or emulation is used.

Once you finish running any Business Continuance processes on the BCV device, the following options are available:

- Incremental establish or reestablish of the BCV pair.
- Establish new using the same BCV devices with a different standard device.
- Restore data to a standard device from the BCV device.
- Incrementally restore data to the standard device from the BCV device (if the devices were previously paired).

**SRDF-connected BCV pairs**

You can specify a split action to a remote Symmetrix site using the RDF flag (-rdf option), which splits the remote BCV pairs.

To perform the splitting of a remote BCV pair, use the following command:

```
symmir -g prod -rdf split
```

In this case, the flag indicates that the BCV device being split is an SRDF-connected device, which will be split from the remote standard mirror of the local RDF standard device.

If a BCV device has its own mirrors (local or remote), these mirrors will become synchronized with its first mirror after the BCV pair is split.

**Second-level remote BCV pairs**

You can specify a split action to a second remote Symmetrix site using the remotely attached remote BCV flag (-rrbcv option), which splits second-level remote BCV pairs.

To perform a split operation in the remote Symmetrix array at site C when the remotely attached remote BCV flag (-rrbcv option) is specified, use the following command:

```
symmir -g prod -rrbcv split
```

To initiate a split on one remote BCV pair, RBCV001, in the prod group, enter:

```
symmir -g prod -rrbcv split RBCV001 BCV ld RRBCV001
```

In this case, the flag indicates that the BCV device being split is a second HOP SRDF-connected BCV device, which will be split from the remote standard mirror of the remote BCV device.

**Hop 2 BCV pairs in a cascaded SRDF configuration**

You can specify a split action to a Symmetrix array located at the tertiary site of a cascaded SRDF configuration.

To perform an establish operation in the remote Symmetrix at the tertiary site (C) when the hop 2 flag is specified, use the following command:

```
symmir -g prod -hop2 split
```

In this case, the flag indicates that the SRDF-connected BCV device (2BCV001) is being split from the remote partner of the R21 device, which is the remote partner of the local RDF standard device.

**Remote copy with BCV split**

In addition to splitting a local BCV pair, you can further specify the remote (-remote) option which makes the R1 device ready on the link and propagates the R1 BCV copy across the SRDF link to the R2 that mirrors the BCV:

```
symmir -g prod split DEV001 -remote
```
Performing a reverse split

The reverse (-reverse) option initiates a reverse data copy from the fixed BCV mirror to the primary (moving) mirror of the BCV upon the completion of the split operation.

**Note:** A reverse split is not supported in TimeFinder/Clone Emulation mode.

Normal split behavior

Normally, when a BCV has two mirrors, only the primary mirror (M1) joins the standard device in establish or restore operations. As shown in Figure 40, the content of the primary BCV mirror is refreshed by data from the standard, when the BCV is established. The secondary BCV mirror (M2) is refreshed by data from the primary BCV mirror (M1), after the BCV mirror is split from the standard. The primary BCV mirror is referred to as the *moving mirror*, because it moves between the standard and the secondary (fixed) mirror.

Usually, after a split, the fixed BCV mirror is refreshed from the moving BCV mirror. This can either be a full copy operation or a differential copy. In a differential copy, only the tracks that have changed on the moving mirror during the time it was synchronized with the standard are refreshed.

![Figure 40 Two-way mirror BCV establish/split normal behavior](SYM-001722)

Reverse split behavior

In a reverse split operation, the direction of data flow between the BCV mirrors is reversed. As shown in Figure 41, during a reverse split, the fixed BCV mirror (M2) will refresh the moving mirror (M1) after the split operation. This behavior may be desirable when you need to revert to an older copy of the data that was on the BCV before it was established/restore with the standard.
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Figure 41  Two-way mirror reverse establish/split behavior

Note: Be sure this is the behavior you want before invoking the reverse split option since the primary BCV mirror data is refreshed with an older mirror of data.

A reverse split is permitted only if both BCV mirrors were completely synchronized before the moving BCV mirror was paired with the standard device. When you anticipate a need for future reverse split operations, the -reverse option is applied to an establish or restore operation. This option requests a verification check that the BCV’s fixed mirror has valid data. You must verify that both mirrors are in the Ready state after the split.

To establish DEV001/BCV005 and later perform a reverse split on DEV001 in device group Prod, enter:

```
  symmir -g Prod establish -reverse DEV001  
  symmir -g Prod split -reverse DEV001  
  symmir -g Prod verify -bcv_mirrors -ready
```

Note: Data may not be immediately available. Use the verify command to check that both mirrors are in the Ready state for the data to be available.

Figure 42 illustrates a practical use of a reverse split. At midnight a split results in a good point-in-time copy of a database. At 10 a.m. a corruption is discovered in the database, necessitating a database recovery. At 10:30 a.m. a restore operation is initiated from the BCV copy. Because the good data is immediately available to the BCV pair, the recovery begins shortly after initiating the restore process. At 11:00 a.m. during the recovery, one of the logs re-corrupts the database. Though the data on the BCV’s moving mirror has changed during the recovery process, a reverse split can be initiated. At 11:20 a.m. the BCV’s fixed mirror refreshes its moving mirror, providing access to the good midnight copy of the data.
Splitting concurrent BCV pairs

Since Enginuity version 5x68, you can establish two BCV devices as concurrent mirrors of a single standard device. This relationship is known as a concurrent BCV pair. This feature allows you or an application to instantly generate two synchronized copies of the standard data (refer to “Establishing concurrent BCV pairs” on page 130).

When you apply a split action to a standard device that was concurrently established with two BCV mirrors, both BCVs become split from the standard. Moreover, the splitting of concurrent BCVs will be instant split without explicitly invoking the -instant option.

To split concurrently established BCV001 and BCV002 with standard DEV012 in device group CncGrp, enter:

```
symmir -g CncGrp split DEV012
```

If you do not want both of the concurrent BCVs to simultaneously split together, you can individually target the split action by explicitly specifying the BCV with the standard as follows:

```
symmir -g CncGrp split DEV012 bcv ld BCV001
```

or:

```
symmir -g CncGrp split DEV012 bcv ld BCV002
```

To display the status of the background concurrent split for both of these BCVs, enter:

```
symmir -g CncGrp query -multi -bg
```

Because invalid track tables are maintained, future concurrent incremental establish operations are possible on these split BCVs. After a concurrent split, it is possible to resynchronize just one BCV as follows:

```
symmir -g CncGrp establish DEV012
```
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However, if you do not explicitly specify a BCV and you have not set an attachment preference, TimeFinder chooses the BCV to resynchronize, based on which of the two concurrent BCVs was split first.

You can also verify that the action has completed, as follows:

```bash
symmir -g CncGrp -split verify -bg DEV012 BCV ld BCV002
```

A split action splits both of the BCV mirrors away from the standard device that were previously established with a `-protbcvest` option. Figure 44 illustrates the initial protected BCV established state and the resulting behavior of a split action on these BCV mirrors. For any split command, there is no need to apply the `-protbcvest` option to move all the mirrors away from the standard.

**Figure 44** Split behavior on two-way BCV mirrors

Before you split, you may need to query the Symmetrix array to examine the protected STD/BCV mirrored environment to identify the established moved devices for the split action, as follows:

```bash
symmir -g prod query -protbcvest
```

To perform a protected establish and later split (for example) on standard DEV001 with its BCV mirrors, in device group `prod`, enter:

```bash
symmir -g prod establish -protbcvest DEV001
```

```bash
.
```

```bash
symmir -g prod split DEV001
```

For more information about a protected BCV establish, refer to “Performing a protected BCV establish (moving all mirrors)” on page 131.
BCV splits impacting database applications

Occasionally, a BCV split can impact the integrity (ability to restart) of a database on the split copy. In such a case, additional actions such as freezing the database to user access may be necessary. The freeze action can be used in conjunction with the TimeFinder split operation. The freeze suspends the database updates being written to disk.

Using the `symioctl` command, you can invoke I/O control operations to freeze access to a specified relational database or database object(s).

**Note:** First, you must set `SYMCLI_RDB_CONNECT` to your username and password for access to the specified database. For more information, refer to the `symioctl` command description in the *EMC Solutions Enabler Symmetrix CLI Command Reference*.

**Freeze**

To freeze all I/O access to a specified relational database, enter:

```
  symioctl freeze -type DbType Object Object
```

SQL Server allows some or all databases to be specified. Oracle and Informix let you freeze or thaw an entire DB system.

To set the connection environment variables, enter:

```
  symioctl freeze Object Object
```

To freeze databases HR and Payroll, enter:

```
  symioctl freeze HR Payroll
```

**Thaw**

Once the freeze action completes, the split may proceed. When the split operation completes, a `symioctl thaw` command must be sent to resume full I/O access to the database instance. For example:

```
  symioctl thaw
```

**Hot backup control**

For Oracle only, you can perform hot backup control on a list of tablespace objects, which must be performed before and after a freeze/thaw command. To split a group of BCV devices:

1. Issue the `symioctl begin backup` command.
2. Invoke `symioctl freeze`.
3. Split standard and BCV pairs. (This may involve several steps depending on your environment.)
4. Invoke `symioctl thaw`.
5. Issue the `symioctl end backup` command.

This operation on an Oracle database does not directly affect metadata I/O. The operation does not affect any Oracle files that are not related to this database instance or any non-Oracle files in the same file system. Consequently, just a freeze and thaw action does

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Performing TimeFinder/Mirror Operations

not guarantee an Oracle database integrity as consistent split does. However, this operation does enhance the performance of splits if you apply a consistent TimeFinder split operation.

**TimeFinder consistent split**

TimeFinder consistent split allows you to split off a consistent, restartable copy of a database management system within seconds with no interruption to online service. Consistency split helps to avoid inconsistencies and restart problems that can occur when splitting a database-related BCV without first quiescing the database. Consistent split can be implemented using Enginuity Consistency Assist (ECA) functionality or SRDF/A.

“Consistent split using Enginuity Consistency Assist” on page 142 contains greater detail. The *EMC Solutions Enabler Symmetrix SRDF Family CLI Product Guide* provides complete details on SRDF/A.

**Note:** With Enginuity 5874 and higher, TimeFinder includes the TimeFinder/Consistency Group (TimeFinder/CG) option. You do not need a separate license for TimeFinder/CG. For Enginuity 5875 and higher, the *EMC Solutions Enabler Installation Guide* provides all of the licensing information.

**Consistent split using Enginuity Consistency Assist**

You can use Enginuity Consistency Assist (ECA) to perform consistent split operations across multiple, heterogeneous hosts.

**Note:** With Enginuity 5874 and higher, TimeFinder includes the TimeFinder/CG option. You do not need a separate license for TimeFinder/CG.

Using ECA to consistently split BCV devices from the standards, you must have either a control host with no database or a database host with a dedicated channel to the gatekeeper devices. The dedicated channel cannot be used for servicing other devices to freeze I/O.
Figure 45 depicts how a control host can perform ECA consistent splits for three database hosts that access devices on a Symmetrix array.

Figure 45 ECA consistent split

Symmetrix device groups or composite groups must be created on the controlling host for the target database to be consistently split. Device groups can be created to include all of the devices being accessed or defined by database host access. For example, if you define a device group that includes all of the devices being accessed by Hosts A, B, and C (refer to Figure 45), then you can consistently split all of the BCV pairs related to those hosts with a single command. However, if you define a device group that includes only the devices accessed by Host A, then you can split those BCV pairs related to Host A without affecting the other hosts.

**Note:** For information on performing a consistent split to BCVs in both the local and remote Symmetrix arrays, refer to “Consistent split on both RDF sides using ECA” on page 145.

The following steps explain the example in Figure 45 of how to create one device group including all database host accessed devices and perform a consistent split operation on all of the BCV pairs accessed by those hosts.

1. Create a REGULAR type device group:

```
symdg create ProdAgrp -type REGULAR
```

```
symmir -g ProdAgrp split -consistent
```
2. Add all of the standard devices holding the database for each host (A, B, and C) to the device group:

   symdg -g ProdAgrp addall -devs 0286:028B
   symdg -g ProdAgrp addall -devs 0266:026B
   symdg -g ProdAgrp addall -devs 0246:024B

3. Associate the BCV devices that will hold the restartable copy of the database with the device group:

   symbcv -g ProdAgrp associateall -devs 039A:039F
   symbcv -g ProdAgrp associateall -devs 037A:037F
   symbcv -g ProdAgrp associateall -devs 035A:035F

4. Fully establish all BCV pairs in the device group:

   symmir -g ProdAgrp establish -full -noprompt

   **Note:** When the BCV pairs in device group ProdAgrp (Host A, B, and C - BCV pairs) are synchronized, you can perform the consistent split using the `symmir split` command to split all of the BCV pairs associated with those hosts.

5. Use the `-consistent` option to perform a consistent (instant) split on all BCV pairs in the device groups:

   symmir -g ProdAgrp split -consistent

   Once the `symmir split -consistent` command is issued, I/O to the device group is frozen and a 30-second Enginuity protection timer begins. After the split completes (or 30 seconds passes, whichever comes first), the I/O channels are thawed, granting (pent up) operations access to the standard devices. Splits across all devices in a group are considered consistent, if the BCV split execution is performed within that window.

   If for some unknown host or I/O channel reason, not all devices are split within the 30-second window, `symmir` returns the following reply at completion:

   Consistency window was closed on some devices before the operation completed.

   At this point, the final successful split outside the window is no longer considered to be consistent in execution across the device group. For consistency and reliability sake, it is recommended that you reestablish the device group, and then (later) attempt the consistent split again.

**Consistent split for SRDF/A devices**

TimeFinder consistent split allows you to consistently split BCVs from R2 devices operating in asynchronous mode (SRDF/A).¹

Although not required for SRDF/A mode, it is recommended that you use TimeFinder BCVs at the remote site to mirror R2 devices and preserve a consistent image of data before resynchronization operations. Also, R2 device BCVs can be split off of the R2 without having to drop the RDF links and without disruption to the SRDF/A operational cycles. R2 BCVs can be controlled from the R1-side or the R2-side host as long as the device groups

---

¹ SRDF/A requires Enginuity version 5670 or higher.
have been defined on that host. Controlling the R2 BCVs from the R1-side host requires using the `symmir` command with the `-rdf` option. To consistently split BCVs off the R2 RDF/A device in group `prod` from the R1 host, enter:

```
symmir -g prod split -rdf -consistent
```

**Consistent split on both RDF sides using ECA**

In an RDF environment as shown in **Figure 46**, you can perform a consistent split to the BCVs in both the local and remote Symmetrix arrays.

**Figure 46** Consistent splits on both SRDF sides using ECA

In the above example, the controlling host issues a single consistent split command with the `-both_sides` option to split devices on both the local and remote Symmetrix arrays. For the host to perform this operation, the SRDF links must be up, the RDF mode must be synchronous, and the devices must have an RDF state of Synchronized.
Fully restoring BCV pairs

Like the full establish operation, a full restore operation copies the entire contents of the BCV devices to the standard device.

Optionally, you can target devices in a device group, composite group, or device file:

- \texttt{symmir -g DgName -full restore}
- \texttt{symmir -cg CgName -full restore}
- \texttt{symmir -f[ile] FileName -full restore}

\textbf{Examples}

To initiate a full restore on all the BCV pairs in the \texttt{prod} device group, enter:

\texttt{symmir -g prod -full restore}

To initiate a full restore on a BCV pair, \texttt{DEV001}, in the \texttt{prod} device group, enter:

\texttt{symmir -g prod -full restore DEV001}

To initiate a full restore on more than one (list) of BCV pairs in the \texttt{prod} device group, enter:

\texttt{symmir -g prod -full restore DEV001 BCV ld BCV001}
\texttt{DEV002 BCV ld BCV002}
\texttt{DEV005 BCV ld BCV003}

The restoration process (Figure 47) is complete when the standard device and BCV device contain identical data.

\textbf{Note:} The BCV device is not available for host use during the time that it is assigned as a BCV mirror on a standard device. However, unless the -protect option is used, any new data written to the standard device is copied to the BCV device while the BCV pair exists.
When a full restore is initiated for each specified BCV pair in a device group:

- Command validity is checked. For example, the command is rejected if the BCV device and the standard device are not the same size.
- The BCV device is set as Not Ready to the host.
- The BCV is assigned as the next available mirror of the standard device.
- The contents of the BCV device are copied to the standard device. For example, in Figure 47 on page 146, the Symmetrix array copies the contents of M3 to both M1 and M2, overwriting the data present on those devices.

To use a BCV device for Business Continuance procedures, you must again split the BCV pair to make the BCV device available to its host. If you want to use a fully synchronized copy of the data, suspend all applications that are using the standard device, and make sure that all host buffering and intermediate caching is flushed to the appropriate device on the Symmetrix array prior to performing the split operation. If you do not require a synchronized copy of the data for running a Business Continuance process, this step is unnecessary.

Note that the base tasks performed with `symbcv` such as list, associate, and disassociate locally or remotely connected BCV devices, are described at the beginning of this chapter.

By default, Solutions Enabler rejects restore commands for CKD online devices. With Solutions Enabler version 7.2 and higher, you can allow the restore command for CKD online devices by disabling the `SYM_API_TF_CHECK_ONLINE_CKD` option. For instructions on disabling or enabling this option, refer to the *EMC Solutions Enabler Installation Guide*.

### Specifying the default method for restoring BCV pairs

The `SYMAPI_DEFAULT_BCV_RESTORE_TYPE` parameter in the options file enables you to specify the default method for restoring BCV pairs. Valid values are:

- **SINGULAR** specifies to issue the restore to one device at a time. This method allows other tasks access to the Symmetrix array when doing a large number of restores.
- **PARALLEL** (default) specifies to issue the restore to each servicing DA in parallel, and then wait for a DA to finish before issuing another restore to that DA.
- **SERIAL** specifies to issue restores as fast as the GST queue can handle them. However, all members of a meta must be restored before continuing to the next meta or device. This is the default method when using metadevices.

**Note:** The *EMC Solutions Enabler Symmetrix CLI Command Reference* contains information on changing the option file parameters.

### Instantly restoring multiple BCV pairs

The multi/instant restore option improves the performance of a typical restore operation by submitting multiple BCV pairs in a single system call to be restored instantly. This feature requires Enginuity version 5671 or higher.

You can enable (default)/disable this feature with the `SYM_API_TF_MULTI_ESTAB_REST` environment variable. Setting the `SYM_API_DEFAULT_BCV_RESTORE_TYPE` to `SERIAL` or `SINGULAR` will cause this option to be ignored.
Performing TimeFinder/Mirror Operations

**SRDF-connected BCV pairs**

You can also specify a full restore action to a remote Symmetrix site using the `-rdf` option, which fully restores the remote BCV pairs.

To perform a full restore operation in the remote Symmetrix at site B when the RDF flag is specified with the following command:

```
symmir -g prod -rdf -full restore DEV001
```

In this case, the flag indicates that the BCV device being restored is an SRDF-connected BCV device, which will be established with the remote standard mirror of the local RDF standard device.

To perform a full restore operation in the remote Symmetrix at site B when the `-rdf` and `-bcv` options are specified, use the following command:

```
symmir -g prod -rdf -bcv -full restore BCV001
```

In this case, the flags indicate that the BCV device being restored is an SRDF-connected BCV device, which will be established with the remote standard mirror of the local R1 BCV device.

**Second-level remote BCV pairs**

You can specify a full restore action to a second remote Symmetrix site using the remotely attached remote BCV `-rrbcv` option, which restores second-level remote BCV pairs.

To perform a restore operation in the remote Symmetrix array at site C when the `-rrbcv` option is specified, use the following command:

```
symmir -g prod -rrbcv restore -full
```

To initiate a restore on one remote BCV pair, RBCV001, in the prod group, enter:

```
symmir -g prod -rrbcv restore RBCV001 BCV ld RRBCV001 -full
```

In this case, the flag indicates that the BCV device being restored is a second Hop SRDF-connected BCV device, which will be established with the remote standard mirror of the remote BCV device.

**Hop 2 BCV pairs in a cascaded SRDF configuration**

You can specify a full restore action to a Symmetrix array located at the tertiary site of a cascaded SRDF configuration.

To perform a restore operation in the remote Symmetrix array at the tertiary site (C) with the `-hop2` option, use the following command:

```
symmir -g prod -hop2 restore -full
```

In this case, the `-hop2` option indicates that the SRDF-connected BCV device (2BCV001) is being established with the remote partner of the R21 device, which is the remote partner of the local RDF standard device.

**Performing a remote copy with restore**

In addition to restoring the specified BCV pair, you can further specify the remote (`-remote`) option, which will propagate the restored copy from the BCV pair across the SRDF link from the R2 standard to its R1 BCV in one command step:

```
symmir -g prod restore -rdf -bcv -remote -full
```

**Note:** Since Enginuity version 5568, the `-remote` option is no longer supported for restoring from an R2 standard to an R1 BCV. Instead you should use the two step method.
Performing TimeFinder/Mirror Operations

**Note:** Be sure you want the R1 BCV device to be updated with the restored copy before issuing the `-remote` option along with this restore operation.

It is good practice to perform restore operation at the remote site in two command steps (restore the BCV pair first, and then restore the R1 from the R2):

```
symmir -g DgName restore -bcv -rdf -full
symrdf -g DgName restore -bcv
```

**Incrementally restoring BCV pairs**

The incremental restore process (Figure 48 on page 150) accomplishes the same thing as the restore process with a major time-saving exception: the BCV (BCV001) copies to the standard device (DEV001) only the new data that was updated on the BCV device while the BCV pair was split. Any changed tracks on the standard device are also overwritten by the data on the corresponding tracks on the BCV device. This maximizes the efficiency of the synchronization process.

This process is useful if the results from running a new application on the BCV device were desirable, and the user wants to port the data and the new application to the standard device.

The following forms enable you to target devices in a device group, composite group, or device file:

```
symmir -g DgName restore
symmir -cg CgName restore
symmir -f[ile] FileName restore
```

To initiate an incremental restore on all the BCV pairs in the `prod` device group, enter:

```
symmir -g prod restore
```

**Note:** It might be desirable for your site to set external device locks on all standard and BCV devices you are about to restore; refer to “Device external locks” on page 111.

To initiate an incremental restore on a BCV pair, `DEV001`, in the `prod` device group, enter:

```
symmir -g prod restore DEV001
```

To initiate an incremental restore on more than one (list) BCV pair in the `prod` device group, enter:

```
symmir -g prod restore DEV001 DEV002 DEV003
```
Figure 48 illustrates an incremental restore of a BCV pair.

Figure 48  Incremental restore the STD

When an incremental restore is initiated for each specified BCV pair in a device group, the following occurs:

◆ Command validity is checked. For example, the command is rejected if the BCV device and the standard device were not previously paired.

◆ The BCV device is set as Not Ready to the host.

◆ The BCV device is assigned as the next available mirror of the standard device.

◆ The tracks are copied from the BCV device to the standard device. Any new data written to the BCV device while the BCV pair was split is written to the standard device. Any new data written to the standard device while the BCV pair was split is overwritten by the data on the corresponding track on the BCV device.

The BCV pair is synchronized when the standard device and the BCV device contain identical data.

**Note:** The BCV device is not available for host use while it is assigned as a BCV mirror on a standard device. However, any new data written to the standard device is copied to the BCV device while the BCV pair exists.

**Multiple BCV pairs**

You can incrementally establish or restore up to 16 BCV pairs (8 pairs when using emulation) associated with a single standard device. Using the environment variable SYMCLI_MAX_BCV_PAIRS, the maximum amount of pairs can be adjusted from 1 to 16 BCV devices. If a series of split/increment establish commands were invoked over time (refer to “Incrementally establishing multiple BCV pairs” on page 132), a multi-BCV environment becomes established that retains progressive historical images of the specified standard.
With the incremental restore command, you can specify any one of these older BCVs to incrementally restore the standard back to a specific historical copy. Figure 49 shows the standard being restored by the BCV002 copy, which was split at 4 a.m.

Before performing a restore, you may need to query the Symmetrix array to see which BCVs can be incrementally restored:

```
symmir -g DgName query -multi
```

**Note:** Before invoking the restore command, be sure this is the data copy you want your standard restored to since this BCV is an older version of what is current.

**Figure 49  Restoring a BCV in a multi-BCV environment**

To restore the current standard with old data from BCV002, enter:

```
symmir -g DgName split DEV001
```

```
symmir -g DgName restore DEV001 BCV ld BCV002
```

You can also specify an incremental restore action to a remote Symmetrix site using the RDF flag (`-rdf` option), which incrementally restores the remote BCV pairs.

**Note:** Be sure you want the standard R1 device to be updated with the restored copy before issuing the `-remote` option along with this restore operation.

To perform an incremental restore operation in the remote Symmetrix array at site B when the RDF flag is specified, use the following command:

```
symmir -g prod -rdf restore
```

In this case, the flag indicates that the BCV device being restored is an SRDF-connected BCV device, which will be established with the remote standard mirror of the local R1 standard device.

In addition to restoring the specified BCV pair, you can further specify the remote (`-remote`) option, which will propagate the restored copy from the BCV pair across the SRDF link to the R1 standard.
Performing TimeFinder/Mirror Operations

Note: The -remote option is required when restoring to an R1 device that is ready on the link.

It is good practice to perform restore operations in two command steps (restore the BCV pair first, then restore the R1 from the R2):

```
symmir -g DgName restore -rdf
symmrdf -g DgName restore
```

Second-level remote BCV pairs

You can specify an incremental restore action to a second remote Symmetrix site using the remotely attached remote BCV flag (-rrbcv option), which incrementally restores second-level remote BCV pairs.

To perform an incremental restore operation in the remote Symmetrix array at site C specifying the remotely attached remote BCV flag (-rrbcv option), use the following command:

```
symmir -g prod -rrbcv restore
```

To initiate a restore on one remote BCV pair, RBCV001, in the prod group, enter:

```
symmir -g prod -rrbcv restore RBCV001 BCV ld RRBCV001
```

In this case, the flag indicates that the BCV device being restored is a second HOP SRDF-connected BCV device, which will be established with the remote standard mirror of the remote BCV device.

Hop 2 BCV pairs in a cascaded SRDF configuration

You can specify a incremental restore action to a Symmetrix array located at the tertiary site of a cascaded SRDF configuration.

To perform an incremental restore operation in the remote Symmetrix array at the tertiary site (C) specifying the hop 2 flag (-hop2 option), use the following command:

```
symmir -g prod -hop2 restore
```

In this case, the flag indicates that the SRDF-connected BCV device (2BCV001) is being established with the remote partner of the R21 device, which is the remote partner of the local RDF standard device.

Protecting BCV data during full or incremental restores

Once you initiate a restore from the BCV to the standard device, data from the BCV is immediately available to a host accessing the standard device. During the time the pair are joined, writes are sent to the standard and the BCV, while reads are satisfied by the data on the BCV if the data on the standard has not yet been completely updated from the BCV. However, this process can alter the BCV data during the restore operation. If you want to retain the original BCV data, use the protected restore feature.

The protected restore feature allows the contents of a BCV to remain unchanged during and after a restore operation, even while the BCV and the standard are joined. Subsequently, any writes to the BCV pair are not propagated to the BCV while the standard and the BCV are joined in a RestInProg or Restored state. This protection offers the same advantage as a reverse split, but without the need for a mirrored BCV.
Performing TimeFinder/Mirror Operations

You can restore data from a BCV to a standard device without altering the contents of the BCV, by using the protect (-protect) option. It write-disables the BCV mirror(s) during and particularly after the restore operation.

**Examples**

To initiate a protected *full* restore (for example) on the STD mirrors (**DEV001**) in the **Prod** group, enter:

```
 symmir -g Prod -full restore -protect DEV001
```

To initiate a protected *incremental* restore (for example) on the STD mirrors (**DEV001**) in the **Prod** group, enter:

```
 symmir -g Prod restore -protect DEV001
```

**Note:** If you ever need to split a device again that was protected restored, you must use the **-protect** option on the split command:

```
 symmir -g Prod split -protect DEV001
```

To view device information for the protected restore operation, enter:

```
 symmir -g Prod query -protect
```

**Note:** The standard invalid track count displayed in the query operation does not reflect any new writes while the device is in the RestInProg state. When the device state changes to Restored, the invalid track count displays as zero.

## Cancelling BCV pairs

The `symmir cancel` command allows you to cancel a BCV pair relationship on a device by device basis, or for all the devices in a device group or composite group.

When operating in native TimeFinder, cancelling a BCV pair cancels the existing relationship between the specified standard and BCV device(s). Once the relationship is cancelled, the corresponding BCV devices go into the SplitNoInc state, and the BCV pair can no longer be incrementally established or restored.

When operating in emulation mode, cancelling a BCV pair terminates the relationship between the specified standard and BCV device(s). Once the relationship is terminated, the corresponding BCV devices go into the Never Established state, and the BCV pair can no longer be incrementally established or restored.

When cancelling a multi-BCV relationship, only the primary BCV is cancelled. For information on cancelling a multi-BCV relationship, refer to “Canceling a multi-BCV relationship” on page 125.

The following forms enable you to target devices in a device group, composite group, or device file:

```
 symmir -g DgName cancel
 symmir -cg CgName cancel
 symmir -f[ile] FileName cancel
```

**Examples**

To cancel the BCV relationship for all the devices in the **Prod** group, enter:

```
 symmir -g Prod cancel
```
Performing TimeFinder/Mirror Operations

To cancel a specific standard/BCV pair relationship in the *Prod* group, enter:

```
symmir -g Prod cancel DEV001 BCV dev 009C
```

To cancel the relationship of SRDF-connected BCV pairs in the *Prod* device group, enter any of the following:

```
symmir -g prod cancel -rdf
```

Cancels the relationship between the remote mirror device(s) and the remote BCV device(s).

```
symmir -g prod cancel -rdf -bcv
```

Cancels the relationship between the SRDF-connected BCV pair remotely mirroring the local BCV device.

```
symmir -g prod cancel -rrbcv
```

Cancels the relationship between the remote mirror of the remotely attached BCV device (RBCV) and the remotely attached remote BCV (RRBCV).

```
symmir -g prod cancel -hop2
```

Cancels the relationship between the remote mirror and the BCV (2BCV) two hops away in a cascaded SRDF configuration.

### Querying BCV pairs

You can perform a query to determine the state of a BCV pair or all BCV pairs in a device group, composite group, or device file. The query is sent via the gatekeeper device to the Symmetrix array, returning with information about the state of the BCV pair(s).

The following forms enable you to target devices in a device group, composite group, or device file:

```
symmir -g DgName query
symmir -cg CgName query
symmir -f[ile] FileName query
```

**Examples**

To query the state of the BCV pairs in the *prod* device group, enter:

```
symmir -g prod query
```

To query the state of SRDF-connected BCV pairs in the *prod* device group, enter any of the following:

```
symmir -g prod query -rdf
symmir -g prod query -rdf -bcv
symmir -g prod query -rrbcv
symmir -g prod query -hop2
```

You can also obtain results using the *-offline* option, which looks at your configuration based on the Symmetrix host database.
The results of the query include the following information for each member of a BCV pair in a device group:

- Logical device name
- Symmetrix device name
- Number of invalid tracks
- BCV pair state

To query the state of a split action on multi-BCVs or concurrent BCVs in a group `prod`, enter:

```
symmir -g prod query -multi
```

To query the state of any background split action on multi-BCVs or concurrent BCVs in a group `prod`, enter:

```
symmir -g prod query -multi -bg
```

To query the percent initiated on restore, establish, and split operations, enter:

```
symmir -g prod query -bg -percent
```

**Using the `-summary` option**

If you use the `-summary` option with the `query` argument, the results of the query will include the following information:

- Number of BCV pairs in each BCV pair state
- Number of invalid tracks
- Synchronization rate
- Estimated time to completion

The synchronization rate and estimated time to completion are shown only when `-i` or `-c` is specified and their has been a change in the number of invalid tracks since the previous iteration.

The `-summary` option also works with the `verify` argument.

**Example**

To view the number of BCV pairs in the `prod` device group that are in each state, and to view the estimated time to completion, enter:

```
symmir -g prod query -summary -i 60
```

**Verifying BCV pair states**

You can use the `symmir verify` command to verify whether one or all BCV pair(s) in a device group, composite group, or device file are in a particular state. The command can be used in scripts to guarantee that the BCV device pair(s) are in a Synchronized, Restored, or Split state prior to executing subsequent SYMCLI commands. If you do not specify any qualifiers with the `symmir verify`, the default is to check for the Synchronized or Restored states.
Performing TimeFinder/Mirror Operations

The following forms enable you to target devices in a device group, composite group, or device file:

```
symmir -g DgName verify
symmir -cg CgName verify
symmir -f[ile] FileName verify
```

The following options qualify the `symmir verify` command. If you need to verify a concurrent BCV pair, include `-concurrent` with the option (for example, `-synched -concurrent`):

- `-synched` option verifies the Synchronized state.
- `-synchinprog` option verifies the SyncInProg state.
- `-split` option verifies the Split state. With an instant split, the system verifies the Split state immediately even though the background split is still in progress. To verify completion of a background split after an instant split, use the `-split -bg` option. Until the background split is complete, you cannot perform BCV control operations. You can use the `-split -bg` option to verify that the instant split is 100 percent complete in the background. For example:

```
symmir verify -g ProdBgrp -split -bg DEV001 bcv ld BCV002 -i 30
```

- `-restored` option verifies the Restored state. You can use the `-restored -protect` option to verify the Protected Restored state. In a concurrent BCV setup, you can use `-restored -concurrent` successfully only if the first BCV has already restored the standard and you are restoring now with the second BCV.
- `-restinprog` option verifies the RestInProg state.
- `-bcv_mirrors` option verifies that the mirrors of locally mirrored BCV devices are in the specified state. If you do not specify a state with this option, the default is to verify a Synchronized state.

**Examples**

For a multi-BCV or concurrent BCV device group, specifying the BCV on the command line ensures that the verify operation checks the status of the BCV. Otherwise, the verify operation checks the status of the standard device, which may no longer be established with the BCV that you want to verify. For example, the following command returns the status of standard device DEV002 with its last paired BCV:

```
symmir -g ProdBgrp verify DEV002
```

But the following command returns the status of a specific BCV pair (DEV002 with BCV001):

```
symmir -g ProdBgrp verify DEV002 BCV ld BCV001
```

The following command checks status every 30 seconds until all BCV pairs in the device group (ProdBgrp) or composite group (MyConGrp) are in the Synchronized or Restored state (the default when no state is specified on the command line):

```
symmir -g ProdBgrp -i 30 verify
symmir -cg MyConGrp -i 30 verify
```

Possible outputs at 30-second intervals can be that none, not all, or all devices are synchronized or restored. The time to reach the Synchronized or Restored state varies with the number of devices being established or restored and the amount of data being copied.
Performing TimeFinder/Mirror Operations

The verify action returns a value of zero (code symbol CLI_C_SUCCESS) if the verify criteria are met, or one of the unique codes in Table 15 and Table 16 if the verify criteria are not met:

**Table 15** Using options to verify a BCV mirror state

<table>
<thead>
<tr>
<th>Options used with Verify</th>
<th>Code number</th>
<th>Code symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>–bcv_mirrors</td>
<td>4</td>
<td>CLI_C_NOT_ALL_SYNCHRONIZED</td>
</tr>
<tr>
<td>–bcv_mirrors</td>
<td>5</td>
<td>CLI_C_NONE_SYNCHRONIZED</td>
</tr>
<tr>
<td>–bcv_mirrors -ready</td>
<td>62</td>
<td>CLI_C_NOT_ALL_READY</td>
</tr>
<tr>
<td>–bcv_mirrors -ready</td>
<td>63</td>
<td>CLI_C_NONE_READY</td>
</tr>
<tr>
<td>–bcv_mirrors -syncinprog</td>
<td>27</td>
<td>CLI_C_NOT_ALL_SYNCINPROG</td>
</tr>
<tr>
<td>–bcv_mirrors -syncinprog</td>
<td>28</td>
<td>CLI_C_NONE_SYNCINPROG</td>
</tr>
<tr>
<td>–bcv_mirrors -restinprog</td>
<td>29</td>
<td>CLI_C_NOT_ALL_RESTORED</td>
</tr>
<tr>
<td>–bcv_mirrors -restinprog</td>
<td>30</td>
<td>CLI_C_NONE_RESTORED</td>
</tr>
</tbody>
</table>

**Table 16** lists the options to verify a BCV pair state.

**Table 16** Using options to verify a BCV pair state

<table>
<thead>
<tr>
<th>Options used with Verify</th>
<th>Code number</th>
<th>Code symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>-synched</td>
<td>10</td>
<td>CLI_C_NOT_ALL_SYNCHED</td>
</tr>
<tr>
<td>-synched</td>
<td>11</td>
<td>CLI_C_NONE_SYNCHED</td>
</tr>
<tr>
<td>-restored</td>
<td>12</td>
<td>CLI_C_NOT_ALL_RESTORED</td>
</tr>
<tr>
<td>-restored</td>
<td>13</td>
<td>CLI_C_NONE_RESTORED</td>
</tr>
<tr>
<td>-split or -split -bg</td>
<td>25</td>
<td>CLI_C_NOT_ALL_SPLIT</td>
</tr>
<tr>
<td>-split or -split -bg</td>
<td>26</td>
<td>CLI_C_NONE_SPLIT</td>
</tr>
<tr>
<td>-syncinprog</td>
<td>27</td>
<td>CLI_C_NOT_ALL_SYNCINPROG</td>
</tr>
<tr>
<td>-syncinprog</td>
<td>28</td>
<td>CLI_C_NONE_SYNCINPROG</td>
</tr>
<tr>
<td>-restinprog</td>
<td>29</td>
<td>CLI_C_NOT_ALL_RESTORED</td>
</tr>
<tr>
<td>-restinprog</td>
<td>30</td>
<td>CLI_C_NONE_RESTORED</td>
</tr>
</tbody>
</table>

**Using composite groups to manage BCV pairs across Symmetrix arrays**

A composite group is a user-defined group of devices that can span multiple Symmetrix arrays. This feature provides greater flexibility than a device group, which can define devices only on a single Symmetrix array. You can control specific BCV pairs within the composite group instead of having to operate on the entire group as in previous versions.
Performing TimeFinder/Mirror Operations

Figure 50 illustrates a production host that is locally connected to two Symmetrix arrays (A and B). A composite group is defined on the production host and includes BCV pairs from each Symmetrix array. Another locally connected host allows you to access the BCVs once the BCV pairs are split.

Although TimeFinder control operations on BCV pairs might normally be performed from the production host (as shown in Figure 50) because the composite group is defined there in its SYMAPI database, there are methods that would allow you to initiate copy sessions from another locally connected host. One way is to copy the composite group definition to another host. A more efficient method is to enable Group Name Services (GNS), which automatically propagates the composite group definition to the Symmetrix arrays and other locally attached hosts that are running the GNS daemon. For more information, refer to the EMC Solutions Enabler Symmetrix Array Management CLI Product Guide.

If you do not create each BCV pair explicitly, certain options such as –opt, opt_rag, and –exact allow you to control how multiple devices in a composite group are paired. Otherwise, a device-pairing algorithm checks if there were any previous pair assignments among the devices and, if not, pairs standards and BCVs of equal sizes.
Used only with a full establish operation, the optimize option that you choose depends on whether you are establishing local BCV pairs or remote BCV pairs. The –opt option is for local. It optimizes pairings across the local Symmetrix array without regard for whether the devices belong to different RDF (RA) groups. The –opt_rag option is for remote and requires the –rdf option. It uses optimization rules to create remote BCV pairs from devices within the same RDF (RA) group on a Symmetrix array.

The following steps outline the setup required for controlling a set of BCV pairs that spans two Symmetrix arrays as shown in Figure 50 on page 158:

1. From the production host, create a Regular type composite group (for example, MyGrp):
   
   ```
   symcg create MyGrp -type regular
   ```

2. Add to the composite group those standard devices on Symmetrix A (3087) and Symmetrix B (3143) that are the source devices:
   
   ```
   symcg -cg MyGrp -sid 3087 add dev 0076
   symcg -cg MyGrp -sid 3143 add dev 0091
   ```

3. Add a BCV device from each Symmetrix array to the composite group:
   
   ```
   symbcv -cg MyGrp -sid 3087 associate dev 0051
   symbcv -cg MyGrp -sid 3143 associate dev 004F
   ```

4. Create the BCV pairs and initiate full copying from the standards to the BCVs:
   
   ```
   symmir -cg MyGrp establish -full
   ```

5. When the BCV pairs are fully synchronized, you can split all BCV pairs in the composite group to access the BCVs:
   
   ```
   symmir -cg MyGrp split
   ```

You can control specific BCV pairs within the composite group instead of having to control the group as a whole. To establish only the DEV001/BCV001 pair from all devices in the composite group MyGrp:

```
symmir -cg MyGrp establish DEV001 bcv ld BCV001
```  

**Preferred attachment of BCVs (optional operations)**

For advanced users, the preferred pair attachment (attach action) is an optional step in the management of BCV pairs that eliminates the need to specify a device for each subsequent full establish and full restore sequence in a script (for all Enginuity versions). It also applies to incremental establish and restore operations. It marks the specified BCV device as the preferred BCV to pair with the standard device.

After configuration and initialization of a Symmetrix array, BCV devices contain no data. The BCV devices, like the standard devices, have unique host addresses and are online and ready to the host(s) to which they are connected.

It is at this point, before any full establish or full restore operations are requested, you can validate your pairings as a preferred attachment before starting any data copy operations. The lists of individual standard devices and BCV devices can be examined, validated, and all devices sorted according to storage size, and subsequently, assigned as the preferred match (considering disk size) for attachment into BCV pairs.
Performing TimeFinder/Mirror Operations

**Note:** A full establish action with the optimize (-opt) or exact (-exact) option overrides the attach pairing scheme.

The following commands enable you to target devices in a device group, composite group, or a device file:

```
  symmir -g DgName attach
  symmir -cg CgName attach
  symmir -f FileName attach
```

To initiate a preferred attachment on a BCV pair (DEV001) in the prod group, enter:

```
  symmir -g prod attach DEV001 BCV ld BCV001
```

To initiate a preferred attachment on more than one BCV pair (list) in the prod group, enter:

```
  symmir -g prod attach DEV001 BCV ld BCV001
  DEV002 BCV ld BCV002
  DEV002 BCV ld BCV003
```

**Note:** The attach and detach preferred relationship are only known to the SYMAPI database on which you are operating.

The attach action checks command validity. For example, the Symmetrix array makes sure that both the standard device and the BCV device are the same size, the device specified as the BCV has the BCV attribute, the standard device does not already have a BCV device assigned to it, and so on.

If the standard device is a metahead device, then the BCV must also share the same metadevice properties. All metamembers are implicitly established along with the metahead device.

From this point forward, when you invoke the full establish or full restore control action with a BCV control operation, you will not need to specify the device names.

The detach action allows you to remove the preferred matched-pair association from the devices that was initially defined with the attach action.

The following forms enable you to target devices in a device group, composite group, or device file:

```
  symmir -g DgName attach
  symmir -cg CgName attach
  symmir -f FileName attach
```

To detach the existing preferred attachment of various BCVs from their standard devices in the prod group, enter:

```
  symmir -g prod detach
```

To detach the attached BCV preference on standard device (DEV001) in the prod group, enter:

```
  symmir -g prod detach DEV001
```
Performing TimeFinder/Mirror Operations

**Attaching remote devices as preferred pairs**
For advanced usage, you can also specify an attach action to a remote Symmetrix site using the RDF flag (-rdf option), which attaches the remote mirror device(s) to the remote BCV device(s) as preferred pair(s).

To perform a preferred attachment operation in the remote Symmetrix array at site B with the RDF option (-rdf) specified, use the following command:

```symmir -g prod -rdf attach DEV001 bcv ld RBCV001```

In this case, the RDF flag indicates that the BCV device being attached is an SRDF-connected BCV pair, which will provide remote mirroring to the local standard device.

To perform an attach operation in the remote Symmetrix array at site B with the RDF and BCV options (-rdf and -bcv) specified, use the following command:

```symmir -g prod -rdf -bcv attach BCV001 BCV ld BRBCV001```

In this case, the flags indicate that the BCV pair being attached is an SRDF-connected BCV pair, which provides remote mirroring to the local BCV device.

**Detaching BCV preferences for remote devices**
You can specify a detach preference action to a remote Symmetrix site using the RDF flag (-rdf option), which detaches the remote BCV(s) from the remote standard device(s) as preferred pair(s).

To perform a detach operation in the remote Symmetrix array at site B with the RDF option specified, use the following command:

```symmir -g prod -rdf detach DEV001```

In this case, the flag indicates that the preferred BCV device being detached is an SRDF-connected BCV, which provides remote mirroring to the local standard device.

To perform a detach operation in the remote Symmetrix array at site B with the RDF and BCV options (-rdf and -bcv) specified, use the following command:

```symmir -g prod -rdf -bcv detach BCV001 BCV ld BRBCV001```

In this case, the flags indicate that the BCV pair being detached is an SRDF-connected BCV pair, which would provide remote mirroring to the local BCV device.

**Attaching second-level remote devices as preferred pairs**
You can specify an attach action to a second remote Symmetrix site using the remotely attached remote BCV flag (-rrbcv option), which attaches BCV preferences to second-level remote BCV pairs.

To perform an attach operation in the remote Symmetrix array at site C with the remotely attached remote BCV option (-rrbcv) specified, use the following command:

```symmir -g prod -rrbcv attach```

To initiate an attach on one remote BCV pair, RBCV001, in the prod group, enter:

```symmir -g prod -rrbcv attach RBCV001 BCV ld RRBCV001```

In this case, the flag indicates that the BCV device being attached is a second HOP SRDF-connected BCV device, which will be attached with the remote standard mirror of the remote BCV device.
Performing TimeFinder/Mirror Operations

**Detaching BCV preferences from second-level remote devices**

You can specify a `detach` action to a second remote Symmetrix site using the remotely attached remote BCV flag (`-rrbcv` option), which detaches BCV preferences from second-level remote BCV pairs.

To perform a detach operation in the remote Symmetrix array at site C with the remotely attached remote BCV option (`-rrbcv`) specified, use the following command:

```
 symmir -g prod -rrbcv detach
```

To initiate a detach on one remote BCV pair, `RBCV001`, in the `prod` group, enter:

```
 symmir -g prod -rrbcv detach RBCV001 BCV ld RRBCV001
```

In this case, the flag indicates that the BCV device being detached is a second HOP SRDF-connected BCV device, which will be detached from the remote standard mirror of the remote BCV device.

For advanced usage, you can specify an `attach` action to a Symmetrix array located at the tertiary site of a cascaded SRDF configuration.

To perform an attach operation in the remote Symmetrix array at the tertiary site (C) when the hop2 (`-hop2` option) is specified with the following command:

```
 symmir -g prod -hop2 attach DEV001 bcv ld 2BCV001
```

In this case, the flag indicates that the SRDF-connected BCV device (2BCV001) is being attached with the remote partner of the R21 device, which is the remote partner of the local RDF standard device.

For advanced usage, you can also specify a `detach` preference action to a Symmetrix array located at the tertiary site of a cascaded SRDF configuration.

To perform a detach operation in the remote Symmetrix array at the tertiary site (C) with the hop2 (`-hop2` option) specified, use the following command:

```
 symmir -g prod -hop2 detach DEV001 BCV ld 2BCV001
```

In this case, the flag indicates that the SRDF-connected BCV device (2BCV001) is being detached from the remote partner of the R21 device, which is the remote partner of the local RDF standard device.

---

**Attaching hop 2 devices as preferred pairs in a cascaded SRDF configuration**

For advanced usage, you can specify an `attach` action to a Symmetrix array located at the tertiary site of a cascaded SRDF configuration.

To perform an attach operation in the remote Symmetrix array at the tertiary site (C) when the hop2 (`-hop2` option) is specified with the following command:

```
 symmir -g prod -hop2 attach DEV001 bcv ld 2BCV001
```

In this case, the flag indicates that the SRDF-connected BCV device (2BCV001) is being attached with the remote partner of the R21 device, which is the remote partner of the local RDF standard device.

---

**Detaching BCV preferences from hop 2 devices in a cascaded SRDF configuration**

For advanced usage, you can also specify a `detach` preference action to a Symmetrix array located at the tertiary site of a cascaded SRDF configuration.

To perform a detach operation in the remote Symmetrix array at the tertiary site (C) with the hop2 (`-hop2` option) specified, use the following command:

```
 symmir -g prod -hop2 detach DEV001 BCV ld 2BCV001
```

In this case, the flag indicates that the SRDF-connected BCV device (2BCV001) is being detached from the remote partner of the R21 device, which is the remote partner of the local RDF standard device.

---

**Script summary for typical TimeFinder operations**

The following is an example script of a set of typical operations using SYMCLI commands to manage a BCV environment:

1. Create a device group:
   ```
   symdg create ProdBgrp
   ```

2. Add a standard device to a device group:
   ```
   symdg -g ProdBgrp add pd c0t2d4
   ```
   Repeat for all devices, or use RANGE, etc.

3. Associate a BCV device with a device group:
   ```
   symbcv -g ProdBgrp associate pd c4t2d4
   ```
Performing TimeFinder/Mirror Operations

Repeat for all BCVs.

4. Either establish the entire group:

   `symmir -g ProdBgrp -full establish -noprompt`

Or establish explicitly:

   `symmir -g ProdBgrp -full establish DEV001 BCV ld BCV001 -noprompt`

Repeat this command for all pairs.

Transfer a different BCV device to the standard device:

1. Identify the established BCV pair.
2. Split the pair:

   `symmir -g ProdBgrp split DEV001 -noprompt`

3. Select a new BCV to establish with the standard device:

   `symmir -g ProdBgrp -full establish DEV001 BCV ld BCV020 -noprompt`

Script example for multi-BCV environment

The following is an example of a script for a multi-BCV environment:

You are tasked with testing business applications with incoming database data from certain anticipated peak periods in the day. Three copies of the database may be needed. To establish a multi-BCV environment, you must initially perform a full establish to each BCV device in the set.

1. For example, you plan to have BCV001 through BCV003 in the set to pair with DEV001 that is the source of your test data:

   `symmir -g MultigrpA -full establish DEV001 BCV ld BCV001`
   `symmir -g MultigrpA split DEV001 #split at 3:10pm`
   `symmir -g MultigrpA -full establish DEV001 BCV ld BCV002`
   `symmir -g MultigrpA split DEV001 #split at 3:20pm`
   `symmir -g MultigrpA -full establish DEV001 BCV ld BCV003`

2. It is now 4:00 p.m. and BCV003 is still currently established with DEV001. At this point, you are testing your business applications and want to reset your database back to the business activity that was current up till 3:10 p.m. To incrementally restore DEV001 to the 3:10 p.m. business data:

   `symmir -g MultigrpA split DEV001 #split at 4:00pm`
   `symmir -g MultigrpA restore DEV001 BCV ld BCV001`

3. You are now working successfully with the 3:10 p.m. data and want to continue test operations with this data and remove the second split BCV that occurred at 3:20 p.m. as this data will not be needed.

   `symmir -g MultigrpA cancel DEV001 BCV ld BCV002`
Performing TimeFinder/Mirror Operations

4. You decide to call it a day, keeping the remaining two multi-BCVs and need to reestablish (incrementally establish) BCV003 to the current standard data:

```bash
symmir -g MultigrpA split DEV001 #split at 4:50pm
symmir -g MultigrpA establish DEV001 BCV ld BCV003
```

**BCV pair states**

When you invoke BCV control commands on a single BCV device, or on a group of BCV pair(s) using the `symmir` command, the BCV state is changed as illustrated in Table 17. You will see the abbreviated BCV pair state listed using the SYMCLI commands.

**Table 17  BCV pair states**

<table>
<thead>
<tr>
<th>BCV pair state</th>
<th>BCV pair state (abbreviated for display)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never Established</td>
<td>NeverEstab</td>
<td>The BCV device is available for use, and was never established. Only the BCV device name is valid.</td>
</tr>
<tr>
<td>Sync In Progress</td>
<td>SyncInProg</td>
<td>When the Establish action is executed, data is copied from the standard device to the BCV device until both devices contain identical data.</td>
</tr>
<tr>
<td>Restore In Progress</td>
<td>RestInProg</td>
<td>When the restore action is executed, data is copied from the BCV to the standard device until both devices contain identical data.</td>
</tr>
<tr>
<td>Synchronized</td>
<td>Synchronized</td>
<td>The BCV and standard devices have identical data. Any changes to the standard device are also written to the BCV. The BCV is unavailable to the host for BC processing.</td>
</tr>
<tr>
<td>Restored</td>
<td>Restored</td>
<td>The BCV and standard devices have identical data, although the data was originally on the BCV before being synchronized. Any changes to the standard device are also written to the BCV. The BCV is unavailable to the host for BC processing.</td>
</tr>
<tr>
<td>Split in Progress</td>
<td>SplitInProg</td>
<td>The BCV devices are in the process of being separated, or split from the standard devices.</td>
</tr>
<tr>
<td>Split</td>
<td>Split</td>
<td>The BCV devices are completely separated, or split from the standard devices allowing each device to be accessed separately by the host.</td>
</tr>
<tr>
<td>Split No Incremental</td>
<td>SplitNoInc</td>
<td>The BCV devices are completely separated, or split from the standard devices but cannot be incrementally established or restored.</td>
</tr>
<tr>
<td>Split Before Sync</td>
<td>SplitBfrSync</td>
<td>The split occurred when a BCV device was synchronizing. The BCV device is separated from the standard device although the BCV device is not completely synchronized.</td>
</tr>
<tr>
<td>Split Before Restore</td>
<td>SplitBfrRest</td>
<td>The split occurred when a BCV device was being restored to a standard device. The BCV device is separated from the standard device although the standard device is not completely synchronized.</td>
</tr>
<tr>
<td>Invalid</td>
<td>Invalid</td>
<td>Not all metamembers are in the same BCV state.</td>
</tr>
</tbody>
</table>
Performing TimeFinder/Mirror Operations

Transient BCV pair states

When you initially invoke the `symmir` arguments for TimeFinder operations, BCV pairs enter a transient state and upon completion of the action, the BCV pairs enter a final BCV pair state (Table 18).

Table 18  Actions for BCV devices

<table>
<thead>
<tr>
<th>Argument</th>
<th>Transient state</th>
<th>Final state</th>
</tr>
</thead>
<tbody>
<tr>
<td>establish</td>
<td>SyncInProg</td>
<td>Synchronized</td>
</tr>
<tr>
<td>split</td>
<td>SplitInProg</td>
<td>Split</td>
</tr>
<tr>
<td>restore</td>
<td>RestInProg</td>
<td>Restored</td>
</tr>
</tbody>
</table>

BCV actions and applicable states

Table 19 describes which BCV control operations can be invoked for a given BCV state. Invalid states can indicate that the devices in a BCV pair are in a different or mixed state. The `–symforce` option must be used (where noted in the table as F) to force a pair to a specified BCV state.

Table 19  BCV control actions and applicable states

<table>
<thead>
<tr>
<th>Control Operation</th>
<th>Never Estab</th>
<th>Sync In Prog</th>
<th>Synchronized</th>
<th>Split In Prog</th>
<th>Split No Inc</th>
<th>Split Bfr Inc</th>
<th>Split Bfr Sync</th>
<th>Split Bfr Rest</th>
<th>Rest In Prog</th>
<th>Restored</th>
<th>Invalid</th>
</tr>
</thead>
<tbody>
<tr>
<td>establish -full</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>establish</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>split</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>F3</td>
<td></td>
</tr>
<tr>
<td>restore -full</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>restore</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>attach</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>detach</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>cancel</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

1. The BVC must be specified or you must use the `–exact` or `–force` option.
2. The BCV must be specified or you must use both the `–force` and `–symforce` options.
3. The F denotes that you must use the `–symforce` option.
Performing TimeFinder/Mirror Operations

Command options with device groups

Table 20 lists the symmir control operations and the possible options to use when targeting a specified device group.

**Table 20** symmir -g control arguments and possible options

<table>
<thead>
<tr>
<th>Options</th>
<th>Argument action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>establish</td>
</tr>
<tr>
<td></td>
<td>establish</td>
</tr>
<tr>
<td></td>
<td>split</td>
</tr>
<tr>
<td></td>
<td>restore</td>
</tr>
<tr>
<td></td>
<td>restore</td>
</tr>
<tr>
<td></td>
<td>attach</td>
</tr>
<tr>
<td></td>
<td>detach</td>
</tr>
<tr>
<td></td>
<td>cancel</td>
</tr>
<tr>
<td>-bcv</td>
<td>✔</td>
</tr>
<tr>
<td>-both_sides</td>
<td>✔</td>
</tr>
<tr>
<td>-bypass</td>
<td></td>
</tr>
<tr>
<td>-c,-i</td>
<td>✔</td>
</tr>
<tr>
<td>-concurrent</td>
<td>✔</td>
</tr>
<tr>
<td>-consistent</td>
<td></td>
</tr>
<tr>
<td>-exact</td>
<td></td>
</tr>
<tr>
<td>-force,-symforce</td>
<td>✔</td>
</tr>
<tr>
<td>-hop2</td>
<td>✔</td>
</tr>
<tr>
<td>-instant,-diff</td>
<td></td>
</tr>
<tr>
<td>-noprompt</td>
<td>✔</td>
</tr>
<tr>
<td>-not_ready</td>
<td></td>
</tr>
<tr>
<td>-opt</td>
<td></td>
</tr>
<tr>
<td>-preaction,-postaction</td>
<td>✔</td>
</tr>
<tr>
<td>-preservetgtlocks,-lockid</td>
<td></td>
</tr>
<tr>
<td>-protbcvest</td>
<td></td>
</tr>
<tr>
<td>-protect</td>
<td></td>
</tr>
<tr>
<td>-rdb,-dbtype,-db</td>
<td></td>
</tr>
<tr>
<td>-rdf</td>
<td>✔</td>
</tr>
<tr>
<td>-remote</td>
<td></td>
</tr>
<tr>
<td>-reverse</td>
<td>✔</td>
</tr>
<tr>
<td>-rrbcv</td>
<td></td>
</tr>
<tr>
<td>-star</td>
<td></td>
</tr>
<tr>
<td>-std_protect</td>
<td></td>
</tr>
<tr>
<td>-skip</td>
<td></td>
</tr>
<tr>
<td>-v</td>
<td></td>
</tr>
<tr>
<td>-vxfs</td>
<td></td>
</tr>
</tbody>
</table>
Table 21 lists the `symmir` view arguments and the possible options to use when targeting a specified device group.

<table>
<thead>
<tr>
<th>Options</th>
<th>Argument action</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>query</td>
<td>verify</td>
<td></td>
</tr>
<tr>
<td>-attach</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-bcv, -rrbcv</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-bcv_mirrors</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-bg</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-c, -i</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-concurrent</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-force</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-hop2</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-multi</td>
<td></td>
<td>✔</td>
<td></td>
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<tr>
<td>-offline</td>
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<td></td>
</tr>
<tr>
<td>-percent</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-protbcvest</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-protect</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-rdf</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>-ready</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-restinprog</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-restored</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-sid</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-split</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-summary</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-synched</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>-syncinprog</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The base tasks performed with `symbcv` such as list, associate, and disassociate locally or remotely attached BCV devices, are described at the beginning of this chapter.
Command options with composite groups

Options to the `symmir -cg` command line arguments provide more action flexibility to control BCV pairs when you are operating on device(s) of a specified composite group. Table 22 lists the `symmir` control operations and the possible options to use when targeting a specified composite group.

Table 22  `symmir -cg` control arguments and possible options  (page 1 of 2)

<table>
<thead>
<tr>
<th>Options</th>
<th>Argument action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>establish</td>
</tr>
<tr>
<td></td>
<td>-full</td>
</tr>
<tr>
<td></td>
<td>establish</td>
</tr>
<tr>
<td></td>
<td>split</td>
</tr>
<tr>
<td></td>
<td>restore</td>
</tr>
<tr>
<td></td>
<td>-full</td>
</tr>
<tr>
<td></td>
<td>restore</td>
</tr>
<tr>
<td></td>
<td>attach</td>
</tr>
<tr>
<td></td>
<td>detach</td>
</tr>
<tr>
<td></td>
<td>cancel</td>
</tr>
<tr>
<td>-bcv</td>
<td>✔</td>
</tr>
<tr>
<td>-both_sides</td>
<td>✔</td>
</tr>
<tr>
<td>-bypass</td>
<td>✔</td>
</tr>
<tr>
<td>-c, -l</td>
<td>✔</td>
</tr>
<tr>
<td>-concurrent</td>
<td>✔</td>
</tr>
<tr>
<td>-consistent, -both_sides</td>
<td>✔</td>
</tr>
<tr>
<td>-exact</td>
<td>✔</td>
</tr>
<tr>
<td>-force, -symforce</td>
<td>✔</td>
</tr>
<tr>
<td>-hop2</td>
<td>✔</td>
</tr>
<tr>
<td>-instant, -diff</td>
<td>✔</td>
</tr>
<tr>
<td>-noprompt</td>
<td>✔</td>
</tr>
<tr>
<td>-not_ready</td>
<td>✔</td>
</tr>
<tr>
<td>-opt</td>
<td>✔</td>
</tr>
<tr>
<td>-opt_rag</td>
<td>✔</td>
</tr>
<tr>
<td>-preaction, -postaction</td>
<td>✔</td>
</tr>
<tr>
<td>-protbcv</td>
<td>✔</td>
</tr>
<tr>
<td>-protect</td>
<td>✔</td>
</tr>
<tr>
<td>-rdh, -dbtype, -db</td>
<td>✔</td>
</tr>
<tr>
<td>-rdf</td>
<td>✔</td>
</tr>
<tr>
<td>-remote</td>
<td>✔</td>
</tr>
<tr>
<td>-reverse</td>
<td>✔</td>
</tr>
<tr>
<td>-rrbcv</td>
<td>✔</td>
</tr>
<tr>
<td>-sid</td>
<td>✔</td>
</tr>
<tr>
<td>-skip</td>
<td>✔</td>
</tr>
<tr>
<td>-star</td>
<td>✔</td>
</tr>
</tbody>
</table>
### Table 22  symmir -cg control arguments and possible options (page 2 of 2)

<table>
<thead>
<tr>
<th>Options</th>
<th>Argument action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>establish</td>
</tr>
<tr>
<td>-std_protect</td>
<td>✔</td>
</tr>
<tr>
<td>-v</td>
<td>✔</td>
</tr>
<tr>
<td>-vxfs</td>
<td>✔</td>
</tr>
</tbody>
</table>

### Table 23  symmir -cg view arguments and possible options

<table>
<thead>
<tr>
<th>Options</th>
<th>Argument action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>query</td>
</tr>
<tr>
<td>-attach</td>
<td>✔</td>
</tr>
<tr>
<td>-bcv, -rrbcv</td>
<td>✔</td>
</tr>
<tr>
<td>-bcv_mirrors</td>
<td>✔</td>
</tr>
<tr>
<td>-bg</td>
<td>✔</td>
</tr>
<tr>
<td>-c, -i</td>
<td>✔</td>
</tr>
<tr>
<td>-concurrent</td>
<td>✔</td>
</tr>
<tr>
<td>-hop2</td>
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</tr>
<tr>
<td>-force</td>
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<td>-syncinprog</td>
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<tr>
<td>-restinprog</td>
<td>✔</td>
</tr>
<tr>
<td>-protbcvest</td>
<td>✔</td>
</tr>
<tr>
<td>-summary</td>
<td>✔</td>
</tr>
</tbody>
</table>
Performing TimeFinder/Mirror Operations

Command options with device files

With the `symmir -file` command, you can perform similar control operations on BCV device pairs defined in a device file of a specified Symmetrix array as you can when directing `symmir` to device groups (`-g`). These control operations (arguments) have similar options that allow flexibility in controlling STD/BCV pairs defined in a device file, as opposed to a device group. This command is particularly useful when operating on RDF BCV pairs in a remote Symmetrix array in the second-level multihop SRDF link.

Table 24 lists the `symmir` control operations and the possible options to use when targeting pairs specified in a device file of a given Symmetrix array.

<table>
<thead>
<tr>
<th>Options</th>
<th>Argument Action</th>
<th>establish</th>
<th>establish</th>
<th>split</th>
<th>restore -full</th>
<th>restore</th>
<th>attach</th>
<th>detach</th>
<th>cancel</th>
</tr>
</thead>
<tbody>
<tr>
<td>-bypass</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-c, -i</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>-consistent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-force, -symforce</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>-instant, -diff</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-noprompt</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>-not_ready</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-preaction, -postaction</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>-preservetgtlocks, -lockid</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>-protbcvest</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-protect</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-rdb, -dbtype, -db</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-remote</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>-reverse</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>-skip</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-star</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-std_protect</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-v</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>-vxfs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Performing TimeFinder/Mirror Operations

Table 25 lists the `symmir` view arguments and the possible options to use when targeting pairs specified in a device file of a given Symmetrix array.

Table 25 symmir -file view arguments and possible options

<table>
<thead>
<tr>
<th>Options</th>
<th>Argument Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>-attach</td>
<td>✔</td>
</tr>
<tr>
<td>-bcv_mirrors</td>
<td>✔</td>
</tr>
<tr>
<td>-bg</td>
<td>✔</td>
</tr>
<tr>
<td>-c, -i</td>
<td>✔</td>
</tr>
<tr>
<td>-concurrent</td>
<td>✔</td>
</tr>
<tr>
<td>-force</td>
<td>✔</td>
</tr>
<tr>
<td>-multi</td>
<td>✔</td>
</tr>
<tr>
<td>-offline</td>
<td>✔</td>
</tr>
<tr>
<td>-percent</td>
<td>✔</td>
</tr>
<tr>
<td>-protbcvest</td>
<td>✔</td>
</tr>
<tr>
<td>-protect</td>
<td>✔</td>
</tr>
<tr>
<td>-ready</td>
<td>✔</td>
</tr>
<tr>
<td>-restinprog</td>
<td>✔</td>
</tr>
<tr>
<td>-restored</td>
<td>✔</td>
</tr>
<tr>
<td>-split</td>
<td>✔</td>
</tr>
<tr>
<td>-summary</td>
<td>✔</td>
</tr>
<tr>
<td>-synched</td>
<td>✔</td>
</tr>
<tr>
<td>-syncinprog</td>
<td>✔</td>
</tr>
</tbody>
</table>

Note: The Symmetrix ID option (`-sid`) is required for all `symmir -file` commands.

Various remote multihop configurations

Various compounded remote configurations can be managed by your host using both the TimeFinder and SRDF components of SYMCLI.

As Figure 51 on page 174 shows, you can have multiple sites (for example, remote sites C, E, F, and H) on SRDF links to remotely mirror a local Symmetrix array at site A. Remote site F, functioning as a remote mirror to the standard devices at site A, is most typical. You then can have a third site on an SRDF link (remote site H) to remotely mirror just the BCV devices in the Symmetrix array at site A.

You can also multihop to a second level SRDF where Remote site G functions as a remote mirror to the standard devices of site A and Remote site I remotely mirrors Site A’s BCV.
Performing TimeFinder/Mirror Operations

In addition, you can also create a cascaded SRDF configuration, where tertiary site B functions as a remote partner to the R21 device at Site C, which is the remote partner of the local RDF standard device at Site A; and tertiary site D functions as a remote partner to the R21 device at Site E, which is the remote partner of the local BCV device at Site A.

Command `symmir` manages each of the BCV pairs at any site while `symrdf` manages the SRDF pairs in the SRDF link.

System-wide device groups

Before you begin applying any `symmir` operations, you must be working with an existing group of RDF devices. To create a device group containing STD and BCV RDF1 devices, enter:

```
  symdg create prod -type RDF1
  symdg -g prod add dev 0001 -sid 0001 DEV001
  symbcv -g prod associate dev 000A BCV001
  symbcv -g prod associate dev 000C -rdf RBCV001
  symbcv -g prod associate dev 0009 -bcv -rdf BRBCV001
  symbcv -g prod associate dev 0004 -rrdf RRBCV001
  symbcv -g prod associate dev 0004 -hop2 2BCV001
```

At this point, all these devices must be established with the `symmir` and `symrdf` commands.
Commands to various multihop devices and links

This section describes the command application of targeting the various devices and links in complex multihop SRDF environments.

The following sequence of commands steps through some basic control operations that touch every device and RDF link in a complex multihop configuration. The following numbering of commands directly associates with the bubble numbers shown in the Figure 51 on page 174.

1. symrdf -g <> establish
   Creates the standard-associated hop 1 copy.

2. symmir -g <> split -rdf
   Splits the standard-associated hop 1 BCV device pair.

3. symrdf -g <> establish -rbcv
   Creates the standard-associated hop 2 copy.

4. symrdf -g <> restore -rbcv
   Restores the standard-associated hop 1 BCV with the hop 2 copy.

5. symmir -g <> restore -rdf
   Restores the standard-associated hop 1 copy with the hop 1 BCV.

6. symrdf -g <> restore
   Restores the standard device with the hop 1 copy.

7. symmir -g <> split
   Splits the standard/BCV pair.

8. symrdf -g <> establish -bcv
   Creates the BCV-associated hop 1 remote copy.

9. symmir -g <> split -rdf -bcv
   Splits the BCV-associated hop 1 device pair.

10. symrdf -g <> establish -brbcv
    Creates the BCV-associated hop 2 copy.

11. symmir -g <> restore -brbcv
    Restores the BCV-associated hop 1 BCV with the hop 2 copy.

12. symmir -g <> restore -rdf -bcv
    Restores the BCV-associated hop 1 copy with the hop 1 BCV.

13. symmir -g <> restore -bcv
    Restores the BCV device with the hop 1 copy.

14. symmir -g <> restore
    Restores the standard device with the hop 1 copy.

15. symmir -file <> -sid 044 establish
    Creates the BCV-associated with the remote partner of the BRBCV (file only).

16. symmir -file <> -sid 044 split
    Splits the BCV-associated with the remote partner of the BRBCV (file only).

17. symrdf -g <> establish
    Creates the standard-associated hop 1 copy.

18. symrdf -g <> establish -hop2
    Creates the standard-associated hop 2 copy.

19. symmir -g <> establish -hop2
    Creates the BCV-associated hop 2 BCV copy.

20. symmir -g <> split -hop2
    Splits the BCV-associated hop 2 device pair.

21. symrdf -g <> restore -hop2
    Restores the standard with the hop 2 copy.

22. symrdf -g <> restore
    Restores the standard device with the hop 1 copy.

23. symrdf -g <> establish -bcv
    Creates the BCV-associated hop 1 remote copy.

24. symrdf -g <> establish -bcv -hop2
    Creates the BCV-associated hop 2 copy.

25. symrdf -g <> restore -bcv -hop2
    Restores the BCV-associated hop 2 copy.

26. symrdf -g <> restore -bcv
    Restores the BCV device with the hop 1 copy.
Figure 51 Control operations on multihop SRDF configurations

Second-level controls for multihop SRDF environments

As previously described, second-level multihop control operations were accomplished using the device file (-file) option for managing RDF BCV device pairs. You can use the symmir command for device groups (-g) for BCV control capability in second-level multihop SRDF environments.

The remote RDF BCV (RRBCV) devices must have been previously associated with the device group using the symbcv -rrdf command. “Compounded remote configuration” on page 116 contains specific information about how to associate second-level multihop BCVs with a device group.

Once the RRBCV devices have been associated with the device group, you can use the symmir command with the -rrbcv option to perform control operations on the remote mirror of the remote BCV to become established, split, or restored from its BCV. Other second-level multihop BCV control operations available with the symmir command include query, verify, attach, detach, and cancel.

Note: Since Solutions Enabler version 5.4, the symmir command and the -rrbcv option have been extended to work for composite groups (-cg).
Remote optimizing option

The remote optimize (-opt_rag) option only applies to the full Establish operation in a remote Symmetrix array that optimizes the disk I/O on the standard/BCV pair selection to achieve a high copy speed between them. (Basically, the device pair selection attempts to pair devices that are not on the same disk adapter to distribute I/O.) This option overrides all current pairing relationships.

**Note:** This option is only applicable for remote Symmetrix array optimization targeting composite groups (-cg).

The command line must include the -rdf option, as follows:

```
symmir -cg CgName -full establish -rdf -opt_rag
```

Using the -remote option on multihop split actions

This section describes the command application of targeting the various devices and links with the -remote option in complex multihop SRDF environments.

The following sequence of commands steps through some basic control operations that touch every device and RDF link in a complex multihop configuration. The following numbering of commands directly associates with the callouts shown in the Figure 52 on page 176.

1. **symrdf -g <> establish**
   Creates the standard-associated hop 1 copy.

2. **symmir -g <> split -rdf -remote**
   Splits the standard-associated hop 1 BCV device pair and creates a standard-associated hop 2 copy of the hop 1 BCV.

3. **symmir -g <> split -remote**
   Splits the standard/BCV pair and creates a BCV-associated hop 1 copy of the local BCV.

4. **symmir -g <> split -rdf -bcv -remote**
   Splits the BCV-associated hop 1 BCV device pair and creates a BCV-associated hop 2 copy of the hop 1 BCV.

5. **symmir -g <> split -rrbcv**
   Splits the BCV-associated hop 2 BCV device pair. You cannot use the -remote option here.
Figure 52 The -remote option on multihop configurations
The operational examples part of this product guide identifies and focuses on some specific TimeFinder tasks that represent the most typical practices in the management of your Symmetrix storage environment. These practical examples illustrate various TimeFinder processes by showing the SYMCLI command sequences to accomplish these tasks.

Some of the examples in this section were performed with earlier versions of software. Therefore, your output displays may not look exactly like the ones appearing in these examples.

These following management tasks are described in subsequent chapters:

- **Chapter 6, “TimeFinder/Clone Operational Examples,”** provides examples on cloning volume data on multiple target devices from a single source device.

- **Chapter 7, “TimeFinder/Snap Operational Examples,”** provides examples on creating space-saving, instant point-in-time copies of volume data on multiple target devices from a single source device.

- **Chapter 8, “Querying and Verifying with TimeFinder Commands,”** provides examples on using the attach, query, and verify operations with TimeFinder family products.

- **Chapter 9, “Setting Up TimeFinder/Mirror Multiple and Concurrent BCVs,”** provides examples on setting up multiple and concurrent BCVs in the TimeFinder/Mirror environment. It focuses on pairing one standard device sequentially with multiple BCVs and pairing one standard device simultaneously with two BCVs.

- **Chapter 10, “TimeFinder/Mirror Operational Examples,”** provides examples on creating and splitting a BCV pair, retrieving original BCV data from a fixed BCV mirror, and performing a BCV action while making the BCV or the standard device temporarily inaccessible to the host.

- **Chapter 11, “Using Consistency Technology with TimeFinder,”** provides examples on splitting off a consistent, DBMS-restartable BCV copy of your database without having to quiesce or shut down the database first.

- **Chapter 12, “Using SYMAPI Command Scope,”** provides examples on of how to override the SYMCLI Command Mode default setting in the Solutions Enabler options file.
CHAPTER 6
TimeFinder/Clone Operational Examples

This chapter provides TimeFinder/Clone operational examples.

**Note:** Unless noted otherwise, the operational examples illustrate TimeFinder/Clone functionality with Solutions Enabler version 7.1 and higher and Enginuity 5874 and higher on a Symmetrix VMAX array.

- Example 1: Cloning a standard device to other standard devices................. 180
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Example 1: Cloning a standard device to other standard devices

This example was performed using Solutions Enabler version 7.1. The hardware setup consists of a single Symmetrix VMAX array (sid 369) connected to a Solaris controlling host. The source of the clone is standard device 07A7. The targets are standard devices 07A8 and 07A9.

- The following `symdg` command creates a Regular type device group named clonegrp:

  ```
  symdg create clonegrp -type regular
  ```

- The following `symdg` command adds a device range (07A7 through 07A9) to the device group. By default, their logical device names will be DEV001, DEV002, and DEV003, respectively:

  ```
  symdg -g clonegrp addall -devs 7a7:7a9 -sid 369
  ```

- The following `symclone` create command creates a copy session that immediately starts a full copy of source device DEV001 to target DEV002 when the clone operation is activated:

  ```
  symclone -g clonegrp create DEV001 sym ld DEV002 -noprompt
  ```

  'Create' operation execution is in progress for device 'DEV001' paired with target device 'DEV002' in device group 'clonegrp'. Please wait...

  'Create' operation successfully executed for device 'DEV001' in group 'clonegrp' paired with target device 'DEV002'.

- The following `symclone` query command indicates that the clone pair is in the Created state. The CG columns relate to the Legend: an X in the column means that a Legend item applies to the clone pair; a dot (.) in the column means that item does not apply:

  ```
  symclone -g clonegrp query DEV001
  ```

  ---

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Protected</td>
<td>Sym</td>
<td>Tracks</td>
</tr>
<tr>
<td>07A7</td>
<td>16500</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle
The following `symclone activate` command activates the clone operation:

```
symclone -g clonegrp activate DEV001 sym ld DEV002 -noprompt
```

'Activate' operation execution is in progress for device 'DEV001' paired with target device 'DEV002' in device group 'clonegrp'. Please wait...

'Activate' operation successfully executed for device 'DEV001' in group 'clonegrp' paired with target device 'DEV002'.

The following `symclone query` command indicates that the clone pair is now in the CopyInProgress state:

```
symclone -g clonegrp query DEV001
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>DEV002</td>
<td>XXX. CopyInProg</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.

(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.

(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.

(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle

To ensure that you do not copy over previously copied data, the clone operation results in putting a hold on the target device. The following `symdg list ld` command with the `-held` option displays any devices in the device group that are currently being held. When you terminate the clone pair session, the hold is removed:

```
symdg -g clonegrp -held list ld
```

<table>
<thead>
<tr>
<th>Standard Device Name</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV002</td>
<td>01C:0 09C:C2</td>
<td>2-Way Mir</td>
</tr>
</tbody>
</table>
The following `symclone create` command creates a copy session between the same
source device (DEV001) and a different target device (DEV003):

```
symclone -g clonegrp create DEV001 sym ld DEV003 -noprompt
```

'Create' operation execution is in progress for device 'DEV001' paired with target
device 'DEV003' in device group 'clonegrp'. Please wait...

'Create' operation successfully executed for device 'DEV001' in group 'clonegrp'
paired with target device 'DEV003'.

The following `symclone query` command with the `-multi` option displays the
multiple copy sessions for source device DEV001 and the current state of each clone	pair (DEV001/DEV003 and DEV001/DEV002):

```
symclone -g clonegrp query DEV001 -multi
```

```
Device Group (DG) Name: clonegrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

Source Device                  Target Device            State     Copy
--------------------------------- ---------------------------- ------------ ----
Logical   Sym   Tracks  Logical   Sym   Tracks  CGDP SRC <==> TGT (%) 
--------------------------------- ---------------------------- ------------ ----
DEV001    07A7     16500    0 DEV003    07A9        0 XXX. Created        0
                   16500    0 DEV002    07A8        0 XXX. CopyInProg     0

Total           -------- --------                --------
Track(s)         33000        0                       0
MB(s)           2062.5      0.0                     0.0

Legend:
(C): X = The background copy setting is active for this pair.
      . = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
      . = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
      . = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
      . = The pre-copy operation has not completed one cycle
```

The following `symclone activate` command initiates the full copy from DEV001 to
DEV003:

```
symclone -g clonegrp activate DEV001 sym ld DEV003 -noprompt
```

'Activate' operation execution is in progress for device 'DEV001' paired with target
device 'DEV003' in device group 'clonegrp'. Please wait...

'Activate' operation successfully executed for device 'DEV001' in group 'clonegrp'
paired with target device 'DEV003'.

Another `symclone query` displays the multiple copy sessions for source device
DEV001 and an updated state for each clone pair. The state of the DEV001/DEV003
pair has changed from Created to CopyInProg. The state of the DEV001/DEV002 pair is
still CopyInProg:

```
symclone -g clonegrp query DEV001 -multi
```
Device Group (DG) Name: clonegrp
DG's Type             : REGULAR
DG's Symmetrix ID     : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
<td>Logical</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>DEV001</td>
<td>07A7</td>
<td>16500</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6637</td>
<td></td>
</tr>
</tbody>
</table>

Total

<table>
<thead>
<tr>
<th>Track(s)</th>
<th>MB(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>23137</td>
<td>1446.1</td>
</tr>
</tbody>
</table>

Legend:

(C): X = The background copy setting is active for this pair.
.G = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
.G = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
.G = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
.G = The pre-copy operation has not completed one cycle

◆ Once the copy to DEV002 has completed, the following symclone terminate command ends the DEV001/DEV002 clone pair session normally. Normal termination is possible whenever a clone pair is in the Created, Copied, or CopyOnAccess state:

```
symclone -g clonegrp terminate DEV001 sym ld DEV002 -noprompt
```

'Terminate' operation execution is in progress for device 'DEV001' paired with target device 'DEV002' in device group 'clonegrp'. Please wait...

'Terminate' operation successfully executed for device 'DEV001' in group 'clonegrp' paired with target device 'DEV002'.

◆ The following symclone terminate command uses the -symforce option to force an end to the DEV001/DEV003 clone pair session, which is still in the CopyInProgress state:

```
symclone -g clonegrp terminate DEV001 sym ld DEV003 -noprompt -symforce
```

'Terminate' operation execution is in progress for device 'DEV001' paired with target device 'DEV003' in device group 'clonegrp'. Please wait...

'Terminate' operation successfully executed for device 'DEV001' in group 'clonegrp' paired with target device 'DEV003'.

◆ The following symclone create command creates a CopyOnAccess copy session so that only accessed data will be cloned from source device DEV001 to target DEV002 when the clone operation is activated:

```
symclone -g clonegrp create DEV001 sym ld DEV002 -nocopy -noprompt
```
The following `symclone query` command indicates that the clone pair is now in the CopyOnAccess state:

```
symclone -g clonegrp query DEV001
```

Device Group (DG) Name: clonegrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Protected</td>
<td>Modified</td>
<td>Modified</td>
</tr>
<tr>
<td>Logical</td>
<td>Logical</td>
<td>Sym</td>
<td>Sym</td>
</tr>
<tr>
<td>Tracks</td>
<td>Tracks</td>
<td>Tracks</td>
<td>Tracks</td>
</tr>
<tr>
<td>Total Track(s)</td>
<td>Total Track(s)</td>
<td>Total MB(s)</td>
<td>Total MB(s)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DEV001</th>
<th>07A7</th>
<th>16500</th>
<th>0</th>
<th>DEV002</th>
<th>07A8</th>
<th>0</th>
<th>CopyOnAccess</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td></td>
<td>16500</td>
<td>0</td>
<td></td>
<td></td>
<td>1031.3</td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>

Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.

(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.

(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.

(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle
Example 2: Cloning a copy of a standard device to BCV devices

This example was performed using Solutions Enabler version 7.1. running on a Symmetrix VMAX array. In this example, the three standard devices (07A7, 07A8, and 07A9) currently in the device group from Example 1 (clonegrp) are all source devices for this clone operation. Three BCV devices (07AD, 07AE, and 07AF) are added as targets.

- The following command associates three BCV devices (07AD, 07AE, and 07AF) with the device group:

  symbcv -g clonegrp associateall -devs 07AD:07AF -sid 369

- The symmir query command checks the device group for any current copy sessions. Because all copy sessions for devices in the device group were stopped in Example 1, the output below indicates no clone devices in the group:

  symclone -g clonegrp query

Device group 'clonegrp' does not have any devices that are Clone source devices.

- The following command creates copy sessions for the standards and BCVs, pairing them in the order that they were added to the device group (for example, the first standard device, 07A7, with the first BCV device, 07AD):

  symclone -g clonegrp create -v -noprompt

'Create' operation execution is in progress for device group 'clonegrp'. Please wait...

SELECTING Source devices in the group:

  Device: 07A7 [SELECTED]
  Device: 07A8 [SELECTED]
  Device: 07A9 [SELECTED]

SELECTING Target devices in the group:

  Device: 07AD [SELECTED]
  Device: 07AE [SELECTED]
  Device: 07AF [SELECTED]

PAIRING of Source and Target devices:

  Devices: 07A7(S) - 07AD(T) [PAIRED]
  Devices: 07A8(S) - 07AE(T) [PAIRED]
  Devices: 07A9(S) - 07AF(T) [PAIRED]

STARTING a Clone 'CREATE' operation.

The Clone 'CREATE' operation SUCCEEDED.

'Create' operation successfully executed for device group 'clonegrp'.

Example 2: Cloning a copy of a standard device to BCV devices
The following query displays the clone pairs and the state of each:

```
symclone -g clonegrp query -multi
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Protected</td>
<td>Modified</td>
</tr>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| DEV001 | 07A7 | 16500 | 0 | BCV001 | 07AD | 0 | XXX. Created | 0 |
| DEV002 | 07A8 | 16500 | 0 | BCV002 | 07AE | 0 | XXX. Created | 0 |
| DEV003 | 07A9 | 16500 | 0 | BCV003 | 07AF | 0 | XXX. Created | 0 |

Total Track(s) 49500 0
Total MB(s) 3093.8 0.0

Legend:
- (C): X = The background copy setting is active for this pair.
- . = The background copy setting is not active for this pair.
- (G): X = The Target device is associated with this group.
- . = The Target device is not associated with this group.
- (D): X = The Clone session is a differential copy session.
- . = The Clone session is not a differential copy session.
- (P): X = The pre-copy operation has completed one cycle
- . = The pre-copy operation has not completed one cycle

Another query displays the clone pairs and the state of each:

```
symclone activate
```

Activates the clone operation for all clone pairs in the device group:

```
symclone -g clonegrp activate -noprompt
```

The 'Activate' operation execution is in progress for device group 'clonegrp'.
Please wait...

The 'Activate' operation was successfully executed for device group 'clonegrp'.

Another query displays the clone pairs and changed state of each (from Created to CopyInProgress):

```
symclone -g clonegrp query -multi
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Protected</td>
<td>Modified</td>
</tr>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| DEV001 | 07A7 | 16500 | 0 | BCV001 | 07AD | 0 | XXX. CopyInProgress | 0 |
| DEV002 | 07A8 | 16500 | 0 | BCV002 | 07AE | 0 | XXX. CopyInProgress | 0 |
| DEV003 | 07A9 | 16500 | 0 | BCV003 | 07AF | 0 | XXX. CopyInProgress | 0 |

Total Track(s) 49500 0
Total MB(s) 3093.8 0.0
Legend:

(C): X = The background copy setting is active for this pair.
.: The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
.: The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
.: The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
.: The pre-copy operation has not completed one cycle

◆ The following symclone terminate command ends the clone pair sessions of all three clone pairs in the device group:

    symclone -g clonegrp terminate -noprompt

'Terminate' operation execution is in progress for device group 'clonegrp'.
Please wait...

'Terminate' operation successfully executed for device group 'clonegrp'.

◆ The following symclone query command with the -multi option checks the device group for any current copy sessions. Because all copy sessions for devices in the device group were stopped, the output below confirms that there are no longer any clone devices in the group:

    symclone -g clonegrp query -multi

Device group 'clonegrp' does not have any devices that are Clone source devices.

◆ The following symclone create command creates three new clone pair sessions with the same standards and BCVs:

    symclone -g clonegrp create -noprompt

'Create' operation execution is in progress for device group 'clonegrp'.
Please wait...

'Create' operation successfully executed for device group 'clonegrp'.

◆ The symclone activate command also includes -preaction and -postaction options to run scripts named pre.sh and post.sh, respectively. For example:

    ./pre.sh — a -preaction script to log operations, such as one that unmounts a file system on target devices, or one that reports when the clone activate session starts (echo "starting a clone activate">>mylog).

    ./post.sh — a -postaction script to that logs operations, such as one that unmounts the file system on the target devices, or reports when the clone activate session completes (echo "completed a clone activate">>mylog):

    symclone -g clonegrp activate -noprompt -preaction ./pre.sh
    -postaction ./post.sh

'Activate' operation execution is in progress for device group 'clonegrp'.
Please wait...

'Activate' operation successfully executed for device group 'clonegrp'.
The following query shows the state of the clone pairs:

```
symclone -g clonegrp query -multi
```

**Device Group (DG) Name:** clonegrp  
**DG's Type:** REGULAR  
**DG's Symmetrix ID:** 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Tracks</td>
<td>Logical Tracks</td>
<td>Sym Tracks</td>
<td>Sym Tracks</td>
</tr>
<tr>
<td>DEVO01 07A7</td>
<td>DEVO01 07AD</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DEVO02 07A8</td>
<td>DEVO02 07AE</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DEVO03 07A9</td>
<td>DEVO03 07AF</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Legend:**

(C): X = The background copy setting is active for this pair.  
     . = The background copy setting is not active for this pair.  
(G): X = The Target device is associated with this group.  
     . = The Target device is not associated with this group.  
(D): X = The Clone session is a differential copy session.  
     . = The Clone session is not a differential copy session.  
(P): X = The pre-copy operation has completed one cycle  
     . = The pre-copy operation has not completed one cycle

The following `symclone verify` command with the `--copied` option checks all clone pairs every 120 seconds until all are in the Copied state:

```
symclone -g clonegrp verify --copied -i 120
```

None of the devices in group 'clonegrp' are in the 'Copied' state.

All of the devices in group 'clonegrp' are in the 'Copied' state.

The following `symclone create` command with the `--optimize` option uses optimization to create clone pairs from the devices in the device group. Optimization attempts to match devices in such a way as to achieve a high-speed copy between them, first trying to pair devices on separate disk adapters (DA) and, failing that, devices on the same disk adapter but on different SCSI interfaces of the disk adapter and, failing that, devices that may be on the same DA and SCSI interface but on a separate spindle:

```
symclone -g clonegrp create --optimize -v -noprompt
```

'Create' operation execution is in progress for device group 'clonegrp'.  
Please wait...

SELECTING Source devices in the group:

- Device: 07A7 [SELECTED]
- Device: 07A8 [SELECTED]
- Device: 07A9 [SELECTED]
SELECTING Target devices in the group:

Device: 07AD [SELECTED]
Device: 07AE [SELECTED]
Device: 07AF [SELECTED]

PAIRING of Source and Target devices:

Devices: 07A7(S) - 07AD(T) [PAIRED]
Devices: 07A8(S) - 07AE(T) [PAIRED]
Devices: 07A9(S) - 07AF(T) [PAIRED]

STARTING a Clone 'CREATE' operation.

The Clone 'CREATE' operation SUCCEEDED.

'Create' operation successfully executed for device group 'clonegrp'.

◆ The following query displays the new clone pairs. Optimization matched two of the three pairs differently than the previous clone operation: DEV001 with BCV002 and DEV002 with BCV001:

```plaintext
symclone -g clonegrp query -multi
```

Device Group (DG) Name: clonegrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Sym Tracks</td>
<td>Logical Sym Tracks</td>
<td>CGDP SRC &lt;=&gt; TGT (%)</td>
<td></td>
</tr>
<tr>
<td>Protected Modified</td>
<td>Modified</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| DEV001 | 07A7 | 16500 | 0 | BCV001 | 07AD | 0 | XXX. Created | 0 |
| DEV002 | 07A8 | 16500 | 0 | BCV002 | 07AE | 0 | XXX. Created | 0 |
| DEV003 | 07A9 | 16500 | 0 | BCV003 | 07AF | 0 | XXX. Created | 0 |

Total Track(s) | 49500 | 0 | 0 |
MB(s) | 3093.8 | 0.0 | 0.0 |

Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle

◆ The following symclone activate command activates the clone operation for all clone pairs in the device group:

```plaintext
symclone -g clonegrp activate -noprompt
```

'Activate' operation execution is in progress for device group 'clonegrp'.
Please wait...

'Activate' operation successfully executed for device group 'clonegrp'.
The following `symclone terminate` command initiates termination of the three copy sessions:

```
symclone -g clonegrp terminate -noprompt
```

'Terminate' operation execution is in progress for device group 'clonegrp'. Please wait...

'Terminate' operation successfully executed for device group 'clonegrp'.

The following `symclone list` command indicates that the copy sessions were successfully terminated and no longer exist:

```
symclone list
```

Symmetrix ID: 000192601369

No Copy sessions found.
Example 3: Cloning copies from a BCV source device

This example was performed using Solutions Enabler version 7.1 running on a Symmetrix VMAX array. This example creates a new device group and pairs Symmetrix standard device 07A7 with BCV 07AD as a BCV pair. The source of the clone is BCV 07AD. The target is standard device 07A8.

- The `symdg` command creates a device group named `clonebcv`. The `symdg` commands add two standard devices to the group. By default, the logical device name of device 07A7 is DEV001. The example assigns CLONETGT as the logical device name for device 07A8. The `symbcv` command associates one BCV with the group. The example assigns CLONESRC as the logical device name of the BCV:

  ```
  symdg create clonebcv
  symdg -g clonebcv add dev 07A7 -sid 369
  symdg -g clonebcv add dev 07A8 CLONETGT -sid 369
  symbcv -g clonebcv associate dev 07AD CLONESRC
  ```

- The following `symdg show` command displays the details of the device group. The logical device names CLONETGT and CLONESRC make it easier to identify the clone target and clone source:

  ```
  symdg show clonebcv
  ```

  ```
  Group Name: clonebcv
  Group Type : REGULAR
  Device Group in GNS : No
  Valid : Yes
  Symmetrix ID : 000192601369
  Group Creation Time : Thu Jun 11 11:55:00 2009
  Vendor ID : EMC Corp
  Application ID : SYMCLI
  Number of STD Devices in Group : 2
  Number of Associated GK's : 0
  Number of Locally-associated BCV's : 1
  Number of Locally-associated VDEV's : 0
  Number of Locally-associated TGT's : 0
  Number of Remotely-associated VDEV's(STD RDF) : 0
  Number of Remotely-associated BCV's (STD RDF) : 0
  Number of Remotely-associated TGT's(TGT RDF) : 0
  Number of Remotely-associated BCV's (BCV RDF) : 0
  Number of Remotely-assoc'd RBCV's (RBCV RDF) : 0
  Number of Remotely-assoc'd BCV's (Hop-2 BCV) : 0
  Number of Remotely-assoc'd VDEV's(Hop-2 VDEV) : 0
  Number of Remotely-assoc'd TGT's (Hop-2 TGT) : 0

  Standard (STD) Devices (2):
  ```
  LdevName | PdevName | Sym | Dev | Att. Sts | Cap (MB)
  ----------------------------------------
  DEV001 | N/A | 07A7 | RW | 1031
  CLONETGT | N/A | 07A8 | RW | 1031
  ```

  BCV Devices Locally-associated (1):
  ```
  LdevName | PdevName | Sym | Dev | Att. Sts | Cap (MB)
  ----------------------------------------
  CLONESRC | N/A | 07AD | RW | 1031
  ```
The following `symmir establish` command initiates a full establish operation on the BCV pair identified by their logical device names (standard device DEV001 with the BCV named CLONESRC):

```
symmir -g clonebcv establish -full DEV001 bcv ld CLONESRC -noprompt
```

'Full Establish' operation execution is in progress for device 'DEV001' paired with BCV device 'CLONESRC' in device group 'clonebcv'. Please wait...

'Full Establish' operation successfully initiated for device 'DEV001' in group 'clonebcv' paired with BCV device 'CLONESRC'.

The following `symmir verify` command checks the establish operation every 30 seconds and verifies when the operation is complete. That is, DEV001 has been fully copied to CLONESRC:

```
symmir -g clonebcv verify DEV001 -i 30
```

None of the device(s) in the list are in 'Synchronized or Restored' state.

All device(s) in the list are in 'Synchronized or Restored' state.

The following `symmir split` command performs an instant split on the BCV pair. Use the `-not_ready` option to prevent the BCV's host from writing to it prior to the clone operation:

```
symmir -g clonebcv split DEV001 -instant -not_ready -noprompt
```

'Split' operation execution is in progress for device 'DEV001' in device group 'clonebcv'. Please wait...

'Split' operation successfully executed for device 'DEV001' in group 'clonebcv'.

The following `symmir verify` command checks the status of the background split every five seconds until it completes:

```
symmir -g clonebcv verify DEV001 -split -bg
```

All device(s) in the list have finished splitting in the background.

The following `symmir -cancel` command cancels the session:

```
symmir -g clonebcv cancel -noprompt
```

'Cancel' operation execution is in progress for device group 'clonebcv'. Please wait...

'Cancel' operation successfully executed for device group 'clonebcv'.

The following command creates a copy session for source device CLONESRC and target device CLONETGT:

```
symclone -g clonebcv create CLONESRC sym ld CLONETGT -noprompt
```

'Create' operation execution is in progress for device 'CLONESRC' paired with target device 'CLONETGT' in device group 'clonebcv'. Please wait...

'Create' operation successfully executed for device 'CLONESRC' in group 'clonebcv' paired with target device 'CLONETGT'.

◆ TimeFinder/Clone Operational Examples

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The following query displays the new clone pair and its state (Created):

```bash
symclone -g clonebcv query -bcv
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Tracks</td>
<td>Logical Sym Tracks CGDP SRC &lt;=&gt; TGT (%)</td>
</tr>
<tr>
<td>CLONESRC</td>
<td>07AD</td>
<td>16500</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

- **(C): X** = The background copy setting is active for this pair.
- **.:** = The background copy setting is not active for this pair.
- **(G): X** = The Target device is associated with this group.
- **.:** = The Target device is not associated with this group.
- **(D): X** = The Clone session is a differential copy session.
- **.:** = The Clone session is not a differential copy session.
- **(P): X** = The pre-copy operation has completed one cycle
- **.:** = The pre-copy operation has not completed one cycle

The following `symclone` query command displays the state of the clone operation:

```bash
symclone -g clonebcv query -bcv
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Tracks</td>
<td>Logical Sym Tracks CGDP SRC &lt;=&gt; TGT (%)</td>
</tr>
<tr>
<td>CLONESRC</td>
<td>07AD</td>
<td>16500</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

- **(C): X** = The background copy setting is active for this pair.
- **.:** = The background copy setting is not active for this pair.
- **(G): X** = The Target device is associated with this group.
- **.:** = The Target device is not associated with this group.
- **(D): X** = The Clone session is a differential copy session.
- **.:** = The Clone session is not a differential copy session.
- **(P): X** = The pre-copy operation has completed one cycle
- **.:** = The pre-copy operation has not completed one cycle
The following `symclone terminate` command stops the copy session. The verbose (-v) option provides a more detailed output:

```
symclone -g clonebcv terminate CLONESRC sym lda CLONETGT -noprompt -v
```

'Terminate' operation execution is in progress for device 'CLONESRC' paired with target device 'CLONETGT' in device group 'clonebcv'. Please wait...

SELECTING the list of Source devices in the group:

Device: 07AD [SELECTED]

SELECTING Target devices in the group:

Device: 07A8 [SELECTED]

PAIRING of Source and Target devices:

Devices: 07AD(S) - 07A8(T) [PAIRED]

STARTING a Clone 'TERMINATE' operation.

The Clone 'TERMINATE' operation SUCCEEDED.

'Terminate' operation successfully executed for device 'CLONESRC' in group 'clonebcv' paired with target device 'CLONETGT'.

The following `symdg list ld` command with the -held option displays that the hold on the target device was released by indicating that no devices in the device group are being held:

```
symdg -g clonebcv -held list ld
```

Device Group (DG) Name: clonebcv
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

BCV Devices associated with this dg:

<table>
<thead>
<tr>
<th>BCV Device</th>
<th>Standard Device</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inv.</td>
<td>Inv.</td>
</tr>
<tr>
<td>Logical</td>
<td>Sym RDF Att. Tracks Logical Sym Tracks BCV &lt;=&gt; STD</td>
<td></td>
</tr>
<tr>
<td>CLONESRC</td>
<td>07AD + 0 07A7 0</td>
<td>Split</td>
</tr>
<tr>
<td>Total MB(s)</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend for BCV devices:

(+) : BCV is paired with a member STD device.
(-) : BCV is paired with a non-member STD device.
◆ The following `symmir establish` command initiates an incremental establish on the BCV pair, which refreshes the BCV with any new writes that occurred on DEV001 while the BCV pair was split:

```bash
symmir -g clonebcv establish DEV001 bcv ld CLONESRC -noprompt
```

'Incremental Establish' operation execution is in progress for device 'DEV001' paired with BCV device 'CLONESRC' in device group 'clonebcv'. Please wait...

'Incremental Establish' operation successfully initiated for device 'DEV001' in group 'clonebcv' paired with BCV device 'CLONESRC'.

◆ The following `symmir verify` command verifies that the establish operation is complete:

```bash
symmir -g clonebcv verify DEV001
```

All device(s) in the list are in 'Synchronized or Restored' state.

◆ The following `symmir split` command performs an instant split on the BCV pair. Use the `-not_ready` option to prevent the BCV's host from writing to it prior to the next clone operation:

```bash
symmir -g clonebcv split DEV001 -instant -not_ready -noprompt
```

'Split' operation execution is in progress for device 'DEV001' in device group 'clonebcv'. Please wait...

'Split' operation successfully executed for device 'DEV001' in group 'clonebcv'.

◆ The following `symmir verify` command checks every five seconds and verifies when the background split completes:

```bash
symmir -g clonebcv verify DEV001 -split -bg -i 5
```

All device(s) in the list have finished splitting in the background.

◆ The following command creates a new CopyOnAccess copy session for source device CLONESRC and target device CLONETGT, in preparation for cloning the refreshed data on the BCV source device:

```bash
symclone -g clonebcv create CLONESRC sym ld CLONETGT -nocopy -noprompt
```

'Create' operation execution is in progress for device 'CLONESRC' paired with target device 'CLONETGT' in device group 'clonebcv'. Please wait...

'Create' operation successfully executed for device 'CLONESRC' in group 'clonebcv' paired with target device 'CLONETGT'.

◆ The following `symclone activate` command activates the clone operation for the clone pair:

```bash
symclone -g clonebcv activate CLONESRC sym ld CLONETGT -noprompt
```

'Activate' operation execution is in progress for device 'CLONESRC' paired with target device 'CLONETGT' in device group 'clonebcv'. Please wait...

'Activate' operation successfully executed for device 'CLONESRC' in group 'clonebcv' paired with target device 'CLONETGT'.
The following command makes the BCV device ready again to its host. Reads or writes to the BCV source will clone data to the target:

```bash
symdg -g clonebcv ready -bcv CLONESRC -noprompt
```

'Ready' Device operation successfully completed for the device.

After cloning operations are complete, terminate the clone pair session:

```bash
symclone -g clonebcv terminate CLONESRC sym ld CLONETGT -noprompt -v
```

'Terminate' operation execution is in progress for device 'CLONESRC' paired with target device 'CLONETGT' in device group 'clonebcv'. Please wait...

SELECTING the list of Source devices in the group:

Device: 07AD [SELECTED]

SELECTING Target devices in the group:

Device: 07A8 [SELECTED]

PAIRING of Source and Target devices:

Devices: 07AD(S) - 07A8(T) [PAIRED]

STARTING a Clone 'TERMINATE' operation.
The Clone 'TERMINATE' operation SUCCEEDED.

'Terminate' operation successfully executed for device 'CLONESRC' in group 'clonebcv' paired with target device 'CLONETGT'.

The following commands perform clean-up tasks so that these same devices are available for use in “Example 4: Cloning multiple copies of a BCV” on page 197. The `symmir cancel` command cancels the BCV pair relationship between DEV001 and CLONESRC so that the Symmetrix array no longer recognizes this relationship:

```bash
symmir -g clonebcv cancel DEV001 bcv ld CLONESRC -noprompt
```

'Cancel' operation execution is in progress for device 'DEV001' paired with BCV device 'CLONESRC' in device group 'clonebcv'. Please wait...

'Cancel' operation successfully executed for device 'DEV001' in group 'clonebcv' paired with BCV device 'CLONESRC'.

The following `symdg delete` command deletes the device group `clonebcv`. The `-force` option is required when there are still devices in the device group:

```bash
symdg -force delete clonebcv
```
Example 4: Cloning multiple copies of a BCV

This example was performed using Solutions Enabler version 7.1, running on a Symmetrix VMAX array. This example creates a new device group and pairs Symmetrix standard device 07AA with BCV 07AD as a BCV pair. The clone source is BCV 07AD. The targets are standard devices 07A7, 07A8, and 07A9.

◆ The commands in this step do the following:

- The symdg command creates a device group named multiclon.
- The first symdg command adds standard device 07AA to the group. By default, the logical device name of device 00FF is DEV001.
- The symbcv command associates the source BCV with the group. The example assigns CLONESRC as the BCV's logical device name to make it easier to identify the clone source device.
- The remaining symdg commands add three target standard devices (07A7, 07A8, and 07A9) and assign CLONETGT logical device names that make it easier to identify the clone target devices:

  
  symdg create multiclon
  symdg -g multiclon add dev 07AA
  symbcv -g multiclon associate dev 07AD CLONESRC
  symdg -g multiclon add dev 07A7 CLONETGT1
  symdg -g multiclon add dev 07A8 CLONETGT2
  symdg -g multiclon add dev 07A9 CLONETGT3

◆ The symdg show command displays the details of the device group named multiclon:

  
  symdg show multiclon

  Group Type : REGULAR
  Device Group in GNS : No
  Valid : Yes
  Symmetrix ID : 000192601369
  Group Creation Time : Mon Jun 15 10:58:02 2009
  Vendor ID : EMC Corp
  Application ID : SYMCLI

  Number of STD Devices in Group : 4
  Number of Associated GK's : 0
  Number of Locally-associated BCV's : 1
  Number of Locally-associated VDEV's : 0
  Number of Locally-associated TGT's : 0
  Number of Remotely-associated VDEV's(STD RDF) : 0
  Number of Remotely-associated BCV's (STD RDF) : 0
  Number of Remotely-associated TGT's(TGT RDF) : 0
  Number of Remotely-associated BCV's (BCV RDF) : 0
  Number of Remotely-assoc'd RBCV's (RBCV RDF) : 0
  Number of Remotely-associ'd BCV's (Hop-2 BCV) : 0
  Number of Remotely-associ'd VDEV's(Hop-2 VDEV) : 0
  Number of Remotely-associ'd TGT's (Hop-2 TGT) : 0

  Standard (STD) Devices (4):
  
  Group Type : REGULAR
  Device Group in GNS : No
  Valid : Yes
  Symmetrix ID : 000192601369
  Group Creation Time : Mon Jun 15 10:58:02 2009
  Vendor ID : EMC Corp
TimeFinder/Clone Operational Examples

Application ID: SYMCLI

Number of STD Devices in Group: 4
Number of Associated GK's: 0
Number of Locally-associated BCV's: 1
Number of Locally-associated VDEV's: 0
Number of Locally-associated TGT's: 0
Number of Remotely-associated VDEV's (STD RDF): 0
Number of Remotely-associated BCV's (STD RDF): 0
Number of Remotely-associated TGT's (TGT RDF): 0
Number of Remotely-associated BCV's (BCV RDF): 0
Number of Remotely-associated RBCV's (RBCV RDF): 0
Number of Remotely-assoc'd BCV's (Hop-2 BCV): 0
Number of Remotely-assoc'd VDEV's (Hop-2 VDEV): 0
Number of Remotely-assoc'd TGT's (Hop-2 TGT): 0

Standard (STD) Devices (4):

- The following `symmir establish` command initiates a full establish operation on the BCV pair identified by their logical device names (standard device DEV001 with the BCV named CLONESRC):

```
symmir -g multiclonel establish -full DEV001 bcv ld CLONESRC -noprompt
```

'Full Establish' operation execution is in progress for device 'DEV001' paired with BCV device 'CLONESRC' in device group 'multiclone'. Please wait...

'Full Establish' operation successfully initiated for device 'DEV001' in group 'multiclone' paired with BCV device 'CLONESRC'.

- The following `symmir verify` command checks the establish operation every 30 seconds and verifies when the operation is complete. That is, DEV001 has been fully copied to CLONESRC:

```
symmir -g multiclonel verify DEV001 -i 30
```

None of the device(s) in the list are in 'Synchronized or Restored' state.

None of the device(s) in the list are in 'Synchronized or Restored' state.

All device(s) in the list are in 'Synchronized or Restored' state.

- The following `symmir split` command performs an instant split on the BCV pair. Use the `-not_ready` option to prevent the BCV's host from writing to it prior to the clone operation:

```
symmir -g multiclonel split -instant -not_ready DEV001 bcv ld CLONESRC -noprompt
```

'Split' operation execution is in progress for device 'DEV001' paired with BCV device 'CLONESRC' in device group 'multiclone'. Please wait...

'Split' operation successfully executed for device 'DEV001' in group 'multiclone' paired with BCV device 'CLONESRC'.

- The following `symmir verify` command checks the status of the background split every five seconds until it completes:

```
symmir -g multiclonel verify -bg -split DEV001 -i 5
```

All device(s) in the list have finished splitting in the background.
The following command creates a copy session for source device CLONESRC and target device CLONETGT1:

```
symclone -g multiclone create CLONESRC sym ld CLONETGT1 -noprompt
```

'Create' operation execution is in progress for device 'CLONESRC' paired with target device 'CLONETGT1' in device group 'multiclone'. Please wait...

'Create' operation successfully executed for device 'CLONESRC' in group 'multiclone' paired with target device 'CLONETGT1'.

The following command creates a copy session for source device CLONESRC and target device CLONETGT2:

```
symclone -g multiclone create CLONESRC sym ld CLONETGT2 -noprompt
```

'Create' operation execution is in progress for device 'CLONESRC' paired with target device 'CLONETGT2' in device group 'multiclone'. Please wait...

'Create' operation successfully executed for device 'CLONESRC' in group 'multiclone' paired with target device 'CLONETGT2'.

The following command creates a copy session for source device CLONESRC and target device CLONETGT3:

```
symclone -g multiclone create CLONESRC sym ld CLONETGT3 -noprompt
```

'Create' operation execution is in progress for device 'CLONESRC' paired with target device 'CLONETGT3' in device group 'multiclone'. Please wait...

'Create' operation successfully executed for device 'CLONESRC' in group 'multiclone' paired with target device 'CLONETGT3'.

The following `symclone query` command with the `-multi` option displays that the source device and its four clone targets have been successfully created:

```
symclone -g multiclone -bcv query -multi
```

<table>
<thead>
<tr>
<th>Device Group (DG) Name: multiclone</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type                        : REGULAR</td>
</tr>
<tr>
<td>DG's Symmetrix ID : 000192601369</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
<td>Tracks</td>
</tr>
<tr>
<td>Protected</td>
<td>Modified</td>
<td>Modified</td>
<td></td>
</tr>
<tr>
<td>07AD 16500</td>
<td>0 CLONETGT3 07A9</td>
<td>0 XXX. Created</td>
<td>0</td>
</tr>
<tr>
<td>07AD 16500</td>
<td>0 CLONETGT2 07A8</td>
<td>0 XXX. Created</td>
<td>0</td>
</tr>
<tr>
<td>07AD 16500</td>
<td>0 CLONETGT1 07A7</td>
<td>0 XXX. Created</td>
<td>0</td>
</tr>
</tbody>
</table>

Total

<table>
<thead>
<tr>
<th>Track(s)</th>
<th>MB(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>49500</td>
<td>0.0</td>
</tr>
<tr>
<td>3093.8</td>
<td>0.0</td>
</tr>
</tbody>
</table>
Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle.

◆ The following `symclone activate` command activates the four copy sessions at the same time:

```
symclone -g multiclone activate CLONESRC sym ld CLONETGT1 CLONESRC sym ld CLONETGT2 CLONESRC sym ld CLONETGT3 -noprompt
```

'Activate' operation execution is in progress for the device list in device group 'multiclone'. Please wait...

'Activate' operation successfully executed for the device list in device group 'multiclone'.

◆ The following command makes the BCV device ready again to its host:

```
symdg -g multiclone ready -bcv CLONESRC -noprompt
```

'Ready' Device operation successfully completed for the device.

◆ The following `symclone query` command with the `-multi` option displays the state of the clone operation, showing that all four copy operations are still in progress (CopyInProg) and the completion percent of each:

```
symclone -g multiclone -bcv query -multi
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLONESRC 07AD</td>
<td>CLONETGT1 07A7</td>
<td>XX.. Copied</td>
<td>100</td>
</tr>
<tr>
<td>00</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLONETGT2 07A8</td>
<td>XX.. Copied</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLONETGT3 07A9</td>
<td>XX.. Copied</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>Track(s)</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB(s)</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle
The following `symclone verify` command checks all clone pairs every 60 seconds until all are in the Copied state:

```
symclone -g multicloner verify CLONESRC -copied -i 60
```

All device(s) in the list are in 'Copied' state.

The following commands terminate the copy sessions. Stopping a copy session deletes clone pair information from the SYMAPI database and removes any hold on a target device:

```
symclone -g multicloner terminate CLONESRC sym ld CLONETGT1 -noprompt
```

'Terminate' operation execution is in progress for device 'CLONESRC' paired with target device 'CLONETGT1' in device group 'multicloner'. Please wait...

'Terminate' operation successfully executed for device 'CLONESRC' in group 'multicloner' paired with target device 'CLONETGT1'.

```
symclone -g multicloner terminate CLONESRC sym ld CLONETGT2 -noprompt
```

'Terminate' operation execution is in progress for device 'CLONESRC' paired with target device 'CLONETGT2' in device group 'multicloner'. Please wait...

'Terminate' operation successfully executed for device 'CLONESRC' in group 'multicloner' paired with target device 'CLONETGT2'.

```
symclone -g multicloner terminate CLONESRC sym ld CLONETGT3 -noprompt
```

'Terminate' operation execution is in progress for device 'CLONESRC' paired with target device 'CLONETGT3' in device group 'multicloner'. Please wait...

'Terminate' operation successfully executed for device 'CLONESRC' in group 'multicloner' paired with target device 'CLONETGT3'.

The following `symmir establish` command initiates an incremental establish on the BCV pair, which refreshes the BCV with any new writes that occurred on DEV001 while the BCV pair was split:

```
symmir -g multicloner establish DEV001 bcv ld CLONESRC -noprompt
```

'Incremental Establish' operation execution is in progress for device 'DEV001' paired with BCV device 'CLONESRC' in device group 'multicloner'. Please wait...

'Incremental Establish' operation successfully initiated for device 'DEV001' in group 'multicloner' paired with BCV device 'CLONESRC'.

The following `symmir verify` command checks the status of the establish operation every 30 seconds and verifies when the operation is complete:

```
symmir -g multicloner verify DEV001 -i 30
```

All device(s) in the list are in 'Synchronized or Restored' state.
Example 5: Cloning three copies from a single source device

This example was performed using Solutions Enabler version 7.1, running on a Symmetrix VMAX array. This example creates a new device group containing a single standard device (07A7) as a clone source and three BCV devices (0192, 0193, and 0194) as clone targets.

- The commands in this step do the following:

  - The `symdg` command creates a device group named clone3.
  - The `symdg` command adds standard device 07A7 to the group. By default, the logical device name of device 07A7 is DEV001.
  - The `symbcv` command associates a range of three BCV devices (0192 through 0194) with the group and assigns them the logical device names BCV001 through BCV003:

        symdg create clone3
        symdg -g clone3 add dev 07A7 -sid 369
        symbcv -g clone3 associateall -devs 0192:0194

- When cloning to multiple targets from the same source device, you must create each of the three source/target pairings separately. The first `symclone create` command creates the DEV001/BCV001 clone pair and displays the resulting output from the command:

        symclone -g clone3 create DEV001 sym ld BCV001 -noprompt

        'Create' operation execution is in progress for device 'DEV001' paired with target device 'BCV001' in device group 'clone3'. Please wait...

        'Create' operation successfully executed for device 'DEV001' in group 'clone3' paired with target device 'BCV001'.

        symclone -g clone3 create DEV001 sym ld BCV002 -noprompt
        symclone -g clone3 create DEV001 sym ld BCV003 -noprompt

- The following `symclone query` command with the `--multi` option displays that the source device and its three clone targets have been successfully created. Note that the last clone pair created is located at the top of the display list:

        symclone -g clone3 query --multi

<table>
<thead>
<tr>
<th>Device Group (DG) Name: clone3</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type            : REGULAR</td>
</tr>
<tr>
<td>DG's Symmetrix ID    : 000192601369</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Sym</td>
<td>Tracks</td>
</tr>
<tr>
<td>---------------</td>
<td>-----</td>
<td>-----</td>
<td>--------</td>
</tr>
<tr>
<td>DEV001</td>
<td>07A7</td>
<td>0</td>
<td>16500</td>
</tr>
<tr>
<td></td>
<td>16500</td>
<td>0</td>
<td>16500</td>
</tr>
<tr>
<td></td>
<td>16500</td>
<td>0</td>
<td>16500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total</th>
<th>Track(s)</th>
<th>49500</th>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MB(s)</td>
<td>3093.8</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>
The following `symclone activate` command activates the three clone pair sessions simultaneously. When you include the `-consistent` option, SYMAP suspends any further I/O before activation. Suspending I/O during the brief period when activation occurs prevents any pending records from being included in the clone copy. When activation completes, SYMAP allows I/O to resume:

```
symclone -g clone3 activate -consistent
  DEV001 sym ld BCV001
  DEV001 sym ld BCV002
  DEV001 sym ld BCV003 -noprompt
```

'Activate' operation execution is in progress for the device list in device group 'clone3'. Please wait...

'Activate' operation successfully executed for the device list in device group 'clone3'.

The following `symclone query` command with the `-multi` option displays the source device and its three clone targets are in the Copied state. You can now clone data to any four targets simultaneously. You can continue to clone data to these targets as long as these copy sessions exist:

```
symclone -g clone3 query -multi
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
<td>Logical</td>
</tr>
<tr>
<td>Protected</td>
<td>Modified</td>
<td>Modified</td>
<td></td>
</tr>
<tr>
<td>DEV001 07A7</td>
<td>0</td>
<td>0 BCV001</td>
<td>0192</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0 BCV002</td>
<td>0193</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0 BCV003</td>
<td>0194</td>
</tr>
</tbody>
</table>

Total

<table>
<thead>
<tr>
<th>Track(s)</th>
<th>MB(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend:

- (C): X = The background copy setting is active for this pair.
- . = The background copy setting is not active for this pair.
- (G): X = The Target device is associated with this group.
- . = The Target device is not associated with this group.
- (D): X = The Clone session is a differential copy session.
- . = The Clone session is not a differential copy session.
- (P): X = The pre-copy operation has completed one cycle
- . = The pre-copy operation has not completed one cycle
When you are finished cloning data to these targets, you need to terminate each of the three source/target pairings separately. If you do not specify a BCV, the oldest session is terminated first. The following `symclone terminate` command terminates the DEV001/BCV001 clone pair session and displays the resulting output from the command:

```
symclone -g clone3 terminate DEV001 sym ld BCV001 -noprompt
```

'Terminate' operation execution is in progress for device 'DEV001' paired with target device 'BCV001' in device group 'clone3'. Please wait...

'Terminate' operation successfully executed for device 'DEV001' in group 'clone3' paired with target device 'BCV001'.

```
symclone -g clone3 terminate DEV001 sym ld BCV002 -noprompt
symclone -g clone3 terminate DEV001 sym ld BCV003 -noprompt
```
Example 6: Using a composite group to control clone pairs

This example was performed using Solutions Enabler version 7.1, running on a Symmetrix VMAX array. The hardware setup includes a host connected to two source Symmetrix VMAX arrays (sid 369 and sid 237). The example shows a composite group defined on the host with a set of clone pairs that spans the two Symmetrix arrays.

You can create, activate, and control specific clone pairs within the composite group as well as performing control operations on the entire group as shown here. For example, you can terminate one clone session in the group without terminating the other sessions for the group.

- The `symcg create` command creates a Regular composite group named TFClone:

  ```
  symcg create TFClone -type regular
  ```

- The following `symcg` commands add to the composite group a range of standard source devices from each of the two source Symmetrix arrays:

  ```
  symcg -cg TFClone addall -devs 07A7:07AA -sid 369
  symcg -cg TFClone addall -devs 028C:028F -sid 237
  ```

- The following `symbcv` commands add to the composite group a range of BCV target devices from each of the two source Symmetrix arrays:

  ```
  symbcv -cg TFClone associateall -devs 0192:0195 -sid 369
  symbcv -cg TFClone associateall -devs 0290:0293 -sid 237
  ```

- The `symclone create` command creates optimized standard/BCV pairings among devices within each Symmetrix array and places each clone pair in the Created state:

  ```
  symclone -cg TFClone create -optimize -noprompt
  ```

  'Create' operation execution is in progress for composite group 'TFClone'.

  Please wait...

  'Create' operation successfully executed for composite group 'TFClone'.

- The `symclone query` command displays the clone pairs and that they are in the Created state:

  ```
  symclone -cg TFClone query
  ```

  ---
  | Composite Group Name | : TFClone |
  | Composite Group Type  | : REGULAR |
  | Number of Symmetrix Units | : 2 |
  | Number of RDF (RA) Groups | : 0 |
  | CG Symmetrix ID | : 000192601369 (Microcode Version: 5874) |

  Source Device | Target Device | State | Copy |
  ------------- | -------------- | ------ | ---- |
  Logical Tracks | Sym Tracks | Tracks | Logical | Sym Tracks | Tracks | CGDP SRC <=> TGT (%) |
  DEV001 | 07A7 | 16500 | 0 | BCV002 | 0193 | 0 | XXX. Created | 0 |
  DEV002 | 07A8 | 16500 | 0 | BCV001 | 0192 | 0 | XXX. Created | 0 |
  DEV003 | 07A9 | 16500 | 0 | BCV003 | 0194 | 0 | XXX. Created | 0 |
  DEV004 | 07AA | 16500 | 0 | BCV004 | 0195 | 0 | XXX. Created | 0 |
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CG Symmetrix ID : 000190104237 (Microcode Version: 5773)

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Protected</td>
<td>Modifed</td>
<td></td>
</tr>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Tracks</td>
<td>Logical Sym Tracks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CGDP SRC &lt;=&gt; TGT (%)</td>
</tr>
<tr>
<td>DEV005</td>
<td>028C 16500</td>
<td>0 BCV005</td>
<td>0</td>
</tr>
<tr>
<td>DEV006</td>
<td>028D 16500</td>
<td>0 BCV006</td>
<td>0</td>
</tr>
<tr>
<td>DEV007</td>
<td>028E 16500</td>
<td>0 BCV007</td>
<td>0</td>
</tr>
<tr>
<td>DEV008</td>
<td>028F 16500</td>
<td>0 BCV008</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>--------------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>Track(s)</td>
<td>132000</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MB(s)</td>
<td>8250.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle

◆ The symclone activate command places each clone pair in the CopyInProg state. Full copying of the data begins immediately. The -consistent option causes the clone pairs to be consistently activated:

```
symclone -cg TFClone activate -consistent -noprompt

'Activate' operation execution is in progress for composite group 'TFClone'. Please wait...

'Activate' operation successfully executed for composite group 'TFClone'.
```

◆ The symclone query command displays the clone pairs and their CopyInProg state:

```
symclone -cg TFClone query

Composite Group Name : TFClone
Composite Group Type : REGULAR
Number of Symmetrix Units : 2
Number of RDF (RA) Groups : 0

CG Symmetrix ID : 000192601369 (Microcode Version: 5874)

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Protected</td>
<td>Modifed</td>
<td></td>
</tr>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Tracks</td>
<td>Logical Sym Tracks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CGDP SRC &lt;=&gt; TGT (%)</td>
</tr>
<tr>
<td>DEV001</td>
<td>07A7 14467</td>
<td>0 BCV002</td>
<td>0193</td>
</tr>
<tr>
<td>DEV002</td>
<td>07A8 14413</td>
<td>0 BCV001</td>
<td>0192</td>
</tr>
<tr>
<td>DEV003</td>
<td>07A9 14447</td>
<td>0 BCV003</td>
<td>0194</td>
</tr>
<tr>
<td>DEV004</td>
<td>07AA 14329</td>
<td>0 BCV004</td>
<td>0195</td>
</tr>
</tbody>
</table>
Example 6: Using a composite group to control clone pairs

TimeFinder/Clone Operational Examples

CG Symmetrix ID            : 000190104237    (Microcode Version: 5773)

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>DEV005</td>
<td>028C</td>
<td>9856</td>
<td>0</td>
</tr>
<tr>
<td>DEV006</td>
<td>028D</td>
<td>10918</td>
<td>0</td>
</tr>
<tr>
<td>DEV007</td>
<td>028E</td>
<td>10555</td>
<td>0</td>
</tr>
<tr>
<td>DEV008</td>
<td>028F</td>
<td>9646</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>98631</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle

◆ The symclone terminate command attempts to end all clone sessions in the composite group but cannot do so because the clone pairs are in the CopyInProg state:

```
symclone -cg TFClone terminate -noprompt
```

'Terminate' operation execution is in progress for composite group 'TFClone'. Please wait...

The session cannot be terminated because the device is 'Copy In Progress' or 'Restore In Progress' unless the Symmetrix force flag is used.

◆ The symclone terminate command with the -symforce option forces all clone sessions in the composite group to terminate:

```
symclone -cg TFClone terminate -symforce -noprompt
```

'Terminate' operation execution is in progress for composite group 'TFClone'. Please wait...

'Terminate' operation successfully executed for composite group 'TFClone'.
Example 7: Cloning to a remote BCV

This example was performed using Solutions Enabler version 7.1. The hardware setup includes a host connected to a source Symmetrix VMAX array (sid 369) that is RDF-connected to a remote Symmetrix VMAX array (sid 373). A device group is defined on the host. The device group contains a single standard device (594) as the clone source and a remote BCV device (3D8) as the remote clone target.

◆ The `symdg create` command creates an RDF1 type device group named Rdf1Grp. The `symdg add` command adds to the device group an R1 standard device (594) on the local Symmetrix (sid 369) to be the source device. The `symbcv associate` command associates a remote BCV device (3D8) on the remote Symmetrix to hold the clone copy. A remote target device can either be a BCV or a target:

```sh
symdg create Rdf1Grp -type rdf1
symdg -g Rdf1Grp add dev 594 -sid 369
symbcv -g Rdf1Grp associate dev 3d8 -rdf
```

◆ The `symclone establish` command initiates an immediate full copy from the source standard device to the remote BCV target device via the remote R2 device (3D4). The `-rdf` parameter is required to specify a remote target:

```sh
symclone -g Rdf1Grp establish -full -rdf -noprompt
```

Remote 'Clone Full Establish' operation execution is in progress for device group 'Rdf1Grp'. Please wait...

Remote 'Clone Full Establish' operation successfully executed for device group 'Rdf1Grp'.

◆ The `symclone query` command with the `-rdf` parameter displays the progress of the remote clone operation. Note that the data is being cloned from the R1 source device via its paired R2 (03D8) device:

```sh
symclone -g Rdf1Grp query -rdf
```

```
<table>
<thead>
<tr>
<th>Device Group (DG) Name: Rdf1Grp</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type</td>
</tr>
<tr>
<td>DG's Symmetrix ID</td>
</tr>
<tr>
<td>Remote Symmetrix ID</td>
</tr>
</tbody>
</table>

Source Device | Target Device | State     | Copy |
-----------------|---------------|-----------|------|
Logical | Sym | Tracks | Tracks | Logical | Sym | Tracks | CGDP | SRC <=> TGT (%) |
------------|-----|--------|--------|----------|-----|--------|------|-----------------|
DEV001      | 03D4| 420    | 0      | RBCV001  | 03D8| 0      | XXX  | CopyInProgress 62 |

Total

Track(s) | 420 | 0
MB(s)     | 393.7 | 0.0
```


Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle

- The following `symclone verify` command checks at 30-second intervals (`-i 30`) to determine when the clone pair reaches the Copied state:

```bash
symclone -g Rdf1Grp verify -rdf -i 30
```

None of the devices in group 'Rdf1Grp' are in the 'Copied' state.

- A subsequent `symclone query` command confirms that the remote clone is in the Copied state:

```bash
symclone -g Rdf1Grp query -rdf
```

<table>
<thead>
<tr>
<th>Device Group (DG) Name: Rdf1Grp</th>
<th>DG's Type : RDF1</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Symmetrix ID</td>
<td>000192601369</td>
</tr>
<tr>
<td>Remote Symmetrix ID</td>
<td>000192601373</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Protected</td>
<td>Modified</td>
<td>Modif</td>
</tr>
<tr>
<td>Sym</td>
<td>Tracks</td>
<td>Tracks</td>
<td>Tracks</td>
</tr>
<tr>
<td>03D4</td>
<td>0</td>
<td>0</td>
<td>RBCV001 03D8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total</th>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track(s)</td>
<td>03D4</td>
<td>03D8</td>
<td>XXX. Copied</td>
<td>100</td>
</tr>
<tr>
<td>MB(s)</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>

Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle
◆ The `symclone terminate` command ends the clone copy session. Terminating a copy session removes any hold on the target device and deletes pair information about the terminated pair from the Symmetrix array:

```
symclone -g Rdf1Grp terminate -rdf -noprompt
```

Remote 'Terminate' operation execution is in progress for device group 'Rdf1Grp'. Please wait...

Remote 'Terminate' operation successfully executed for device group 'Rdf1Grp'.

◆ The `symdg delete` command deletes the device group so that this same group name can be used in subsequent examples. The `-force` option is required when the group is not empty:

```
symdg delete Rdf1Grp -force
```
Example 8: Cloning to a local BCV and a remote BCV

This example was performed using Solutions Enabler version 7.1. The hardware setup includes a host connected to a source Symmetrix VMAX array (sid 369) that is RDF-connected to a remote Symmetrix VMAX array (sid 373). A device group is defined on the host. The device group contains a single standard device (594) as the clone source, and a local BCV (59A) and a remote BCV (3D8) as the clone targets.

- The `symdg create` command creates an RDF1 type device group named Rdf1Grp. The `symdg add` command adds to the device group an R1 standard device (594) on the local Symmetrix (sid 369) as the source device. The `symbcv associate` commands associate a local target BCV (59A) and a remote target BCV device (3D8) to hold clone copies. A `remote` target device can either be a BCV or a target:

  
  ```
  symdg create Rdf1Grp -type rdf1
  symdg -g Rdf1Grp add dev 594 -sid 369
  symbcv -g Rdf1Grp associate dev 59a
  symbcv -g Rdf1Grp associate dev 3d8 -rdf
  ```

- The `symclone establish` command clones a full copy from the source standard device (594) to the local BCV target device (59A). When the source and target devices of a device group are not specified on the command line, the assumption is that the source is a standard device, and the target is a BCV:

  ```
  symclone -g Rdf1Grp establish -full -noprompt
  ```

  'Clone Full Establish' operation execution is in progress for device group 'Rdf1Grp'. Please wait...

  'Clone Full Establish' operation successfully executed for device group 'Rdf1Grp'.

- The `symclone query` command shows that the local clone copy operation is in progress:

  ```
  symclone -g Rdf1Grp query
  ```

  Device Group (DG) Name: Rdf1Grp
  DG's Type : RDF1
  DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>BCV001</td>
<td>0</td>
<td>XXX. CopyInProg 44</td>
</tr>
<tr>
<td>Logical Tracks</td>
<td>Sym Tracks</td>
<td>Protected Tracks</td>
<td>Modified Tracks</td>
</tr>
<tr>
<td>0594</td>
<td>9190</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

  Total
  | Track(s) | 9190 | 0 |
  | MB(s)    | 574.4 | 0.0 |
Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle

◆ An SRDF symrdf query command shows that the SRDF pair (the local R1 standard device and its remote R2 device) are synchronized:

```bash
symrdf -g Rdf1Grp query
```

---

<table>
<thead>
<tr>
<th>Device Group (DG) Name</th>
<th>DG's Type</th>
<th>DG's Symmetrix ID</th>
<th>Remote Symmetrix ID</th>
<th>RDF (RA) Group Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rdf1Grp</td>
<td>RDF1</td>
<td>000192601369</td>
<td>000192601373</td>
<td>70 (45)</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Source (R1) View</th>
<th>Target (R2) View</th>
<th>MODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>LI</td>
<td>ST</td>
</tr>
<tr>
<td>Standard</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Logical</td>
<td>T</td>
<td>R1 Inv</td>
</tr>
<tr>
<td>Device</td>
<td>Dev</td>
<td>E</td>
</tr>
<tr>
<td>Total</td>
<td>0594</td>
<td>RW</td>
</tr>
<tr>
<td>Track(s)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MB(s)</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend for MODES:

M(ode of Operation) : A = Async, S = Sync, E = Semi-sync, C = Adaptive Copy
D(omino) : X = Enabled, . = Disabled
A(daptive Copy) : D = Disk Mode, W = WP Mode, . = ACp off
(Consistency) E(xempt): X = Enabled, . = Disabled, M = Mixed, - = N/A

◆ The symclone establish command initiates an immediate full copy from the source device to the remote BCV target via the remote R2 device (03D4). The -rdf parameter is required to specify a remote target:

```bash
symclone -g Rdf1Grp establish -full -rdf -noprompt
```

Remote 'Clone Full Establish' operation execution is in progress for device group 'Rdf1Grp'. Please wait...

Remote 'Clone Full Establish' operation successfully executed for device group 'Rdf1Grp'.
The symclone query command shows that the remote clone copy operation is in progress:

```
symclone -g Rdf1Grp query -rdf
```

Device Group (DG) Name: Rdf1Grp
DG's Type : RDF1
DG's Symmetrix ID     : 000192601369
Remote Symmetrix ID   : 000192601373

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
<td>Tracks</td>
</tr>
<tr>
<td>Protected</td>
<td>Modified</td>
<td>Logical</td>
<td>Sym</td>
</tr>
<tr>
<td>DEV001</td>
<td>03D4</td>
<td>14528</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>Track(s)</td>
<td>14528</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MB(s)</td>
<td>908.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend:

(C): X = The background copy setting is active for this pair.
     . = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
     . = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
     . = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
     . = The pre-copy operation has not completed one cycle

Once the local and remote clone operations are complete, you can terminate the two clone sessions. The following command terminates the local clone session:

```
symclone -g Rdf1Grp terminate -noprompt
```

'Terminate' operation execution is in progress for device group 'Rdf1Grp'. Please wait...

'Terminate' operation successfully executed for device group 'Rdf1Grp'.

The following command uses the -rdf parameter to terminate the remote clone session:

```
symclone -g Rdf1Grp terminate -rdf -noprompt
```

Remote 'Terminate' operation execution is in progress for device group 'Rdf1Grp'. Please wait...

Remote 'Terminate' operation successfully executed for device group 'Rdf1Grp'.

The symdg delete command deletes the device group as was done in Example 7 at completion:

```
symdg delete Rdf1Grp -force
```
Example 9: Cloning to multiple local and remote BCVs

This example was performed using Solutions Enabler version 7.1. The hardware setup includes a host connected to a source Symmetrix VMAX array (sid 369) that is RDF-connected to a remote Symmetrix VMAX array (sid 373). A device group is defined on the host. The device group contains a single standard device (594) as the clone source and a range of two local BCVs and two remote BCVs as the clone targets.

◆ The `symdg create` command creates an RDF1 type device group named Rdf1Grp. The `symdg add` command adds to the device group an R1 standard device (594) on the local Symmetrix (sid 369) to be the source device. The `symbcv associateall` commands associate a range of two local target BCVs (59A through 59B) and two remote target BCVs (3D8 through 3D9) to hold the clone copies:

```
symdg create Rdf1Grp -type rdf1
symdg -g Rdf1Grp add dev 594 -sid 369
symbcv -g Rdf1Grp associateall -devs 59A:59B
symbcv -g Rdf1Grp associateall -devs 3D8:3D9 -rdf
```

◆ To clone the two local/target devices from the local source device, first issue two `symclone create` commands, specifying the same source device with each of the two targets. The following command creates a clone session for the first local clone pair (DEV001 and BCV001). Setting the `-precopy` mode of operation initiates data copying in the background prior to activating the clone session, allowing the early movement of data prior to completing the full clone copy:

```
symclone -g Rdf1Grp create -precopy -noprompt DEV001 sym ld BCV001
```

'Create' operation execution is in progress for device 'DEV001' paired with target device 'BCV001' in device group 'Rdf1Grp'. Please wait...

'Create' operation successfully executed for device 'DEV001' in group 'Rdf1Grp' paired with target device 'BCV001'.

◆ The following command creates a clone session for the second local clone pair (DEV001 and BCV002):

```
symclone -g Rdf1Grp create -precopy -noprompt DEV001 sym ld BCV002
```

'Create' operation execution is in progress for device 'DEV001' paired with target device 'BCV002' in device group 'Rdf1Grp'. Please wait...

'Create' operation successfully executed for device 'DEV001' in group 'Rdf1Grp' paired with target device 'BCV002'.
The `symclone` query command with the `-multi` option shows the status of the two local clone sessions. Each clone pair is in the PreCopy state and has various percents of copy completion:

```bash
symclone -g Rdf1Grp query -multi
```

Device Group (DG) Name: Rdf1Grp  
DG's Type: RDF1  
DG's Symmetrix ID: 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Logical</td>
<td>Sym</td>
<td>Sym</td>
</tr>
<tr>
<td>Tracks</td>
<td>Tracks</td>
<td>Sym</td>
<td>Tracks</td>
</tr>
<tr>
<td>----------------</td>
<td>---------------</td>
<td>-----------</td>
<td>------</td>
</tr>
<tr>
<td>DEV001</td>
<td>0594</td>
<td>0</td>
<td>059B</td>
</tr>
<tr>
<td>4387</td>
<td>0</td>
<td>0</td>
<td>059A</td>
</tr>
</tbody>
</table>
| 0              | 0             | 0         | XXX. PreCopy 73%

Legend:
- (C): X = The background copy setting is active for this pair.
- . = The background copy setting is not active for this pair.
- (G): X = The Target device is associated with this group.
- . = The Target device is not associated with this group.
- (D): X = The Clone session is a differential copy session.
- . = The Clone session is not a differential copy session.
- (P): X = The pre-copy operation has completed one cycle
- . = The pre-copy operation has not completed one cycle

You can activate the clone operation with one command that activates all sessions at the same time. Including the `-consistent` option means that SYMAPI will suspend I/O before activation, preventing any pending records from being included in the copy. After activation occurs, SYMAPI allows I/O to resume. The target devices will contain a copy of the source device that is consistent with the production database up until the time of the activation. The production DBMS instance has no knowledge that the suspend/resume operation occurred:

```bash
symclone -g Rdf1Grp activate -noprompt -consistent DEV001 sym ld BCV001
DEV001 sym ld BCV002
```

'Activate' operation execution is in progress for the device list in device group 'Rdf1Grp'. Please wait...

'Activate' operation successfully executed for the device list in device group 'Rdf1Grp'.

The `symclone verify` command checks if the clone pairs in the group are all in the Copied state:

```bash
symclone -g Rdf1Grp verify DEV001
```

All device(s) in the list are in 'Copied' state.
The `symclone query` command confirms that the local clone copy operations are complete:

```
symclone -g Rdf1Grp query -multi
```

<table>
<thead>
<tr>
<th>Device Group (DG) Name: Rdf1Grp</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type : RDF1</td>
<td>DG's Symmetrix ID : 000192601369</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Logical Protected</th>
<th>Sym</th>
<th>Tracks</th>
<th>Target Device</th>
<th>Logical Protected</th>
<th>Sym</th>
<th>Tracks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>0594</td>
<td>0</td>
<td>0</td>
<td>BCV001</td>
<td>059A</td>
<td>0</td>
<td>XXX</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>BCV002</td>
<td>059B</td>
<td>0</td>
<td>XXX</td>
</tr>
</tbody>
</table>

Total: **Track(s)**: 0 **MB(s)**: 0.0

Legend:

(C): X = The background copy setting is active for this pair.

.: The background copy setting is not active for this pair.

(G): X = The Target device is associated with this group.

.: The Target device is not associated with this group.

(D): X = The Clone session is a differential copy session.

.: The Clone session is not a differential copy session.

(P): X = The pre-copy operation has completed one cycle.

.: The pre-copy operation has not completed one cycle.

To clone the two remote target devices from the local source device, first issue two `symclone create` commands, specifying the same source device with each of the two remote targets. The following command creates a clone session for the first remote clone pair (DEV001 and RBCV001). Setting the `–precopy` mode of operation initiates data copying in the background prior to activating a clone session. The `–rdf` parameter is required to indicate that this is a remote clone pair:

```
symclone -g Rdf1Grp create -precopy -rdf DEV001 sym ld RBCV001
```

'Create' operation execution is in progress for device 'DEV001' paired with target device 'RBCV001' in device group 'Rdf1Grp'. Please wait...

Remote 'Create' operation successfully executed for device 'DEV001' in group 'Rdf1Grp' paired with target device 'RBCV001'.

The following command creates a clone session for the second remote clone pair (DEV001 and RBCV002):

```
symclone -g Rdf1Grp create -precopy -rdf DEV001 sym ld RBCV002
```

'Create' operation execution is in progress for device 'DEV001' paired with target device 'RBCV002' in device group 'Rdf1Grp'. Please wait...
Remote 'Create' operation successfully executed for device 'DEV001' in group 'Rdf1Grp' paired with target device 'RBCV002'.

- The symclone query command with the -multi and -rdf options shows the status of the four remote clone sessions. Although each clone pair is in the PreCopy state, each pair has already reached 100 percent copy completion:

```
symclone -g Rdf1Grp query -rdf -multi
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>RBCV001</td>
<td>PreCopy</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>RBCV002</td>
<td>PreCopy</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>RBCV003</td>
<td>PreCopy</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>RBCV004</td>
<td>PreCopy</td>
<td>100</td>
</tr>
</tbody>
</table>

Remote 'Activate' operation execution is in progress for the device list in device group 'Rdf1Grp'. Please wait...

Remote 'Activate' operation successfully executed for the device list in device group 'Rdf1Grp'.

- The symclone activate command activates all sessions for the remote clone pairs simultaneously. Ordinarily, activation of a full clone copy initiates the completion of the clone operation that began in precopy mode. But the copying for each session is already 100 percent complete. In this case, the activation simply transitions the clone pair states from PreCopy to Copied:

```
symclone -g Rdf1Grp activate -noprompt -consistent -rdf DEV001 sym ld RBCV001
DEV001 sym ld RBCV002
DEV001 sym ld RBCV003
DEV001 sym ld RBCV004
```

Remote 'Activate' operation successfully executed for the device list in device group 'Rdf1Grp'.
The `symclone verify` command checks if the clone pairs in the group are all in the Copied state:

```
symclone -g Rdf1Grp verify DEV001 -rdf
```

All device(s) in the list are in 'Copied' state.

The `symclone query` command confirms that the remote clone copy operations are complete:

```
symclone -g Rdf1Grp query -rdf -multi
```

---

**TimeFinder/Clone Operational Examples**

**Device Group (DG) Name:** Rdf1Grp  
**DG's Type:** RDF1  
**DG's Symmetrix ID:** 000192601369  
**Remote Symmetrix ID:** 000192601373

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>RBCV001</td>
<td>XXX. Copied</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>RBCV002</td>
<td>XXX. Copied</td>
<td>100</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td><strong>Track(s)</strong></td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>MB(s)</strong></td>
<td></td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

**Legend:**

- **(C):** X = The background copy setting is active for this pair.  
  . = The background copy setting is not active for this pair.
- **(G):** X = The Target device is associated with this group.  
  . = The Target device is not associated with this group.
- **(D):** X = The Clone session is a differential copy session.  
  . = The Clone session is not a differential copy session.
- **(P):** X = The pre-copy operation has completed one cycle  
  . = The pre-copy operation has not completed one cycle

Once the local and remote clone operations are complete, you can terminate the clone sessions. The following two commands terminate the two local clone sessions:

```
symclone -g Rdf1Grp terminate -noprompt DEV001 bcv ld BCV001
```

'Terminate' operation execution is in progress for device 'DEV001' paired with target device 'BCV001' in device group 'Rdf1Grp'. Please wait...

'Terminate' operation successfully executed for device 'DEV001' in group 'Rdf1Grp' paired with target device 'BCV001'.

```
symclone -g Rdf1Grp terminate -noprompt DEV001 bcv ld BCV002
```

'Terminate' operation execution is in progress for device 'DEV001' paired with target device 'BCV002' in device group 'Rdf1Grp'. Please wait...

'Terminate' operation successfully executed for device 'DEV001' in group 'Rdf1Grp' paired with target device 'BCV002'.
◆ The following two commands with the \(-rdf\) parameter terminate the two remote clone sessions:

\[
\text{symclone} \ -g \ \text{Rdf1Grp} \ \text{terminate} \ -noprompt \ -rdf \ \text{DEV001} \ \text{bcv} \ 1d \ \text{RBCV001}
\]

'Terminate' operation execution is in progress for device 'DEV001' paired with target device 'RBCV001' in device group 'Rdf1Grp'. Please wait...

Remote 'Terminate' operation successfully executed for device 'DEV001' in group 'Rdf1Grp' paired with target device 'RBCV001'.

\[
\text{symclone} \ -g \ \text{Rdf1Grp} \ \text{terminate} \ -noprompt \ -rdf \ \text{DEV001} \ \text{bcv} \ 1d \ \text{RBCV002}
\]

'Terminate' operation execution is in progress for device 'DEV001' paired with target device 'RBCV002' in device group 'Rdf1Grp'. Please wait...

Remote 'Terminate' operation successfully executed for device 'DEV001' in group 'Rdf1Grp' paired with target device 'RBCV002'.

◆ The \text{symdg delete} command deletes the device group so that this same group name can be used in subsequent examples. The \(-force\) option is required when the group is not empty:

\[
\text{symdg delete Rdf1Grp} \ -force
\]
Example 10: Cloning to a remote BCV from a local BCV

This example was performed using Solutions Enabler version 7.1. The hardware setup includes a host connected to a source Symmetrix VMAX array (sid 369) that is RDF-connected to a remote Symmetrix VMAX array (sid 373). A device group contains a single standard device (590) paired with a local BCV (59E). This local BCV is the source of a clone operation to a remote BCV target (3D8). First, the example copies the data to the local BCV, then via SRDF to a remote R2 device, and then to the remote BCV clone.

- The `symdg create` command creates a standard type device group named `Group1`. The `symdg add` command adds to the device group a standard device (8B) on the local Symmetrix (sid 58) to be paired with a local BCV. The first `symbcv associate` command associates the local R1 BCV device (CC), which will be the source of the clone operation via its remote R2 device. Then the example associates the remote target BCV device (4C3) to hold the clone copy:

  ```
  symdg create Group1
  symdg -g Group1 add dev 590 -sid 369
  symbcv -g Group1 associate dev 59e
  symbcv -g Group1 associate dev 3d8 -bcv -rdf
  ```

- The `symclone establish` command clones a full copy from the source standard device (590) to the local BCV target device (59E). When the source and target devices of a device group are not specified on the command line, the assumption is that the source is a standard device, and the target is a BCV:

  ```
  symclone -g Group1 establish -full -noprompt
  ```

  `Clone Full Establish' operation execution is in progress for device group 'Group1'. Please wait...

  `Clone Full Establish' operation successfully executed for device group 'Group1'.

**Note:** The `symclone` command to an R1 device works without any additional options because the R1 BCV is in the SRDF Split state (Suspended state would work as well). If SRDF was actively synchronizing the R1 and R2 pair, then the `symclone` command would fail with the error message "Cannot proceed in the current RDF state except if the force flag is used." Repeating the command with the `-force` option would allow it to proceed.

- The `symclone verify` command checks at 30-second intervals (`-i 30`) to determine when the clone pair reaches the Copied state:

  ```
  symclone -g Group1 verify -i 30
  ```

  None of the devices in the group 'Group1' are in 'Copied' state.

  All devices in the group 'Group1' are in 'Copied' state.

- The SRDF `symrdf establish` command establishes the local R1 BCV with its remote R2 device. The `-bcv` parameter is required when the source device is an R1 BCV:

  ```
  symrdf -g Group1 establish -bcv -noprompt
  ```

  An RDF 'Incremental Establish' operation execution is in progress for device group 'Group1'. Please wait...
Write Disable device(s) on RA at target (R2)............Done.
Suspend RDF link(s).....................................Done.
Resume RDF link(s)......................................Started.
Merge device track tables between source and target.....Started.
Devices: 059E-059E in (1369,070)....................... Merged.
Merge device track tables between source and target.....Done.
Resume RDF link(s)......................................Done.

The RDF 'Incremental Establish' operation successfully initiated for
device group 'Group1'.

◆ The SRDF symrdf query command shows that the local R1 BCV and its remote R2
device are in process of becoming synchronized:

```
symrdf -g Group1 -bcv query
```

```
Device Group (DG) Name : Group1
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369 (Microcode Version: 5874)
Remote Symmetrix ID : 000192601373 (Microcode Version: 5874)
RDF (RA) Group Number : 70 (45)

<table>
<thead>
<tr>
<th>Source (R1) View</th>
<th>Target (R2) View</th>
<th>MODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV A</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Logical T R1 Inv</td>
<td>R2 Inv K</td>
<td>RDF Pair</td>
</tr>
<tr>
<td>Device Dev E Tracks</td>
<td>Tracks S Dev E Tracks</td>
<td>MDAE STATE</td>
</tr>
<tr>
<td>BCV001 059E RW 0</td>
<td>16500 RW 03D5 WD</td>
<td>0 S... SyncInProg</td>
</tr>
<tr>
<td>Total track(s)</td>
<td>0 16500</td>
<td>0 0 0</td>
</tr>
<tr>
<td>Total MB(s)</td>
<td>0.0 1031.3</td>
<td>0.0 0.0</td>
</tr>
</tbody>
</table>
```

Legend for MODES:

- **M(ode of Operation)**: A = Async, S = Sync, E = Semi-sync, C = Adaptive Copy
- **D(omino)**: X = Enabled, . = Disabled
- **A(daptive Copy)**: D = Disk Mode, W = WP Mode, . = ACp off
- **E(xempt)**: X = Enabled, . = Disabled, M = Mixed, - = N/A

◆ The SRDF symrdf verify command checks at 30-second intervals to determine
when the R1 and R2 are fully Synchronized:

```
symrdf -g Group1 -bcv verify -i 30
```

NONE of the mirrored pairs are in the 'Synchronized' state.

All devices in the RDF group 'Group1' are in the 'Synchronized' state.

◆ The symclone establish command clones a copy of the remote R2 device to the
remote BCV:

```
symclone -g Group1 establish -full -bcv -rdf -noprompt
```

Remote 'Clone Full Establish' operation execution is in progress for
device group 'Group1'. Please wait...

Remote 'Clone Full Establish' operation successfully executed for
device group 'Group1'.

---

**Example 10: Cloning to a remote BCV from a local BCV**
The `symclone query` command shows that the remote clone copy operation from the R1 BCV source is actually being copied from the BCV's remote R2 device:

```
symclone -g Group1 query -bcv -rdf
```

Device Group (DG) Name: Group1
DG's Type: REGULAR
DG's Symmetrix ID: 000192601369
Remote Symmetrix ID: 000192601373

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Modified</td>
<td>Logical</td>
<td>Sym</td>
</tr>
<tr>
<td>BCV001</td>
<td>03D5</td>
<td>9825</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>9825</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:
- (C): X = The background copy setting is active for this pair.
- . = The background copy setting is not active for this pair.
- (G): X = The Target device is associated with this group.
- . = The Target device is not associated with this group.
- (D): X = The Clone session is a differential copy session.
- . = The Clone session is not a differential copy session.
- (P): X = The pre-copy operation has completed one cycle.
- . = The pre-copy operation has not completed one cycle.

The `symclone verify` command checks at 30-second intervals (`-i 30`) to determine when the remote clone pair reaches the Copied state. The ellipsis (...) indicates omitted output:

```
symclone -g Group1 verify -bcv -rdf -i 30
```

None of the devices in group 'Group1' are in the 'Copied' state.

All devices in the group 'Group1' are in 'Copied' state.

The `symclone terminate` command with the `-rdf` option terminates the remote clone session:

```
symclone -g Group1 terminate -bcv -rdf -noprompt
```

Remote 'Terminate' operation execution is in progress for device group 'Group1'. Please wait...

Remote 'Terminate' operation successfully executed for device group 'Group1'.

This command terminates the local clone session:

```
symclone -g Group1 terminate -noprompt
```

'Terminate' operation execution is in progress for device group 'Group1'. Please wait...
'Terminate' operation successfully executed for device group 'Group1'.

- The **symdg delete** command deletes the device group as part of the normal clean-up process when you are finished using a particular device group. The **-force** option is required when the group is not empty:

  ```
symdg delete Group1 -force
  ```
Example 11: Cloning in a multihop environment

This example was performed using Solutions Enabler version 7.1 and a variety of TimeFinder/Mirror, TimeFinder/Clone, and SRDF commands. The hardware setup includes a host connected to a source Symmetrix VMAX array (sid 95) that is RDF-connected to a remote Symmetrix VMAX array (a.k.a. Hop 1). Hop 1 is RDF-connected to a third Symmetrix VMAX array (Hop 2). First, the example copies the data using SRDF to a remote R2 device on Hop 1, and then from that R2 to an R1 BCV there. Next, the example clones a copy from that R1 BCV's remote R2 device to a BCV on the Hop 2 Symmetrix array.

- The symdg create command creates an RDF1 type device group named Rdf1Grp. The symdg add command adds to the device group an R1 standard device (16C0) on the local Symmetrix (sid 95) to be the source device. The first symbcv associate command associates the R1 BCV (15A0) on the Hop 1 array, using the -rdf option to identify the BCV's location. The second symbcv associate command uses the -rrdf option to associate the Hop 2 BCV (1570) that will hold the clone copy:

  symdg create Rdf1Grp -type rdf1
  symdg -g Rdf1Grp add dev 16c0 -sid 95
  symbcv -g Rdf1Grp associate dev 15a0 -rdf
  symbcv -g Rdf1Grp associate dev 1570 -rrdf

- The following symdg show command displays the details of the device group. Both the RBCV (Hop 1) and RRBCV (Hop 2) devices are listed. The RDF Information is also listed both for the standard device (DEV, Hop 1) and the RBCV (Hop 2) device. Ellipsis shows that command output was omitted from this printed display:

  symdg show Rdf1Grp

Group Name:  Rdf1Grp

<table>
<thead>
<tr>
<th>Group Type</th>
<th>RDF1     (RDFA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Group in GNS</td>
<td>No</td>
</tr>
<tr>
<td>Valid</td>
<td>Yes</td>
</tr>
<tr>
<td>Symmetrix ID</td>
<td>000194900095</td>
</tr>
<tr>
<td>Group Creation Time</td>
<td>Mon Sep 21 14:08:38 2009</td>
</tr>
<tr>
<td>Vendor ID</td>
<td>EMC Corp</td>
</tr>
<tr>
<td>Application ID</td>
<td>SYMCLI</td>
</tr>
</tbody>
</table>

| Number of STD Devices in Group               | 1            |
| Number of Associated GK's                   | 0            |
| Number of Locally-associated BCV's          | 0            |
| Number of Locally-associated VDEV's         | 0            |
| Number of Locally-associated TGT's          | 0            |
| Number of Remotely-associated VDEV's(Std RDF)| 0           |
| Number of Remotely-associated VDEV's(BCV RDF)| 0           |
| Number of Remotely-associated TGT's(Std RDF)| 0           |
| Number of Remotely-associated TGT's(BCV RDF)| 0           |
| Number of Remotely associated BCV's(BCV RDF)| 0           |
| Number of Remotely-associ'd RBCV's (BCV RDF)| 1           |
| Number of Remotely-associ'd BCV's (Hop-2 BCV)| 0           |
| Number of Remotely-associ'd VDEV's(Hop-2 VDEV)| 0           |
| Number of Remotely-associ'd TGT's (Hop-2 TGT)| 0           |

Standard (STD) Devices (1):

<table>
<thead>
<tr>
<th>LdevName</th>
<th>PdevName</th>
<th>Sym Dev</th>
<th>Att. Sts</th>
<th>Cap (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>N/A</td>
<td>16C0</td>
<td>RW</td>
<td>898</td>
</tr>
</tbody>
</table>


Example 11: Cloning in a multihop environment

BCV Devices Remotely-associated (STD RDF) (1):
{  
  LdevName | PdevName | Sym | Dev | Att. Sts | Cap (MB)
  -------------------------
  RBCV001 | N/A | 15A0 | RW | 898
}

RBCV Devices Remotely-associated (RBCV RDF) (1):
{  
  LdevName | PdevName | Sym | Dev | Att. Sts | Cap (MB)
  -------------------------
  RRBCV001 | N/A | 1570 | RW | 898
}

Device Group RDF Information
{  
  RDF Type   : R1
  RDF (RA) Group Number : 188 (BB)
  Remote Symmetrix ID    : 000194900093
}

Device Group RBCV RDF Information
{  
  RDF Type   : R1
  RDF (RA) Group Number : 248 (F7)
  Remote Symmetrix ID    : 000194900106
}

- The `symrdf` command shows that the RDF link between the local source array and Hop 1 is functioning normally and that the source R1 device and its remote R2 are synchronized:

```
symrdf -g Rdf1Grp query
```

<table>
<thead>
<tr>
<th>Device Group (DG) Name</th>
<th>: Rdf1Grp</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type</td>
<td>: RDF1</td>
</tr>
<tr>
<td>DG's Symmetrix ID</td>
<td>: 000194900095 (Microcode Version: 5874)</td>
</tr>
<tr>
<td>Remote Symmetrix ID</td>
<td>: 000194900093 (Microcode Version: 5874)</td>
</tr>
<tr>
<td>RDF (RA) Group Number</td>
<td>: 188 (BB)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source (R1) View</th>
<th>Target (R2) View</th>
<th>MODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>LI</td>
<td>ST</td>
</tr>
<tr>
<td>Standard</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Logical</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>Device</td>
<td>Dev</td>
<td>S</td>
</tr>
<tr>
<td>Dev</td>
<td>E Tracks</td>
<td>E Tracks</td>
</tr>
<tr>
<td>MDAE</td>
<td>STATE</td>
<td>STATE</td>
</tr>
</tbody>
</table>

DEV001 16C0 RW 0 10997 RW 1590 WD 0 0 S... SyncInProg

<table>
<thead>
<tr>
<th>Total</th>
<th>Track(s)</th>
<th>0</th>
<th>10997</th>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB(s)</td>
<td>0.0</td>
<td>687.3</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>
Legend for MODES:
M(ode of Operation) : A = Async, S = Sync, E = Semi-sync, C = Adaptive Copy
D(omino) : X = Enabled, . = Disabled
A(daptive Copy) : D = Disk Mode, W = WP Mode, . = ACp off
E(xempt) (Consistency) : X = Enabled, . = Disabled, M = Mixed, - = N/A

✦ The symmir establish command with the -rdf option fully establishes the remote R2 device on Hop 1 with the BCV there:

symmir -g Rdf1Grp establish -full -noprompt -rdf

Remote 'Full Establish' operation execution is in progress for device group 'Rdf1Grp'. Please wait...

Remote 'Full Establish' operation successfully initiated for device group 'Rdf1Grp'.

✦ The symmir verify command checks at 30-second intervals (-i 30) to determine when the remote BCV pair on Hop 1 reaches the Synchronized state:

symmir -g Rdf1Grp -rdf verify -i 30

None of the devices in group 'Rdf1Grp' are in the 'Synchronized or Restored' state.

All of the devices in group 'Rdf1Grp' are in the 'Synchronized or Restored' state.

✦ The symmir query command confirms that the BCV pair (R2 with the RBCV) on Hop 1 is synchronized:

symmir -g Rdf1Grp query -rdf

---

Device Group (DG) Name: Rdf1Grp
DG's Type : RDF1
DG's Symmetrix ID : 000194900095
Remote Symmetrix ID : 000194900093

REMOTE SYMMETRIX

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
</tr>
<tr>
<td>Inv.</td>
<td>Inv.</td>
<td></td>
</tr>
<tr>
<td>DEV001</td>
<td>1590</td>
<td>0</td>
</tr>
<tr>
<td>Total MB(s)</td>
<td></td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend:

(*) : The paired BCV device is associated with this group.
While synchronized as a BCV pair, the R1 BCV on Hop 1 is temporarily suspended from copying data to its SRDF-paired R2 device on Hop 2. To resume mirroring between the two, split the Hop 1 BCV pair and then re-establish the Hop 1 BCV with its remote R2 mirror. The following command performs a consistent split on the Hop 1 BCV pair:

```bash
symmir -g Rdf1Grp split -consistent -noprompt -rdf
```

Remote 'Split' operation execution is in progress for device group 'Rdf1Grp'. Please wait...

Remote 'Split' operation successfully executed for device group 'Rdf1Grp'.

This `symrdf establish` command re-establishes the Hop 1 BCV with its remote R2 mirror on the Hop 2 Symmetrix array. The `-rbcv` option specifies that this operation involves the Hop 1 BCV:

```bash
symrdf -g Rdf1Grp establish -rbcv -noprompt
```

An RDF 'Incremental Establish' operation execution is in progress for device group 'Rdf1Grp'. Please wait...

Suspend RDF link(s)..........................Done.
Resume RDF link(s)..........................Started.
Resume RDF link(s)..........................Done.

The RDF 'Incremental Establish' operation successfully initiated for device group 'Rdf1Grp'.

The `symrdf query` command with the `-rbcv` option shows that R1 BCV on Hop 1 is in the process of synchronizing with its SRDF-paired R2 device on Hop 2:

```bash
symrdf -g Rdf1Grp -rbcv query
```

```
Device Group (DG) Name             : Rdf1Grp
DG's Type                          : RDF1
DG's Symmetrix ID                  : 000194900095    (Microcode Version: 5874)
RBCV's Symmetrix ID                : 000194900093    (Microcode Version: 5874)
Remote Symmetrix ID                : 000194900106    (Microcode Version: 5874)
RDF (RA) Group Number              : 248 (F7)

REMOTE SYMME TRIX

<table>
<thead>
<tr>
<th>Source (R1) View</th>
<th>Target (R2) View</th>
<th>MODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>LI</td>
<td>ST</td>
</tr>
<tr>
<td>BCV</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Logical</td>
<td>T</td>
<td>R1 Inv</td>
</tr>
<tr>
<td>Device</td>
<td>Dev</td>
<td>E</td>
</tr>
<tr>
<td>Device 15A0 RW</td>
<td>14370 RW 1560 NR</td>
<td>0</td>
</tr>
<tr>
<td>RDF Pair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RDF Pair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Track(s)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MB(s)</td>
<td>898.1</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend for MODES:

- **M(ode of Operation)**: A = Async, S = Sync, E = Semi-sync, C = Adaptive Copy
- **D(omino)**: X = Enabled, . = Disabled
- **A(daptive Copy)**: D = Disk Mode, W = WP Mode, . = ACp off
- **(Consistency) E(xempt)**: X = Enabled, . = Disabled, M = Mixed, - = N/A
```
◆ The `symrdf verify` command checks at 30-second intervals (`-i 30`) to determine when the Hop 1 BCV and its remote R2 mirror reaches the Synchronized state:

```
symrdf -g Rdf1Grp -rbcv verify -i 30
```

None of the devices in the group 'Rdf1Grp' are in 'Synchronized' state.

None of the devices in the group 'Rdf1Grp' are in 'Synchronized' state.

All devices in the group 'Rdf1Grp' are in 'Synchronized' state.

◆ The `symrdf suspend` command suspends mirroring between the Hop 1 BCV and its remote R2 mirror on Hop 2:

```
symrdf -g Rdf1Grp -rbcv suspend -noprompt
```

An RDF 'Suspend' operation execution is in progress for device group 'Rdf1Grp'. Please wait...

```
Suspend RDF link(s)..................................................Done.
```

The RDF 'Suspend' operation successfully executed for device group 'Rdf1Grp'.

◆ Now that the R2 device on Hop 2 holds the data, it is possible to clone that data to a BCV on Hop 2. The `symclone establish` command clones a copy to the Hop 2 BCV target (RRBCV001). You specify the Hop 1 BCV as the source, and the data is copied from that BCV's paired R2 device on Hop 2. The `-rrbcv` option specifies that this operation involves the Hop 2 BCV:

```
symclone -g Rdf1Grp establish -full RBCV001 sym ld RRBCV001 -rrbcv -noprompt
```

**Note:** The syntax specifying the logical name of the specific RBCV and RRBCV is only required if a subset of the device groups RBCVs are to be used or if there is a change from a previous incremental pairing. In this case with only a single RBCV associated with the device group, omitting the logical device syntax would have produced the same operational result.

'Clone Full Establish' operation execution is in progress for device 'RBCV001' paired with target device 'RRBCV001' in device group 'Rdf1Grp'. Please wait...

'Clone Full Establish' operation successfully executed for device 'RBCV001' in group 'Rdf1Grp' paired with target device 'RRBCV001'.

◆ The `symclone query` command shows the progress of the Hop 2 copy operation:

```
symclone -g Rdf1Grp -rrbcv query
```

| Device Group (DG) Name: Rdf1Grp |
|-----------------------------:|---|
| DG’s Type                   : RDF1 |
| DG’s Symmetrix ID           : 000194900095 |
| Remote Symmetrix ID         : 000194900106 |
### Example 11: Cloning in a multihop environment

#### TimeFinder/Clone Operational Examples

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Modified</td>
<td>Modified</td>
<td></td>
</tr>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Tracks</td>
<td>CGDP SRC &lt;=&gt; TGT (%)</td>
</tr>
<tr>
<td>RBCV001</td>
<td>1560</td>
<td>6831</td>
<td>0</td>
</tr>
<tr>
<td>XXX. CopyInProg</td>
<td>1570</td>
<td>0</td>
<td>52</td>
</tr>
</tbody>
</table>

**Legend:**

- **(C):** X = The background copy setting is active for this pair.
- **.:** The background copy setting is not active for this pair.
- **(G):** X = The Target device is associated with this group.
- **.:** The Target device is not associated with this group.
- **(D):** X = The Clone session is a differential copy session.
- **.:** The Clone session is not a differential copy session.
- **(P):** X = The pre-copy operation has completed one cycle
- **.:** The pre-copy operation has not completed one cycle

- The `symclone verify` command checks at 30-second intervals (-i 30) to determine when the Hop 2 clone pair reaches the Copied state:

  ```bash
  symclone -g Rdf1Grp -rrbcv verify -i 30
  ```

  None of the devices in group 'Rdf1Grp' are in the 'Copied' state.

  All devices in group 'Rdf1Grp' have a paired TGT device that is in the 'Copied' state.

- The `symclone terminate` command terminates the Hop 2 clone session:

  ```bash
  symclone -g Rdf1Grp terminate -rrbcv -noprompt
  ```

  'Terminate' operation execution is in progress for device group 'Rdf1Grp'. Please wait...

  'Terminate' operation successfully executed for device group 'Rdf1Grp'.

<table>
<thead>
<tr>
<th>Total</th>
<th>Track(s)</th>
<th>6831</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB(s)</td>
<td>426.9</td>
<td>0.0</td>
<td>0</td>
</tr>
</tbody>
</table>
Example 12: Using a clone from a clone target

This example was performed using Solutions Enabler version 7.1. The hardware setup includes a host connected to a source Symmetrix VMAX array (sid 369). A device group is defined on the host. The device group contains a single standard device a single BCV device and a single clone target device. This example of making a clone copy of a clone target will use a TimeFinder Clone Emulation for the first copy and Native TimeFinder/Clone for the second copy.

- The symdg create command creates a regular type device group named Clone2CloneGrp. The symdg add command adds to the device group an standard device (590) on the local Symmetrix (sid 369) to be the source device. The symbcv associate command associates a single BCV device (59A) that will be the target of the first clone operation and the source of the second clone operation. The symdg add command using the -tgt option adds device (592) that will be the target of the second clone operation:

  symdg create Clone2CloneGrp
  symdg -g Clone2CloneGrp add dev 590 -sid 369
  symbcv -g Clone2CloneGrp associate dev 59A
  symdg -g Clone2CloneGrp add dev 592 -tgt

- The symmir establish command appears to create a standard to BCV TimeFinder/Mirror relationship, but actual is creating a TimeFinder/Clone relationship within the Symmetrix array. When the source and target devices of a device group are not specified on the command line, the assumption is that the source is a standard device, and the target is a BCV.

  symmir -g Clone2CloneGrp -full establish -noprompt

  'Full Establish' operation execution is in progress for device group 'Clone2CloneGrp'. Please wait...

  'Full Establish' operation successfully initiated for device group 'Clone2CloneGrp'.

Note: The Symmetrix array is running Enginuity 5874 which implements all TimeFinder/Mirror operations using TimeFinder clone emulation. On earlier Symmetrix models, the symmir command will automatically use TimeFinder clone emulation for RAID 5 or RAID 6 BCVs, or when the user selects emulation using the environmental variable SYMCLI_CLONE_EMULATION.
◆ The *symmir* query command shows that the copy operation has completed and the source and target are synchronized:

```
symmir -g Clone2CloneGrp query
```

Device Group (DG) Name: Clone2CloneGrp  
DG's Type : REGULAR  
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym Tracks Logical</td>
<td>Sym Tracks STD &lt;=&gt; BCV</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------</td>
<td>--------</td>
</tr>
<tr>
<td>DEV001</td>
<td>0590      0</td>
<td>BCV001</td>
</tr>
<tr>
<td>Total</td>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>Track(s)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>MB(s)</td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>

Legend:

(*) : The paired BCV device is associated with this group.

◆ The *symmir* split command removes the active copying status, so that the target of the copy BCV001 can be used as the source of the next clone copy.

```
symmir -g Clone2CloneGrp split -noprompt
```

'Split' operation execution is in progress for device group 'Clone2CloneGrp'. Please wait...

'Split' operation successfully executed for device group 'Clone2CloneGrp'.
The `symmir` query command shows that the split operation has completed and the source and target are no longer actively copying. The source and BCV target retain a relationship for keeping track of changes from each other (Inv. Tracks) which would allow them to be incrementally synchronized:

```
symmir -g Clone2CloneGrp query
```

```text
Device Group (DG) Name: Clone2CloneGrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Logical</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------</td>
<td></td>
</tr>
<tr>
<td>DEV001</td>
<td>0590</td>
<td>0</td>
</tr>
</tbody>
</table>
```

Legend:

(*): The paired BCV device is associated with this group.

The `symclone` create command initiates the clone from clone copy relationship using BCV001 as the source and TGT001 as the target. Specifying the `-bcv` option selects the source device from the device group bcv list, and specifying the `-target` option selects the target device from the device group target list:

```
symclone -g Clone2CloneGrp create -bcv -tgt -precopy -noprompt
```

Create' operation execution is in progress for device group 'Clone2CloneGrp'. Please wait...

'Create' operation successfully executed for device group 'Clone2CloneGrp'.

The `symclone` query command shows that the clone create operation was successful. The `-bcv` option must be specified so it displays BCV devices in the device group as the source device. It is unnecessary to specify where the target device is, as that information is known from the source device clone information structure:

```
symclone -g Clone2CloneGrp query -bcv
```

```text
Device Group (DG) Name: Clone2CloneGrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Protected Modified</td>
<td>Logical</td>
<td>Modified</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------</td>
<td>-------------------------------------</td>
<td></td>
</tr>
<tr>
<td>BCV001</td>
<td>059A</td>
<td>14328</td>
<td>0</td>
</tr>
</tbody>
</table>
```

Legend:

(*): The paired BCV device is associated with this group.
Example 12: Using a clone from a clone target

TimeFinder/Clone Operational Examples

Total           -------- --------                --------
Track(s)         16500        0                       0
MB(s)            1031.3      0.0                     0.0

Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle

◆ The symclone activate command initiates the clone from clone copy using BCV001 as the source and TGT001 as the target. Specifying the -bcv option selects the source device from the device group BCV list, and specifying the -target option selects the target device from the device group target list:

```
symclone -g Clone2CloneGrp activate -bcv -tgt -noprompt
```

'Activate' operation execution is in progress for device group 'Clone2CloneGrp'. Please wait...

'Activate' operation successfully executed for device group 'Clone2CloneGrp'.

◆ The symclone query command shows the copy in progress:

```
symclone -g Clone2CloneGrp query -bcv
```

Device Group (DG) Name: Clone2CloneGrp
DG's Type            : REGULAR
DG's Symmetrix ID    : 000192601369

Source Device       Target Device     State       Copy
--------------------------------- ---------------------------- ------------ -----
Logical   Sym  Tracks   Tracks   Logical   Sym  Tracks   CGDP SRC <=> TGT  (%)
--------------------------------- ---------------------------- ------------ -----
BCV001    059A      2348        0 TGT001    0592        0 XXX. CopyInProg 85

Total           -------- --------                --------
Track(s)          2348        0                       0
MB(s)            146.8      0.0                     0.0

Legend:

(C): X = The background copy setting is active for this pair.
. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
. = The pre-copy operation has not completed one cycle
TimeFinder/Clone Operational Examples

- The `symclone verify` command checks at 30-second intervals (-i 30) to determine when the clone pair reaches the Copied state:

  ```
symclone -g Clone2CloneGrp verify -bcv -i 30
  ```

  None of the devices in the group 'Clone2CloneGrp' are in 'Copied' state.

  All devices in the group 'Clone2CloneGrp' are in 'Copied' state.

- The `symclone terminate` command with the `-bcv -tgt` options terminates the clone from clone session:

  ```
symclone -g Clone2CloneGrp terminate -bcv -tgt -noprompt
  ```

  'Terminate' operation execution is in progress for device group 'Clone2CloneGrp'. Please wait...

  'Terminate' operation successfully executed for device group 'Clone2CloneGrp'.

- The `symmir cancel` command terminates the first emulated clone session:

  ```
symmir -g Clone2CloneGrp cancel -noprompt
  ```

  'Cancel' operation execution is in progress for device group 'Clone2CloneGrp'. Please wait...

  'Cancel' operation successfully executed for device group 'Clone2CloneGrp'.

- The `symdg delete` command deletes the device group as part of the normal clean-up process when you are finished using a particular device group. The `-force` option is required when the group is not empty:

  ```
symdg delete Clone2CloneGrp -force
  ```
CHAPTER 7
TimeFinder/Snap Operational Examples

This chapter provides TimeFinder/Snap operational examples.

Note: Unless noted otherwise, the operational examples illustrate TimeFinder/Snap functionality with Solutions Enabler version 7.1 and higher and Enginuity 5874 and higher.

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Example 1: Snapping to VDEVs and restoring to the original device

This example was performed using Solutions Enabler version 7.1. The hardware setup consists of a Symmetrix array (sid 369) connected to a Windows 2000 host. The source of the snap is a standard device (07A7). The targets are three virtual devices (02E4, 02E5, and 02E6). At different points in time, each virtual device is paired with the standard device and is the target of snap operation. A device group is used to control these three snap pairs.

After the last snap completes, data is restored to the standard device from one of the virtual devices.

◆ The following `symdev list` command displays devices on the Symmetrix array that the example can use as the target virtual devices (VDEV). Devices with the SV attribute have been configured as SAVE devices.

To list VDEVs only, use `symdev list -vdev`. The ellipsis (...) indicates where superfluous output was omitted or truncated:

```
symdev -sid 369 list -vdev
```

Symmetrix ID: 000192601369

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SA :P DA :IT</td>
<td>Config</td>
</tr>
<tr>
<td>02E4 Not Visible</td>
<td>???:? NA:NA</td>
<td>VDEV</td>
</tr>
<tr>
<td>02E5 Not Visible</td>
<td>???:? NA:NA</td>
<td>VDEV</td>
</tr>
<tr>
<td>02E6 Not Visible</td>
<td>???:? NA:NA</td>
<td>VDEV</td>
</tr>
<tr>
<td>02E7 Not Visible</td>
<td>???:? NA:NA</td>
<td>VDEV</td>
</tr>
</tbody>
</table>

◆ The following `symdg` command creates a device group named 3vdevs. The `set` command defines the environment variable `SYMCLI_DG` so that you can omit the device group name in subsequent commands. The first `symdg` command adds the source standard device 0787 to the device group. The second `symdg` command adds the three target virtual devices (02E4, 02E5, and 02E6) to the device group:

```
symdg create 3vdevs -type regular
set SYMCLI_DG=3vdevs
symdg -sid 369 add dev 07A7
symdg -sid 369 addall -devs 02E4:02E6 -vdev
```
The following `symdg list ld` command displays the devices in the device group 3vdevs and shows that the virtual devices do not yet have copy sessions with the standard device (indicated by their status of NotCreated):

```
 symdg list ld
```

Device Group (DG) Name: 3vdevs
 DG's Type : REGULAR
 DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device Name</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Physical</td>
<td>Sym</td>
</tr>
<tr>
<td>Att</td>
<td>SA :P DA :IT</td>
<td>Config</td>
</tr>
<tr>
<td>DEV001</td>
<td>Not Visible</td>
<td>07A7</td>
</tr>
</tbody>
</table>

Symmetrix Virtual Devices associated with this dg:

<table>
<thead>
<tr>
<th>Logical</th>
<th>Sym</th>
<th>Att.</th>
<th>Sts</th>
<th>Logical</th>
<th>Sym</th>
<th>SRC &lt;=&gt; VDEV</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDEV001</td>
<td>02E4</td>
<td>NR</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NotCreated</td>
</tr>
<tr>
<td>VDEV002</td>
<td>02E5</td>
<td>NR</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NotCreated</td>
</tr>
<tr>
<td>VDEV003</td>
<td>02E6</td>
<td>NR</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NotCreated</td>
</tr>
</tbody>
</table>

Legend for VDEV devices:

(+): VDEV is paired with a member device.
(-): VDEV is paired with a non-member device.

The following `symsnap list` command indicates that there are no copy sessions running on the Symmetrix array:

```
 symsnap -sid 369 list
```

DSymmetrix ID: 000192601369

No Snap sessions found
◆ The following `symsnap list` command with the `-savedevs` option displays any SAVE devices that have been configured on this Symmetrix array to hold data for virtual devices. This display indicates there has not yet been any virtual device activity that caused tracks of data to be copied to these SAVE devices:

```
symsnap list -sid 369 -savedevs
```

Symmetrix ID: 000192601369

```
SNAPSHOT SAVE DEVICES
---------------------------------------------------------------------
Sym Emulation Pool Name Total Tracks Used Tracks Free Tracks Full (%)
---------------------------------------------------------------------
02E8 FBA DEFAULT_POOL 16500 0 16500 0
02E9 FBA DEFAULT_POOL 16500 0 16500 0
02EA FBA DEFAULT_POOL 16500 0 16500 0
02EB FBA DEFAULT_POOL 16500 0 16500 0
---------------------------------------------------------------------
Total Tracks 66000 0 66000 0
MB(s) 4125.0 0.0 4125.0
```

◆ The following `symsnap create` command creates the snap pair session, sets up a track protection bitmap for each of the paired devices, and places the snap pair in the Created state:

```
symsnap create -v DEV001 vdev ld VDEV001 -noprompt
```

'Create' operation execution is in progress for device 'DEV001' paired with target device 'VDEV001' in device group '3vdevs'. Please wait...

SELECTING the list of Source devices in the group:

Device: 07A7 [SELECTED]

SELECTING Target devices in the group:

Device: 02E4 [SELECTED]

PAIRING of Source and Target devices:

Devices: 07A7(S) - 02E4(T) [PAIRED]

STARTING a Snap 'CREATE' operation.

The Snap 'CREATE' operation SUCCEEDED.

'Create' operation successfully executed for device 'DEV001' in group '3vdevs' paired with target device 'VDEV001'.

---
The following `symsnap activate` command places the snap pair in the CopyOnWrite state and the target virtual device in the Read/Write (RW) state. The actual copying of data is deferred until you modify tracks on either the source or the target:

```
symsnap activate -v DEV001 vdev ld VDEV001 -noprompt
```

'Activate' operation execution is in progress for device 'DEV001' paired with target device 'VDEV001' in device group '3vdevs'. Please wait...

SELECTING the list of Source devices in the group:

Device: 07A7 [SELECTED]

SELECTING Target devices in the group:

Device: 02E4 [SELECTED]

PAIRING of Source and Target devices:

Devices: 07A7(S) - 02E4(T) [PAIRED]

STARTING a Snap 'ACTIVATE' operation.

The Snap 'ACTIVATE' operation SUCCEEDED.

'Activate' operation successfully executed for device 'DEV001' in group '3vdevs' paired with target device 'VDEV001'.

The following `symsnap query` command confirms that the first snap pair is in the CopyOnWrite state:

```
symsnap query
```

<table>
<thead>
<tr>
<th>Device Group (DG) Name: 3vdevs</th>
<th>DG's Type</th>
<th>DG's Symmetrix ID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>REGULAR</td>
<td>000192601369</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Changed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical</th>
<th>Sym</th>
<th>Tracks</th>
<th>Logical</th>
<th>Sym</th>
<th>GD</th>
<th>Tracks</th>
<th>SRC &lt;=</th>
<th>TGT (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>07A7</td>
<td>16500</td>
<td>VDEV001</td>
<td>02E4</td>
<td>X.</td>
<td></td>
<td>0</td>
<td>CopyOnWrite</td>
</tr>
</tbody>
</table>

Total

<table>
<thead>
<tr>
<th>Track(s)</th>
<th>MB(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16500</td>
<td>1031.3</td>
</tr>
<tr>
<td>0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend:

(G): X = The Target device is associated with this group,
. = The Target device is not associated with this group.
(D): X = The Target device has one or more inactive duplicates
M = The Target device has one or more inactive duplicates AND maximum inactive duplicates exist for this source device.
. = The Target device has no inactive duplicates.

Although not shown, the example now writes some data to the source device.
Another `symsnap create` command creates a second copy session for DEV001. This time the source device is paired with the target virtual device VDEV002:

```
symsnap create -v DEV001 vdev ld VDEV002 -noprompt
```

'Create' operation execution is in progress for device 'DEV001' paired with target device 'VDEV002' in device group '3vdevs'. Please wait...

SELECTING the list of Source devices in the group:

Device: 07A7 [SELECTED]

SELECTING Target devices in the group:

Device: 02E5 [SELECTED]

PAIRING of Source and Target devices:

Devices: 07A7(S) - 02E5(T) [PAIRED]

STARTING a Snap 'CREATE' operation.

The Snap 'CREATE' operation SUCCEEDED.

'Create' operation successfully executed for device 'DEV001' in group '3vdevs' paired with target device 'VDEV002'.

The following `symsnap activate` command places the new snap pair in the CopyOnWrite state:

```
symsnap activate -v DEV001 vdev ld VDEV002 -noprompt
```

'Activate' operation execution is in progress for device 'DEV001' paired with target device 'VDEV002' in device group '3vdevs'. Please wait...

SELECTING the list of Source devices in the group:

Device: 07A7 [SELECTED]

SELECTING Target devices in the group:

Device: 02E5 [SELECTED]

PAIRING of Source and Target devices:

Devices: 07A7(S) - 02E5(T) [PAIRED]

STARTING a Snap 'ACTIVATE' operation.

The Snap 'ACTIVATE' operation SUCCEEDED.

'Activate' operation successfully executed for device 'DEV001' in group '3vdevs' paired with target device 'VDEV002'.
The following `symsnap query` command with the `-multi` option displays both copy sessions. Note that the write activity on the source prior to activating this second copy session caused the original data on 0 tracks to be copied to SAVE devices to which VDEV001 now points. However, the amount of data written was too small to cause the Copy column for VDEV001 to rise above 0%:

```
symsnap query -multi
```

Device Group (DG) Name: 3vdevs
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Logical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sym</td>
<td>Sym</td>
<td>GD</td>
<td></td>
</tr>
<tr>
<td>Tracks</td>
<td>Tracks</td>
<td>SRC &lt;=&gt; TGT</td>
<td>(%)</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>DEV001 07A7</td>
<td>VDEV002 02E5</td>
<td>X.</td>
<td>0</td>
</tr>
<tr>
<td>16500 VDEV001</td>
<td>02E4</td>
<td>X.</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

(G): X = The Target device is associated with this group,
. = The Target device is not associated with this group.
(D): X = The Target device has one or more inactive duplicates
M = The Target device has one or more inactive duplicates AND maximum inactive duplicates exist for this source device.
. = The Target device has no inactive duplicates.
Although not shown, the example now writes again to the same tracks on the source device.

Another `symsnap create` command creates a third copy session for DEV001:

```
symsnap create -v DEV001 vdev ld VDEV003 -noprompt
```

'Create' operation execution is in progress for device 'DEV001' paired with target device 'VDEV003' in device group '3vdevs'. Please wait...

SELECTING the list of Source devices in the group:

Device: 07A7 [SELECTED]

SELECTING Target devices in the group:

Device: 02E6 [SELECTED]

PAIRING of Source and Target devices:

Devices: 07A7(S) - 02E6(T) [PAIRED]

STARTING a Snap 'CREATE' operation.

The Snap 'CREATE' operation SUCCEEDED.

'Create' operation successfully executed for device 'DEV001' in group '3vdevs' paired with target device 'VDEV003'.

This `symsnap activate` command places the third snap pair in the CopyOnWrite state:

```
symsnap activate -v DEV001 vdev ld VDEV003 -noprompt
```

'Activate' operation execution is in progress for device 'DEV001' paired with target device 'VDEV003' in device group '3vdevs'. Please wait...

SELECTING the list of Source devices in the group:

Device: 07A7 [SELECTED]

SELECTING Target devices in the group:

Device: 02E6 [SELECTED]

PAIRING of Source and Target devices:

Devices: 07A7(S) - 02E6(T) [PAIRED]

STARTING a Snap 'ACTIVATE' operation.

The Snap 'ACTIVATE' operation SUCCEEDED.

'Activate' operation successfully executed for device 'DEV001' in group '3vdevs' paired with target device 'VDEV003'.
The following `symsnap query` command with the `-multi` option displays all three copy sessions:

```
symsnap query -multi
```

Device Group (DG) Name: 3vdevs
DG’s Type : REGULAR
DG’s Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Target Device</td>
<td>Changed</td>
<td>Copy</td>
</tr>
<tr>
<td>Logical Sym</td>
<td>Tracks</td>
<td>Logical Sym GD Tracks SRC &lt;=&gt; TGT (%)</td>
<td></td>
</tr>
<tr>
<td>DEV001 07A7</td>
<td>0 VDEV003 02E6 X.</td>
<td>0 Restored</td>
<td>100</td>
</tr>
<tr>
<td>16500 VDEV003</td>
<td>02E6 X.</td>
<td>0 CopyOnWrite</td>
<td>0</td>
</tr>
<tr>
<td>16500 VDEV002</td>
<td>02E5 X.</td>
<td>0 CopyOnWrite</td>
<td>0</td>
</tr>
<tr>
<td>16500 VDEV001</td>
<td>02E4 X.</td>
<td>0 CopyOnWrite</td>
<td>0</td>
</tr>
</tbody>
</table>

Total

- Track(s) 49500
- MB(s) 3093.8

Legend:

- (G): X = The Target device is associated with this group,
  . = The Target device is not associated with this group.
- (D): X = The Target device has one or more inactive duplicates
  M = The Target device has one or more inactive duplicates AND
  maximum inactive duplicates exist for this source device.
  . = The Target device has no inactive duplicates.

Prior to performing a restore operation to the original source device, you should stop all activity on the file system. You can accomplish this task by unmounting the file system.

The following `symsnap restore` command initiates an incremental restore operation that restores to DEV001 the original track data that was copied to a SAVE device during the DEV001/VDEV002 copy session:

```
symsnap restore DEV001 vdev ld VDEV003 -noprompt
```

'Incremental Restore' operation execution is in progress for device 'DEV001' paired with target device 'VDEV003' in device group '3vdevs'. Please wait...

'Incremental Restore' operation successfully initiated for device 'DEV001' in group '3vdevs' paired with target device 'VDEV003'.
The following `symsnap query` command with the `-restore` operation shows the restore in progress:

```
symsnap query -restore
```

Device Group (DG) Name: 3vdevs
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>Virtual Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Protected</td>
<td>Indirect</td>
<td>Logical</td>
<td>Sym</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>----------------</td>
<td>----------</td>
<td>------</td>
</tr>
<tr>
<td>DEV001</td>
<td>07A7</td>
<td>0 VDEV003</td>
<td>02E6</td>
<td>0 VDEV003</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Track(s)</td>
<td>0</td>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>MB(s)</td>
<td>0.0</td>
<td></td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>

The following `symsnap query` command with the `-multi` option displays the three original copy sessions plus the restore session:

```
symsnap query -multi
```

Device Group (DG) Name: 3vdevs
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Protected</td>
<td>Changed</td>
<td></td>
</tr>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>GD</td>
<td>Tracks</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>-----------</td>
<td>--------</td>
</tr>
<tr>
<td>DEV001</td>
<td>07A7</td>
<td>X.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>16500 VDEV003</td>
<td>X.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>16500 VDEV002</td>
<td>X.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>16500 VDEV001</td>
<td>X.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Track(s)</td>
<td>49500</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>MB(s)</td>
<td>3093.8</td>
<td></td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend:

(G): X = The Target device is associated with this group,
. = The Target device is not associated with this group.
(D): X = The Target device has one or more inactive duplicates
M = The Target device has one or more inactive duplicates AND maximum inactive duplicates exist for this source device.
. = The Target device has no inactive duplicates.

Once a restore operation is in progress (or complete), you can import the volume group and mount the file system.
Once the restore operation is complete, you should terminate the restore session. The following command terminates the DEV001/VDEV003 restore session, but does not affect its copy session:

```
symsnap terminate -v DEV001 vdev ld VDEV003 -restored -noprompt
```

'Terminate' operation execution is in progress for device 'DEV001' paired with target device 'VDEV003' in device group '3vdevs'. Please wait...

SELECTING the list of Source devices in the group:

Device: 07A7 [SELECTED]

SELECTING Target devices in the group:

Device: 02E6 [SELECTED]

PAIRING of Source and Target devices:

Devices: 07A7(S) - 02E6(T) [PAIRED]

STARTING a Snap 'TERMINATE' operation.

The Snap 'TERMINATE' operation SUCCEEDED.

'Terminate' operation successfully executed for device 'DEV001' in group '3vdevs' paired with target device 'VDEV003'.

◆ When a restore operation is initiated, both the virtual device and the original source device (target of the restore) are set to Not Ready. Once the restore operation is underway, the source device is automatically set to Ready again. However, if you need to access the virtual device after the restore completes, you must use the `symdg ready` command to set it to Ready again. The following command sets VDEV003 to Ready:

```
symdg ready VDEV003 -noprompt -vdev
```

The device is already in the requested state
Example 2: Snapping to VDEVs and restoring to a BCV

This example continues Example 1 but adds to the device group a BCV device (02E4) that is used as the target of the restore operation. The BCV is established with the source standard device (01B6) and thus has a pairing relationship with the same standard device that is the source for the three target virtual devices (01F0, 01F1, and 01F2). After the snap completes and data is written to the source, original change-track data is restored to the BCV.

◆ The following `symsnap query` command with the `-multi` option now displays the three copy sessions. The restore session from Example 1 has been terminated:

```
symsnap query -multi
```

```
Device Group (DG) Name: 3vdevs
DG's Type             : REGULAR
DG's Symmetrix ID     : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>Protected</th>
<th>Changed</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
<td>Logical</td>
<td>Sym</td>
<td>GD</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>-----------</td>
<td>---------</td>
<td>-----------</td>
<td>------</td>
</tr>
<tr>
<td>DEV001</td>
<td>01B6</td>
<td>16500</td>
<td>VDEV003</td>
<td>01F2</td>
<td>X.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16500</td>
<td>VDEV002</td>
<td>01F1</td>
<td>X.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16500</td>
<td>VDEV001</td>
<td>01F0</td>
<td>X.</td>
</tr>
</tbody>
</table>

Total: Track(s) 49500 MB(s) 3093.8

Legend:
(G): X = The Target device is associated with this group,
. = The Target device is not associated with this group.
(D): X = The Target device has one or more inactive duplicates
M = The Target device has one or more inactive duplicates AND
maximum inactive duplicates exist for this source device.
. = The Target device has no inactive duplicates.

◆ The following `symbcv associate` command associates the BCV device (02E4) with the 3vdevs device group:

```
symbcv associate dev 02E4
```

◆ The following `symmir establish` command initiates a full establish operation on the BCV pair (01B6/02B4) in the device group 3vdevs:

```
symmir establish -full -noprompt
```

'Full Establish' operation execution is in progress for device group '3vdevs'. Please wait...

'Full Establish' operation successfully initiated for device group '3vdevs'.

The following `symmir verify` command checks the establish operation every five seconds and verifies when the operation is complete. That is, DEV001 has been fully copied to BCV001:

```
symmir verify DEV001 -i 5
```

None of the device(s) in the list are in 'Synchronized or Restored' state.

None of the device(s) in the list are in 'Synchronized or Restored' state.

None of the device(s) in the list are in 'Synchronized or Restored' state.

All device(s) in the list are in 'Synchronized or Restored' state.

The following `symdg list ld` command shows the addition of the BCV to the 3vdevs device group and that the BCV pair is in the Synchronized state:

```
symdg list ld
```

<table>
<thead>
<tr>
<th>Device Group (DG) Name: 3vdevs</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type: REGULAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DG's Symmtrix ID: 000192601369</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard Device Name</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Physical</td>
<td>Sym</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SA :P</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DA :IT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Config</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Att Sts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(MB)</td>
</tr>
<tr>
<td>DEV001</td>
<td>Not Visible</td>
<td>01B6 + ????:? 08A:C7 2-Way Mir RW 1031</td>
</tr>
</tbody>
</table>

Legend for STD devices:

(+) : Paired with a BCV device that is associated with this dg.

(-) : Paired with a BCV device that is non-associated with this dg.

BCV Devices associated with this dg:

<table>
<thead>
<tr>
<th>BCV Device</th>
<th>Standard Device</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inv.</td>
<td>Inv.</td>
<td></td>
</tr>
<tr>
<td>Logical</td>
<td>Sym RDF Att. Tracks Logical</td>
<td>Sym Tracks BCV &lt;=&gt; STD</td>
</tr>
<tr>
<td>BCV001</td>
<td>02E4 + 0 DEV001 01B6 0</td>
<td>Synchronized</td>
</tr>
</tbody>
</table>

Total          |        |
MB(s)          | 0.0    | 0.0
Legend for BCV devices:

(+): BCV is paired with a member STD device.
(-): BCV is paired with a non-member STD device.

Symmetrix Virtual Devices associated with this dg:

<table>
<thead>
<tr>
<th>VDEV Device</th>
<th>Source Device</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDEV001</td>
<td>01B6</td>
<td>CopyOnWrite</td>
</tr>
<tr>
<td>VDEV002</td>
<td>01B6</td>
<td>CopyOnWrite</td>
</tr>
<tr>
<td>VDEV003</td>
<td>01B6</td>
<td>CopyOnWrite</td>
</tr>
</tbody>
</table>

Legend for VDEV devices:

(+): VDEV is paired with a member device.
(-): VDEV is paired with a non-member device.

- The following symmir split command performs an instant split on the BCV pair:

  ```
  symmir split -instant -noprompt
  ```

'Split' operation execution is in progress for device group '3vdevs'. Please wait...

'Split' operation successfully executed for device group '3vdevs'.

- The following symmir verify command checks the status of the background split every five seconds until it completes:

  ```
  symmir verify -split -bg -i 5
  ```

All devices in group '3vdevs' have finished splitting in the background.

- The following symdg list ld command confirms that the BCV pair is now in the Split state and ready to be restored from the virtual device (VDEV001):

  ```
  symdg list ld
  ```

Device Group (DG) Name: 3vdevs
DG's Type            : REGULAR
DG's Symmetrix ID   : 000192601369

<table>
<thead>
<tr>
<th>Standard Device Name</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Physical</td>
<td>Sym</td>
</tr>
<tr>
<td>DEV001</td>
<td>Not Visible</td>
<td>01B6</td>
</tr>
</tbody>
</table>

Legend for STD devices:

(+): Paired with a BCV device that is associated with this dg.
(-): Paired with a BCV device that is non-associated with this dg.
BCV Devices associated with this dg:

<table>
<thead>
<tr>
<th>BCV Device</th>
<th>Logical</th>
<th>Sym</th>
<th>RDF Att.</th>
<th>Tracks</th>
<th>Standard Device</th>
<th>Sym</th>
<th>RDF Att.</th>
<th>Tracks</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>02E4</td>
<td>+</td>
<td>0</td>
<td>DEV001</td>
<td>01B6</td>
<td>0</td>
<td>0</td>
<td>Split</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>--------</td>
<td>-----</td>
<td>----------</td>
<td>--------</td>
<td>-----------------</td>
<td>-----</td>
<td>----------</td>
<td>--------</td>
<td>--------</td>
</tr>
</tbody>
</table>

Legend for BCV devices:

(+): BCV is paired with a member STD device.
(-): BCV is paired with a non-member STD device.

Symmetrix Virtual Devices associated with this dg:

<table>
<thead>
<tr>
<th>VDEV Device</th>
<th>Logical</th>
<th>Sym</th>
<th>Att.</th>
<th>Sts</th>
<th>Source Device</th>
<th>Sym</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDEV001</td>
<td>01F0</td>
<td>+</td>
<td>RW</td>
<td>DEV001</td>
<td>01B6</td>
<td>CopyOnWrite</td>
<td></td>
</tr>
<tr>
<td>VDEV002</td>
<td>01F1</td>
<td>+</td>
<td>RW</td>
<td>DEV001</td>
<td>01B6</td>
<td>CopyOnWrite</td>
<td></td>
</tr>
<tr>
<td>VDEV003</td>
<td>01F2</td>
<td>+</td>
<td>RW</td>
<td>DEV001</td>
<td>01B6</td>
<td>CopyOnWrite</td>
<td></td>
</tr>
</tbody>
</table>

Legend for VDEV devices:

(+): VDEV is paired with a member device.
(-): VDEV is paired with a non-member device.

To continue with our example, the following command must be executed:

```
symmir cancel -noprompt
```

'Cancel' operation execution is in progress for device group '3vdevs'. Please wait...

'Cancel' operation successfully executed for device group '3vdevs'.

Prior to performing a restore operation, you should stop all activity on the file system. You can accomplish this task by unmounting the file system.

The following `symsnap restore` command initiates a full restore operation that restores to BCV001 the original track data that was copied to SAVE devices during the DEV001/VDEV001 copy session:

```
symsnap restore BCV001 vdev ld VDEV001 -noprompt
```

'Full Restore' operation execution is in progress for device 'BCV001' paired with target device 'VDEV001' in device group '3vdevs'. Please wait...

'Full Restore' operation successfully initiated for device 'BCV001' in group '3vdevs' paired with target device 'VDEV001'.
The following `symsnap query` command with the `-restore` option shows that the restore operation is complete (state is Restored):

```
symsnap query -restore
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>Virtual Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Indirect</td>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
</tr>
<tr>
<td>DEV001 01B6</td>
<td>0 BCV001 02E4</td>
<td>0 VDEV001 01F0</td>
<td>Restored</td>
<td>100</td>
</tr>
</tbody>
</table>

Total Track(s) 0 MB(s) 0.0

Once a restore operation is in progress (or complete), you can import the volume group and mount the file system.

The following command terminates the DEV001/BCV001 restore session:

```
symsnap terminate -v DEV001 bcv ld BCV001 -restored -noprompt
```

'Terminate' operation execution is in progress for device 'DEV001' paired with target device 'BCV001' in device group '3vdevs'. Please wait...

SELECTING the list of Source devices in the group:

Device: 01B6 [SELECTED]

SELECTING Target devices in the group:

Device: 02E4 [SELECTED]

PAIRING of Source and Target devices:

Devices: 01B6(S) - 02E4(T) [PAIRED]

STARTING a Snap 'TERMINATE' operation.

The Snap 'TERMINATE' operation SUCCEEDED.

'Terminate' operation successfully executed for device 'DEV001' in group '3vdevs' paired with target device 'BCV001'.

When a restore operation is initiated, both the virtual device and the target device are set to Not Ready. Once the restore operation is underway, the target device is automatically set to Ready again. However, if you need to access the virtual device after the restore completes, you must use the `symdg ready` command to set it to Ready again. The following command sets VDEV001 to Ready:

```
symdg ready VDEV001 -noprompt -vdev
```

The device is already in the requested state.
Example 3: Snapping to VDEVs and restoring to separate STD devices

This example was performed using Solutions Enabler version 7.1. The hardware setup consists of a Symmetrix array (sid 369) connected to a Windows 2000 host. The source of the snap is three standard devices (01B6, 01B7, and 01B8). Two virtual devices are paired with each of the three source devices. The six virtual devices are VDEV devices 01C1 through 01C6.

After the snap completes, the example restores data from the virtual devices to separate standard devices (70, 71, and 72).

◆ The following `symdev list` command displays devices on the Symmetrix array that the example can use as the virtual devices (VDEV). The six chosen are VDEV devices 48 through 4D. Devices with the SV attribute have been configured as SAVE devices. To list VDEVs only, use `symdev list -vdev`. The ellipsis (…) indicates where superfluous output was omitted or truncated:

```
symdev -sid 369 list -vdev
Symmetrix ID: 000192601369
```

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Directors</th>
<th>Device</th>
<th>Attribute</th>
<th>Sts</th>
<th>Cap (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01C1 Not Visible</td>
<td>???:??</td>
<td>NA:NA</td>
<td>VDEV</td>
<td>N/Asst'd</td>
<td>NR 1031</td>
</tr>
<tr>
<td>01C2 Not Visible</td>
<td>???:??</td>
<td>NA:NA</td>
<td>VDEV</td>
<td>N/Asst'd</td>
<td>NR 1031</td>
</tr>
<tr>
<td>01C3 Not Visible</td>
<td>???:??</td>
<td>NA:NA</td>
<td>VDEV</td>
<td>N/Asst'd</td>
<td>NR 1031</td>
</tr>
<tr>
<td>01C4 Not Visible</td>
<td>???:??</td>
<td>NA:NA</td>
<td>VDEV</td>
<td>N/Asst'd</td>
<td>NR 1031</td>
</tr>
<tr>
<td>01C5 Not Visible</td>
<td>???:??</td>
<td>NA:NA</td>
<td>VDEV</td>
<td>N/Asst'd</td>
<td>NR 1031</td>
</tr>
<tr>
<td>01C6 Not Visible</td>
<td>???:??</td>
<td>NA:NA</td>
<td>VDEV</td>
<td>N/Asst'd</td>
<td>NR 1031</td>
</tr>
</tbody>
</table>

◆ The following `symdg create` command creates a device group named `vgroup`:

```
symdg create vgroup -type regular
```

◆ The following `symdg` command adds to the device group standard devices 01B6, 01B7, and 01B8 to be sources for the virtual device copies:

```
symdg -g vgroup -sid 369 addall dev -range 01B6:01B8
```

◆ The following `symdg` command adds virtual devices 01C1, 01C2, 01C3, 01C4, 01C5, and 01C6 to the device group. Two virtual devices will be paired with each of the three source devices:

```
symdg -g vgroup -sid 369 addall dev -range 01C1:01C6 -vdev
```

◆ Although not shown, the example creates a table on the new database and inserts 10 rows of data.

The following `symsnap create` command creates snap pairs from the three source standard devices and the first three virtual devices:

```
symsnap -g vgroup -sid 369 create -v -nop DEV001 vdev 1d VDEV001
         DEV002 vdev 1d VDEV002
         DEV003 vdev 1d VDEV003
```
'Create' operation execution is in progress for the device list in device group 'vgroup'. Please wait...

SELECTING the list of Source devices in the group:

Device: 01B6 [SELECTED]
Device: 01B7 [SELECTED]
Device: 01B8 [SELECTED]

SELECTING Target devices in the group:

Device: 01C1 [SELECTED]
Device: 01C2 [SELECTED]
Device: 01C3 [SELECTED]

PAIRING of Source and Target devices:

Devices: 01B6(S) - 01C1(T) [PAIRED]
Devices: 01B7(S) - 01C2(T) [PAIRED]
Devices: 01B8(S) - 01C3(T) [PAIRED]

STARTING a Snap 'CREATE' operation.

The Snap 'CREATE' operation SUCCEEDED.

'Create' operation successfully executed for the device list in device group 'vgroup'.

◆ The following `symsnap query` command displays the snap pairs and their Created state:

```
symsnap -g vgroup query
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>01C1</td>
<td>Created</td>
<td>0</td>
</tr>
<tr>
<td>DEV002</td>
<td>01C2</td>
<td>Created</td>
<td>0</td>
</tr>
<tr>
<td>DEV003</td>
<td>01C3</td>
<td>Created</td>
<td>0</td>
</tr>
</tbody>
</table>

Total

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Logical</td>
<td>Changed</td>
<td>Tracks</td>
</tr>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
<td>Logical</td>
</tr>
</tbody>
</table>

Legend:

(G): X = The Target device is associated with this group,

. = The Target device is not associated with this group.

(D): X = The Target device has one or more inactive duplicates

M = The Target device has one or more inactive duplicates AND maximum inactive duplicates exist for this source device.

. = The Target device has no inactive duplicates.
The following `symsnap activate` command places each snap pair in the CopyOnWrite state:

```
symsnap -g vgroup -sid 369 activate -v -nop DEV001 vdev ld VDEV001
DEV002 vdev ld VDEV002
DEV003 vdev ld VDEV003
```

'Activate' operation execution is in progress for the device list in device group 'vgroup'. Please wait...

SELECTING the list of Source devices in the group:

Device: 01B6 [SELECTED]
Device: 01B7 [SELECTED]
Device: 01B8 [SELECTED]

SELECTING Target devices in the group:

Device: 01C1 [SELECTED]
Device: 01C2 [SELECTED]
Device: 01C3 [SELECTED]

PAIRING of Source and Target devices:

Devices: 01B6(S) - 01C1(T) [PAIRED]
Devices: 01B7(S) - 01C2(T) [PAIRED]
Devices: 01B8(S) - 01C3(T) [PAIRED]

STARTING a Snap 'CREATE' operation.

The Snap 'CREATE' operation SUCCEEDED.

'Create' operation successfully executed for the device list in device group 'vgroup'.

Another query for the device group shows that the snap pairs are now in the CopyOnWrite state:

```
symsnap -g vgroup query
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Changed</td>
<td>SRC &lt;=&gt; TGT (%)</td>
<td></td>
</tr>
<tr>
<td>Logical</td>
<td>Tracks</td>
<td>Logical</td>
<td>Sym</td>
</tr>
<tr>
<td>Sym</td>
<td>Tracks</td>
<td>GD</td>
<td>Tracks</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>-----------</td>
<td>------</td>
</tr>
<tr>
<td>DEV001</td>
<td>01B6</td>
<td>16500</td>
<td>VDEV001</td>
</tr>
<tr>
<td>DEV002</td>
<td>01B7</td>
<td>16500</td>
<td>VDEV002</td>
</tr>
<tr>
<td>DEV003</td>
<td>01B8</td>
<td>16500</td>
<td>VDEV003</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>49500</td>
<td></td>
</tr>
<tr>
<td>Track(s)</td>
<td>3093.8</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Legend:

(G): X = The Target device is associated with this group,
. = The Target device is not associated with this group.
(D): X = The Target device has one or more inactive duplicates
M = The Target device has one or more inactive duplicates AND maximum inactive duplicates exist for this source device.
. = The Target device has no inactive duplicates.
Although not shown, the example now writes some data to the source, inserting 100k rows of data into the database table.

The following `symsnap create` command creates a second set of snap pairs, matching the last three virtual devices with the three source standard devices:

```
symsnap -g vgroup -sid 369 create -v -nop DEV001 vdev ld VDEV004
       DEV002 vdev ld VDEV005
       DEV003 vdev ld VDEV006
```

'Create' operation execution is in progress for the device list in device group 'vgroup'. Please wait...

SELECTING the list of Source devices in the group:

- Device: 01B6 [SELECTED]
- Device: 01B7 [SELECTED]
- Device: 01B8 [SELECTED]

SELECTING Target devices in the group:

- Device: 01C4 [SELECTED]
- Device: 01C5 [SELECTED]
- Device: 01C6 [SELECTED]

PAIRING of Source and Target devices:

- Devices: 01B6(S) - 01C4(T) [PAIRED]
- Devices: 01B7(S) - 01C5(T) [PAIRED]
- Devices: 01B8(S) - 01C6(T) [PAIRED]

STARTING a Snap 'CREATE' operation.

The Snap 'CREATE' operation SUCCEEDED.

'Create' operation successfully executed for the device list in device group 'vgroup'.

The following `symsnap activate` command activates the new snap pair copy sessions:

```
symsnap -g vgroup -sid 369 activate -v -nop DEV001 vdev ld VDEV004
       DEV002 vdev ld VDEV005
       DEV003 vdev ld VDEV006
```

'Activate' operation execution is in progress for the device list in device group 'vgroup'. Please wait...

SELECTING the list of Source devices in the group:

- Device: 01B6 [SELECTED]
- Device: 01B7 [SELECTED]
- Device: 01B8 [SELECTED]

SELECTING Target devices in the group:

- Device: 01C4 [SELECTED]
- Device: 01C5 [SELECTED]
- Device: 01C6 [SELECTED]

PAIRING of Source and Target devices:

- Devices: 01B6(S) - 01C4(T) [PAIRED]
- Devices: 01B7(S) - 01C5(T) [PAIRED]
- Devices: 01B8(S) - 01C6(T) [PAIRED]
STARTING a Snap 'ACTIVATE' operation.

The Snap 'ACTIVATE' operation SUCCEEDED.

'Activate' operation successfully executed for the device list in device group 'vgroup'.

◆ The following `symsnap query -multi` command shows multiple copy sessions for a source device paired with multiple virtual devices. Note that each source device has current copy sessions with two virtual devices. For example, the source device 6D has copy sessions with virtual devices 48 and 4B. Also, virtual devices from the first group now point to changed tracks that resulted from previous writes to the database:

```
symsnap -g vgroup query -multi
```

- **Device Group (DG) Name:** vgroup
- **DG's Type:** REGULAR
- **DG's Symmetrix ID:** 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected Tracks</td>
<td>Changed Tracks</td>
<td>SRC &lt;=&gt; TGT (%)</td>
<td></td>
</tr>
<tr>
<td>Logical Sym</td>
<td>Logical Sym</td>
<td>GD</td>
<td>Tracks</td>
</tr>
</tbody>
</table>

```
DEV001 01B6 16500 VDEV004 01C4 X. 0 CopyOnWrite 0
        16500 VDEV001 01C1 X. 0 CopyOnWrite 0
DEV002 01B7 16500 VDEV005 01C5 X. 0 CopyOnWrite 0
        16500 VDEV002 01C2 X. 0 CopyOnWrite 0
DEV003 01B8 16500 VDEV006 01C6 X. 0 CopyOnWrite 0
        16500 VDEV003 01C3 X. 0 CopyOnWrite 0
```

Total: 

- **Track(s):** 99000
- **MB(s):** 6187.5

Legend:

- **(G):** X = The Target device is associated with this group,
  . = The Target device is not associated with this group.
- **(D):** X = The Target device has one or more inactive duplicates
  M = The Target device has one or more inactive duplicates AND maximum inactive duplicates exist for this source device.
  . = The Target device has no inactive duplicates.

◆ The following `symdg` command adds to the device group those standard devices (01F0, 01F1, and 01F2) that will be targets of the restore operation:

```
symdg -g vgroup addall dev -range 01F0:01F2
```
The following `symsnap restore` command with the `-full` option initiates the restore operation to devices 70, 71, and 72 from the first three virtual devices. The targets of the restore receive change-track data pointed to by the virtual devices as well as unchanged track data from the original source devices. That combination results in a full restore:

```
symsnap -g vgroup -sid 369 restore -full -nop DEV004 vdev ld VDEV001
       DEV005 vdev ld VDEV002
       DEV006 vdev ld VDEV003
```

'Full Restore' operation execution is in progress for the device list in device group 'vgroup'. Please wait...

'Full Restore' operation successfully initiated for the device list in device group 'vgroup'.

The following `symsnap query` command with the `-restore` option shows that the restore operation is in progress. The target devices receive change-track data pointed to by the virtual devices as well as unchanged track data from the original source devices. That combination results in a full restore:

```
symsnap -g vgroup query -restore
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>Virtual Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001 01B6</td>
<td>DEV004 01F0</td>
<td>VDEV001 01C1</td>
<td>RestInProg</td>
<td>85</td>
</tr>
<tr>
<td>DEV002 01B7</td>
<td>DEV005 01F1</td>
<td>VDEV002 01C2</td>
<td>RestInProg</td>
<td>91</td>
</tr>
<tr>
<td>DEV003 01B8</td>
<td>DEV006 01F2</td>
<td>VDEV003 01C3</td>
<td>RestInProg</td>
<td>93</td>
</tr>
</tbody>
</table>

Total Track(s) 5002
Total MB(s) 312.6
The following `symsnap query -multi` command now adds the restore sessions to the display:

```
symsnap -g vgroup query -multi
```

**Device Group (DG) Name:** vgroup  
**DG's Type:** REGULAR  
**DG's Symmetrix ID:** 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Changed</td>
<td>SRC &lt;=&gt; TGT (%)</td>
<td></td>
</tr>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
<td>Logical</td>
</tr>
<tr>
<td>DEV001</td>
<td>01B6</td>
<td>0</td>
<td>DEV004</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16500</td>
<td>VDEV004</td>
</tr>
<tr>
<td>DEV002</td>
<td>01B7</td>
<td>0</td>
<td>DEV005</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16500</td>
<td>VDEV005</td>
</tr>
<tr>
<td>DEV003</td>
<td>01B8</td>
<td>0</td>
<td>DEV006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16500</td>
<td>VDEV006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16500</td>
<td>VDEV003</td>
</tr>
</tbody>
</table>

**Legend:**
- (G): X = The Target device is associated with this group, 
- . = The Target device is not associated with this group.
- (D): X = The Target device has one or more inactive duplicates
- M = The Target device has one or more inactive duplicates AND
  maximum inactive duplicates exist for this source device.
- . = The Target device has no inactive duplicates.

Before restoring the second set of virtual devices to the same target standard devices, you need to terminate the current restore sessions. The following `symsnap terminate` command with the `-restored` option terminates the restore sessions while leaving the copy sessions intact:

```
symsnap -g vgroup -sid 369 terminate -restored -v DEV001 sym ld DEV004
DEV002 sym ld DEV005
DEV003 sym ld DEV006
```

'Terminate' operation execution is in progress for the device list in device group 'vgroup'. Please wait...

**SELECTING** the list of Source devices in the group:

- Device: 01B6 [SELECTED]
- Device: 01B7 [SELECTED]
- Device: 01B8 [SELECTED]

**SELECTING** Target devices in the group:

- Device: 01F0 [SELECTED]
- Device: 01F1 [SELECTED]
- Device: 01F2 [SELECTED]
PAIRING of Source and Target devices:

Devices: 01B6(S) - 01F0(T) [PAIRED]
Devices: 01B7(S) - 01F1(T) [PAIRED]
Devices: 01B8(S) - 01F2(T) [PAIRED]

STARTING a Snap 'TERMINATE' operation.

The Snap 'TERMINATE' operation SUCCEEDED.

'Terminate' operation successfully executed for the device list in device group 'vgroup'.

- The following `symsnap query` command shows the remaining copy sessions:

  ```
  symsnap -g vgroup query -multi
  ```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>Protected Logical</th>
<th>Tracks</th>
<th>Logical</th>
<th>Sym</th>
<th>GD</th>
<th>Changed Logical</th>
<th>Sym</th>
<th>GD</th>
<th>Tracks</th>
<th>SRC &lt;=&gt; TGT</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>VDEV004</td>
<td>01B6</td>
<td>16500</td>
<td>VDEV004</td>
<td>01C4</td>
<td>X.</td>
<td>0</td>
<td>CopyOnWrite</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16500 VDEV001</td>
<td>01C1</td>
<td>X.</td>
<td>0</td>
<td>CopyOnWrite</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEV002</td>
<td>VDEV005</td>
<td>01B7</td>
<td>16500</td>
<td>VDEV005</td>
<td>01C5</td>
<td>X.</td>
<td>0</td>
<td>CopyOnWrite</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16500 VDEV002</td>
<td>01C2</td>
<td>X.</td>
<td>0</td>
<td>CopyOnWrite</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEV003</td>
<td>VDEV006</td>
<td>01B8</td>
<td>16500</td>
<td>VDEV006</td>
<td>01C6</td>
<td>X.</td>
<td>0</td>
<td>CopyOnWrite</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16500 VDEV003</td>
<td>01C3</td>
<td>X.</td>
<td>0</td>
<td>CopyOnWrite</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total: Track(s) 99000 MB(s) 6187.5

Legend:

(G): X = The Target device is associated with this group,

. = The Target device is not associated with this group.

(D): X = The Target device has one or more inactive duplicates

M = The Target device has one or more inactive duplicates AND
maximum inactive duplicates exist for this source device.

. = The Target device has no inactive duplicates.

- The following `symsnap restore` command with the `-full` option initiates the restore operation to devices 70, 71, and 72 from the last three virtual devices:

  ```
  symsnap -g vgroup -sid 369 restore -full -nop DEV004 vdev ld VDEV004
  DEV005 vdev ld VDEV005
  DEV006 vdev ld VDEV006
  ```

'Full Restore' operation execution is in progress for the device list in device group 'vgroup'. Please wait...

'Full Restore' operation successfully initiated for the device list in device group 'vgroup'.

---

**Note:** The above text is a sample from the `TimeFinder/Snap Operational Examples` section of the `EMC Solutions Enabler Symmetrix TimeFinder Family CLI Version 7.5 Product Guide`.
The following `symsnap` query command with the `-restore` option shows that the restore operation is in progress. The target devices receive change-track data pointed to by the virtual devices as well as unchanged track data from the original source devices. That combination results in a full restore:

```
symsnap -g vgroup query -restore
```

```
Device Group (DG) Name: vgroup
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>Virtual Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Indirect</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
<td>Logical</td>
<td>Sym</td>
</tr>
<tr>
<td>로그</td>
<td>메타데이터</td>
<td>트랙</td>
<td>로그</td>
<td>메타데이터</td>
</tr>
<tr>
<td>DEV001 01B6</td>
<td>0 DEV004 01F0</td>
<td>0 VDEV004 01C4 Restored 100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEV002 01B7</td>
<td>0 DEV005 01F1</td>
<td>0 VDEV005 01C5 Restored 100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEV003 01B8</td>
<td>0 DEV006 01F2</td>
<td>0 VDEV006 01C6 Restored 100</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total Track(s) 0 0
```

Once the restore operation completes, you should terminate the restore sessions as shown earlier. If you need to use the virtual devices again, you need to make them Ready again as described in the previous examples. The following command makes all virtual devices in the device group Ready (RW):

```
symdg -g vgroup ready -vdev -noprompt
```

The device is already in the requested state,
Example 4: Using a composite group to control snap pairs

This example was performed using Solutions Enabler version 7.1. The hardware setup includes a host connected to two source Symmetrix arrays (sid 369 and 350). A composite group defined on the host contains a set of snap pairs that spans the two Symmetrix arrays. The devices include standard devices and virtual devices. Snap pairs in the composite group are created, activated, and controlled together as a group.

You can create, activate, and control specific snap pairs within the composite group as well as performing control operations on the entire group as shown here. For example, you can restore or terminate one snap session in the group without restoring or terminating the group’s other sessions. You can also create a composite group of snap pairs and specify a named save pool, provided that the save pool exists on all Symmetrix arrays in the consistency group.

- The following `symcg create` command creates a Regular type composite group named SNAP:

  `symcg create SNAP -type regular`

- The following `symcg` commands add to the composite group a range of standard devices from each of the two source Symmetrix arrays:

  `symcg -cg SNAP addall -devs 01B6:01B9 -sid 369`
  `symcg -cg SNAP addall -devs 01D5:01D8 -sid 350`

- The following `symcg` commands with the `–vdev` option add to the composite group a range of virtual devices from each of the two source Symmetrix arrays:

  `symcg -cg SNAP addall -devs 01F0:01F3 -sid 369 -vdev`
  `symcg -cg SNAP addall -devs 01DD:01D0 -sid 350 -vdev`

- The following `symsnap create` command creates snap pair sessions, pairing standards and virtual devices from the composite group and placing each snap pair in the Created state:

  `symsnap -cg SNAP create -noprompt`

  'Create' operation execution is in progress for composite group 'SNAP'.
  Please wait...

  'Create' operation successfully executed for composite group 'SNAP'.
◆ The following `symsnap query` command displays the snap pairs and that they are in the Created state:

```plaintext
symsnap -cg SNAP query
```

```
Composite Group Name : SNAP  
Composite Group Type : REGULAR  
Number of Symmetrix Units : 1  
Symmetrix ID : 000192601369  (Microcode Version: 5874)  
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>VDEV001</td>
<td>Created</td>
<td>0</td>
</tr>
<tr>
<td>DEV002</td>
<td>VDEV002</td>
<td>Created</td>
<td>0</td>
</tr>
<tr>
<td>DEV003</td>
<td>VDEV003</td>
<td>Created</td>
<td>0</td>
</tr>
<tr>
<td>DEV004</td>
<td>VDEV004</td>
<td>Created</td>
<td>0</td>
</tr>
</tbody>
</table>

```
Symmetrix ID : 000192601350  (Microcode Version: 5874)  
```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>VDEV001</td>
<td>Created</td>
<td>0</td>
</tr>
<tr>
<td>DEV002</td>
<td>VDEV002</td>
<td>Created</td>
<td>0</td>
</tr>
<tr>
<td>DEV003</td>
<td>VDEV003</td>
<td>Created</td>
<td>0</td>
</tr>
<tr>
<td>DEV004</td>
<td>VDEV004</td>
<td>Created</td>
<td>0</td>
</tr>
</tbody>
</table>

```
Legend:
(G) : X = The Target device is associated with this group,  
.  = The Target device is not associated with this group.  
(D) : X = The Target device has one or more inactive duplicates  
M = The Target device has one or more inactive duplicates AND  
maximum inactive duplicates exist for this source device.  
. = The Target device has no inactive duplicates.  
```

◆ The following `symsnap activate` command places each snap pair in the CopyOnWrite state and the target virtual device in the Read/Write (RW) state. As described previously, the actual copying of data is deferred until you modify tracks on either a source device or a target device. Keep in mind that any subsequent `symsnap` control operations must be performed on the entire composite group:

```plaintext
symsnap -cg SNAP activate -noprompt
```

'Activate' operation execution is in progress for composite group 'SNAP'. Please wait...

'Activate' operation successfully executed for composite group 'SNAP'.

---

Example 4: Using a composite group to control snap pairs 261
The following `symsnap terminate` command ends all snap sessions in the composite group:

```
symsnap -cg SNAP terminate -noprompt
```

'Terminate' operation execution is in progress for composite group 'SNAP'. Please wait...

'Terminate' operation successfully executed for composite group 'SNAP'.
Example 5: Creating duplicate snaps

This example was performed using Solutions Enabler version 7.4. The hardware setup consists of a Symmetrix array (Symmetrix ID 365) connected to a Windows host. The source for the snap is device 80B0. The target of the snap is virtual device 5018. The targets of the duplicate snaps are virtual devices 5020 and 5028.

- The following `set` command defines the environment variable `SYMCLI_SID` so that you can omit the Symmetrix ID in subsequent commands. The `symdg create` command creates a device group named `duplicate`. The second `set` command defines the environment variable `SYMCLI_DG` so that you can omit the device group in subsequent commands:

```
set SYMCLI_SID=365
symdg create duplicate -type regular
set SYMCLI_DG=duplicate
```

- The following `symdg add dev` command adds Symmetrix device 80B0 to the device group:

```
symdg add dev 80B0
```

- The following `symdg add dev` command adds virtual device 5018 to the device group:

```
symdg add dev 5018 -vdev
```

- The following `symdg addall devs` command adds virtual devices 5020 and 5028, which will act as the target devices for the duplicate snaps:

```
symdg addall devs -devs 5020:5028 -tgt
```

**Note:** These devices are virtual devices, but adding them with the `-tgt` option (instead of `-vdev`) makes it easier to distinguish between virtual devices that are being used as snap targets and virtual devices that are being used as duplicate snap targets.

- The following `symdev show` command shows that virtual device 5020 is configured as a TGT device:

```
symdev show 5020

Device Physical Name       : Not Visible
Device Symmetrix Name      : 5020
Device Serial ID           : N/A
Symmetrix ID               : 000192601365
Device Group Name          : duplicate
Device Logical Name        : TGT001
...
Device Configuration       : VDEV (Meta Head)
...
```
Snap Device Information
{
    Source (SRC) Device Symmetrix Name : N/A
    Source (SRC) Device Group Name : N/A
    Source (SRC) Composite Group Name : N/A
    Target (TGT) Device Symmetrix Name : 5020
    Target (TGT) Device Group Name : duplicate
    Target (TGT) Composite Group Name : N/A
    Save Pool Name : N/A
}

◆ The following `symsnap establish` command creates and activates a snap session between device 80B0 and virtual device 5018:

```
symsnap establish -full
```

◆ The following `symsnap query` command confirms that the snap pair is now in the CopyOnWrite state:

```
symsnap query
```

Device Group (DG) Name: duplicate
DG's Type : REGULAR
DG's Symmetrix ID : 000192601365

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Logical</td>
<td>Sym</td>
<td></td>
</tr>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>---------------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>DEV001 80B0</td>
<td>240000 VDEV001</td>
<td>5018</td>
<td>X.</td>
</tr>
<tr>
<td>240000</td>
<td>15000.0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

(G): X = The Target device is associated with this group,
.(G): . = The Target device is not associated with this group.
(D): X = The Target device has one or more inactive duplicates.
(D): M = The Target device has one or more inactive duplicates AND maximum inactive duplicates exist for this Source device.
.(D): . = The Target device has no inactive duplicates.

◆ The following `symsnap create` command creates a duplicate snap session between source virtual device VDEV001 and target virtual device TGT001 (Symmetrix device 5020):

```
symsnap create -duplicate VDEV001 vdev ld TGT001
```
The following `symsnap query` confirms that the duplicate snap pair is in the created state:

```
symsnap query -multi
```

DG's Type : REGULAR
DG's Symmetrix ID : 000192601365

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Logical</td>
<td>Tracks</td>
<td>Changed Tracks SRC &lt;= TGT (%)</td>
</tr>
<tr>
<td>Sym</td>
<td>Sym</td>
<td>GD</td>
<td>Tracks</td>
</tr>
<tr>
<td>Sym</td>
<td>Sym</td>
<td>GD</td>
<td>Tracks</td>
</tr>
<tr>
<td>Track(s)</td>
<td>Track(s)</td>
<td>MB(s)</td>
<td>MB(s)</td>
</tr>
</tbody>
</table>

Legend:

(G): X = The Target device is associated with this group,
. = The Target device is not associated with this group.
(D): X = The Target device has one or more inactive duplicates.
. = The Target device has no inactive duplicates.
M = The Target device has one or more inactive duplicates AND maximum inactive duplicates exist for this Source device.

The following `symsnap create` command creates a duplicate snap session between source virtual device VDEV001 and target virtual device TGT002 (Symmetrix device 5028):

```
symsnap create -duplicate VDEV001 vdev ld TGT002
```

The following `symsnap query` command confirms that the duplicate snap pair is in the created state and shows that source device DEV001 has reached the maximum number (two) of inactive duplicates:

```
symsnap query -multi
```

Device Group (DG) Name: duplicate
DG's Type : REGULAR
DG's Symmetrix ID : 000192601365

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Logical</td>
<td>Tracks</td>
<td>Changed Tracks SRC &lt;= TGT (%)</td>
</tr>
<tr>
<td>Sym</td>
<td>Sym</td>
<td>GD</td>
<td>Tracks</td>
</tr>
<tr>
<td>Sym</td>
<td>Sym</td>
<td>GD</td>
<td>Tracks</td>
</tr>
<tr>
<td>Track(s)</td>
<td>Track(s)</td>
<td>MB(s)</td>
<td>MB(s)</td>
</tr>
</tbody>
</table>

Example 5: Creating duplicate snaps
Legend:

(G): X = The Target device is associated with this group, 
.  = The Target device is not associated with this group.
(D): X = The Target device has one or more inactive duplicates. 
   M = The Target device has one or more inactive duplicates AND 
      maximum inactive duplicates exist for this Source device. 
   .  = The Target device has no inactive duplicates.

◆ The following `symsnap activate` command activates the duplicate snap session 
  between source virtual device VDEV001 and target virtual device TGT001:

  ```
symsnap activate -duplicate VDEV001 vdev ld TGT001
  ```

◆ The following `symsnap query` command confirms that the duplicate snap pair is in 
  the CopyOnWrite state and shows that source device DEV001 is no longer at the 
  maximum number of inactive duplicates:

  ```
symsnap query -multi
  ```

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDEV001</td>
<td>TGT002</td>
<td>Created</td>
<td>0</td>
</tr>
<tr>
<td>DEV001</td>
<td>TGT001</td>
<td>CopyOnWrite</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>VDEV001</td>
<td>CopyOnWrite</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

(G): X = The Target device is associated with this group, 
.  = The Target device is not associated with this group.
(D): X = The Target device has one or more inactive duplicates. 
   M = The Target device has one or more inactive duplicates AND 
      maximum inactive duplicates exist for this Source device. 
   .  = The Target device has no inactive duplicates.

◆ The following `symsnap activate` command activates the duplicate snap session 
  between source virtual device VDEV001 and virtual device TGT002:

  ```
symsnap activate -duplicate VDEV001 vdev ld TGT002
  ```
The following `symsnap query` command confirms that the duplicate snap pair is in the CopyOnWrite state and shows that source device DEV001 does not have any inactive duplicates:

```
symsnap query -multi
```

**Device Group (DG) Name:** duplicate  
**DG's Type:** REGULAR  
**DG's Symmetrix ID:** 000192601365

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
<td>Logical</td>
</tr>
<tr>
<td>Protected</td>
<td></td>
<td></td>
<td>Logical</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td>DEV001</td>
<td>80B0</td>
<td>240000</td>
<td>TGT002</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TGT001</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>VDEV001</td>
</tr>
</tbody>
</table>

**Total**  
<table>
<thead>
<tr>
<th>Track(s)</th>
<th>MB(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>720000</td>
<td>45000.0</td>
</tr>
</tbody>
</table>

**Legend:**  
(G): X = The Target device is associated with this group.  
. = The Target device is not associated with this group.  
(D): X = The Target device has one or more inactive duplicates.  
M = The Target device has one or more inactive duplicates AND maximum inactive duplicates exist for this Source device.  
. = The Target device has no inactive duplicates.
TimeFinder/Snap Operational Examples
CHAPTER 8
Querying and Verifying with TimeFinder Commands

This chapter provides examples on using the query and verify operations with TimeFinder/Mirror. These examples were conducted with Solutions Enabler version 7.1 and Enginuity 5874.

Note: With the 5874 version of Enginuity, all TimeFinder/Mirror operations are actually implemented using clone emulation. The operations and output would look the same if executed on an earlier Enginuity release executing native TimeFinder/Mirror.

- Example 1: Querying a device group ................................................................. 270
- Example 2: Querying a composite group ......................................................... 276
Example 1: Querying a device group

This example shows BCVs with physical device names, signifying that the BCVs are addressable by the host on which the standards are visible. While using a single host is convenient for demonstration purposes, usually a second host is used for accessing BCVs for business continuance tasks such as backups and testing.

- Recall that the `symdev list` and `symbcv list` commands examine records inside the Symmetrix array and not information about any specific device group from records stored in the SYMAPI database file. Before creating a device group and adding devices to it, examine standard/BCV information inside the Symmetrix array to determine which devices are ungrouped and free from prior relationships.

**Note:** The abbreviated output from the `symdev list` command displays standards and BCVs that do not currently belong to a device group (N/Grp’d or N/Asst’d). The ellipsis (...) indicates where output was omitted.

```
symdev list -sid 369
```

![Symmetrix Array Output](image)

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYSICALDRIVE4</td>
<td>08F:0 09B:D6</td>
<td>2-Way Mir</td>
</tr>
<tr>
<td>PHYSICALDRIVE8</td>
<td>08F:0 08A:C7</td>
<td>2-Way Mir</td>
</tr>
<tr>
<td>PHYSICALDRIVE9</td>
<td>08F:0 08B:D7</td>
<td>2-Way Mir</td>
</tr>
<tr>
<td>PHYSICALDRIVE10</td>
<td>08F:0 09C:D7</td>
<td>2-Way Mir</td>
</tr>
<tr>
<td>PHYSICALDRIVE11</td>
<td>08F:0 10D:D7</td>
<td>2-Way Mir</td>
</tr>
<tr>
<td>PHYSICALDRIVE12</td>
<td>08F:0 07A:C2</td>
<td>RDF1+Mir</td>
</tr>
<tr>
<td>PHYSICALDRIVE13</td>
<td>08F:0 09B:D2</td>
<td>2-Way Mir</td>
</tr>
<tr>
<td>PHYSICALDRIVE14</td>
<td>08F:0 07C:C2</td>
<td>2-Way Mir</td>
</tr>
<tr>
<td>PHYSICALDRIVE15</td>
<td>08F:0 09D:D2</td>
<td>2-Way Mir</td>
</tr>
<tr>
<td>Not Visible</td>
<td><strong>:</strong>* 09C:D3</td>
<td>2-Way Mir</td>
</tr>
<tr>
<td>Not Visible</td>
<td><strong>:</strong>* 07A:D3</td>
<td>2-Way Mir</td>
</tr>
<tr>
<td>Not Visible</td>
<td>???:?: 10A:C7</td>
<td>2-Way BCV Mir</td>
</tr>
<tr>
<td>Not Visible</td>
<td>???:?: 10B:D7</td>
<td>2-Way BCV Mir</td>
</tr>
<tr>
<td>Not Visible</td>
<td>???:?: 07C:D7</td>
<td>2-Way BCV Mir</td>
</tr>
<tr>
<td>Not Visible</td>
<td>???:?: 08D:D7</td>
<td>2-Way BCV Mir</td>
</tr>
<tr>
<td>Not Visible</td>
<td>???:?: 09A:C2</td>
<td>RDF1-BCV+Mir</td>
</tr>
<tr>
<td>Not Visible</td>
<td>???:?: 07B:D2</td>
<td>2-Way BCV Mir</td>
</tr>
<tr>
<td>Not Visible</td>
<td>???:?: 09C:C2</td>
<td>2-Way BCV Mir</td>
</tr>
<tr>
<td>Not Visible</td>
<td>???:?: 07D:D2</td>
<td>2-Way BCV Mir</td>
</tr>
<tr>
<td>Not Visible</td>
<td>???:?: NA:NA</td>
<td>TDEV</td>
</tr>
<tr>
<td>Not Visible</td>
<td>???:?: NA:NA</td>
<td>TDEV</td>
</tr>
</tbody>
</table>
The `symbcv list` command, which lists the BCVs on the left and standards on the right, displays that the devices of interest have never been established:

```bash
symbcv list -sid 369
```

<table>
<thead>
<tr>
<th>BCV Device</th>
<th>Standard Device</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Visible 059A</td>
<td>0 N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Not Visible 059B</td>
<td>0 N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Not Visible 059C</td>
<td>0 N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Not Visible 059D</td>
<td>0 N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Not Visible 059E R1</td>
<td>0 N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Not Visible 059F</td>
<td>0 N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Not Visible 05A0</td>
<td>0 N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Not Visible 05A1</td>
<td>0 N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Total Track(s) = 0 MB(s) = 0.0

Legend for the Attribute of BCV Devices:

(*) : Associated with a group.
(+): Associated with a group and its paired STD device is a member of same.
(-): Associated with a group but its paired STD device is NOT a member of same.

The following commands build a device group using standard device 590 and BCV 59A:

```
symdg create mirrgrp
symdg -g mirrgrp add dev 590 -sid 369
symbcv -g mirrgrp associate dev 59a
```

The `symdg list ld` command examines information about the new device group recorded inside the SYMAPI database, `symapi_db.bin`, which resides on the host. The host's SYMAPI database is typically located in `/var/symapi/db` or `C:\Program Files\EMC\SYMAPI\db`:

```
symdg -g mirrgrp list ld
```

Device Group (DG) Name: mirrgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Logical</th>
<th>Physical</th>
<th>Sym</th>
<th>SA :P DA :IT</th>
<th>Config</th>
<th>Att Sts</th>
<th>Cap (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>PHYSICALDRIVE4</td>
<td>0590</td>
<td>08F:0 08A:C7</td>
<td>2-Way Mir</td>
<td>RW</td>
<td>1031</td>
</tr>
</tbody>
</table>
BCV Devices associated with this dg:

<table>
<thead>
<tr>
<th>BCV Device</th>
<th>Standard Device</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical</th>
<th>Sym</th>
<th>RDF Att.</th>
<th>Tracks Logical</th>
<th>Sym</th>
<th>Tracks</th>
<th>BCV &lt;=&gt; STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>059A</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>NeverEstab</td>
</tr>
</tbody>
</table>

Total

MB(s) 0.0

Legend for BCV devices:

(+): BCV is paired with a member STD device.
(-): BCV is paired with a non-member STD device.

◆ The following symmir query shows the current status of the devices:

```bash
symmir -g mirrgrp query
```

Cannot proceed because the device does not have any BCV pairing relationship.

Device group 'mirrgrp' does not have any standard devices that are BVC paired.

◆ The following is an attempt to incrementally establish the devices in the device group (590 with 59A). This command fails because of the current pairing relationship of standard 590 with BCV 59A:

```bash
symmir -g mirrgrp establish -noprompt
```

'Incremental Establish' operation execution is in progress for device group 'mirrgrp'. Please wait...

Cannot proceed because the device does not have any BCV pairing relationship

◆ The following command performs a full establish:

```bash
symmir -g mirrgrp -full establish -noprompt
```

'Full Establish' operation execution is in progress for device group 'mirrgrp'.

Please wait...

'Full Establish' operation successfully initiated for device group 'mirrgrp'.
The symmir query command shows that the pairing information in the Symmetrix array has been updated to reflect the new BCV pair. The asterisk (*) beside 059A signifies its association with the group:

```
symmir -g mirrgrp query
```

Device Group (DG) Name: mirrgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Inv.</td>
<td>Sym</td>
</tr>
<tr>
<td>----------------</td>
<td>------------</td>
<td>-------</td>
</tr>
<tr>
<td>DEV001</td>
<td>0590</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

(*): The paired BCV device is associated with this group.

Once the pairs are synchronized, the symmir split command splits the BCVs:

```
symmir -g mirrgrp split -noprompt
```

'Split' operation execution is in progress for device group 'mirrgrp'.

Please wait...

'Split' operation successfully executed for device group 'mirrgrp'.

Once the BCVs are split, the symmir addall and symmir associateall commands will add and associate all devices in the mirrgrp:

```
symdg -g mirrgrp addall -range 591:593
symbccv -g mirrgrp associateall -devs 59b:59d
symdg -g mirrgrp list ld
```

Device Group (DG) Name: mirrgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Logical</th>
<th>Physical</th>
<th>Sym</th>
<th>SA :P</th>
<th>DA :IT</th>
<th>Config</th>
<th>Att Sts</th>
<th>Cap (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>Not Visible</td>
<td>0590  +</td>
<td>????:</td>
<td>08A:C7</td>
<td>2-Way Mir</td>
<td>RW</td>
<td>1031</td>
</tr>
<tr>
<td>DEV002</td>
<td>Not Visible</td>
<td>0591</td>
<td>????:</td>
<td>08B:D7</td>
<td>2-Way Mir</td>
<td>RW</td>
<td>1031</td>
</tr>
<tr>
<td>DEV003</td>
<td>Not Visible</td>
<td>0592</td>
<td>????:</td>
<td>09C:D7</td>
<td>2-Way Mir</td>
<td>RW</td>
<td>1031</td>
</tr>
<tr>
<td>DEV004</td>
<td>Not Visible</td>
<td>0593</td>
<td>????:</td>
<td>10D:D7</td>
<td>2-Way Mir</td>
<td>RW</td>
<td>1031</td>
</tr>
</tbody>
</table>

Legend for STD devices:

(+): Paired with a BCV device that is associated with this dg.

Example 1: Querying a device group
Querying and Verifying with TimeFinder Commands

(-): Paired with a BCV device that is non-associated with this dg.

BCV Devices associated with this dg:

<table>
<thead>
<tr>
<th>BCV Device</th>
<th>Logical</th>
<th>Sym</th>
<th>RDF</th>
<th>Att. Tracks</th>
<th>Logical</th>
<th>Inv.</th>
<th>Sym</th>
<th>Tracks</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>059A</td>
<td>+</td>
<td>0</td>
<td>DEV001</td>
<td>0590</td>
<td>0</td>
<td></td>
<td>Split</td>
<td></td>
</tr>
<tr>
<td>BCV002</td>
<td>059B</td>
<td></td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td></td>
<td>NeverEstab</td>
<td></td>
</tr>
<tr>
<td>BCV003</td>
<td>059C</td>
<td></td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td></td>
<td>NeverEstab</td>
<td></td>
</tr>
<tr>
<td>BCV004</td>
<td>059D</td>
<td></td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td></td>
<td>NeverEstab</td>
<td></td>
</tr>
</tbody>
</table>

Total
Track(s)          ---------
MB(s)              0.0

Legend for BCV devices:
++: BCV is paired with a member STD device.
-: BCV is paired with a non-member STD device.

◆ The following symmir establish command uses the -exact option again to fully establish the group's BCV pairs:

```
symmir -g mirrgrp -full -exact establish -noprompt
```

'Full Establish' operation execution is in progress for device group 'mirrgrp'.
Please wait...

'Full Establish' operation successfully initiated for device group 'mirrgrp'.

◆ The following example demonstrates the use of the special BCV state options with the symmir verify command:

```
symmir -g mirrgrp verify -i 30
```

Not All devices in the group 'mirrgrp' are in 'Synchronized or Restored' state.
Not All devices in the group 'mirrgrp' are in 'Synchronized or Restored' state.
Not All devices in the group 'mirrgrp' are in 'Synchronized or Restored' state.
All devices in the group 'mirrgrp' are in 'Synchronized or Restored' state.

◆ Once the BCV pairs are synchronized, the symmir split command splits the BCVs:

```
symmir -g mirrgrp split -noprompt
```

'Split' operation execution is in progress for device group 'mirrgrp'.
Please wait...

'Split' operation successfully executed for device group 'mirrgrp'.

◆ The symmir verify command checks the status of the operation:

```
symmir -g mirrgrp query
```

Device Group (DG) Name: mirrgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369
<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>0590</td>
<td>BCV001 059A * 0 Split</td>
</tr>
<tr>
<td>DEV002</td>
<td>0591</td>
<td>BCV002 059B * 0 Split</td>
</tr>
<tr>
<td>DEV003</td>
<td>0592</td>
<td>BCV003 059C * 0 Split</td>
</tr>
<tr>
<td>DEV004</td>
<td>0593</td>
<td>BCV004 059D * 0 Split</td>
</tr>
</tbody>
</table>

Legend:

(*): The paired BCV device is associated with this group.
Example 2: Querying a composite group

This example was performed using Solutions Enabler version 7.1. The hardware setup includes a host connected to two source Symmetrix arrays (sid 369 and 273). A composite group defined on the host contains a set of BCV pairs that spans the two Symmetrix arrays. The devices include standard devices and BCV devices. BCV pairs in the composite group are created, activated, and controlled together.

- The `symcg create` command creates a Regular type composite group named `mirrcg`:
  ```
  symcg create mirrcg
  ```

- The following `symcg` commands add to the composite group a range of standard devices from each of the two source Symmetrix arrays:
  ```
  symcg -cg mirrcg addall -devs 590:593 -sid 369  
symcg -cg mirrcg addall -devs 590:593 -sid 369  
symcg -cg mirrcg addall -devs 247:24a -sid 237
  ```

- The following `symbcv` commands add to the composite group a range of BCV devices from each of the two source Symmetrix arrays.
  ```
  symbcv -cg mirrcg addall -devs 59a:59d -sid 369  
symbcv -cg mirrcg addall -devs 24f:253 -sid 237
  ```

- The `symmir establish` command creates optimized standard/BCV pairings among devices within each Symmetrix array and performs a full establish operation on them:
  ```
  symmir -cg mirrcg -full -optimize establish -noprompt
  ```

'Full Establish' operation execution is in progress for composite group 'mirrcg'. Please wait...

'Full Establish' operation successfully initiated for composite group 'mirrcg'.

- The `symmir query` command shows synchronization is in progress (SyncInProg) for the BCV pairs:
  ```
  symmir -cg mirrcg query
  ```

<table>
<thead>
<tr>
<th>Composite Group Name</th>
<th>: mirrcg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite Group Type</td>
<td>: REGULAR</td>
</tr>
<tr>
<td>Number of Symmetrix Units</td>
<td>: 2</td>
</tr>
<tr>
<td>Number of RDP (RA) Groups</td>
<td>: 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CG Symmetrix ID</th>
<th>: 000192601369   (Microcode Version: 5874)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Device</td>
<td>BCV Device</td>
</tr>
<tr>
<td>Logical Sym</td>
<td>Inv. Tracks</td>
</tr>
<tr>
<td>DEV001 0590</td>
<td>0 BCV002</td>
</tr>
<tr>
<td>DEV002 0591</td>
<td>0 BCV001</td>
</tr>
<tr>
<td>DEV003 0592</td>
<td>0 BCV004</td>
</tr>
<tr>
<td>DEV004 0593</td>
<td>0 BCV003</td>
</tr>
</tbody>
</table>
Example 2: Querying a composite group

Querying and Verifying with TimeFinder Commands

CG Symmetrix ID : 000190104237  (Microcode Version: 5773)

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Sym</td>
<td>Tracks</td>
<td>Logical Sym</td>
</tr>
<tr>
<td>DEV005 0247</td>
<td>0</td>
<td>BCV005 024F</td>
</tr>
<tr>
<td>DEV006 0248</td>
<td>0</td>
<td>BCV006 0250</td>
</tr>
<tr>
<td>DEV007 0249</td>
<td>0</td>
<td>BCV007 0251</td>
</tr>
<tr>
<td>DEV008 024A</td>
<td>0</td>
<td>BCV008 0252</td>
</tr>
</tbody>
</table>

Total Track(s) ----- 98821
Total MB(s) 0.0 6176.3

Legend:

(*) : The paired BCV device is associated with this composite group.
(p): The paired BCV device was restored using the protect option.
(a): All mirrors of this BCV were moved to the STD.

◆ The following symmir verify shows that all of the BCV pairs are still synchronizing:

```
symmir -cg mirrcg verify
```

None of the devices in the group 'mirrcg' are in 'Synchronized or Restored' state.

◆ By the time this next symmir verify is executed, some, but not all, of the BCV pairs are synchronized:

```
symmir -cg mirrcg verify -synched
```

Not All devices in the group 'mirrcg' are in 'Synchronized' state.

◆ By the time this next symmir verify is executed, some, but not all, of the BCV pairs are still synchronizing:

```
symmir -cg mirrcg verify -syncinprog
```

Not All devices in the group 'mirrcg' are in 'SyncInProg' state.

◆ Repeating the symmir query, the BCVs have all synchronized on the Symmetrix array 369, but are still synchronizing on the Symmetrix DMX array 237:

```
symmir -cg mirrcg query
```

Composite Group Name : mirrcg
Composite Group Type : REGULAR
Number of Symmetrix Units : 2
Number of RDF (RA) Groups : 0

CG Symmetrix ID : 000192601369  (Microcode Version: 5874)

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Sym</td>
<td>Tracks</td>
<td>Logical Sym</td>
</tr>
<tr>
<td>DEV001 0590</td>
<td>0</td>
<td>BCV002 059B</td>
</tr>
<tr>
<td>DEV002 0591</td>
<td>0</td>
<td>BCV001 059A</td>
</tr>
<tr>
<td>DEV003 0592</td>
<td>0</td>
<td>BCV004 059D</td>
</tr>
<tr>
<td>DEV004 0593</td>
<td>0</td>
<td>BCV003 059C</td>
</tr>
</tbody>
</table>

Legend:

(*) : The paired BCV device is associated with this composite group.
Querying and Verifying with TimeFinder Commands

CG Symmetrix ID : 000190104237  (Microcode Version: 5773)

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Logical</td>
<td>Sym</td>
</tr>
<tr>
<td></td>
<td>0247</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0248</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0249</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>024A</td>
<td>0</td>
</tr>
</tbody>
</table>

Total: Track(s) 0, MB(s) 0.0

Legend:

(*) : The paired BCV device is associated with this composite group.
(p) : The paired BCV device was restored using the protect option.
(a) : All mirrors of this BCV were moved to the STD.

◆ Just as with a device group, the `symmir verify` can be used with an interval, but no specified count value to wait for the desired state to be reached. In this case, the script waits for the synchronized state:

    `symmir -cg mirrcg verify -i 30`

Not all of the devices in the group 'mirrcg' are in 'Synchronized or Restored' state.

All devices in the group 'mirrcg' are in 'Synchronized or Restored' state.

◆ Repeating the `symmir query`, now shows all BCVs have synchronized on both Symmetrix arrays.

    `symmir -cg mirrcg query`

Composite Group Name : mirrcg
Composite Group Type : REGULAR
Number of Symmetrix Units : 2
Number of RDF (RA) Groups : 0

CG Symmetrix ID : 000192601369  (Microcode Version: 5874)

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Logical</td>
<td>Sym</td>
</tr>
<tr>
<td></td>
<td>0590</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0591</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0592</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0593</td>
<td>0</td>
</tr>
</tbody>
</table>
Example 2: Querying a composite group

<table>
<thead>
<tr>
<th>Logical</th>
<th>Sym</th>
<th>Tracks</th>
<th>Logical</th>
<th>Sym</th>
<th>Att.</th>
<th>Tracks</th>
<th>STD &lt;=&gt; BCV</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV005</td>
<td>0247</td>
<td>0</td>
<td>BCV005</td>
<td>024F</td>
<td>*</td>
<td>0</td>
<td>Synchronized</td>
</tr>
<tr>
<td>DEV006</td>
<td>0248</td>
<td>0</td>
<td>BCV006</td>
<td>0250</td>
<td>*</td>
<td>0</td>
<td>Synchronized</td>
</tr>
<tr>
<td>DEV007</td>
<td>0249</td>
<td>0</td>
<td>BCV007</td>
<td>0251</td>
<td>*</td>
<td>0</td>
<td>Synchronized</td>
</tr>
<tr>
<td>DEV008</td>
<td>024A</td>
<td>0</td>
<td>BCV008</td>
<td>0252</td>
<td>*</td>
<td>0</td>
<td>Synchronized</td>
</tr>
</tbody>
</table>

Total: 0 Track(s), 0 MB(s)

Legend:

(*): The paired BCV device is associated with this composite group.
(p): The paired BCV device was restored using the protect option.
(a): All mirrors of this BCV were moved to the STD.

◆ The `symmir split` command follows:
```
symmir -cg mirrcg split -noprompt
```

'Split' operation execution is in progress for composite group 'mirrcg'.
Please wait...

'Split' operation successfully executed for composite group 'mirrcg'.

◆ A `symmir query` command checks the status of the split operation:
```
symmir -cg mirrcg query
```

Composite Group Name : mirrcg
Composite Group Type : REGULAR
Number of Symmetrix Units : 2
Number of RDF (RA) Groups : 0

CG Symmetrix ID : 000192601369 (Microcode Version: 5874)
Querying and Verifying with TimeFinder Commands

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Inv.</td>
<td>Sym Tracks</td>
<td>Logical Inv.</td>
</tr>
<tr>
<td>DEV005 0247</td>
<td>0 BCV005 024F</td>
<td>* 0</td>
</tr>
<tr>
<td>DEV006 0248</td>
<td>0 BCV006 0250</td>
<td>* 0</td>
</tr>
<tr>
<td>DEV007 0249</td>
<td>0 BCV007 0251</td>
<td>* 0</td>
</tr>
<tr>
<td>DEV008 024A</td>
<td>0 BCV008 0252</td>
<td>* 0</td>
</tr>
</tbody>
</table>

Total Track(s) 0
MB(s) 0.0

Legend:

(*) The paired BCV device is associated with this composite group.
(p) The paired BCV device was restored using the protect option.
(a) All mirrors of this BCV were moved to the STD.

- As previously mentioned, the Symmetrix array 369 running Enginuity 5874 always uses TimeFinder clone emulation to implement the `symmir` actions. In this case using a CG, the Symmetrix DMX array 273 by default uses native TimeFinder/Mirror operations for `symmir` (except for RAID 5 or RAID 6 devices, or if the `SYMCLI_CLONE_EMULATION` environmental variable is set).

Notice that in all of the above examples there was no differences between the display for the `symmir` actions executed natively or with clone emulation. The only place to see a difference when using clone emulation is to look at the detailed display of a device showing the BCV Pair Information. The BCV State Flags value displays (Emulation) when clone emulation is in use:

```
symdev show 590 -sid 369
```

Device Physical Name : Not Visible
Device Symmetrix Name : 0590
Device Serial ID : N/A
Symmetrix ID : 000192601369

Composite Group Name : mirrcg
CG Device Logical Name : DEV001

Vendor ID : EMC
Product ID : SYMMETRIX
Product Revision : 5874

BCV Pair Information

```java
{
  Standard (STD) Device Symmetrix Name : 0590
  Standard (STD) Device Serial ID : Not Visible
  Standard (STD) Device Group Name : Not/Grouped
  Standard (STD) Composite Group Name : mirrcg

  BCV Device Symmetrix Name : 059B
  BCV Device Serial ID : Not Visible
  BCV Device Associated Group Name : Not/Associated
  BCV Device Associated CG Name : mirrcg

  BCV Device Status : Ready (RW)
}
```
State of Pair ( STD <=\=> BCV ) : Split
Time of Last BCV Action : Tue Sep 01 12:36:29 2009
State of BCV Mirrors : Synchronized

**BCV State Flags**
Percent Split : (AllReady)(Emulation)

Number of Inv. Tracks for STD Device : 0
Number of Inv. Tracks for BCV Device : 0

◆ The `symdev show` command displays the status of the standard device 247:

```
symdev show 247 -sid 237
```

Device Physical Name : Not Visible
Device Symmetrix Name : 0247
Device Serial ID : N/A
Symmetrix ID : 000190104237

Composite Group Name : mirrcg
CG Device Logical Name : DEV005

Vendor ID : EMC
Product ID : SYMMETRIX
Product Revision : 5773

**BCV Pair Information**

{ 
  Standard (STD) Device Symmetrix Name : 0247
  Standard (STD) Device Serial ID : Not Visible
  Standard (STD) Device Group Name : Not/Grouped
  Standard (STD) Composite Group Name : mirrcg
  
  BCV Device Symmetrix Name : 024F
  BCV Device Serial ID : Not Visible
  BCV Device Associated Group Name : Not/Associated
  BCV Device Associated CG Name : mirrcg
  
  BCV Device Status : Ready (RW)

State of Pair ( STD <=\=> BCV ) : Split
Time of Last BCV Action : Tue Sep 01 12:36:29 2009
State of BCV Mirrors : Synchronized

BCV State Flags : (AllReady)
Percent Split : 100%

Number of Inv. Tracks for STD Device : 0
Number of Inv. Tracks for BCV Device : 0
}
Querying and Verifying with TimeFinder Commands
This chapter provides examples on setting up multiple and concurrent BCVs in the TimeFinder/Mirror environment. It focuses on pairing one standard device sequentially with multiple BCVs and pairing one standard device simultaneously with two BCVs. The examples were conducted with Solutions Enabler 7.1 and Enginuity 5874.

Note: With the 5874 version of Enginuity, all TimeFinder/Mirror operations are actually implemented using clone emulation. The operations and output would look the same if executed on an earlier Enginuity release executing native TimeFinder/Mirror.

◆ Example 1: Pairing one standard sequentially with multiple BCVs .................... 284
◆ Example 2: Concurrent BCVs..................................................................................... 299
Example 1: Pairing one standard sequentially with multiple BCVs

The examples show BCVs with physical device names, signifying that the BCVs are addressable by the host on which the standards are visible. While using a single host is convenient for demonstration purposes, usually a second host is used for accessing BCVs for business continuance tasks.

All splits are instant splits. Including the \texttt{--instant} option on the \texttt{symmir split} command line causes SYMCLI to return immediately after the foreground split. Omitting the \texttt{--instant} option causes SYMCLI to wait until the background split completes before returning.

\textbf{Note:} Another way to make SYMCLI wait for the background split to complete is to set the SYMAPI\_WAIT\_FOR\_BG\_SPLIT variable in the options file located in the SYMAPI configuration directory. Setting this variable to \texttt{TRUE} causes the wait regardless of whether the \texttt{symmir split} command includes the \texttt{--instant} option.

- Creating a device group and adding devices to it are prerequisites for establishing BCV pairs. The following command creates the device group \texttt{multgrp}:

  \begin{verbatim}
  symdg create multgrp
  \end{verbatim}

- The environment variables are set as shown. Setting \texttt{DG} prevents you from having to type \texttt{-g multgrp} in \texttt{symdg} and \texttt{symmir} commands. Setting \texttt{SID} identifies the Symmetrix device number for commands such as \texttt{symdg} and \texttt{symbcv} that may require it. Setting \texttt{NOPROMPT} disables prompting for control commands. Setting \texttt{LDEV\_NAMING} assigns physical device numbers as logical names as opposed to \texttt{DEV} or \texttt{BCV} type names:

  \begin{verbatim}
  setenv SYMCLI\_DG multgrp
  setenv SYMCLI\_SID 369
  setenv SYMCLI\_NOPROMPT=1
  setenv SYMCLI\_LDEV\_NAMING SYMDEV
  \end{verbatim}

\textbf{Note:} The \texttt{set} commands used here to set environmental variables are host specific (these were used on a Windows host). In UNIX, the commands used would depend on which command shell was in use.

- The following SYMCLI command displays currently defined environment variables:

  \begin{verbatim}
  symcli \texttt{-def}
  \end{verbatim}

  Symmetrix Command Line Interface (SYMCLI) Version V7.1 (Edit Level: 915)
  built with SYMAPI Version V7.1 (Edit Level: 915)

  Current settings of the SYMCLI environmental variables:

  \begin{verbatim}
  SYMCLI\_SID : 369
  SYMCLI\_DG  : multgrp
  SYMCLI\_NOPROMPT : 1
  SYMCLI\_LDEV\_NAMING : SYMDEV
  \end{verbatim}
The following `symdg` command adds standard device 590 to the device group. With the current environment variable settings, there is no need to include `-g multgrp` `-sid 369` in the command:

```
symdg add dev 590
```

The following command adds all ungrouped BCVs in the range 59A to 5A1 to the device group. When using the `symbcv` command as shown here to add multiple BCVs to a device group, you can substitute the syntax `addall` for `associateall`. When adding a single BCV, you can substitute the syntax `add` for `associate`:

```
symbcv associateall -devs 59a:5a1
symbcv associate dev 5a4
```

The `symdg` `show` command displays devices in the group. If the LDEV_NAMING environment variable is not set, or if the devices are invisible to the host, the names default to DEV001 for the standard device and BCV001, BCV002, and so forth for the BCVs.

**Note:** In this example, the logical device names match the Symmetrix device names.

```
symdg show multgrp
```

<table>
<thead>
<tr>
<th>Group Name: multgrp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Type</td>
</tr>
<tr>
<td>Device Group in GNS</td>
</tr>
<tr>
<td>Valid</td>
</tr>
<tr>
<td>Symmetrix ID</td>
</tr>
<tr>
<td>Group Creation Time</td>
</tr>
<tr>
<td>Vendor ID</td>
</tr>
<tr>
<td>Application ID</td>
</tr>
</tbody>
</table>

Number of STD Devices in Group: 1
Number of Associated GK's: 0
Number of Locally-associated BCV’s: 9
Number of Locally-associated VDEV’s: 0
Number of Locally-associated TGT’s: 0
Number of Remotely-associated VDEV’s(Std RDF): 0
Number of Remotely-associated BCV’s(Std RDF): 0
Number of Remotely-associated TGT’s(Std RDF): 0
Number of Remotely-associated BCV’s(BCV RDF): 0
Number of Remotely-assoc’d RBCV’s(RBCV RDF): 0
Number of Remotely-assoc’d BCV’s(Hop-2 BCV): 0
Number of Remotely-assoc’d VDEV’s(Hop-2 VDEV): 0
Number of Remotely-assoc’d TGT’s(Hop-2 TGT): 0

Standard (STD) Devices (1):

<table>
<thead>
<tr>
<th>LdevName</th>
<th>PdevName</th>
<th>Sym Dev</th>
<th>Att. Sts</th>
<th>Cap (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV590</td>
<td>\.\PHYSICALDRIVE8</td>
<td>0590</td>
<td>RW</td>
<td>1031</td>
</tr>
</tbody>
</table>
Setting Up TimeFinder/Mirror Multiple and Concurrent BCVs

BCV Devices Locally-associated (9):

<table>
<thead>
<tr>
<th>LdevName</th>
<th>PdevName</th>
<th>Sym</th>
<th>Att. Sts</th>
<th>Cap (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV59A</td>
<td>\.\PHYSICALDRIVE9</td>
<td>059A</td>
<td>NR</td>
<td>1031</td>
</tr>
<tr>
<td>BCV59B</td>
<td>\.\PHYSICALDRIVE10</td>
<td>059B</td>
<td>NR</td>
<td>1031</td>
</tr>
<tr>
<td>BCV59C</td>
<td>\.\PHYSICALDRIVE11</td>
<td>059C</td>
<td>RW</td>
<td>1031</td>
</tr>
<tr>
<td>BCV59D</td>
<td>\.\PHYSICALDRIVE13</td>
<td>059D</td>
<td>RW</td>
<td>1031</td>
</tr>
<tr>
<td>BCV59E</td>
<td>\.\PHYSICALDRIVE14</td>
<td>059E</td>
<td>RW</td>
<td>1031</td>
</tr>
<tr>
<td>BCV59F</td>
<td>\.\PHYSICALDRIVE15</td>
<td>059F</td>
<td>RW</td>
<td>1031</td>
</tr>
<tr>
<td>BCV5A0</td>
<td>\.\PHYSICALDRIVE16</td>
<td>05A0</td>
<td>RW</td>
<td>1031</td>
</tr>
<tr>
<td>BCV5A1</td>
<td>\.\PHYSICALDRIVE17</td>
<td>05A1</td>
<td>RW</td>
<td>1031</td>
</tr>
<tr>
<td>BCV5A4</td>
<td>\.\PHYSICALDRIVE18</td>
<td>05A4</td>
<td>RW</td>
<td>1031</td>
</tr>
</tbody>
</table>

◆ The following command establishes the standard device with BCV 59A as the first pairing in a multi-BCV setup:

```
        symmir -full establish DEV590 BCV ld BCV59A
```

'Full Establish' operation execution is in progress for device 'DEV590' paired with BCV device 'BCV59A' in device group 'multgrp'. Please wait...

'Full Establish' operation successfully initiated for device 'DEV590' in group 'multgrp' paired with BCV device 'BCV59A'.

◆ The symmir query commands display the progress of the synchronization. Another way to monitor progress is to use the verify action, shown later in this chapter. The ellipsis (...) indicates where output was omitted.

```
symmir query
```

Device Group (DG) Name: multgrp
DG’s Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Sym</td>
<td>Inv.</td>
<td>Logical Sym</td>
</tr>
<tr>
<td></td>
<td>Tracks</td>
<td>Tracks</td>
</tr>
<tr>
<td>DEV590</td>
<td>0590</td>
<td>0 BCV59A</td>
</tr>
</tbody>
</table>

Total Track(s) 0 12764
MB(s) 0.0 797.8

Legend:

(*) The paired BCV device is associated with this group.
Another symmir query shows the Synchronized state:

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0590</td>
<td>059A *</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend:

(*) : The paired BCV device is associated with this group.

The symmir split command performs an instant split on the BCV pair but waits for the background split to complete before returning to the caller. The symmir establish commands that follow will pair the standard device with seven more BCVs in succession. Before attempting a split operation, wait for the establish operation to complete:

symmir split

'Split' operation execution is in progress for device group 'multgrp'. Please wait...

'Split' operation successfully executed for device group 'multgrp'.

symmir -full establish DEV590 BCV ld BCV59B

'Full Establish' operation execution is in progress for device 'DEV590' paired with BCV device 'BCV59B' in device group 'multgrp'. Please wait...

'Full Establish' operation successfully initiated for device 'DEV590' in group 'multgrp' paired with BCV device 'BCV59B'.

symmir verify -i 30

None of the devices in the group 'multgrp' are in 'Synchronized or Restored' state.

All devices in the group 'multgrp' are in 'Synchronized or Restored' state.

symmir split

'Split' operation execution is in progress for device group 'multgrp'. Please wait...

'Split' operation successfully executed for device group 'multgrp'.
The following interactive UNIX c-shell script establishes the standard device with each of six BCVs in succession, starting with BCV 8A. The `symmir verify` command runs in a loop, checking the status of the BCV pair at 30-second intervals. Upon completion of synchronization, the pair is split and the next BCV is established with the standard:

```bash
foreach i (59C 59D 59E 59F 5A0 5A1)
  ? symmir -full establish DEV590 BCV ld BCV$i
  76? symmir verify -i 30
  ? symmir split
  ? end
```

A `symmir query -multi` command displays a list of BCVs with the most recent BCV occupying the top position:

```
symmir query -multi
Device Group (DG) Name: multgrp
DG's Type             : REGULAR
DG's Symmetrix ID     : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV590</td>
<td>0590</td>
<td>0 Split</td>
</tr>
<tr>
<td></td>
<td>0 BCV5A1</td>
<td>05A1 *</td>
</tr>
<tr>
<td></td>
<td>0 BCV5A0</td>
<td>05A0 *</td>
</tr>
<tr>
<td></td>
<td>0 BCV59F</td>
<td>059F *</td>
</tr>
<tr>
<td></td>
<td>0 BCV59E</td>
<td>059E *</td>
</tr>
<tr>
<td></td>
<td>0 BCV59D</td>
<td>059D *</td>
</tr>
<tr>
<td></td>
<td>0 BCV59C</td>
<td>059C *</td>
</tr>
<tr>
<td></td>
<td>0 BCV59B</td>
<td>059B *</td>
</tr>
<tr>
<td></td>
<td>0 BCV59A</td>
<td>059A *</td>
</tr>
</tbody>
</table>

Total                     -------
Track(s)                  0
MB(s)                     0.0

Legend:

(*) : The paired BCV device is associated with this group.

Because the default setting for MAX_BCV_PAIRS is 8 and BCV_PAIR_POLICY defaults to CANCEL_OLDEST, establishing a ninth BCV will cause the oldest BCV (59A) to lose its incremental relationship with standard device 590 and drop off the bottom of the list:

```
symmir -full establish DEV590 BCV ld BCV5A4
```

'Full Establish' operation execution is in progress for device 'DEV590' paired with BCV device 'BCV5A4' in device group 'multgrp'. Please wait...

'Full Establish' operation successfully initiated for device 'DEV590' in group 'multgrp' paired with BCV device 'BCV5A4'.
The `symmir query` command shows that BCV 5A4 was added to the head of the list:

```
 symmir query -multi
```

Device Group (DG) Name: multgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Logical</td>
</tr>
<tr>
<td>----------------</td>
<td>------------</td>
<td>------------------</td>
</tr>
<tr>
<td>DEV590</td>
<td>0590</td>
<td>0 BCV5A4</td>
</tr>
<tr>
<td>0 BCV5A1</td>
<td>05A1 *</td>
<td>0 Split</td>
</tr>
<tr>
<td>0 BCV5A0</td>
<td>05A0 *</td>
<td>0 Split</td>
</tr>
<tr>
<td>0 BCV59F</td>
<td>059F *</td>
<td>0 Split</td>
</tr>
<tr>
<td>0 BCV59E</td>
<td>059E *</td>
<td>0 Split</td>
</tr>
<tr>
<td>0 BCV59D</td>
<td>059D *</td>
<td>0 Split</td>
</tr>
<tr>
<td>0 BCV59C</td>
<td>059C *</td>
<td>0 Split</td>
</tr>
<tr>
<td>0 BCV59B</td>
<td>059B *</td>
<td>0 Split</td>
</tr>
<tr>
<td>Total</td>
<td>-----</td>
<td>0</td>
</tr>
<tr>
<td>Track(s)</td>
<td>0</td>
<td>12502</td>
</tr>
<tr>
<td>MB(s)</td>
<td>0.0</td>
<td>781.4</td>
</tr>
</tbody>
</table>

Legend:

- The paired BCV device is associated with this group.

- BCV 59A is now in the NeverEstablished state as the `symdg list ld` command below shows. In earlier versions of Enginuity, and using native TimeFinder/Mirror, you may instead see the SplitNoInc state:

```
 symdg list ld
```

Device Group (DG) Name: multgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device Name</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Physical</td>
<td>Sym</td>
</tr>
<tr>
<td>DEV590</td>
<td>Not Visible</td>
<td>0590 + ??? : ? 08A : C7</td>
</tr>
</tbody>
</table>

Legend for STD devices:

- (+): Paired with a BCV device that is associated with this dg.
- (-): Paired with a BCV device that is non-associated with this dg.
Setting Up TimeFinder/Mirror Multiple and Concurrent BCVs

BCV Devices associated with this dg:

<table>
<thead>
<tr>
<th>BCV Device</th>
<th>Standard Device</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inv.</td>
<td>N/A</td>
</tr>
<tr>
<td>Logical</td>
<td>Sym RDF Att. Tracks Logical</td>
<td>Sym Tracks BCV &lt;=&gt; STD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCV59A</td>
<td>059A</td>
<td>0 N/A</td>
</tr>
<tr>
<td>BCV59B</td>
<td>059B</td>
<td>+ 0</td>
</tr>
<tr>
<td>BCV59C</td>
<td>059C</td>
<td>- 0</td>
</tr>
<tr>
<td>BCV59D</td>
<td>059D</td>
<td>- 0</td>
</tr>
<tr>
<td>BCV59E</td>
<td>059E</td>
<td>- 0</td>
</tr>
<tr>
<td>BCV59F</td>
<td>059F</td>
<td>- 0</td>
</tr>
<tr>
<td>BCV5A0</td>
<td>05A0</td>
<td>- 0</td>
</tr>
<tr>
<td>BCV5A1</td>
<td>05A1</td>
<td>- 0</td>
</tr>
<tr>
<td>BCV5A4</td>
<td>05A4</td>
<td>- 0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Track(s)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MB(s)</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend for BCV devices:

(+): BCV is paired with a member STD device.
(-): BCV is paired with a non-member STD device.

- When BCV 59A was previously canceled, all record of track changes for this BCV was destroyed. To establish this BCV again requires a full establish operation. As our example shows, an incremental establish operation here would fail:

  ```bash
  symmir establish DEV590 BCV ld BCV59A
  Incremental Establish' operation execution is in progress for device 'DEV590' paired with BCV device 'BCV59A' in device group 'multgrp'. Please wait...
  
  The standard device and the BCV device do not form a BCV pair.

- A full establish is then performed:

  ```bash
  symmir -full establish DEV590 BCV ld BCV59A
  Full Establish' operation execution is in progress for device 'DEV590' paired with BCV device 'BCV59A' in device group 'multgrp'. Please wait...
  
  'Full Establish' operation successfully initiated for device 'DEV590' in group 'multgrp' paired with BCV device 'BCV59A'.
East A symmir query command shows device 59A is synchronized:

```
symmir query -multi
```

<table>
<thead>
<tr>
<th>Device Group (DG) Name: multgrp</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type: REGULAR</td>
</tr>
<tr>
<td>DG's Symmetrix ID: 000192601369</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical Device</th>
<th>Inv.</th>
<th>Sym</th>
<th>Tracks</th>
<th>Logical Device</th>
<th>Inv.</th>
<th>Sym</th>
<th>Tracks</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV590</td>
<td>0590</td>
<td>0</td>
<td>BCV59A</td>
<td>059A *</td>
<td>0</td>
<td></td>
<td></td>
<td>Synchronized</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>BCV59A</td>
<td>05A1 *</td>
<td>0</td>
<td></td>
<td></td>
<td>Split</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>BCV59A</td>
<td>05A0 *</td>
<td>0</td>
<td></td>
<td></td>
<td>Split</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>BCV59A</td>
<td>059F *</td>
<td>0</td>
<td></td>
<td></td>
<td>Split</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>BCV59A</td>
<td>059E *</td>
<td>0</td>
<td></td>
<td></td>
<td>Split</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>BCV59A</td>
<td>059D *</td>
<td>0</td>
<td></td>
<td></td>
<td>Split</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>BCV59A</td>
<td>059C *</td>
<td>0</td>
<td></td>
<td></td>
<td>Split</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>BCV59A</td>
<td>059B *</td>
<td>0</td>
<td></td>
<td></td>
<td>Split</td>
</tr>
</tbody>
</table>

Total

| Track(s) | 0 | 0 |
| MB(s)    | 0.0 | 0.0 |

Legend:

(*): The paired BCV device is associated with this group.

- The symdg list command shows the most recent BCV (5A4) in the NeverEstab state:

```
symdg list ld
```

<table>
<thead>
<tr>
<th>Device Group (DG) Name: multgrp</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type: REGULAR</td>
</tr>
<tr>
<td>DG's Symmetrix ID: 000192601369</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical Device Name</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV590</td>
<td>Not Visible</td>
<td>0590 - ???:? 08A:C7</td>
</tr>
</tbody>
</table>

Legend for STD devices:

(+): Paired with a BCV device that is associated with this dg.

(-): Paired with a BCV device that is non-associated with this dg.
Setting Up TimeFinder/Mirror Multiple and Concurrent BCVs

BCV Devices associated with this dg:

<table>
<thead>
<tr>
<th>BCV Device</th>
<th>Logical</th>
<th>Sym</th>
<th>RDF Att.</th>
<th>Tracks</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inv.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCV59A</td>
<td>059A</td>
<td>+</td>
<td>0</td>
<td>0</td>
<td>Synchronized</td>
</tr>
<tr>
<td>BCV59B</td>
<td>059B</td>
<td>+</td>
<td>0</td>
<td>0</td>
<td>Split</td>
</tr>
<tr>
<td>BCV59C</td>
<td>059C</td>
<td>+</td>
<td>0</td>
<td>0</td>
<td>Split</td>
</tr>
<tr>
<td>BCV59D</td>
<td>059D</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>Split</td>
</tr>
<tr>
<td>BCV59E</td>
<td>059E</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>Split</td>
</tr>
<tr>
<td>BCV59F</td>
<td>059F</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>Split</td>
</tr>
<tr>
<td>BCV5A0</td>
<td>05A0</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>Split</td>
</tr>
<tr>
<td>BCV5A1</td>
<td>05A1</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>Split</td>
</tr>
<tr>
<td>BCV5A4</td>
<td>05A4</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>NeverEstab</td>
</tr>
</tbody>
</table>

Total: Track(s) = 0, MB(s) = 0.0

Legend for BCV devices:

(+): BCV is paired with a member STD device.
(-): BCV is paired with a non-member STD device.

◆ The `symmir split` command performs an instant split on the synchronized BCV pair but waits for the background split to complete before returning to the caller:

```
symmir split
```

'Split' operation execution is in progress for device group 'multgrp'. Please wait...

'Split' operation successfully executed for device group 'multgrp'.

◆ The `SYMCLI_BCV_PAIR_POLICY` environment variable is set to DONT_CANCEL:

```
set SYMCLI_BCV_PAIR_POLICY=DONT_CANCEL
symcli -def
```

Symmetrix Command Line Interface (SYMCLI) Version V7.1 (Edit Level: 915)
built with SYMAPI Version V7.1 (Edit Level: 915)

Current settings of the SYMCLI environmental variables:

```
SYMCLI_SID            : 369
SYMCLI_DG             : multgrp
SYMCLI_NOPROMPT       : 1
SYMCLI_LDEV_NAMING    : SYMDEV
SYMCLI_BCV_PAIR_POLICY: DONT_CANCEL
```

```
symmir -full establish DEV590 BCV ld BCV5A4
```

'Full Establish' operation execution is in progress for device 'DEV590' paired with BCV device 'BCV5A4' in device group 'multgrp'. Please wait...

The maximum number of allowed Symmetrix SDDF sessions per device has been exceeded.
This time the establish operation fails because the policy is DONT_CANCEl. BCV 90 remains in the SplitNoInc state. To explicitly cancel a BCV pair relationship, use the symmir cancel command. The BCV pair must be in the Split state for the cancel operation to work. BCV 59A is in the Split state:

```
symmir cancel DEV590 BCV 1d BCV59B
```

'Cancel' operation execution is in progress for device 'DEV590' paired with BCV device 'BCV59B' in device group 'multgrp'. Please wait...

'Cancel' operation successfully executed for device 'DEV590' in group 'multgrp' paired with BCV device 'BCV59B'.

BCV 5A4 is now in the NeverEstab state, as the symdg list 1d command displays:

```
symdg list 1d
```

Device Group (DG) Name: multgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device Name</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Physical</td>
<td>Sym</td>
</tr>
<tr>
<td>DEV590</td>
<td>Not Visible</td>
<td>0590</td>
</tr>
</tbody>
</table>

Legend for STD devices:
(+): Paired with a BCV device that is associated with this dg.
(-): Paired with a BCV device that is non-associated with this dg.

<table>
<thead>
<tr>
<th>BCV Device</th>
<th>Standard Device</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>RDF Att. Tracks</td>
</tr>
<tr>
<td>BCSV59A</td>
<td>059A</td>
<td>+</td>
</tr>
<tr>
<td>BCSV59B</td>
<td>059B</td>
<td>0</td>
</tr>
<tr>
<td>BCSV59C</td>
<td>059C</td>
<td>+</td>
</tr>
<tr>
<td>BCSV59D</td>
<td>059D</td>
<td>-</td>
</tr>
<tr>
<td>BCSV59E</td>
<td>059E</td>
<td>-</td>
</tr>
<tr>
<td>BCSV59F</td>
<td>059F</td>
<td>-</td>
</tr>
<tr>
<td>BCSV5A0</td>
<td>05A0</td>
<td>-</td>
</tr>
<tr>
<td>BCSV5A1</td>
<td>05A1</td>
<td>-</td>
</tr>
<tr>
<td>BCSV5A4</td>
<td>05A4</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend for BCV devices:
(+): BCV is paired with a member STD device.
(-): BCV is paired with a non-member STD device.
Setting Up TimeFinder/Mirror Multiple and Concurrent BCVs

- Executing the `symmir establish` with BCV 5A4 now works successfully after making room for the eighth incremental BCV:

  ```
symmir -full establish DEV590 BCV ld BCV5A4
  
  'Full Establish' operation execution is in progress for device 'DEV590' paired with BCV device 'BCV5A4' in device group 'multgrp'. Please wait...

  'Full Establish' operation successfully initiated for device 'DEV590' in group 'multgrp' paired with BCV device 'BCV5A4'.
  ```

- The following `symmir query` command confirms that the standard is now paired with BCV 5A4, its most recent partner:

  ```
symmir query -multi
  
  Device Group (DG) Name: multgrp
  DG's Type             : REGULAR
  DG's Symmetrix ID     : 000192601369

  Standard Device                    BCV Device                  State
  -------------------------- ------------------------------------- ------------
  Inv.                                  Inv.                      
  Logical        Sym  Tracks Logical              Sym       Tracks STD <=> BCV
  -------------------------- ------------------------------------- ------------
  DEV590         0590      0 BCV5A4               05A4 *         0 Synchronized
                  0 BCV59A               059A *         0 Split
                  0 BCV5A1               05A1 *         0 Split
                  0 BCV5A0               05A0 *         0 Split
                  0 BCV5F                059F *         0 Split
                  0 BCV59E               059E *         0 Split
                  0 BCV59D               059D *         0 Split
                  0 BCV59C               059C *         0 Split

  Total               ------                               -------
  Track(s)               0                                     0
  MB(s)                0.0                                   0.0

  Legend:

  (*): The paired BCV device is associated with this group.

  - A split operation is performed:

    ```
symmir split
    
    'Split' operation execution is in progress for device group 'multgrp'. Please wait...

    'Split' operation successfully executed for device group 'multgrp'.
  ```
- The following `symmir query` command displays eight BCVs that can be incrementally established.

```
symmir query -multi
```

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV590</td>
<td>0590</td>
<td>0</td>
</tr>
<tr>
<td>DEV590</td>
<td>05A4</td>
<td>Split</td>
</tr>
<tr>
<td>DEV590</td>
<td>059A</td>
<td>Split</td>
</tr>
<tr>
<td>DEV590</td>
<td>05A1</td>
<td>Split</td>
</tr>
<tr>
<td>DEV590</td>
<td>05A0</td>
<td>Split</td>
</tr>
<tr>
<td>DEV590</td>
<td>05A0</td>
<td>Split</td>
</tr>
<tr>
<td>DEV590</td>
<td>059F</td>
<td>Split</td>
</tr>
<tr>
<td>DEV590</td>
<td>059E</td>
<td>Split</td>
</tr>
<tr>
<td>DEV590</td>
<td>059D</td>
<td>Split</td>
</tr>
<tr>
<td>DEV590</td>
<td>059C</td>
<td>Split</td>
</tr>
</tbody>
</table>

Legend:

(*) : The paired BCV device is associated with this group.

- The `symmir establish` command pairs the most recently established BCV (5A4) with the standard device if no prior pairing preferences were set up using the attach action. The `-v` option provides a more detailed output:

```
symmir establish -v
```

'Incremental Establish' operation execution is in progress for device group 'multgrp'. Please wait...

SELECTION Source devices in the group:

Device: 0590 [SELECTED]

SELECTION Target devices in the group:

Device: 059A [SELECTED]
Device: 059B [SELECTED]
Device: 059C [SELECTED]
Device: 059D [SELECTED]
Device: 059E [SELECTED]
Device: 059F [SELECTED]
Device: 05A0 [SELECTED]
Device: 05A1 [SELECTED]
Device: 05A4 [SELECTED]

PAIRING of Standard and BCV devices:

Devices: 0590 (S) - 05A4 (B) [PAIRED]
STARTING a BCV 'INCREMENTAL_ESTABLISH' operation.

The BCV 'INCREMENTAL_ESTABLISH' operation SUCCEEDED.

'Incremental Establish' operation successfully initiated for device group 'multgrp'.

- The `symmir query` command confirms that the standard is now paired with
  BCV 5A4, its most recent partner:

  ```
symmir query
Device Group (DG) Name: multgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inv. Logical</td>
<td>Sym Tracks</td>
</tr>
<tr>
<td>Dev590</td>
<td>0590</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>Track(s)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>MB(s)</td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>

Legend:

(*) : The paired BCV device is associated with this group.

- A split operation is performed:

  ```
symmir split
'Split' operation execution is in progress for device group 'multgrp'. Please wait...

'Split' operation successfully executed for device group 'multgrp'.

- Using the `symmir attach` command sets up a preferred pairing relationship between
  the standard device and BCV 59D. The subsequent `symmir query` command with the
  -attach option displays the attachment and also that standard device 590 has a
  current pairing relationship (Split state) with BCV 59A:

  ```
symmir attach DEV590 BCV 1d BCV59D
'Attach' operation successfully executed for device 'DEV590'
in group 'multgrp' paired with BCV device 'BCV59D'.
**symmir query -attach**

Device Group (DG) Name: multgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>Paired BCV Device</th>
<th>Attached BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Logical</td>
<td>Sym</td>
</tr>
<tr>
<td>DEV590</td>
<td>0590</td>
<td>BCV59A</td>
<td>059A * BCV59D</td>
</tr>
</tbody>
</table>

Legend:

(*) : The BCV device is associated with this group.

◆ Because of their preferred pairing relationship, the symmir establish command pairs the standard device with BCV 59D:

**symmir establish -v**

'Incremental Establish' operation execution is in progress for device group 'multgrp'. Please wait...

SELECTING Source devices in the group:

Device: 0590 [SELECTED]

SELECTING Target devices in the group:

Device: 059A [SELECTED]
Device: 059B [SELECTED]
Device: 059C [SELECTED]
Device: 059D [SELECTED]
Device: 059E [SELECTED]
Device: 059F [SELECTED]
Device: 05A0 [SELECTED]
Device: 05A1 [SELECTED]
Device: 05A4 [SELECTED]

PAIRING of Standard and BCV devices:

Devices: 0590(S) - 059D(B) [PAIRED]

STARTING a BCV 'INCREMENTAL_ESTABLISH' operation.

The BCV 'INCREMENTAL_ESTABLISH' operation SUCCEEDED.

'Incremental Establish' operation successfully initiated for device group 'multgrp'.

---

Example 1: Pairing one standard sequentially with multiple BCVs 297
- The `symmir query` command displays the results in the standard format and that the BCV pair is now in the Synchronized state:

```
symmir query
```

Device Group (DG) Name: multgrp  
DG's Type: REGULAR  
DG's Symmetrix ID: 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks Logical</td>
</tr>
<tr>
<td>----------------</td>
<td>------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>DEV590</td>
<td>0590</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

(*): The paired BCV device is associated with this group.

- The `symmir query –attach` command displays a format showing that BCV 59D is the attached BCV and that BCV 59D is the device now having the current pairing relationship (Synchronized state) with standard device 590:

```
symmir query –attach
```

Device Group (DG) Name: multgrp  
DG's Type: REGULAR  
DG's Symmetrix ID: 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>Paired BCV Device</th>
<th>Attached BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Logical</td>
<td>Sym</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------</td>
<td>---------------------</td>
<td>-------</td>
</tr>
<tr>
<td>DEV590</td>
<td>0590</td>
<td>BCV59D</td>
<td>059D * BCV59D</td>
</tr>
</tbody>
</table>

Legend:

(*): The BCV device is associated with this group.
Example 2: Concurrent BCVs

The following commands that illustrate concurrent BCVs were issued in a separate SYMCLI session on a different host and Symmetrix array than the host/Symmetrix array used in Example 1. Therefore, the environment variables defined in Example 1 are no longer valid for the new environment.

The following `symdg` command creates a new device group called `conbcv`. The `symdg` commands add two standard devices to the group. The `symbcv` command associates four BCV devices with the group:

```
symdg create conbcv
symdg -g conbcv addall -devs 590:591 -sid 369
symbcv -g conbcv addall -devs 59a:59d
```

◆ The `symdg` `show` command displays the group’s devices and their assigned logical names:

```
symdg show conbcv
```

```
Group Name: conbcv

Group Type : REGULAR
Device Group in GNS : No
Valid : Yes
Symmetrix ID : 000192601369
Group Creation Time : Wed Sep 02 20:37:17 2009
Vendor ID : EMC Corp
Application ID : SYMCLI

Number of STD Devices in Group : 2
Number of Associated GK's : 0
Number of Locally-associated BCV's : 4
Number of Locally-associated VDEV's : 0
Number of Locally-associated TGT's : 0
Number of Remotely-associated VDEV's (STD RDF) : 0
Number of Remotely-associated BCV's (STD RDF) : 0
Number of Remotely-associated TGT's (TGT RDF) : 0
Number of Remotely-associated BCV's (BCV RDF) : 0
Number of Remotely-assoc'd RBCV's (RBCV RDF) : 0
Number of Remotely-assoc'd BCV's (Hop-2 BCV) : 0
Number of Remotely-assoc'd VDEV's (Hop-2 VDEV) : 0
Number of Remotely-assoc'd TGT's (Hop-2 TGT) : 0

Standard (STD) Devices (2):

```
<table>
<thead>
<tr>
<th>LdevName</th>
<th>PdevName</th>
<th>Sym</th>
<th>Dev</th>
<th>Att.</th>
<th>Sts</th>
<th>Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>\PHYSICALDRIVE9</td>
<td>0590</td>
<td>RW</td>
<td>1031</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEV002</td>
<td>\PHYSICALDRIVE10</td>
<td>0591</td>
<td>RW</td>
<td>1031</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
```
0591 RW 1031
```
Setting Up TimeFinder/Mirror Multiple and Concurrent BCVs

BCV Devices Locally-associated (4):

```
{ .................................................................
  LdevName     PdevName     Sym  Dev  Att.  Sts  Cap (MB)
  -------------------------- ------------------------------------- ------------
  BCV001        N/A         059A  RW  1031 |
  BCV002        N/A         059B  RW  1031 |
  BCV003        N/A         059C  RW  1031 |
  BCV004        N/A         059D  RW  1031 |
}
```

◆ **The symmir attach commands create preferred standard/BCV relationships between devices DEV001 and BCV001, and between DEV002 and BCV003:**

```
symmir -g conbcv attach DEV001 bcv ld BCV001 -noprompt
'Attach' operation successfully executed for device 'DEV001' in group 'conbcv' paired with BCV device 'BCV001'.
symmir -g conbcv attach DEV002 bcv ld BCV003 -noprompt
'Attach' operation successfully executed for device 'DEV002' in group 'conbcv' paired with BCV device 'BCV003'.
```

◆ **The following symmir establish command creates concurrent BCV pairs. BCV001 and BCV002 are matched with standard DEV001, while BCV003 and BCV004 are matched with DEV002:**

```
symmir -g conbcv -full establish DEV001 bcv ld BCV001 DEV001 bcv ld BCV002 DEV002 bcv ld BCV003 DEV002 bcv ld BCV004 -noprompt
'Full Establish' operation execution is in progress for the device list in device group 'conbcv'. Please wait...
'Full Establish' operation successfully initiated for the device list in device group 'conbcv'.
```

◆ **The symmir query with the -multi option displays the status of the concurrent BCVs (state is SyncInProg):**

```
symmir -g conbcv query -multi
Device Group (DG) Name: conbcv
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Sym Tracks</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------</td>
<td>------------------</td>
</tr>
<tr>
<td>DEV001 0590</td>
<td>0 BCV001</td>
<td>059A *</td>
</tr>
<tr>
<td></td>
<td>0 BCV002</td>
<td>059B *</td>
</tr>
<tr>
<td>DEV002 0591</td>
<td>0 BCV004</td>
<td>059D *</td>
</tr>
<tr>
<td></td>
<td>0 BCV003</td>
<td>059C *</td>
</tr>
</tbody>
</table>

Total Track(s) 0 56994
MB(s) 0.0 3562.1

Legend:

(*) : The paired BCV device is associated with this group.
**Example 2: Concurrent BCVs**

Setting Up TimeFinder/Mirror Multiple and Concurrent BCVs

- The `symmir verify` command displays a message every five seconds until the BCV pairs are in a Synchronized state:

  ```
  symmir -g conbcv verify -synched -concurrent -i 5
  ```

  None of the devices in the group 'conbcv' and their concurrent mirrors are in 'Synchronized' state.

  None of the devices in the group 'conbcv' and their concurrent mirrors are in 'Synchronized' state.

  All devices in the group 'conbcv' and their concurrent mirrors are in 'Synchronized' state.

- The `symmir query -multi` command confirms that the concurrent BCV pairs are in the Synchronized state:

  ```
  symmir -g conbcv query -multi
  ```

  Device Group (DG) Name: conbcv
  DG's Type : REGULAR
  DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Sym</td>
<td>Logical Sym</td>
<td>Tracks Tracks</td>
</tr>
<tr>
<td>0590</td>
<td>059A</td>
<td>0 Synchronized</td>
</tr>
<tr>
<td>0591</td>
<td>059C</td>
<td>0 Synchronized</td>
</tr>
</tbody>
</table>

  total: 0 MB(s) 0

- The `symmir split` command performs an instant split operation on all BCV pairs in the device group. Using the `-instant` option causes SYMCLI to return immediately after the foreground split, while the background split is still in progress:

  ```
  symmir -g conbcv split -noprompt
  ```

  'Split' operation execution is in progress for device group 'conbcv'. Please wait...

  'Split' operation successfully executed for device group 'conbcv'.
Setting Up TimeFinder/Mirror Multiple and Concurrent BCVs

◆ The `symmir query` command displays the concurrent BCVs:

```bash
symmir -g conbcv query -multi
```

<table>
<thead>
<tr>
<th>Device Group (DG) Name: conbcv</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type: REGULAR</td>
</tr>
<tr>
<td>DG's Symmetrix ID: 000192601369</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inv.</td>
<td>Inv.</td>
</tr>
<tr>
<td></td>
<td>Logical</td>
<td>Sym</td>
</tr>
<tr>
<td></td>
<td>Sym Tracks</td>
<td>Tracks</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------</td>
<td>-------</td>
</tr>
<tr>
<td>DEV001</td>
<td>0590</td>
<td>0 BCV001</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 BCV002</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEV002</td>
<td>0591</td>
<td>0 BCV004</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 BCV003</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Legend:

(*) : The paired BCV device is associated with this group.

◆ The following command incrementally re-establishes the preferred BCV pairs that were created earlier with the `attach` action:

```bash
symmir -g conbcv establish -noprompt -v
```

'Incremental Establish' operation execution is in progress for device group 'conbcv'. Please wait...

SELECTING Source devices in the group:

- Device: 0590 [SELECTED]
- Device: 0591 [SELECTED]

SELECTING Target devices in the group:

- Device: 059A [SELECTED]
- Device: 059B [SELECTED]
- Device: 059C [SELECTED]
- Device: 059D [SELECTED]

PAIRING of Standard and BCV devices:

- Devices: 0590(S) - 059A(B) [PAIRED]
- Devices: 0591(S) - 059C(B) [PAIRED]

STARTING a BCV 'INCREMENTAL_ESTABLISH' operation.

The BCV 'INCREMENTAL_ESTABLISH' operation SUCCEEDED.

'Incremental Establish' operation successfully initiated for device group 'conbcv'.

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The following query displays the status of the concurrent BCVs and that the attached pairs have been re-established (their state is Synchronized). Those BCVs that were not participants in the previous establish operation are still Split:

```
symmir -g conbcv query -multi
```

Device Group (DG) Name: conbcv
DG's Type             : REGULAR
DG's Symmetrix ID     : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Logical</td>
</tr>
<tr>
<td>DEV001</td>
<td>0590</td>
<td>059A *</td>
</tr>
<tr>
<td></td>
<td>0 BCV001</td>
<td>0 BCV002</td>
</tr>
<tr>
<td></td>
<td>059B *</td>
<td>0 BCV003</td>
</tr>
<tr>
<td></td>
<td>0 BCV004</td>
<td>059D *</td>
</tr>
<tr>
<td>DEV002</td>
<td>0591</td>
<td>059C *</td>
</tr>
<tr>
<td></td>
<td>0 BCV002</td>
<td>0 BCV003</td>
</tr>
<tr>
<td></td>
<td>0 BCV004</td>
<td>0 BCV004</td>
</tr>
<tr>
<td>Total</td>
<td>------</td>
<td>----</td>
</tr>
<tr>
<td>Track(s)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MB(s)</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Legend:

(*) The paired BCV device is associated with this group.

The following command incrementally re-establishes the remaining concurrent BCVs:

```
symmir -g conbcv establish DEV001 bcv ld BCV002 DEV002 bcv ld BCV004 -noprompt
```

'Incremental Establish' operation execution is in progress for the device list in device group 'conbcv'. Please wait...

'Incremental Establish' operation successfully initiated for the device list in device group 'conbcv'.
Querying the device group displays the status of the concurrent BCVs. All are now in a Synchronized state:

```
symmir -g conbcv query -multi
```

Device Group (DG) Name: conbcv
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym Tracks</td>
<td>Logical</td>
</tr>
<tr>
<td>DEV001</td>
<td>0590</td>
<td>0 BCV002</td>
</tr>
<tr>
<td></td>
<td>0 BCV001</td>
<td>0 BCV004</td>
</tr>
<tr>
<td>DEV002</td>
<td>0591</td>
<td>0 BCV003</td>
</tr>
</tbody>
</table>

Legend:

(*) : The paired BCV device is associated with this group.
CHAPTER 10
TimeFinder/Mirror Operational Examples

This chapter provides examples on creating and splitting a BCV pair, retrieving original BCV data from a fixed BCV mirror, and performing a BCV action while making the BCV or the standard device temporarily inaccessible to the host.

These examples were conducted with Solutions Enabler 7.1 and Enginuity 5874. With the 5874 version of Enginuity, all TimeFinder/Mirror operations are actually implemented using Clone Emulation. The operations and output would look the same if executed on an earlier Enginuity release executing native TimeFinder/Mirror.

- Example 1: Split operations ................................................................. 306
- Example 2: Using the split -not_ready command ................................... 309
- Example 3: Protected Restore .............................................................. 314
**Example 1: Split operations**

Creating a device group and adding devices to it are prerequisites for establishing BCV pairs. The `symdg` command creates a device group (mirrgrp). The `symdg` commands add standard devices to the group, using a device’s Symmetrix device (dev) name. The `symbcv` command associates one or all BCVs with the device group; the `-range` option can be used with the `associateall` action to limit the selection to the BCVs that are within the specified range:

```
symdg create mirrgrp
symdg -g mirrgrp addall -devs 590:593 -sid 369
symbcv -g mirrgrp addall -devs 59a:59d
symdg show mirrgrp
```

Group Name: mirrgrp

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Type</td>
<td>REGULAR</td>
</tr>
<tr>
<td>Device Group in GNS</td>
<td>No</td>
</tr>
<tr>
<td>Valid</td>
<td>Yes</td>
</tr>
<tr>
<td>Symmetrix ID</td>
<td>000192601369</td>
</tr>
<tr>
<td>Group Creation Time</td>
<td>Tue Sep 08 10:40:11 2009</td>
</tr>
<tr>
<td>Vendor ID</td>
<td>EMC Corp</td>
</tr>
<tr>
<td>Application ID</td>
<td>SYMCLI</td>
</tr>
</tbody>
</table>

Number of STD Devices in Group: 4
Number of Associated GK's: 0
Number of Locally-associated BCV's: 4
Number of Locally-associated VDEV's: 0
Number of Locally-associated TGT's: 0
Number of Remotely-associated VDEV's (STD RDF): 0
Number of Remotely-associated BCV's (STD RDF): 0
Number of Remotely-associated TGT's (TGT RDF): 0
Number of Remotely-associated BCV's (BCV RDF): 0
Number of Remotely-associated TDEV's (Hop-2 VDEV): 0
Number of Remotely-assoc'd TDEV's (Hop-2 TGT): 0

Standard (STD) Devices (4):

```
<table>
<thead>
<tr>
<th>LdevName</th>
<th>PdevName</th>
<th>Sym</th>
<th>Dev</th>
<th>Att. Sts</th>
<th>Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>\.\PHYSICALDRIVE10</td>
<td>0590</td>
<td>RW</td>
<td>1031</td>
<td></td>
</tr>
<tr>
<td>DEV002</td>
<td>\.\PHYSICALDRIVE11</td>
<td>0591</td>
<td>RW</td>
<td>1031</td>
<td></td>
</tr>
<tr>
<td>DEV003</td>
<td>\.\PHYSICALDRIVE12</td>
<td>0592</td>
<td>RW</td>
<td>1031</td>
<td></td>
</tr>
<tr>
<td>DEV004</td>
<td>\.\PHYSICALDRIVE13</td>
<td>0593</td>
<td>RW</td>
<td>1031</td>
<td></td>
</tr>
</tbody>
</table>
```

BCV Devices Locally-associated (4):

```
<table>
<thead>
<tr>
<th>LdevName</th>
<th>PdevName</th>
<th>Sym</th>
<th>Dev</th>
<th>Att. Sts</th>
<th>Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>N/A</td>
<td>059A</td>
<td>NR</td>
<td>1031</td>
<td></td>
</tr>
<tr>
<td>BCV002</td>
<td>N/A</td>
<td>059B</td>
<td>NR</td>
<td>1031</td>
<td></td>
</tr>
<tr>
<td>BCV003</td>
<td>N/A</td>
<td>059C</td>
<td>NR</td>
<td>1031</td>
<td></td>
</tr>
<tr>
<td>BCV004</td>
<td>N/A</td>
<td>059D</td>
<td>NR</td>
<td>1031</td>
<td></td>
</tr>
</tbody>
</table>
```
The `symmir establish` command matches BCV pairs using the `-exact` option:

```
symmir -g mirrgrp -full -exact -v establish -noprompt
```

'Full Establish' operation execution is in progress for device group 'mirrgrp'. Please wait...

SELECTING Source devices in the group:

- Device: 0590 [SELECTED]
- Device: 0591 [SELECTED]
- Device: 0592 [SELECTED]
- Device: 0593 [SELECTED]

SELECTING Target devices in the group:

- Device: 059A [SELECTED]
- Device: 059B [SELECTED]
- Device: 059C [SELECTED]
- Device: 059D [SELECTED]

PAIRING of Standard and BCV devices:

- Devices: 0590(S) - 059A(B) [PAIRED]
- Devices: 0591(S) - 059B(B) [PAIRED]
- Devices: 0592(S) - 059C(B) [PAIRED]
- Devices: 0593(S) - 059D(B) [PAIRED]

STARTING a BCV 'ESTABLISH' operation.

The BCV 'ESTABLISH' operation SUCCEEDED.

'Full Establish' operation successfully initiated for device group 'mirrgrp'.

The `symmir verify` command verifies when the BCV pairs reach the Synchronized state. A new message is displayed every 30 seconds until the pair is established. Then the verify loop ends automatically. The time to reach the Synchronized or Restored state varies with the number of devices being established and the amount of data being copied to each BCV:

```
symmir -g mirrgrp verify -i 30
```

None of the devices in the group 'mirrgrp' are in 'Synchronized or Restored' state.

Not All devices in the group 'mirrgrp' are in 'Synchronized or Restored' state.

All devices in the group 'mirrgrp' are in 'Synchronized or Restored' state.
The following command performs an instant split on BCV pairs in a device group mirrgrp while the group is being subjected to a high write load (70 percent write, 30 percent read). In UNIX, the `timex` command measures the time it takes to execute a command. The `real` time is the elapsed time. The foreground split completed in 0.90 seconds:

```
timex symmir -g mirrgrp split -noprompt
```

'Split' operation execution is in progress for device group 'mirrgrp'. Please wait...

'Split' operation successfully executed for device group 'mirrgrp'.

```
real        0.90
user        0.22
sys         0.05
```

The following `symmir query` command uses the `-g` option to display the status of the device group:

```
symmir -g mirrgrp query
```

Device Group (DG) Name: mirrgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Inv.</td>
<td>Logical</td>
</tr>
<tr>
<td>Sym Tracks</td>
<td>Sym Tracks</td>
<td>STD &lt;=&gt; BCV</td>
</tr>
</tbody>
</table>

```

DEV001 0590 0 BCV001 059A * 0 Split
DEV002 0591 0 BCV002 059B * 0 Split
DEV003 0592 0 BCV003 059C * 0 Split
DEV004 0593 0 BCV004 059D * 0 Split

Total ------- -------
Track(s) 0 0
MB(s) 0.0 0.0

Legend:

(*): The paired BCV device is associated with this group.
Example 2: Using the split -not_ready command

Many host operating systems do not behave consistently if presented with the same volume in two different places. If both the standard source and BCV target of a TimeFinder pair are visible to the same host after a split operation, problems associated with duplicate devices can arise. Often this is addressed by only making the BCV visible to different hosts. Solutions Enabler provides mechanisms to ensure that the disk label or signature of host-visible TimeFinder source and target devices remain distinct.

- The next operation adds target BCV 59A last paired with source device 590 to storage group myhostSG. This storage group is already in a view for this host, so the BCV becomes host visible:

  symaccess -sid 369 -name myhostSG -type storage add devs 59a

- Host operating system commands are used to rescan the bus to locate the newly visible disk, and a disk signature is written to the BCV. The symcfg discover operation then scans the bus and sees the newly visible BCV as well, as shown by the sympd list command:

  symcfg discover

This operation may take up to a few minutes. Please be patient...

  sympd list

Symmetrix ID: 000192601369

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical</td>
<td>Sym SA :P DA :IT  Config</td>
<td>Attribute</td>
</tr>
</tbody>
</table>

\\.\PHYSICALDRIVE1 0126 08E:0 07D:C5  Unprotected N/Grp’d RW 6
\\.\PHYSICALDRIVE2 0127 08E:0 09D:C5  Unprotected N/Grp’d RW 6
\\.\PHYSICALDRIVE3 0128 08E:0 08B:D5  Unprotected N/Grp’d RW 6
\\.\PHYSICALDRIVE4 0129 08E:0 10B:D5  Unprotected N/Grp’d RW 6
\\.\PHYSICALDRIVE5 012A 08F:0 07C:D5  Unprotected N/Grp’d RW 6
\\.\PHYSICALDRIVE6 012B 08F:0 09C:D5  Unprotected N/Grp’d RW 6
\\.\PHYSICALDRIVE7 012C 08F:0 07A:D5  Unprotected N/Grp’d RW 6
\\.\PHYSICALDRIVE8 012D 08F:0 09A:D5  Unprotected N/Grp’d RW 6
\\.\PHYSICALDRIVE10 0590 08E:0 08A:C7 2-Way Mir Grp’d RW 1031
\\.\PHYSICALDRIVE11 0591 08E:0 08B:D7 2-Way Mir Grp’d RW 1031
\\.\PHYSICALDRIVE12 0592 08E:0 09C:D7 2-Way Mir Grp’d RW 1031
\\.\PHYSICALDRIVE13 0593 08E:0 10D:D7 2-Way Mir Grp’d RW 1031
\\.\PHYSICALDRIVE14 059A 08F:0 10A:C7 2-Way BCV Mir Asst’d RW 1031
Since the source device 590 and the BCV target 59A are currently split, they can have different data including their device labels. The `symlabel` command can be used to display the device labels for both the standard devices in device group mirrgrp. The label stored by the operating system on the disk is displayed in the Actual column:

```
symlabel -g mirrgrp -type WNT list
```

<table>
<thead>
<tr>
<th>Device Group (DG) Name: mirrgrp</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type                     : REGULAR</td>
</tr>
<tr>
<td>DG's Symmetrix ID             : 000192601369</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Logical</th>
<th>Physical</th>
<th>Sym</th>
<th>Type</th>
<th>Defined</th>
<th>Actual</th>
<th>Device</th>
<th>Sts</th>
<th>BCV &lt;=&gt; STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>DRIVE10</td>
<td>0590</td>
<td>N/A</td>
<td>N/A</td>
<td>22FF4532</td>
<td>RW</td>
<td>Split</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEV002</td>
<td>DRIVE11</td>
<td>0591</td>
<td>N/A</td>
<td>N/A</td>
<td>23FF4532</td>
<td>RW</td>
<td>Split</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEV003</td>
<td>DRIVE12</td>
<td>0592</td>
<td>N/A</td>
<td>N/A</td>
<td>24FF4532</td>
<td>RW</td>
<td>Split</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEV004</td>
<td>DRIVE13</td>
<td>0593</td>
<td>N/A</td>
<td>N/A</td>
<td>25FF4532</td>
<td>RW</td>
<td>Split</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Using the `-bcv` option will display the device labels for BCV devices associated with the device group:

```
symlabel -g mirrgrp -type WNT list -bcv
```

<table>
<thead>
<tr>
<th>Device Group (DG) Name: mirrgrp</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type                     : REGULAR</td>
</tr>
<tr>
<td>DG's Symmetrix ID             : 000192601369</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Logical</th>
<th>Physical</th>
<th>Sym</th>
<th>Type</th>
<th>Defined</th>
<th>Actual</th>
<th>Device</th>
<th>Sts</th>
<th>BCV &lt;=&gt; STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>DRIVE14</td>
<td>059A</td>
<td>N/A</td>
<td>N/A</td>
<td>56691B33</td>
<td>RW</td>
<td>Split</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCV002</td>
<td>Not Visible</td>
<td>059B</td>
<td>N/A</td>
<td>N/A</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCV003</td>
<td>Not Visible</td>
<td>059C</td>
<td>N/A</td>
<td>N/A</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCV004</td>
<td>Not Visible</td>
<td>059D</td>
<td>N/A</td>
<td>N/A</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
When synchronizing devices with TimeFinder, the entire device including the device label will be copied. To keep distinct labels on the standard and BCV volumes, the labels can be saved in the Solutions Enabler database file on the host using the `symlabel define` command. Redisplaying the labels, now the same Device Label value shows in the Defined and Actual columns:

```
c:\>symlabel -g mirrgrp -type WNT define DEV001
```
```
c:\>symlabel -g mirrgrp -type WNT define BCV001
```
```
c:\>symlabel -g mirrgrp -type WNT list
```

Device Group (DG) Name: mirrgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

```
<table>
<thead>
<tr>
<th>Device Name</th>
<th>Device Label</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>DRIVF10</td>
<td>0590 WNT 22FF4532 22FF4532 RW Split</td>
</tr>
<tr>
<td>DEV002</td>
<td>DRIVF11</td>
<td>0591 N/A N/A 23FF4532 RW Split</td>
</tr>
<tr>
<td>DEV003</td>
<td>DRIVF12</td>
<td>0592 N/A N/A 24FF4532 RW Split</td>
</tr>
<tr>
<td>DEV004</td>
<td>DRIVF13</td>
<td>0593 N/A N/A 25FF4532 RW Split</td>
</tr>
</tbody>
</table>
```

```
symlabel -g mirrgrp -type WNT list -bcv
```

Device Group (DG) Name: mirrgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

```
<table>
<thead>
<tr>
<th>Device Name</th>
<th>Device Label</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>DRIVF14</td>
<td>059A WNT 56691B33 56691B33 RW Split</td>
</tr>
<tr>
<td>BCV002</td>
<td>Not Visible</td>
<td>059B N/A N/A 00000000 RW Split</td>
</tr>
<tr>
<td>BCV003</td>
<td>Not Visible</td>
<td>059C N/A N/A 00000000 RW Split</td>
</tr>
<tr>
<td>BCV004</td>
<td>Not Visible</td>
<td>059D N/A N/A 00000000 RW Split</td>
</tr>
</tbody>
</table>
```

Repeating the `symlabel list` command with the `-offline` option shows how the Defined label is available from the SYMAPI database while the Actual label is only available by reading from the device:

```
symlabel -g mirrgrp -bcv -type WNT -offline list
```

Device Group (DG) Name: mirrgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

```
<table>
<thead>
<tr>
<th>Device Name</th>
<th>Device Label</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>DRIVF14</td>
<td>059A WNT 56691B33 N/A RW Split</td>
</tr>
<tr>
<td>BCV002</td>
<td>Not Visible</td>
<td>059B N/A N/A N/A RW Split</td>
</tr>
<tr>
<td>BCV003</td>
<td>Not Visible</td>
<td>059C N/A N/A N/A RW Split</td>
</tr>
<tr>
<td>BCV004</td>
<td>Not Visible</td>
<td>059D N/A N/A N/A RW Split</td>
</tr>
</tbody>
</table>
```
The next set of host operating system specific operations, in this case performed on Windows switches to the source device 590 mapped to drive letter L and list the content of that director to contain three files.

```
c:\>L:
L:\>dir
Volume in drive L is L-590
Volume Serial Number is DC2A-95D1
Directory of L:\
09/11/2009  04:34 PM                51 file1.txt
09/11/2009  04:36 PM                51 file2.txt
09/11/2009  04:36 PM                51 file3.txt
3 File(s)            153 bytes
0 Dir(s)   1,068,840,960 bytes free
L:\>
```

Next DEV001 (590) and BCV001 (59A) will be incrementally synchronized, verify is used to wait for synchronization to complete. When these devices are split to make the BCV001 an independent device again, the `-not_ready` option is used to keep the operating system from seeing two devices with the same device label. Redisplaying the label information for BCV001 now shows different values in the Defined and Actual columns, because the Actual column value now matches the DEV001 device label:

```
symmir -g mirrgrp establish DEV001 -noprompt

'Incremental Establish' operation execution is in progress for device 'DEV001' in device group 'mirrgrp'. Please wait...

'Incremental Establish' operation successfully initiated for device 'DEV001' in group 'mirrgrp'.

symmir -g mirrgrp verify DEV001 -i 30
All device(s) in the list are in 'Synchronized or Restored' state.

symmir -g mirrgrp split DEV001 -not_ready -noprompt

'Split' operation execution is in progress for device 'DEV001' in device group 'mirrgrp'. Please wait...

'Split' operation successfully executed for device 'DEV001' in group 'mirrgrp'.

symlabel -g mirrgrp -type WNT list -bcv
```

```
Device Group (DG) Name: mirrgrp
DG's Type             : REGULAR
DG's Symmetrix ID     : 000192601369

<table>
<thead>
<tr>
<th>Logical Device Name</th>
<th>Physical Device Label</th>
<th>Sym Type</th>
<th>Defined Label</th>
<th>Actual Label</th>
<th>Status</th>
<th>BCV &lt;=&gt; STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>DRIVE14</td>
<td>059A WNT</td>
<td>56691B33</td>
<td>22FF4532</td>
<td>NR</td>
<td>Split</td>
</tr>
<tr>
<td>BCV002</td>
<td>Not Visible</td>
<td>059B N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>RW</td>
<td>Split</td>
</tr>
<tr>
<td>BCV003</td>
<td>Not Visible</td>
<td>059C N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>RW</td>
<td>Split</td>
</tr>
<tr>
<td>BCV004</td>
<td>Not Visible</td>
<td>059D N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>RW</td>
<td>Split</td>
</tr>
</tbody>
</table>
```
The `symdg relabel` command is used to overwrite the Actual label with the Defined label in this case restoring the device label that the operating system originally gave to BCV001:

```
symdg -g mirrgrp -bcv relabel BCV001 -noprompt
```

'Relabel' Device operation successfully completed for the device.

```
symlabel -g mirrgrp -bcv -type WNT list
```

Device Group (DG) Name: mirrgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Logical Name</th>
<th>Physical</th>
<th>Sym</th>
<th>Type</th>
<th>Defined</th>
<th>Actual</th>
<th>Sts</th>
<th>BCV &lt;=&gt; STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>DRIVE14</td>
<td>059A</td>
<td>WNT</td>
<td>56691B33</td>
<td>56691B33</td>
<td>NR</td>
<td>Split</td>
</tr>
<tr>
<td>BCV002</td>
<td>Not Visible</td>
<td>059B</td>
<td>N/A</td>
<td>00000000</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
</tr>
<tr>
<td>BCV003</td>
<td>Not Visible</td>
<td>059C</td>
<td>N/A</td>
<td>00000000</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
</tr>
<tr>
<td>BCV004</td>
<td>Not Visible</td>
<td>059D</td>
<td>N/A</td>
<td>00000000</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
</tr>
</tbody>
</table>

Only the label was changed, the rest of the data is a point-in-time copy of DEV001 as can be seen by making the device ready again and displaying the contents of the directory to show the previous three files for DEV001:

```
symdg -g mirrgrp -bcv ready BCV001 -noprompt
```

'Ready' Device operation successfully completed for the device.

```
c:\>dir
P:\>dir
```

```
P:\>dir
  Volume in drive P is L-590
  Volume Serial Number is B456-2473

  Directory of P:\
  09/11/2009  05:28 PM                18 file1.txt
  09/11/2009  05:28 PM                18 file2.txt
  09/11/2009  05:28 PM                18 file3.txt
  3 File(s)             54 bytes
  0 Dir(s)   1,069,420,544 bytes free
```

```
symlabel -g mirrgrp list -type WNT -bcv
```

Device Group (DG) Name: mirrgrp
DG's Type : REGULAR
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Logical Name</th>
<th>Physical</th>
<th>Sym</th>
<th>Type</th>
<th>Defined</th>
<th>Actual</th>
<th>Sts</th>
<th>BCV &lt;=&gt; STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>DRIVE13</td>
<td>059A</td>
<td>WNT</td>
<td>56691B33</td>
<td>56691B33</td>
<td>RW</td>
<td>Split</td>
</tr>
<tr>
<td>BCV002</td>
<td>Not Visible</td>
<td>059B</td>
<td>N/A</td>
<td>00000000</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
</tr>
<tr>
<td>BCV003</td>
<td>Not Visible</td>
<td>059C</td>
<td>N/A</td>
<td>00000000</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
</tr>
<tr>
<td>BCV004</td>
<td>Not Visible</td>
<td>059D</td>
<td>N/A</td>
<td>00000000</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
</tr>
</tbody>
</table>
Example 3: Protected Restore

When using native TimeFinder/Mirror, when a BCV is used to restore a point-in-time copy to the standard, the point-in-time on the BCV will be modified if the host writes to the standard device during the restore operation. The -protected option on the restore will preserve the point-in-time stored on the BCV. Just as was used on the previous split operation, the -not_ready option allows the device label of the standard device to be copied from the defined value.

**Note:** When using emulation mode, protected restore will always be in effect.

```
symmir -g mirrgrp restore -not_ready -protect DEV001 -noprompt
```

'Incremental Restore' operation execution is in progress for device 'DEV001' in device group 'mirrgrp'. Please wait...

'Incremental Restore' operation successfully initiated for device 'DEV001' in group 'mirrgrp'.

```
symlabel -g mirrgrp -type WNT list
```

Device Group (DG) Name: mirrgrp  
DG's Type : REGULAR  
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Logical</th>
<th>Physical</th>
<th>Sym</th>
<th>Type</th>
<th>Defined</th>
<th>Actual</th>
<th>Sts</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>\PHYSICALDRIVE5 0590</td>
<td>WNT</td>
<td></td>
<td>22FF4532</td>
<td>56691B33</td>
<td>NR</td>
<td>Restored</td>
</tr>
<tr>
<td>DEV002</td>
<td>\PHYSICALDRIVE6 0591</td>
<td>N/A</td>
<td>N/A</td>
<td>23FF4532</td>
<td>23FF4532</td>
<td>RW</td>
<td>Split</td>
</tr>
<tr>
<td>DEV003</td>
<td>\PHYSICALDRIVE7 0592</td>
<td>N/A</td>
<td>N/A</td>
<td>24FF4532</td>
<td>24FF4532</td>
<td>RW</td>
<td>Split</td>
</tr>
<tr>
<td>DEV004</td>
<td>\PHYSICALDRIVE8 0593</td>
<td>N/A</td>
<td>N/A</td>
<td>25FF4532</td>
<td>25FF4532</td>
<td>RW</td>
<td>Split</td>
</tr>
</tbody>
</table>

```
symdg -g mirrgrp relabel DEV001 -noprompt
```

'Relabel' Device operation successfully completed for the device.

```
symlabel -g mirrgrp -type WNT list
```

Device Group (DG) Name: mirrgrp  
DG's Type : REGULAR  
DG's Symmetrix ID : 000192601369

<table>
<thead>
<tr>
<th>Logical</th>
<th>Physical</th>
<th>Sym</th>
<th>Type</th>
<th>Defined</th>
<th>Actual</th>
<th>Sts</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>\PHYSICALDRIVE5 0590</td>
<td>WNT</td>
<td></td>
<td>22FF4532</td>
<td>22FF4532</td>
<td>NR</td>
<td>Restored</td>
</tr>
<tr>
<td>DEV002</td>
<td>\PHYSICALDRIVE6 0591</td>
<td>N/A</td>
<td>N/A</td>
<td>23FF4532</td>
<td>23FF4532</td>
<td>RW</td>
<td>Split</td>
</tr>
<tr>
<td>DEV003</td>
<td>\PHYSICALDRIVE7 0592</td>
<td>N/A</td>
<td>N/A</td>
<td>24FF4532</td>
<td>24FF4532</td>
<td>RW</td>
<td>Split</td>
</tr>
<tr>
<td>DEV004</td>
<td>\PHYSICALDRIVE8 0593</td>
<td>N/A</td>
<td>N/A</td>
<td>25FF4532</td>
<td>25FF4532</td>
<td>RW</td>
<td>Split</td>
</tr>
</tbody>
</table>
Once relabeled, DEV001 can be made ready, and then a change is made to its contents by deleting file1.txt:

```
symdg -g mirrgrp ready DEV001 -noprompt
```

'Ready' Device operation successfully completed for the device.

c:\>L:

```
L:\>dir
Volume in drive L is L-590
Volume Serial Number is B456-2473

Directory of L:\
09/11/2009  05:28 PM                18 file1.txt
09/11/2009  05:28 PM                18 file2.txt
09/11/2009  05:28 PM                18 file3.txt
  3 File(s)            54 bytes
  0 Dir(s)  1,069,420,544 bytes free
```

```
L:\>del file1.txt
```

```
L:\>dir
Volume in drive L is L-590
Volume Serial Number is B456-2473

Directory of L:\
09/11/2009  05:28 PM                18 file2.txt
09/11/2009  05:28 PM                18 file3.txt
  2 File(s)            36 bytes
  0 Dir(s)  1,069,420,544 bytes free
```

L:\>

After using -protect on the restore, it is required to acknowledge that the BCV copy will not match the changed standard by specifying the -protect option for the symmir split command. It is not necessary to specify the -not_ready option because the BCV device label was not written too. Notice that file1.txt is still present in the contents of BCV001, because the point-in-time before the delete is preserved:

```
symmir -g mirrgrp split DEV001 -protect -noprompt
```

'Split' operation execution is in progress for device 'DEV001' in device group 'mirrgrp'. Please wait...

'Split' operation successfully executed for device 'DEV001' in group 'mirrgrp'.
```bash
symlabel -g mirrgrp -type WNT list -bcv
```

Device Group (DG) Name: mirrgrp  
DG's Type : REGULAR  
DG's Symmetrix ID : 000192601369  

<table>
<thead>
<tr>
<th>Logical</th>
<th>Physical</th>
<th>Sym</th>
<th>Type</th>
<th>Defined</th>
<th>Actual</th>
<th>Sts</th>
<th>BCV &lt;=&gt; STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>DRIVE13</td>
<td>059A WNT</td>
<td>56691B33</td>
<td>56691B33</td>
<td>RW</td>
<td>Split</td>
<td></td>
</tr>
<tr>
<td>BCV002</td>
<td>Not Visible</td>
<td>059B N/A</td>
<td>N/A</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
<td></td>
</tr>
<tr>
<td>BCV003</td>
<td>Not Visible</td>
<td>059C N/A</td>
<td>N/A</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
<td></td>
</tr>
<tr>
<td>BCV004</td>
<td>Not Visible</td>
<td>059D N/A</td>
<td>N/A</td>
<td>00000000</td>
<td>RW</td>
<td>Split</td>
<td></td>
</tr>
</tbody>
</table>

```
c:\>dir
Volume in drive P is L-590  
Volume Serial Number is B456-2473
```

```
Directory of P:\
09/11/2009  05:28 PM       18 file1.txt
09/11/2009  05:28 PM       18 file2.txt
09/11/2009  05:28 PM       18 file3.txt

3 File(s)                     54 bytes
0 Dir(s)  1,069,418,496 bytes free
```

CHAPTER 11
Using Consistency Technology with TimeFinder

This chapter provides examples on splitting off a consistent, DBMS-restartable BCV copy of your database without having to quiesce or shut down the database first.

The following examples illustrate TimeFinder functionality in versions of EMC Solutions Enabler up to Version 6.0 running on Symmetrix arrays using Enginuity versions up to 5x71.

- Example 1: Creating an RDBMS-restartable copy on a local Symmetrix array.
- Example 2: ECA consistent split of a composite group.
- Example 3: Performing splits with database assist.
Example 1: Creating an RDBMS-restartable copy on a local Symmetrix array

The hardware setup for this example consists of an HP-UX production host (api183) and an HP-UX secondary host (api213). Both hosts are connected to a local Symmetrix (sid 814). PowerPath 2.1 is installed on api183. Oracle 8.1.7.0.0 is installed on api183 and api213. The example uses PowerPath devices 286–28B and BCV devices 39A–39F. An Oracle database was created on the production host. All Oracle objects (data files, control files and redo logs) must be on the PowerPath devices.

- The `sympd list` command issued from the production host displays a list of PowerPath devices on this Symmetrix that are visible to the host. The display below shows a portion of this list (PowerPath standard devices 286 through 28B). The ellipsis (...) represents truncated output.

Note that each PowerPath standard device has two SA (SCSI adapter) connections and physical device names (parent and child) that provide alternate paths for load-balancing and failover capabilities:

```bash
sympd list -powerpath
```

Symmetrix ID: 000185500814

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Physical</th>
<th>Directors</th>
<th>Device Name</th>
<th>Device</th>
<th>Attribute</th>
<th>Sts</th>
<th>Cap (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/rdsk/c0t1d2</td>
<td>0286:02B:C5</td>
<td>2-Way Mir</td>
<td>/dev/rdsk/c0t1d2</td>
<td>- 13A:0</td>
<td>N/Grp'd</td>
<td>RW</td>
<td>4315</td>
</tr>
<tr>
<td>/dev/rdsk/c1t1d2</td>
<td>- 04A:0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>/dev/rdsk/c0t1d3</td>
<td>0287:01B:C5</td>
<td>2-Way Mir</td>
<td>/dev/rdsk/c0t1d3</td>
<td>- 13A:0</td>
<td>N/Grp'd</td>
<td>RW</td>
<td>4315</td>
</tr>
<tr>
<td>/dev/rdsk/c1t1d3</td>
<td>- 04A:0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>/dev/rdsk/c0t1d4</td>
<td>0288:16A:C5</td>
<td>2-Way Mir</td>
<td>/dev/rdsk/c0t1d4</td>
<td>- 13A:0</td>
<td>N/Grp'd</td>
<td>RW</td>
<td>4315</td>
</tr>
<tr>
<td>/dev/rdsk/c1t1d4</td>
<td>- 04A:0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>/dev/rdsk/c0t1d5</td>
<td>0289:15A:C5</td>
<td>2-Way Mir</td>
<td>/dev/rdsk/c0t1d5</td>
<td>- 13A:0</td>
<td>N/Grp'd</td>
<td>RW</td>
<td>4315</td>
</tr>
<tr>
<td>/dev/rdsk/c1t1d5</td>
<td>- 04A:0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>/dev/rdsk/c0t1d6</td>
<td>028A:02A:C5</td>
<td>2-Way Mir</td>
<td>/dev/rdsk/c0t1d6</td>
<td>- 13A:0</td>
<td>N/Grp'd</td>
<td>RW</td>
<td>4315</td>
</tr>
<tr>
<td>/dev/rdsk/c1t1d6</td>
<td>- 04A:0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>/dev/rdsk/c0t1d7</td>
<td>028B:01A:C5</td>
<td>2-Way Mir</td>
<td>/dev/rdsk/c0t1d7</td>
<td>- 13A:0</td>
<td>N/Grp'd</td>
<td>RW</td>
<td>4315</td>
</tr>
<tr>
<td>/dev/rdsk/c1t1d7</td>
<td>- 04A:0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
```

- The `sympd list` command issued from the secondary host (api213) displays all devices on the Symmetrix that are visible to the host. This partial list shows some devices that are configured as BCV devices. The example will use these BCVs to hold...
the DBMS-restartable copy of the database. To display just a list of BCVs on a Symmetrix, regardless of whether they are host-visible, use the `symdev list` command with the `-bcv` option:

```
symdev list
```

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Directors</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/dev/rdsk/c0t0d0</td>
<td>039A 13B:0 16B:D5</td>
<td>BCV N/Asst'd RW 4315</td>
</tr>
<tr>
<td>/dev/rdsk/c0t0d1</td>
<td>039B 13B:0 01A:D5</td>
<td>BCV N/Asst'd RW 4315</td>
</tr>
<tr>
<td>/dev/rdsk/c0t0d2</td>
<td>039C 13B:0 16B:C5</td>
<td>BCV N/Asst'd RW 4315</td>
</tr>
<tr>
<td>/dev/rdsk/c0t0d3</td>
<td>039D 13B:0 15B:C5</td>
<td>BCV N/Asst'd RW 4315</td>
</tr>
<tr>
<td>/dev/rdsk/c0t0d4</td>
<td>039E 13B:0 02B:C5</td>
<td>BCV N/Asst'd RW 4315</td>
</tr>
<tr>
<td>/dev/rdsk/c0t0d5</td>
<td>039F 13B:0 01B:C5</td>
<td>BCV N/Asst'd RW 4315</td>
</tr>
</tbody>
</table>

Creating a device group and adding devices to it are prerequisites for performing the following operations. The `symdg create` command issued from the production host creates a device group named `oracle` on this host. The `symdg addall` command adds the PowerPath standard devices to the group, using the command's `-range` option to limit the selections to those devices between 286 and 28B. The `symbcv` command associates the BCV devices with the device group; the `-range` option is used with the `associateall` action to limit the selection to those BCVs that are within the specified range:

```
symdg create oracle
symdg -g oracle addall -devs 286:28B
symbcv -g oracle associateall -devs 39A:39F
```

The `symmir establish` command initiates a full establish operation on all BCV pairs in the device group:

```
symmir -g oracle establish -full -noprompt
```

'Full Establish' operation execution is in progress for device group 'oracle'. Please wait...

'Full Establish' operation successfully initiated for device group 'oracle'.

The `symmir verify` command checks the state of the BCV pairs in the device group every 30 seconds until the BCV pairs are synchronized. Then the verify loop ends. The BCV pairs must be fully synchronized before you attempt a consistent split:

```
symmir -g oracle verify -i 30
```

None of the devices in group 'oracle' are in the 'Synchronized or Restored' state.
Not all devices in group 'oracle' are in the 'Synchronized or Restored' state.
All devices in group 'oracle' are in the 'Synchronized or Restored' state.
The following command performs a consistent split using Enginuity Consistency Assist (ECA) to momentarily suspend writes to the disks while the split is being processed (the -consistent option). This operation applies to all BCV pairs in the device group. When using ECA, you do not need PowerPath support. With ECA, the devices in the device group do not need to be PowerPath devices:

```
symmir -g oracle split -consistent -noprompt
```

'Split' operation execution is in progress for device group 'oracle'.
Please wait...

'Split' operation successfully executed for device group 'oracle'.

**Note:** Solutions Enabler provides an alternate way to perform a consistent split using the -rdb option and specifies the Oracle database type. Additionally, in older versions of Enginuity, the predecessor of the ECA mechanism was implemented through PowerPath freezing and thawing only those devices that contain the Oracle database (that is, the Oracle data files, control files and redo logs). So for example, when you issue the `symmir split` command with the -rdb -dbtype option and the database type is Oracle, SYMCLI utilizes the SYMAPI mapping features to automatically determine which PowerPath devices need to be frozen. SYMCLI logs into Oracle and queries Oracle’s catalog. For SYMCLI to access Oracle, you need to set the environment variable SYMCLI_RDB_CONNECT to the username and password of the Oracle system administrator’s account. The following command sets the variable to a username of system and a password of manager.

```
export SYMCLI_RDB_CONNECT=system/manager
```

The `export ORACLE_HOME` command specifies the location of the Oracle binaries. The `export ORACLE_SID` command specifies the database instance name:

```
export ORACLE_HOME=/disks/symapidvt/oraclehome/api183
export ORACLE_SID=api183
```

Another `symmir establish` command re-establishes incrementally the six BCV pairs in the device group that are in the Split state:

```
symmir -g oracle establish -noprompt
```

'Incremental Establish' operation execution is in progress for device group 'oracle'.
Please wait...

'Incremental Establish' operation successfully initiated for device group 'oracle'.
The following command performs a consistent split using the \texttt{-vxfs} option and specifies the names of four Veritas file systems. When using Veritas file systems, PowerPath is not required. The freeze and thaw tasks are carried out by the Veritas file system:

\begin{verbatim}
  symmir -g oracle split -instant -noprompt -vxfs /ora1 /ora2 /ora3 /ora4
\end{verbatim}

'Split' operation execution is in progress for device group 'oracle'.
Please wait...

Freezing 4 filesystem(s)............................................Done.

Thawing 4 filesystem(s).............................................Done.

'Split' operation successfully executed for device group 'oracle'.
Example 2: ECA consistent split of a composite group

This example was performed using Solutions Enabler version 7.1. The hardware setup includes a host connected to two source Symmetrix arrays (sid 369 and 237). A composite group defined on the host contains a set of BCV pairs that spans the two Symmetrix arrays. The devices include standard devices and BCV devices. However, this same functionality can be applied to TimeFinder snap pairs and clone pairs.

◆ The `symcg create` command creates a regular type composite group named `mirrcg`:

```
symcg create mirrcg
```

◆ The following `symcg` commands add to the composite group a range of standard devices from each of the two source Symmetrix arrays:

```
symcg -cg mirrcg addall -devs 590:593 -sid 369
symcg -cg mirrcg addall -devs 247:24a -sid 237
```

◆ The following `symbcv` commands add to the composite group a range of BCV devices from each of the two source Symmetrix arrays:

```
symbcv -cg mirrcg addall -devs 59a:59d -sid 369
symbcv -cg mirrcg addall -devs 24f:253 -sid 237
```

◆ The `symmir establish` command creates optimized standard/BCV pairings among devices within each Symmetrix array and performs a full establish operation on them:

```
symmir -cg mirrcg -full -optimize establish -noprompt
```

'Full Establish' operation execution is in progress for composite group 'mirrcg'. Please wait...

'Full Establish' operation successfully initiated for composite group 'mirrcg'.

◆ The `symmir query` command shows synchronization is in progress (SyncInProg) for the BCV pairs:

```
symmir -cg mirrcg query
```

<table>
<thead>
<tr>
<th>Composite Group Name</th>
<th>mirrcg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite Group Type</td>
<td>REGULAR</td>
</tr>
<tr>
<td>Number of Symmetrix Units</td>
<td>2</td>
</tr>
<tr>
<td>Number of RDF (RA) Groups</td>
<td>0</td>
</tr>
</tbody>
</table>

CG Symmetrix ID : 000192601369 (Microcode Version: 5874)

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>Logical</th>
<th>Inv. Tracks</th>
<th>BCV Device</th>
<th>Logical</th>
<th>Sym</th>
<th>Inv. Tracks</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>0590</td>
<td>0</td>
<td>BCV002</td>
<td>059B</td>
<td>*</td>
<td>14777</td>
<td>SyncInProg</td>
</tr>
<tr>
<td>DEV002</td>
<td>0591</td>
<td>0</td>
<td>BCV001</td>
<td>059A</td>
<td>*</td>
<td>303</td>
<td>SyncInProg</td>
</tr>
<tr>
<td>DEV003</td>
<td>0592</td>
<td>0</td>
<td>BCV004</td>
<td>059D</td>
<td>*</td>
<td>14637</td>
<td>SyncInProg</td>
</tr>
<tr>
<td>DEV004</td>
<td>0593</td>
<td>0</td>
<td>BCV003</td>
<td>059C</td>
<td>*</td>
<td>0</td>
<td>Synchronized</td>
</tr>
</tbody>
</table>
Example 2: ECA consistent split of a composite group

Using Consistency Technology with TimeFinder

CG Symmetrix ID : 000190104237  (Microcode Version: 5773)

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Sym</td>
<td>Tracks</td>
<td>Logical Sym</td>
</tr>
<tr>
<td>----------------</td>
<td>------------</td>
<td>------------------</td>
</tr>
<tr>
<td>DEV005</td>
<td>0247</td>
<td>BCV005</td>
</tr>
<tr>
<td>DEV006</td>
<td>0248</td>
<td>BCV006</td>
</tr>
<tr>
<td>DEV007</td>
<td>0249</td>
<td>BCV007</td>
</tr>
<tr>
<td>DEV008</td>
<td>024A</td>
<td>BCV008</td>
</tr>
</tbody>
</table>

Total: ------                           -------
Track(s)    0                             78308
MB(s)       0.0                            4894.3

Legend:

(*) : The paired BCV device is associated with this composite group.
(p): The paired BCV device was restored using the protect option.
(a): All mirrors of this BCV were moved to the STD.

◆ The `symmir verify` command with checks every 30 seconds to see if all devices have reached the Synchronized state:

`symmir -cg mirrcg verify -i 30`

Not All devices in the group 'mirrcg' are in 'Synchronized or Restored' state.

All devices in the group 'mirrcg' are in 'Synchronized or Restored' state.

◆ The `symmir split` command performs an ECA consistent split on all BCV pairs in the composite group:

`symmir -cg TimeFinder split -consistent -noprompt`

`symmir -cg mirrcg split -consistent -noprompt`

'Split' operation execution is in progress for composite group 'mirrcg'. Please wait...

'Split' operation successfully executed for composite group 'mirrcg'.
Using Consistency Technology with TimeFinder

- The `symmir query` command shows the devices now in the Split state:

  ```
symmir -cg mirrcg query
  
  Composite Group Name : mirrcg
  Composite Group Type : REGULAR
  Number of Symmetrix Units : 2
  Number of RDF (RA) Groups : 0
  
  CG Symmetrix ID : 000192601369 (Microcode Version: 5874)
  
<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
</tr>
<tr>
<td>DEVO01</td>
<td>0590</td>
<td>0</td>
</tr>
<tr>
<td>DEVO02</td>
<td>0591</td>
<td>0</td>
</tr>
<tr>
<td>DEVO03</td>
<td>0592</td>
<td>0</td>
</tr>
<tr>
<td>DEVO04</td>
<td>0593</td>
<td>0</td>
</tr>
</tbody>
</table>
  
  CG Symmetrix ID : 000190104237 (Microcode Version: 5773)
  
<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Sym</td>
<td>Tracks</td>
</tr>
<tr>
<td>DEVO05</td>
<td>0247</td>
<td>0</td>
</tr>
<tr>
<td>DEVO06</td>
<td>0248</td>
<td>0</td>
</tr>
<tr>
<td>DEVO07</td>
<td>0249</td>
<td>0</td>
</tr>
<tr>
<td>DEVO08</td>
<td>024A</td>
<td>0</td>
</tr>
</tbody>
</table>
  
  Total | Track(s) | 0 | 0 |
  | MB(s) | 0.0 | 0.0 |
  
  Legend:

  (*) : The paired BCV device is associated with this composite group.
  (p) : The paired BCV device was restored using the protect option.
  (a) : All mirrors of this BCV were moved to the STD.
Example 3: Performing splits with database assist

Performing splits without PowerPath or ECA is similar for most supported databases in suspending writes to a database momentarily while an instant split occurs. The following examples show how to perform splits this way for an SQL 2000 database and an Oracle database.

Splitting BCV pairs using SQL 2000 database assist

This setup consists of a Windows 2000 host connected to a Symmetrix array (sid 505). SQL Server 2000, Enterprise Edition, software is installed on the host. An SQL 2000 database called SQL2000a was created on Symmetrix devices. A device group called sqlserv was created beforehand. The devices that hold the database were added to this device group. The BCV pairs in the device group were fully established.

The symmir query command displays the configuration and status of the BCV pairs that hold the database. All BCV pairs are currently in the Synchronized state:

```
symmir -g sqlserv query
```

Device Group (DG) Name: sqlserv
DG's Type : REGULAR
DG's Symmetrix ID : 000185500505

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Inv.</td>
<td>Sym Tracks</td>
</tr>
<tr>
<td>DEV001</td>
<td>0000</td>
<td>0</td>
</tr>
<tr>
<td>DEV002</td>
<td>0001</td>
<td>0</td>
</tr>
<tr>
<td>DEV003</td>
<td>0002</td>
<td>0</td>
</tr>
<tr>
<td>DEV004</td>
<td>0003</td>
<td>0</td>
</tr>
<tr>
<td>DEV005</td>
<td>0004</td>
<td>0</td>
</tr>
<tr>
<td>DEV006</td>
<td>0005</td>
<td>0</td>
</tr>
<tr>
<td>DEV007</td>
<td>0006</td>
<td>0</td>
</tr>
<tr>
<td>DEV008</td>
<td>0007</td>
<td>0</td>
</tr>
<tr>
<td>DEV009</td>
<td>0008</td>
<td>0</td>
</tr>
<tr>
<td>DEV010</td>
<td>0009</td>
<td>0</td>
</tr>
<tr>
<td>DEV011</td>
<td>00A0</td>
<td>0</td>
</tr>
<tr>
<td>DEV012</td>
<td>00B0</td>
<td>0</td>
</tr>
<tr>
<td>DEV013</td>
<td>00C0</td>
<td>0</td>
</tr>
<tr>
<td>DEV014</td>
<td>00D0</td>
<td>0</td>
</tr>
<tr>
<td>DEV015</td>
<td>00E0</td>
<td>0</td>
</tr>
<tr>
<td>DEV016</td>
<td>00F0</td>
<td>0</td>
</tr>
<tr>
<td>DEV017</td>
<td>0010</td>
<td>0</td>
</tr>
<tr>
<td>DEV018</td>
<td>0011</td>
<td>0</td>
</tr>
<tr>
<td>DEV019</td>
<td>0012</td>
<td>0</td>
</tr>
<tr>
<td>DEV020</td>
<td>0013</td>
<td>0</td>
</tr>
<tr>
<td>DEV021</td>
<td>0014</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

(*) : The paired BCV device is associated with this group.
Using Consistency Technology with TimeFinder

- For SYMCLI to access a specified database, set the SYMCLI_RDB_CONNECT environment variable to the username and password of the system administrator's account. The export command sets this variable to a username of system and a password of manager, allowing a local connection:

  ```
  set SYMCLI_RDB_CONNECT=system/manager
  ```

- The symioctl begin snapshot command sends the SQL command BACKUP DATABASE TO VIRTUAL_DEVICE WITH SNAPSHOT to SQL Server, which begins the snapshot backup and suspends writes to the database named SQL2000a. It also creates a savefile named sql.save:

  ```
  symioctl begin snapshot SQL2000a savefile sql.save -type sqlserver -nop
  ```

- The symmir split command performs an instant split on all BCV pairs in the device group sqlserv:

  ```
  symmir -g sqlserv split -instant -noprompt
  ```

  'Split' operation execution is in progress for device group 'sqlserv'.
  Please wait...

  'Split' operation successfully executed for device group 'sqlserv'.

- The symioctl end snapshot command causes the SQL command BACKUP DATABASE to complete. Writes to the database can resume, and the snapshot metadata is saved to the save file:

  ```
  symioctl end snapshot -type sqlserver SQL2000a -noprompt
  ```

Splitting BCV pairs using Oracle database assist

The hardware setup for this example consists of a Solaris host (api179) connected to a local Symmetrix array. Oracle 8.1.7.0.0 software is installed on api179. A device group called oracle was created beforehand. The devices that hold the database were added to this device group. The BCV pairs in the device group were fully established.

For SYMCLI to access a specified database, set the SYMCLI_RDB_CONNECT environment variable to the username and password of the system administrator's account. The first export command sets this variable to a username of system and a password of manager, allowing a local connection to Oracle. The export ORACLE_HOME command specifies the location of the Oracle binaries. The export ORACLE_SID command specifies the database instance name. (Other RDBMS database systems use environment variables specific to their system. For example, Sybase uses the variable SYBASE for the location of the Sybase binaries and uses DSQUERY to specify the server name.)

  ```
  export SYMCLI_RDB_CONNECT=system/manager
  export ORACLE_HOME=/disks/symapidvt/oraclehome/api179
  export ORACLE_SID=api179
  ```
The `symrdb list` command allows you to test basic database connectivity:

```
symrdb list -type oracle
```

DATABASE NAMES (ORACLE 8.1.7.0.0):

<table>
<thead>
<tr>
<th>Database Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>api179</td>
</tr>
</tbody>
</table>

The `symioctl begin backup` command places all tables in the Oracle database (api179) in hot backup mode:

```
symioctl -type oracle begin backup -noprompt
```

The `symioctl freeze` command suspends writes to the Oracle database (api179).

```
symioctl -type oracle freeze -noprompt
```

The `symmir split` command performs an instant split on all BCV pairs in the device group called oracle:

```
symmir -g oracle split -instant -noprompt
```

'Split' operation execution is in progress for device group 'oracle'. Please wait...

'Split' operation successfully executed for device group 'oracle'.

The `symioctl thaw` command allows writes to the database to resume:

```
symioctl -type oracle thaw -noprompt
```

The `symioctl end backup` command terminates hot backup mode:

```
symioctl -type oracle end backup -noprompt
```
Using Consistency Technology with TimeFinder
CHAPTER 12
Using SYMAPI Command Scope

This chapter provides examples on how to override the SYMCLI Command Mode default setting in the Solutions Enabler options file.

Command Scope is a user selectable option that changes the behavior of TimeFinder commands in relation to limiting the commands to interact only with the group being used in the command.

Note: These examples were conducted with Solutions Enabler 7.1 which has no dependency on Enginuity releases to support the Command Scope feature.

* Example 1: symmir/symclone/symsnap control commands............................... 330
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* Example 3: symmir/symclone/symsnap verify command .................................. 333
* Example 4: Creating a DG with two standard and two BCV devices............... 333
Example 1: symmir/symclone/symsnap control commands

When using command scope, keep the following in mind:

- When limiting control commands with SYMCLI_COMMAND_SCOPE = ENABLED, the source device selection criteria only considers pairings with potential targets that are within the scope of the command, such as:
  - Either contained in the DG or CG for group commands
  - Explicitly contained within a device list or logical device list.

This means that return codes such as ALREADY IN BCV STATE will not occur as the result of a session whose target is outside of the scope of the devices that are the target of the command. For example, given the following DG:

```
symdg show TestDg
```

```
Standard (STD) Devices (2):

<table>
<thead>
<tr>
<th>LdevName</th>
<th>PdevName</th>
<th>Sym</th>
<th>Dev</th>
<th>Att. Sts</th>
<th>Cap (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>N/A</td>
<td>0186</td>
<td>RW</td>
<td>2063</td>
<td></td>
</tr>
<tr>
<td>DEV002</td>
<td>/dev/sdeu</td>
<td>000D</td>
<td>RW</td>
<td>2063</td>
<td></td>
</tr>
</tbody>
</table>

BCV Devices Locally-associated (2):

<table>
<thead>
<tr>
<th>LdevName</th>
<th>PdevName</th>
<th>Sym</th>
<th>Dev</th>
<th>Att. Sts</th>
<th>Cap (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>N/A</td>
<td>0100</td>
<td>NR</td>
<td>2063</td>
<td></td>
</tr>
<tr>
<td>BCV002</td>
<td>N/A</td>
<td>00ED</td>
<td>NR</td>
<td>2063</td>
<td></td>
</tr>
</tbody>
</table>
```

With the device states shown below in the `query` output:

```
symmir -g TestDg query
```

```
Standard Device   BCV Device   State
-------------------------- ------------------------------------- ------------
Logical Sym Tracks Logical Sym Tracks STD <=> BCV
-------------------------- ------------------------------------- ------------
DEV002 000D 0 N/A 003F 0 Synchronized
```

The `symmir establish` command issued against DEV002 returns ALREADY IN BCV STATE error when Command Scope is not used:
symmir –g TestDg establish -full -v

'Incremental Establish' operation execution is in progress for device group 'TestDg'. Please wait...

SELECTING Source devices in the group:

Device: 0186 [SELECTED]
Device: 000D [NOT SELECTED - ALREADY IN BCV STATE]

Device is already in this BCV state

This occurs because DEV002 is already paired with BCV device 003F, which is not part of DG TestDg since the BCV device does not have a Logical Device Name, and has Pair State 'synchronized.'

◆ When SYMCLI_COMMAND_SCOPE = ENABLED, the command succeeds because the relationship with device 003F is not considered since it is outside the scope of the devices that are the target of the command:

symmir –g TestDg establish -full -v

'Full Establish' operation execution is in progress for device group 'TestDg'. Please wait...

SELECTING Standard devices in the group:

Device: 0186 [SELECTED]
Device: 000D [SELECTED]

SELECTING BCV devices associated with the group:

Device: 0100 [SELECTED]
Device: 00ED [SELECTED]

PAIRING of Standard and BCV devices:

Devices: 0186(S) - 0100(B)
Devices: 000D(S) – 00ED(B) [CONCURRENTLY PAIRED]

STARTING a BCV 'ESTABLISH' operation.

The BCV 'ESTABLISH' operation SUCCEEDED.

'Full Establish' operation successfully initiated for device group 'TestDg'.

Note: Although BCV device 003F is the target of the TimeFinder session with device DEV002, it is not in the group TestDg. The establish command does not return the ALREADY_IN_BCV_STATE error when the Command Scope is Enabled because devices outside of the group are not considered by the selection process.
Example 2: symmir/symclone/symsnap query command

When using Command Scope, the output of the `query` command only displays sessions whose target devices are within the scope of the command, for example:

- When `SYMCLI_COMMAND_SCOPE = DISABLED`, the DG query output displays sessions for DEV002:

  ```bash
  symmir -g TestDg query -multi
  ```

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001 0186</td>
<td>0 BCV001</td>
<td>0100 *</td>
</tr>
<tr>
<td>DEV002 000D</td>
<td>0 N/A</td>
<td>003F</td>
</tr>
</tbody>
</table>

  Note: The session between DEV002 and BCV device 003F displays even though device 003F is not part of DG TestDg.

- When `SYMCLI_COMMAND_SCOPE = ENABLED`, the DG query output no longer displays any sessions for DEV002 as a result of the target being outside the scope of the command:

  ```bash
  symmir -g TestDg query -multi
  ```

<table>
<thead>
<tr>
<th>Standard Device</th>
<th>BCV Device</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001 0186</td>
<td>0 BCV001</td>
<td>0100 *</td>
</tr>
</tbody>
</table>

  Note: The session between DEV002 and BCV device 003F displays even though device 003F is not part of DG TestDg.
Example 3: symmir/symclone/symsnap verify command

When using Command Scope, the verify command returns the following output:

- **When the SYMCLI_COMMAND_SCOPE = DISABLED, the verify command scans all sessions for the source devices 0186 including those with target devices which are not in DG TestDg the result of the verify command will be as follows:**

```
symmir -g TestDg verify -synched
```

All devices in the group 'TestDg' are in 'Synchronized' state. Not all of the Paired Target Devices are associated with the group 'TestDg'

- **When the SYMCLI_COMMAND_SCOPE = ENABLED, the sessions with targets outside the scope of the DG will not be considered so the results of the same verify command will be as follows:**

```
symmir -g TestDg verify -synched
```

Not all devices in the group 'TestDg' are in 'Synchronized' state. 

**Note:** The Not All devices are in the Synchronized state because DEV002 only has a session whose target is out of the group.

Example 4: Creating a DG with two standard and two BCV devices

When devices in a group have TimeFinder relationships with devices both in and out of the group, the behavior may be different when Command Scope is ENABLED or DISABLED. The best way to illustrate this is with an example where the same commands are issued first with SYMCLI_Command Scope=DISABLED (the default) and then with SYMCLI_Command Scope=ENABLED.

```
symdg create ShowScope
symdg -g ShowScope addall -devs 590:591 -sid 369
symbcv -g ShowScope associateall -devs 59a:59b
symdg show ShowScope
```

<table>
<thead>
<tr>
<th>Group Name</th>
<th>ShowScope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Type</td>
<td>REGULAR</td>
</tr>
<tr>
<td>Device Group in GNS</td>
<td>No</td>
</tr>
<tr>
<td>Valid</td>
<td>Yes</td>
</tr>
<tr>
<td>Symmetrix ID</td>
<td>000192601369</td>
</tr>
<tr>
<td>Group Creation Time</td>
<td>Thu Aug 27 12:33:11 2009</td>
</tr>
<tr>
<td>Vendor ID</td>
<td>EMC Corp</td>
</tr>
<tr>
<td>Application ID</td>
<td>SYMCLI</td>
</tr>
<tr>
<td>Number of STD Devices in Group</td>
<td>2</td>
</tr>
<tr>
<td>Number of Associated GK's</td>
<td>0</td>
</tr>
<tr>
<td>Number of Locally-associated BCV's</td>
<td>2</td>
</tr>
<tr>
<td>Number of Locally-associated VDEV's</td>
<td>0</td>
</tr>
<tr>
<td>Number of Locally-associated TGT's</td>
<td>0</td>
</tr>
<tr>
<td>Number of Remotely-associated VDEV's(STD RDF)</td>
<td>0</td>
</tr>
<tr>
<td>Number of Remotely-associated BCV's (STD RDF)</td>
<td>0</td>
</tr>
<tr>
<td>Number of Remotely-associated TGT's(TGT RDF)</td>
<td>0</td>
</tr>
<tr>
<td>Number of Remotely-associated BCV's (BCV RDF)</td>
<td>0</td>
</tr>
</tbody>
</table>
Using SYMAPi Command Scope

Number of Remotely-assoc'd RBCV's (RBCV RDF) : 0
Number of Remotely-assoc'd BCV's (Hop-2 BCV) : 0
Number of Remotely-assoc'd VDEV's (Hop-2 VDEV) : 0
Number of Remotely-assoc'd TGT's (Hop-2 TGT) : 0

Standard (STD) Devices (2):

<table>
<thead>
<tr>
<th>LdevName</th>
<th>PdevName</th>
<th>Sym</th>
<th>Dev</th>
<th>Att. Sts</th>
<th>(MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>N/A</td>
<td>0590</td>
<td>RW</td>
<td>1031</td>
<td></td>
</tr>
<tr>
<td>DEV002</td>
<td>N/A</td>
<td>0591</td>
<td>RW</td>
<td>1031</td>
<td></td>
</tr>
</tbody>
</table>

BCV Devices Locally-associated (2):

<table>
<thead>
<tr>
<th>LdevName</th>
<th>PdevName</th>
<th>Sym</th>
<th>Dev</th>
<th>Att. Sts</th>
<th>(MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCV001</td>
<td>N/A</td>
<td>059A</td>
<td>RW</td>
<td>1031</td>
<td></td>
</tr>
<tr>
<td>BCV002</td>
<td>N/A</td>
<td>059B</td>
<td>RW</td>
<td>1031</td>
<td></td>
</tr>
</tbody>
</table>

c:\>

To see an effect from Command Scope, it is necessary to create a TimeFinder relationship outside the group. Therefore a -file will be used to create a Clone relationship between source device 591 (in the group) and BCV device 59C (outside the group):

```shell
symclone -f outside_pair.txt -sid 369 create -noprompt
```

'Create' operation execution is in progress for the device list in device file 'outside_pair.txt'. Please wait...

'Create' operation successfully executed for the device list in device file 'outside_pair.txt'.

c:\>symclone -f outside_pair.txt -sid 369 query

Device File Name : outside_pair.txt
Device's Symmex ID : 000192601369

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Protected</td>
<td>Modified</td>
<td></td>
</tr>
<tr>
<td>Sym</td>
<td>Tracks</td>
<td>Tracks</td>
<td>Sym</td>
</tr>
<tr>
<td>N/A</td>
<td>0591</td>
<td>16500</td>
<td>N/A</td>
</tr>
<tr>
<td>Total</td>
<td>16500</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Legend:

(C): X = The background copy setting is active for this pair.
Next, a TimeFinder relationship within the group will also be created, a Clone relationship between source device DEV001 and BCV001:

\texttt{symclone -g ShowScope create DEV001 BCV ld BCV001 -noprompt}

'Create' operation execution is in progress for device 'DEV001' paired with target device 'BCV001' in device group 'ShowScope'. Please wait...

'Create' operation successfully executed for device 'DEV001' in group 'ShowScope' paired with target device 'BCV001'.

The \texttt{symclone query} command (with Command Scope in the default DISABLED mode) shows that both DEV001 and DEV002 have created clone relationships. However, DEV001 has an "X" in the G field denoting its target device is associated with the ShowScope device group and DEV002 has a "." in the G field indicating that its Target device is not associated with the ShowScope device group:

\texttt{symclone -g ShowScope query}

<table>
<thead>
<tr>
<th>Device Group (DG) Name: ShowScope</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG's Type</td>
</tr>
<tr>
<td>: REGULAR</td>
</tr>
<tr>
<td>DG's Symmetrix ID</td>
</tr>
<tr>
<td>: 000192601369</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical</td>
<td>Modified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sym</td>
<td>Tracks</td>
<td>Logical</td>
<td>Sym</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>DEV001</td>
<td>0590</td>
<td>16500</td>
<td>0</td>
</tr>
<tr>
<td>DEV002</td>
<td>0591</td>
<td>16500</td>
<td>0</td>
</tr>
</tbody>
</table>

Total

<table>
<thead>
<tr>
<th>Track(s)</th>
<th>MB(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>33000</td>
<td>2062.5</td>
</tr>
</tbody>
</table>

Legend:

(C): X = The background copy setting is active for this pair.
.. = The background copy setting is not active for this pair.
(G): X = The Target device is associated with this group.
.. = The Target device is not associated with this group.
(D): X = The Clone session is a differential copy session.
.. = The Clone session is not a differential copy session.
(P): X = The pre-copy operation has completed one cycle
.. = The pre-copy operation has not completed one cycle
The `symclone verify` command (with Command Scope in the default DISABLED mode) shows a mixed status. All standard devices are in the created states. However, it adds a line to indicate that not all the pairs are associated with targets in the same group as a user may really want to know:

```
symclone -g ShowScope verify -created
```

All devices in the group 'ShowScope' are in 'Created' state.
Not All of the Paired Target Devices are associated with the group 'ShowScope'

The `symclone activate` command based on the ShowScope group with Command Scope in the default DISABLED mode fails. The `-v` option helps illustrate the problem, where it is trying to match source device 591 (DEV002) with target device 59B (BCV002) but fails, because 591 is in the created state with 59C outside the group:

```
symclone -g ShowScope activate -noprompt -v
```

'Activate' operation execution is in progress for device group 'ShowScope'. Please wait...

SELECTING Source devices in the group:

Device: 0590 [SELECTED]
Device: 0591 [SELECTED]

SELECTING Target devices in the group:

Device: 059A [SELECTED]
Device: 059B [NOT SELECTED - SNAP PAIR MISMATCH]

The Source device and the Target device do not form a Copy session

Command Scope can be enabled either within the process by setting the `SYMCLI_COMMAND_SCOPE` environmental variable or by enabling Command Scope for all users on the host by enabling the `SYM_PREF_COMMAND_SCOPE` options parameter. The commands for setting environmental variables are host specific, an example that would work in a Windows environment follows:

```
set SYMCLI_COMMAND_SCOPE=ENABLED
```

Environmental variables that are set can be displayed using the following `symcli -def` command:

```
symcli -def
```

Symmetrix Command Line Interface (SYMCLI) Version V7.1 (Edit Level: 915)
built with SYMAPI Version V7.1 (Edit Level: 915)

Current settings of the SYMCLI environmental variables:

```
SYMCLI_COMMAND_SCOPE  : ENABLED
```

Now, the `query` and `verify` actions will be repeated with Command Scope ENABLED. All commands will relate to only devices in the group.
The \texttt{symclone query} command with Command Scope ENABLED only shows the DEV001 created clone relationship. The DEV002 relationship is omitted because its target device is not associated with the ShowScope device group:

\texttt{symclone -g ShowScope query}

<table>
<thead>
<tr>
<th>Source Device</th>
<th>Target Device</th>
<th>State</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV001</td>
<td>BCV001</td>
<td>XXX. Created</td>
<td>0</td>
</tr>
</tbody>
</table>

Total

- Track(s): 16500
- MB(s): 1031.3

Legend:

- (C): X = The background copy setting is active for this pair.
- . = The background copy setting is not active for this pair.
- (G): X = The Target device is associated with this group.
- . = The Target device is not associated with this group.
- (D): X = The Clone session is a differential copy session.
- . = The Clone session is not a differential copy session.
- (P): X = The pre-copy operation has completed one cycle
- . = The pre-copy operation has not completed one cycle

The \texttt{symclone verify} command with Command Scope enabled displays an unambiguous not all devices are in the desired state:

\texttt{symclone -g ShowScope verify -created}

Not All devices in the group 'ShowScope' are in 'Created' state.

\textbf{Note:} Repeating the \texttt{symclone activate} command will provide a similar failure as before with Command Scope DISABLED, because DeV002 is not in the created state relative to the group. However, given the output of the verify command that is expected. In some cases, commands that failed with Command Scope disabled will succeed with Command Scope ENABLED; for example the symmir establish would concurrently pair DEV002 with BCV002 as would be desired for working with only devices in the group (the user would not need to specify the \texttt{-concurrent} option because within the scope of the group, it is not a concurrent operation).
Using SYMAPI Command Scope
This appendix lists the TimeFinder control operations that are allowed for devices in various pair states.

- Overview .................................................................................................................. 340
- TimeFinder/Clone operations .................................................................................. 342
- TimeFinder/Snap operations .................................................................................... 360
- TimeFinder/Mirror operations .................................................................................. 368
Overview

This appendix allows you to determine if the TimeFinder operation you want to complete is supported for devices in a particular pair state.

To determine which tables you should view for a particular configuration:

1. Go to the appropriate section for the operation that you want to perform and look at the basic operations table. For example, if you want to perform a TimeFinder/Clone operation, go to “TimeFinder/Clone operations” and look at Table 26, “Basic TimeFinder/Clone operations.” If the operation is supported on the device in its current pair state, go to the next step.

2. If the device is part of a concurrent copy operation, look at the appropriate table in the concurrent operations section. A concurrent copy operation occurs when multiple copies are made from the same source. These copies can be any combination of TimeFinder/Clone, TimeFinder/Mirror, and TimeFinder/Snap.

   Figure 53 illustrates a concurrent copy operation.

   ![Figure 53 Concurrent copy operation]

   For example, if you want to complete a TimeFinder/Clone operation on a device that is part of a concurrent copy operation in which both a clone and a snap are made from the same source device, look at Table 29, “Concurrent TimeFinder/Clone operations: Clone and Snap.” If the operation is supported on the device in its current pair state, go to the next step.

3. If the device is part of a cascaded copy operation, look at the appropriate table in the cascaded operations section. A cascaded copy operation occurs when a device is both the source of a copy and the target of a copy, such that the devices are in the relationship of A -> B -> C. Examples of cascaded operations include Clone off Clone, Snap off Clone, and Snap off BCV.

   Figure 54 illustrates a cascaded copy operation.

   ![Figure 54 Cascaded copy operation]

   For cascaded operations, you must consider which hop in the cascade you are interested in. For example, assume that your device is part of a Snap off Clone operation in which a device (B) is the target of a clone (A -> B) and the source of a snap (B -> C).
Figure 53 illustrates this example.

![Diagram](image_url)

Figure 55  Cascaded copy example (Snap off Clone)

If you are interested in the TimeFinder/Clone hop of the cascade, look at Table 34, “Snap off Clone operations: Source -> Target,” on page 353 of the TimeFinder/Clone Operations section. If you are interested in the TimeFinder/Snap hop of the cascade, look at Table 46, “Snap off Clone operations: B -> VDEV,” on page 367 of the TimeFinder/Snap Operations section.

If the operation you want to complete is listed as supported in each of the appropriate tables, then that operation is supported on your device.
TimeFinder/Clone operations

This section describes the TimeFinder/Clone control operations that are allowed for devices in various pair states.

Basic TimeFinder/Clone operations

Figure 56 illustrates the relationship between devices for a basic TimeFinder/Clone operation.

![Figure 56 Basic TimeFinder/Clone device relationship](image)

In Table 26 on page 342, “Pair state” refers to the current state of the source-target pair, and “Operation” refers to the intended control operation. Y indicates that the operation is allowable for that state.

<table>
<thead>
<tr>
<th>TimeFinder/Clone Source → Target Pair state:</th>
<th>TimeFinder/Clone Source → Target Operation:</th>
<th>No Session</th>
<th>Create in Progress</th>
<th>Created</th>
<th>Recreated</th>
<th>Precopy</th>
<th>Copy in Progress</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Copy on Access</th>
<th>Split</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress</th>
<th>Invalid</th>
<th>Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create</td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
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<td></td>
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</tr>
</tbody>
</table>

1. Transient state.
2. Session must be differential.
3. If not already set to this mode.
4. Requires -symmforce (not recommended).
5. Target data will be incomplete.
6. Source data will be incomplete.
7. Cannot be differential.
Concurrent TimeFinder/Clone operations

A concurrent copy occurs when a source device is copied to multiple different targets. These copy operations can be any combination of TimeFinder/Clone, TimeFinder Snap, and TimeFinder/Mirror copies.

Concurrent TimeFinder/Clone

Figure 57 illustrates the relationship between devices for a TimeFinder/Clone pairing of a source device with two targets.

![Figure 57 Concurrent TimeFinder/Clone device relationships](image)

Note: The positions of Target 1 and Target 2 are interchangeable in the illustration above.

In Table 27, “Pair state” refers to the current state of the Source-Target 1 pair, and “Operation” refers to the intended control operation on the Source-Target 2 pair. Y indicates that the operation is allowable for that state.

Table 27 Concurrent TimeFinder/Clone operations (page 1 of 2)

<table>
<thead>
<tr>
<th>TimeFinder/Clone Source -&gt; Target 1 Pair state:</th>
<th>No Session</th>
<th>Create in Progress ¹</th>
<th>Created</th>
<th>Recreated</th>
<th>Precopy</th>
<th>Copy in Progress</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Copy on Access</th>
<th>Split</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress ¹</th>
<th>Invalid</th>
<th>Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreate ²</td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td></td>
</tr>
<tr>
<td>Activate</td>
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<td>Y</td>
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<tr>
<td>Full Establish</td>
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<td></td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Incremental Establish</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
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<td></td>
</tr>
<tr>
<td>Set Mode Copy ³</td>
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<td></td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
<td>Y</td>
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<td>Y</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Set Mode Nocopy ³, ⁷</td>
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<td>Y</td>
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<td>Y</td>
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<td>Y</td>
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</tr>
<tr>
<td>Full Restore ²</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

¹: Indicates the operation is allowable
²: Indicates the operation is not allowable
³: Indicates the operation is not supported
⁷: Indicates the operation is not applicable
Table 27 Concurrent TimeFinder/Clone operations (page 2 of 2)

<table>
<thead>
<tr>
<th>TimeFinder/Clone Source -&gt; Target 1 Pair state:</th>
<th>No Session</th>
<th>Create in Progress</th>
<th>Created</th>
<th>Recreated</th>
<th>Precopy</th>
<th>Copy in Progress</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Copy on Access</th>
<th>Split</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress</th>
<th>Invalid</th>
<th>Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incremental Restore 2</td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Split</td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
<td>Y</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Transient state.
2. Session must be differential.
3. If not already set to this mode.
4. Requires -symmforce (not recommended).
5. Target data will be incomplete.
6. Source data will be incomplete.
7. Cannot be differential.

Concurrent TimeFinder/Clone: Clone and Mirror

Figure 58 illustrates the relationship between devices for a concurrent pairing of a source device with a TimeFinder/Clone target and a TimeFinder/Mirror BCV.

Figure 58 Concurrent TimeFinder/Clone device relationships: Clone and Mirror

Note: The positions of Target and BCV are interchangeable in the illustration above.
In Table 28, “Pair state” refers to the current state of the STD-BCV pair, and “Operation” refers to the intended control operation on the Source-Target pair. Y indicates that the operation is allowable for that state.

Table 28 Concurrent TimeFinder/Clone operations: Clone and Mirror

<table>
<thead>
<tr>
<th>TimeFinder/Mirror STD -&gt; BCV Pair state:</th>
<th>Never Established</th>
<th>Synch In Progress</th>
<th>Synchronized</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Split No Incremental</th>
<th>Split In Progress</th>
<th>Split</th>
<th>Split Before Sync</th>
<th>Split Before Restore</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimeFinder/Clone Source -&gt; Target Operation:</td>
<td>Create</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td></td>
<td>Recreate 1</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>Full Establish</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>Incremental Establish</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
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<td>Set Mode Precopy 2,</td>
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</tr>
</tbody>
</table>

1. Session must be differential.
2. If not already set to this mode.
3. Cannot be differential.
4. Native TimeFinder/Mirror only.

Concurrent TimeFinder/Clone: Clone and Snap

Figure 59 illustrates the relationship between devices for a concurrent pairing of a source device with a TimeFinder/Clone target and a TimeFinder/Snap VDEV.

Note: The positions of Target and VDEV are interchangeable in the illustration above.
In Table 29, “Pair state” refers to the current state of the Source-VDEV pair, and “Operation” refers to the intended control operation on the Source-Target pair. Y indicates that the operation is allowable for that state.

**Table 29** Concurrent TimeFinder/Clone operations: Clone and Snap

<table>
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<tr>
<th>TimeFinder/Clone Source → Target Operation:</th>
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<th>Recreated</th>
<th>COPIED</th>
<th>Copy on Write</th>
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<th>Restored</th>
<th>Terminate in Progress</th>
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<th>Failed</th>
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<td>Y</td>
<td>Y</td>
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<td></td>
</tr>
</tbody>
</table>

1. Transient state.
2. Session must be differential.
3. If not already set to this mode.
4. Cannot be differential.

**Cascaded TimeFinder/Clone operations**

A cascaded copy operation occurs when a device is both the source of a copy and the target of a copy, such that the devices are in the relationship of A → B → C.

**Cascaded TimeFinder/Clone (Clone off Clone): A → B**

Figure 60 illustrates the relationship between devices for a Clone off Clone operation in which source device A is paired with target device B and an additional session uses device B as a source paired with target device C.

![Figure 60 Clone off Clone device relationship: A → B](image-url)
Limitations

- Cascading with thin devices is supported on Enginuity 5875 and above.
- Mixed thick and thin devices are not supported. All devices in a cascaded session must be thick or thin.
- Cascaded sessions cannot exceed two hops.

In Table 30, “Pair state” refers to the current state of the B-C pair, and “Operation” refers to the intended control operation on the A-B pair. Y indicates that the operation is allowable for that state.

**Table 30 Clone off Clone operations: A → B**

<table>
<thead>
<tr>
<th>TimeFinder/Clone B → C</th>
<th>Operation:</th>
<th>No Session</th>
<th>Create in Progress</th>
<th>Created</th>
<th>Recreated</th>
<th>Precopy</th>
<th>Copy in Progress</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Copy on Access</th>
<th>Split</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress</th>
<th>Invalid</th>
<th>Failed</th>
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</thead>
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<td>Y&lt;sup&gt;4&lt;/sup&gt;</td>
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<td>Y&lt;sup&gt;4&lt;/sup&gt;</td>
<td>Y&lt;sup&gt;4&lt;/sup&gt;</td>
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</tr>
</tbody>
</table>

1. Transient state.
2. Session must be differential.
3. If not already set to this mode.
4. Not allowed with the PRECOPY flag.
5. Requires Enginuity 5875 or higher.
6. Cannot be differential.
Cascaded TimeFinder/Clone (Clone off Clone): B → C

Figure 61 illustrates the relationship between devices for a Clone off Clone operation in which source device A is paired with target device B and an additional session uses device B as a source paired with target device C.

Figure 61  Clone off Clone device relationship: B → C

Limitations:
- Cascading with thin devices is supported on Enginuity 5875 and above.
- Mixed thick and thin devices are not supported. All devices in a cascaded session must be thick or thin.
- Cascaded sessions cannot exceed two hops.

In Table 31 on page 349, “Pair state” refers to the current state of the A-B pair, and “Operation” refers to the intended control operation on the B-C pair. Y indicates that the operation is allowable for that state.
1. Transient state.
2. Session must be differential.
3. If not already set to this mode.
4. Requires the PRECOPY flag.
5. Requires Enginuity 5875 or higher.
6. Cannot be differential.

Mirror off Clone: Source → STD

Figure 62 illustrates the relationship between devices for a Mirror off Clone operation in which the TimeFinder/Clone source device is paired with a target device and an additional session uses that device as the STD for TimeFinder/Mirror paired with a BCV.

Table 31  Clone off Clone operations: B → C

<table>
<thead>
<tr>
<th>TimeFinder/Clone A → B Pair state:</th>
<th>No Session</th>
<th>Create in Progress ¹</th>
<th>Created</th>
<th>Recreated</th>
<th>Precopy</th>
<th>Copy in Progress</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Copy on Access</th>
<th>Split</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress ¹</th>
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<th>Failed</th>
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</thead>
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<td>TimeFinder/Clone B → C Operation:</td>
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</tr>
<tr>
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</tr>
</tbody>
</table>

1. Transient state.
2. Session must be differential.
3. If not already set to this mode.
4. Requires the PRECOPY flag.
5. Requires Enginuity 5875 or higher.
6. Cannot be differential.

Figure 62  Mirror off Clone device relationship
Limitations:

- Thin BCVs are only supported for Enginuity 5875 and above.
- Cascading with thin devices is supported on Enginuity 5875 and above.
- Mixed thick and thin devices are not supported. All devices in a cascaded session must be thick or thin.
- Cascaded sessions cannot exceed two hops.

In **Table 32**, “Pair state” refers to the current state of the STD-BCV pair, and “Operation” refers to the intended control operation on the Source-STD pair. Y indicates that the operation is allowable for that state.

**Table 32**  Mirror off Clone operations: Source → STD

<table>
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<tr>
<th>TimeFinder Mirror STD → BCV</th>
<th>Operation:</th>
<th>Never Established</th>
<th>Synch In Progress</th>
<th>Synchronized</th>
<th>Restore in Progress</th>
<th>Repaired</th>
<th>Split No Incremental</th>
<th>Split</th>
<th>Split Before Sync</th>
<th>Split Before Restore</th>
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</table>

1. Session must be differential.
2. If not already set to this mode.
3. Requires Enginuity 5875 or higher.
4. Cannot be differential.
5. Native TimeFinder/Mirror only.
Clone off Mirror: BCV \(\rightarrow\) Target

Figure 63 illustrates the relationship between devices for a Clone off Mirror operation in which the TimeFinder/Mirror STD device is paired with a BCV device and an additional session uses that device as the source for TimeFinder/Clone paired with a target device.

Limitations:

- Thin BCVs are only supported for Enginuity 5875 and above.
- Cascading with thin devices is supported on Enginuity 5875 and above.
- Mixed thick and thin devices are not supported. All devices in a cascaded session must be thick or thin.
- Cascaded sessions cannot exceed two hops.

In Table 33 on page 352, “Pair state” refers to the current state of the STD-BCV pair, and “Operation” refers to the intended control operation on the BCV-Target pair. Y indicates that the operation is allowable for that state.
Table 33  Clone off Mirror operations: BCV → Target

<table>
<thead>
<tr>
<th>TimeFinder/Mirror STD → BCV Pair state:</th>
<th>Never Established</th>
<th>Synch In Progress</th>
<th>Synchronized</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Split No Incremental</th>
<th>Split In Progress</th>
<th>Split</th>
<th>Split Before Sync</th>
<th>Split Before Restore</th>
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</tbody>
</table>

1. Session must be differential.
2. If not already set to this mode.
3. Requires Enginuity 5875 or higher.
4. Cannot be differential.

Snap off Clone: Source → Target

Figure 64 illustrates the relationship between devices for a Snap off Clone operation in which the TimeFinder/Clone source device is paired with a target device and an additional session uses the target device as the source for TimeFinder/Snap paired with a VDEV.

![Figure 64  Snap off Clone device relationship](image)

Note: The TimeFinder/Snap session is not considered to be a hop and does not contribute to the two hop maximum.
In Table 34, “Pair state” refers to the current state of the Target-VDEV pair, and “Operation” refers to the intended control operation on the Source-Target pair. Y indicates that the operation is allowable for that state.

Table 34 Snap off Clone operations: Source -> Target

<table>
<thead>
<tr>
<th>TimeFinder/Snap Target -&gt; VDEV</th>
<th>No Session</th>
<th>Create in Progress</th>
<th>Created</th>
<th>Recreated</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress</th>
<th>Invalid</th>
<th>Failed</th>
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<tbody>
<tr>
<td>TimeFinder/Clone Source -&gt; Target Operation:</td>
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</table>

1. Transient state.
2. Session must be differential.
3. If not already set to this mode.
4. Cannot be differential.
5. If the TimeFinder/Clone target has a TimeFinder/Snap session in any state, recreate is allowed only with precopy mode.
6. If the TimeFinder/Clone target has a TimeFinder/Snap session in any state, activate is allowed only after the precopy operation has completed one cycle. This can be verified with a symclone query.

VP Snap operations

VP Snap operations have some additional rules not covered in the previous tables.

Basic VP Snap operations

Figure 65 illustrates the relationship between devices for a basic VP Snap operation.

![Source Target](image-url)

Figure 65 Basic VP Snap device relationship
In Table 35, “Pair state” refers to the current state of the Source-Target pair, and “Operation” refers to the intended control operation on the Source-Target pair. Y indicates that the operation is allowable for that state.

Table 35 Basic VP Snap operations

<table>
<thead>
<tr>
<th>VP Snap Source → Target Pair state:</th>
<th>No Session</th>
<th>Created</th>
<th>Recreated</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Restore in Progress</th>
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</table>

Concurrent VP Snap: VP Snap with additional VP Snap

Figure 66 illustrates the relationship between devices for a VP Snap pairing of a source device with two targets.

![Figure 66 Concurrent VP Snap device relationships](image)
In Table 36, “Pair state” refers to the current state of the Source-Target 1 pair, and “Operation” refers to the intended control operation on the Source-Target 2 pair. Y indicates that the operation is allowable for that state.

**Table 36** Concurrent VP Snap: VP Snap with additional VP Snap

<table>
<thead>
<tr>
<th>VP Snap Source -&gt; Target Pair state:</th>
<th>No Session</th>
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<th>Copy on Write</th>
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Concurrent VP Snap: VP Snap with additional TimeFinder/Clone

*Figure 67* illustrates the relationship between devices for a concurrent pairing of a source device with a VP Snap target and an additional TimeFinder/Clone target.

*Figure 67* Concurrent VP Snap: VP Snap with additional TimeFinder/Clone
In Table 37, “Pair state” refers to the current state of the VP Snap Source-Target 1 pair, and “Operation” refers to the intended control operation on the TimeFinder/Clone Source-Target 2 pair. Y indicates that the operation is allowable for that state.

Table 37  Concurrent VP Snap: VP Snap with additional TimeFinder/Clone

<table>
<thead>
<tr>
<th>VP Snap Source -&gt; Target</th>
<th>Pair state:</th>
<th>Additional</th>
<th>TimeFinder/Clone</th>
<th>Source -&gt; Target</th>
<th>Operation:</th>
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<td>Copy on Write</td>
<td>Restore in Progress</td>
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<td>Y</td>
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<tr>
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</table>

Concurrent VP Snap: TimeFinder/Clone with additional VP Snap

Figure 68 illustrates the relationship between devices for a concurrent pairing of a source device with a VP Snap target and an additional TimeFinder/Clone target.

![Figure 68 Concurrent VP Snap: TimeFinder/Clone with additional VP Snap](image-url)
In Table 38, “Pair state” refers to the current state of the TimeFinder/Clone Source-Target 1 pair, and “Operation” refers to the intended control operation on the VP Snap Source-Target 2 pair. Y indicates that the operation is allowable for that state.

**Table 38**  Concurrent VP Snap: TimeFinder/Clone with additional VP Snap

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<th>TimeFinder/Clone Source -&gt; Target Pair state:</th>
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<td>Additional VP Snap Source -&gt; Target Operation:</td>
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</table>

**Cascaded VP Snap (VP Snap off Clone): A → B**

*Figure 69* illustrates the relationship between devices for a VP Snap off Clone operation in which source device A is paired with target device B and an additional VP Snap session uses device B as a source paired with target device C.

![Figure 69](image-url)  VP Snap off Clone device relationship: A → B
In Table 39, “Pair state” refers to the current state of the B-C pair, and “Operation” refers to the intended control operation on the A-B pair. Y indicates that the operation is allowable for that state.

### Table 39 VP Snap off Clone operations: A → B

<table>
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<tr>
<th>VP Snap B → C Pair state:</th>
<th>TimeFinder/Clone A → B Operation:</th>
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</tbody>
</table>

1. If device B has a VP Snap session in any state, recreate is allowed only with precopy mode.
2. If device B has a VP Snap session in any state, activate is allowed only after the precopy operation has completed one cycle. This can be verified with a symclone query.

### Cascaded VP Snap (VP Snap off Clone): B → C

Figure 70 illustrates the relationship between devices for a VP Snap off Clone operation in which source device A is paired with target device B and an additional VP Snap session uses device B as a source paired with target device C.

![Cascaded VP Snap](image)

In Table 40, “Pair state” refers to the current state of the A-B pair, and “Operation” refers to the intended control operation on the B-C pair. Y indicates that the operation is allowable for that state.
Table 40  VP Snap off Clone operations: B → C

<table>
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</table>
TimeFinder/Snap operations

This section describes the TimeFinder/Snap control operations that are allowed for devices in various pair states.

Basic TimeFinder/Snap Operations

Figure 71 illustrates the relationship between devices for a basic TimeFinder/Snap operation.

![Figure 71 Basic snap device relationship](image)

In Table 41, “Pair state” refers to the current state of the Source-VDEV pair, and “Operation” refers to the intended control operation. Y indicates that the operation is allowable for that state.

<table>
<thead>
<tr>
<th>TimeFinder/Snap Source -&gt; VDEV Pair state:</th>
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<th>Created</th>
<th>Recreated</th>
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</tbody>
</table>

1. Transient state.
2. Requires Enginuity 5874 or above.
3. The restore to a third device must not be related to any session associated with the TimeFinder/Snap source device. The third device must be the same thick or thin configuration as the TimeFinder/Snap source device.
4. Requires -symforce (not recommended).
5. Requires Solutions Enabler version 7.4 and higher.
**Concurrent TimeFinder/Snap operations**

A concurrent copy occurs when a source device is copied to multiple different targets. These copy operations can be any combination of TimeFinder/Clone, TimeFinder Snap, and TimeFinder/Mirror copies.

**Concurrent TimeFinder/Snap**

*Figure 72* illustrates the relationship between devices for a TimeFinder/Clone pairing of a source device with two targets.

*Figure 72* Concurrent TimeFinder/Snap device relationships

**Note:** The positions of VDEV 1 and VDEV 2 are interchangeable in the illustration above.
In Table 42, “Pair state” refers to the current state of the Source-VDEV 1pair, and “Operation” refers to the intended control operation on the Source-VDEV 2 pair. Y indicates that the operation is allowable for that state.

**Table 42** Concurrent TimeFinder/Snap operations

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<th>TimeFinder/Snap Source → VDEV 1 Pair state:</th>
<th>TimeFinder/Snap Source → VDEV 2 Operation:</th>
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<th>Copied</th>
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<th>Restored</th>
<th>Terminate in Prog</th>
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<tr>
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</tr>
</tbody>
</table>

1. Transient state.
2. Requires Enginuity 5874 or above.
3. The restore to a third device must not be related to any session associated with the TimeFinder/Snap source device. The third device must be the same thick or thin configuration as the TimeFinder/Snap source device.
4. Requires Solutions Enabler version 7.4 and higher.

**Concurrent TimeFinder/Snap: Snap and Mirror**

**Figure 73** illustrates the relationship between devices for a concurrent pairing of a source device with a TimeFinder/Snap VDEV and a TimeFinder/Mirror BCV.

**Figure 73** Concurrent TimeFinder/Snap device relationships: Snap and Mirror

**Note:** The positions of VDEV and BCV are interchangeable in the illustration above.
In Table 43, “Pair state” refers to the current state of the STD-BCV pair, and “Operation” refers to the intended control operation on the Source-VDEV pair. Y indicates that the operation is allowable for that state.

<table>
<thead>
<tr>
<th>TimeFinder/Mirror STD</th>
<th>TimeFinder/Snap Operation</th>
<th>Never Established</th>
<th>Synch In Progress</th>
<th>Synchronized</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Split No Incremental</th>
<th>Split In Progress</th>
<th>Split</th>
<th>Split Before Sync</th>
<th>Split Before Restore</th>
</tr>
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<td>Y</td>
<td>Y</td>
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<td>Activate - duplicate</td>
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<tr>
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<td>Full Establish ³</td>
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<td>Y</td>
<td>Y</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td></td>
<td>Full Restore ²</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td></td>
<td>Terminate</td>
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<td>Y</td>
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<td>Y</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
</tbody>
</table>

1. Requires Enginuity 5874 or above.
2. The restore to a third device must not be related to any session associated with the TimeFinder/Snap source device. The third device must be the same thick or thin configuration as the TimeFinder/Snap source device.
3. Requires Solutions Enabler version 7.4 and higher.

Concurrent TimeFinder/Snap: Snap and Clone

Figure 74 illustrates the relationship between devices for a concurrent pairing of a source device with a TimeFinder/Snap VDEV and a TimeFinder/Clone Target.

![Figure 74 Concurrent TimeFinder/Snap device relationships: Snap and Clone](image)

Note: The positions of Target and VDEV are interchangeable in the illustration above.
In Table 44, “Pair state” refers to the current state of the Source-Target pair, and “Operation” refers to the intended control operation on the Source-VDEV pair. Y indicates that the operation is allowable for that state.

<table>
<thead>
<tr>
<th>TimeFinder/Clone Source -&gt; Target Pair state:</th>
<th>No Session</th>
<th>Create in Progress</th>
<th>Created</th>
<th>Recreated</th>
<th>Precopy</th>
<th>Copy in Progress</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Copy on Access</th>
<th>Split</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress</th>
<th>Invalid</th>
<th>Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>Full Establish</td>
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<tr>
<td>Incremental Establish</td>
<td>Y</td>
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<tr>
<td>Full Restore</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>Incremental Restore</td>
<td>Y</td>
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<tr>
<td>Terminate</td>
<td>Y</td>
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<td>Y</td>
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<td>Y</td>
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<td></td>
</tr>
</tbody>
</table>

1. Transient state.
2. Requires Enginuity 5874 or above.
3. The restore to a third device must not be related to any session associated with the TimeFinder/Snap source device. The third device must be the same thick or thin configuration as the TimeFinder/Snap source device.
4. Requires Solutions Enabler version 7.4 and higher.
Cascaded TimeFinder/Snap operations

A cascaded copy operation occurs when a device is both the source of a copy and the target of a copy, such that the devices are in the relationship of A → B → C.

Snap off Mirror: BCV → VDEV

Figure 75 illustrates the relationship between devices for a Snap off Mirror operation in which the TimeFinder/Mirror STD device is paired with a BCV device and an additional session uses that device as the source for TimeFinder/Snap paired with a VDEV.

Figure 75  Snap off Mirror device relationship

Limitations:

- Cascading with thin devices is supported on Enginuity 5875 and above.
- Mixed thick and thin devices are not supported. All devices in a cascaded session must be thick or thin.
- Cascaded sessions cannot exceed two hops.
- The TimeFinder/Snap session is not considered to be a hop and does not contribute to the two hop maximum. Therefore, the STD → BCV pairing could be preceded by a clone session such that the final cascade is Clone Source → STD → BCV → VDEV.

In Table 45 on page 366, “Pair state” refers to the current state of the STD-BCV pair, and “Operation” refers to the intended control operation on the BCV-VDEV pair. Y indicates that the operation is allowable for that state.
1. Requires Enginuity 5874 or above.

2. The restore to a third device must not be related to any session associated with the TimeFinder/Snap source device. The third device must be the same thick or thin configuration as the TimeFinder/Snap source device.

3. Requires Enginuity 5876 or higher.

4. Requires Solutions Enabler version 7.4 and higher.

Snap off Clone: B → VDEV

**Figure 76** illustrates the relationship between devices for a Snap off Clone operation in which the TimeFinder/Clone source device is paired with a target device and an additional session uses the target device as the source for TimeFinder/Snap paired with a VDEV.

![Snap off Clone device relationship](image-url)
Limitations:

- Cascading with thin devices is supported on Enginuity 5875 and above.
- Mixed thick and thin devices are not supported. All devices in a cascaded session must be thick or thin.
- Cascaded sessions cannot exceed two hops.
- The TimeFinder/Snap session is not considered to be a hop and does not contribute to the two hop maximum. Therefore, the STD -> BCV pairing could be preceded by a clone session such that the final cascade is Clone Source -> STD -> BCV -> VDEV.

In Table 46, “Pair state” refers to the current state of the A-B pair, and “Operation” refers to the intended control operation on the B-VDEV pair. Y indicates that the operation is allowable for that state.

**Table 46 Snap off Clone operations: B -> VDEV**

<table>
<thead>
<tr>
<th>TimeFinder/Clone A -&gt; B</th>
<th>TimeFinder/Snap B -&gt; VDEV Operation:</th>
<th>No Session</th>
<th>Create in Progress</th>
<th>Created</th>
<th>Recreated</th>
<th>Precopy</th>
<th>Copy in Progress</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Copy on Access</th>
<th>Split</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress</th>
<th>Invalid</th>
<th>Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create</td>
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<td></td>
<td>Y</td>
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<td>Y</td>
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<td></td>
</tr>
<tr>
<td>Create - duplicate</td>
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<td></td>
<td>Y</td>
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<tr>
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<tr>
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<tr>
<td>Full Establish</td>
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<tr>
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</tr>
<tr>
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<tr>
<td>Incremental Restore</td>
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<td></td>
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</tr>
</tbody>
</table>

1. Transient State
2. Requires Enginuity 5874 and higher.
3. The restore to a third device must not be related to any session associated with the TimeFinder/Snap source device. The third device must be the same thick or thin configuration as the TimeFinder/Snap source device.
4. Requires Solutions Enabler version 7.4 and higher.
5. Requires Solutions Enabler version 7.5 and higher and Enginuity 5874 and higher.
TimeFinder/Mirror operations

This section describes the TimeFinder/Mirror control operations that are allowed for devices in various pair states.

Basic TimeFinder/Mirror operations

Figure 77 illustrates the relationship between devices for a basic TimeFinder/Mirror operation.

**Figure 77** Basic TimeFinder/Mirror device relationship

Limitations:

- With Enginuity 5874 and higher, all TimeFinder/Mirror operations are done with TimeFinder/Clone Emulation. With Enginuity 5874 and lower, the default mode is native TimeFinder/Mirror, and TimeFinder/Clone Emulation is a selectable option.
- RAID5 and RAID6 BCVs automatically use TimeFinder/Clone Emulation.
- Thin BCVs are supported with Enginuity 5875 and higher.
In Table 47, “Pair state” refers to the current state of the STD-BCV pair, and “Operation” refers to the intended control operation. Y indicates that the operation is allowable for that state.

Table 47 Basic TimeFinder/Mirror operations

<table>
<thead>
<tr>
<th>TimeFinder/Mirror STD -&gt; BCV</th>
<th>Operation:</th>
<th>Never Established</th>
<th>Synch In Progress</th>
<th>Synchronized</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Split No Incremental</th>
<th>Split In Progress</th>
<th>Split</th>
<th>Split Before Sync</th>
<th>Split Before Restore</th>
</tr>
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<td></td>
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<td></td>
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<tr>
<td>Incremental Establish</td>
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</tr>
<tr>
<td>Full Restore</td>
<td>Y</td>
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<td></td>
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<td></td>
<td></td>
<td>Y</td>
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<td>Incremental Restore</td>
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<td>Cancel</td>
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<td>Y</td>
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</tr>
</tbody>
</table>

1. Requires -symmforce (not recommended)

2. With native TimeFinder/Mirror, this results in the Split Before Sync state, which indicates that the BCV data is not complete. With TimeFinder/Clone Emulation mode, this results in the Split state, which indicates that the BCV data is complete.

3. Results in the Split Before Restore state, which indicates that the STD data is not complete.

4. Native TimeFinder/Mirror only.

Concurrent TimeFinder/Mirror operations

A concurrent copy occurs when a source device is copied to multiple different targets. These copy operations can be any combination of TimeFinder/Clone, TimeFinder Snap, and TimeFinder/Mirror copies.

Concurrent TimeFinder/Mirror

Figure 78 illustrates the relationship between devices for a TimeFinder/Mirror pairing of a STD device with two BCVs.

Figure 78 Concurrent TimeFinder/Mirror device relationships

Note: The positions of BCV 1 and BCV 2 are interchangeable in the illustration above.
Limitations:

- With Enginuity 5874 and higher, all TimeFinder/Mirror operations are done with TimeFinder/Clone Emulation. With Enginuity 5874 and lower, the default mode is native TimeFinder/Mirror, and TimeFinder/Clone Emulation is a selectable option.
- RAID5 and RAID6 BCVs automatically use TimeFinder/Clone Emulation.
- Thin BCVs are supported with Enginuity 5875 and higher.

In **Table 48 on page 370**, “Pair state” refers to the current state of the STD-BCV 1 pair, and “Operation” refers to the intended control operation on the STD-BCV 2 pair. Y indicates that the operation is allowable for that state.

### Table 48 Concurrent TimeFinder/Mirror operations

<table>
<thead>
<tr>
<th>TimeFinder/Mirror STD → BCV 1 Operation</th>
<th>TimeFinder/Mirror STD → BCV 2 Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Establish</td>
<td>Y</td>
</tr>
<tr>
<td>Incremental Establish</td>
<td>Y</td>
</tr>
<tr>
<td>Split</td>
<td>Y</td>
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<tr>
<td>Full Restore</td>
<td>Y</td>
</tr>
<tr>
<td>Incremental Restore</td>
<td>Y</td>
</tr>
<tr>
<td>Cancel</td>
<td>Y</td>
</tr>
</tbody>
</table>

**Concurrent TimeFinder/Mirror: Mirror and Clone**

**Figure 79** illustrates the relationship between devices for a concurrent pairing of a STD device with a TimeFinder/Mirror BCV and a TimeFinder/Clone target.

**Figure 79** Concurrent TimeFinder/Mirror device relationships: Mirror and Clone

**Note:** The positions of BCV and Target are interchangeable in the illustration above.
Limitations:

- With Enginuity 5874 and higher, all TimeFinder/Mirror operations are done with TimeFinder/Clone Emulation. With Enginuity 5874 and lower, the default mode is native TimeFinder/Mirror, and TimeFinder/Clone Emulation is a selectable option.

- RAID5 and RAID6 BCVs automatically use TimeFinder/Clone Emulation.

- Thin BCVs are supported with Enginuity 5875 and higher.

In Table 49, “Pair state” refers to the current state of the STD-Target pair, and “Operation” refers to the intended control operation on the STD-BCV pair. Y indicates that the operation is allowable for that state.

<table>
<thead>
<tr>
<th>TimeFinder/ Clone STD -&gt; Target Pair state:</th>
<th>TimeFinder/ Mirror STD -&gt; BCV Operation:</th>
<th>No Session</th>
<th>Create in Progress</th>
<th>Created</th>
<th>Recreated</th>
<th>Precopy</th>
<th>Copy in Progress</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Copy on Access</th>
<th>Split</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress</th>
<th>Invalid</th>
<th>Failed</th>
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</thead>
<tbody>
<tr>
<td>Full Establish</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>Incremental Establish</td>
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<td>Y</td>
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<td>Full Restore</td>
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<td>Incremental Restore</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

1. Transient state.
2. Native TimeFinder/Mirror only.

Concurrent TimeFinder/Mirror: Mirror and Snap

Figure 80 illustrates the relationship between devices for a concurrent pairing of a STD device with a TimeFinder/Mirror BCV and a TimeFinder/Snap VDEV.

Note: The positions of BCV and VDEV are interchangeable in the illustration above.
Limitations:

- With Enginuity 5874 and higher, all TimeFinder/Mirror operations are done with TimeFinder/Clone Emulation. With Enginuity 5874 and lower, the default mode is native TimeFinder/Mirror, and TimeFinder/Clone Emulation is a selectable option.
- RAID5 and RAID6 BCVs automatically use TimeFinder/Clone Emulation.
- Thin BCVs are supported with Enginuity 5875 and higher.

In Table 50, “Pair state” refers to the current state of the STD-VDEV pair, and “Operation” refers to the intended control operation on the STD-BCV pair. Y indicates that the operation is allowable for that state.

Table 50 Concurrent TimeFinder/Mirror operations: Mirror and Snap

<table>
<thead>
<tr>
<th>TimeFinder/Snap STD -&gt; VDEV Pair state:</th>
<th>No Session</th>
<th>Create in Progress</th>
<th>Created</th>
<th>Recreated</th>
<th>Copy on Write</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress</th>
<th>Invalid</th>
<th>Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimeFinder/Mirror STD -&gt; BCV Operation:</td>
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<tr>
<td>Full Establish</td>
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<td>Y</td>
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<tr>
<td>Incremental Establish</td>
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<td>Full Restore</td>
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<td>Incremental Restore</td>
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</tbody>
</table>

1. Transient state.
2. Native TimeFinder/Mirror only.

Cascaded TimeFinder/Clone operations

A cascaded copy operation occurs when a device is both the source of a copy and the target of a copy, such that the devices are in the relationship of A -&gt; B -&gt; C.

Clone off Mirror: STD -&gt; BCV

Figure 81 illustrates the relationship between devices for a Clone off Mirror operation in which the TimeFinder/Mirror STD device is paired with a BCV and an additional session uses that device as the source for TimeFinder/Clone paired with a target device.

Figure 81 Clone off Mirror device relationship
Limitations:

- With Enginuity 5874 and higher, all TimeFinder/Mirror operations are done with TimeFinder/Clone Emulation. With Enginuity 5874 and lower, the default mode is native TimeFinder/Mirror, and TimeFinder/Clone Emulation is a selectable option.
- RAID5 and RAID6 BCVs automatically use TimeFinder/Clone Emulation.
- Thin BCVs are supported with Enginuity 5875 and higher.
- Mixed thick and thin devices are not supported. All devices in a cascaded session must be thick or thin.
- Cascaded sessions cannot exceed two hops.

In Table 51, “Pair state” refers to the current state of the BCV-Target pair, and “Operation” refers to the intended control operation on the STD-BCV pair. Y indicates that the operation is allowable for that state.

Table 51  Clone off Mirror operations: STD → BCV

<table>
<thead>
<tr>
<th>TimeFinder/Clone BCV → Target Pair state:</th>
<th>TimeFinder/Mirror STD → BCV Operation:</th>
<th>No Session</th>
<th>Create in Progress</th>
<th>Recreated</th>
<th>Precopy</th>
<th>Copy in Progress</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Copy on Access</th>
<th>Split</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress</th>
<th>Invalid</th>
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<tbody>
<tr>
<td>Full Establish</td>
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<td>Incremental Establish</td>
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<td>Incremental Restore</td>
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</table>

1. Transient state.

Mirror off Clone: STD → BCV

Figure 82 illustrates the relationship between devices for a Mirror off Clone operation in which the TimeFinder/Clone source device is paired with a target device and an additional session uses that device as the STD for TimeFinder/Mirror paired with a BCV.

Figure 82  Mirror off Clone device relationship
Limitations:

- With Enginuity 5874 and higher, all TimeFinder/Mirror operations are done with TimeFinder/Clone Emulation. With Enginuity 5874 and lower, the default mode is native TimeFinder/Mirror, and TimeFinder/Clone Emulation is a selectable option.
- RAID5 and RAID6 BCVs automatically use TimeFinder/Clone Emulation.
- Thin BCVs are supported with Enginuity 5875 and higher.
- Mixed thick and thin devices are not supported. All devices in a cascaded session must be thick or thin.
- Cascaded sessions cannot exceed two hops.

In Table 52, “Pair state” refers to the current state of the Source-STD pair, and “Operation” refers to the intended control operation on the STD-BCV pair. Y indicates that the operation is allowable for that state.

Table 52  Mirror off Clone operations STD → BCV

<table>
<thead>
<tr>
<th>TimeFinder/Clone Source → STD Pair state:</th>
<th>No Session</th>
<th>Create in Progress</th>
<th>Created</th>
<th>Recreated</th>
<th>Precopy</th>
<th>Copy in Progress</th>
<th>Copied</th>
<th>Copy on Write</th>
<th>Copy on Access</th>
<th>Split</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress</th>
<th>Invalid</th>
<th>Failed</th>
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</thead>
<tbody>
<tr>
<td>TimeFinder/Mirror STD → BCV Operation:</td>
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<td>Full Establish</td>
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<td>Incremental Establish</td>
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<td>Full Restore</td>
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<td>Incremental Restore</td>
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</tbody>
</table>

1. Transient state.

Snap off Mirror: STD → BCV

Figure 83 illustrates the relationship between devices for a Snap off Mirror operation in which the TimeFinder/Mirror STD device is paired with a BCV device and an additional session uses the BCV device as the source for TimeFinder/Snap paired with a VDEV.

Figure 83  Snap off Mirror device relationship
Limitations:

- With Enginuity 5874 and higher, all TimeFinder/Mirror operations are done with TimeFinder/Clone Emulation. With Enginuity 5874 and lower, the default mode is native TimeFinder/Mirror, and TimeFinder/Clone Emulation is a selectable option.
- RAID5 and RAID6 BCVs automatically use TimeFinder/Clone Emulation.
- Thin BCVs are supported with Enginuity 5875 and higher.
- Mixed thick and thin devices are not supported. All devices in a cascaded session must be thick or thin.
- Cascaded sessions cannot exceed two hops.

In Table 53, “Pair state” refers to the current state of the BCV-VDEV pair, and “Operation” refers to the intended control operation on the STD-BCV pair. Y indicates that the operation is allowable for that state.

**Table 53** Snap off Mirror operations: STD → BCV

<table>
<thead>
<tr>
<th>TimeFinder/Snap BCV → VDEV Pair state:</th>
<th>TimeFinder/Mirror STD → BCV Operation:</th>
<th>No Session</th>
<th>Create in Progress</th>
<th>Created</th>
<th>Recreated</th>
<th>COPIED</th>
<th>Copy on Write</th>
<th>Restore in Progress</th>
<th>Restored</th>
<th>Terminate in Progress</th>
<th>Invalid</th>
<th>Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Establish</td>
<td>Y</td>
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<td>Incremental Establish</td>
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<td>Full Restore</td>
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<td>Incremental Restore</td>
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<td>Cancel</td>
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</tbody>
</table>

1. Transient state.
This appendix describes the applicable SRDF pair states that rule the TimeFinder/Clone and TimeFinder/Snap copy session operations.

- SRDF pair states ........................................................................................................... 378
- State rules for TimeFinder/Clone operations .......................................................... 379
- State rules for TimeFinder/Snap operations ........................................................... 390
SRDF pair states

Certain TimeFinder/Clone and TimeFinder/Snap copy operations are not allowed within Symmetrix arrays employing the Symmetrix Remote Data Facility (SRDF) for remote mirroring as these operations can conflict with one another. The availability of some actions depends on the current state of SRDF pairs.

**Note:** SRDF is not supported on all platforms. Refer to your Symmetrix array product guide for details about supported features.

Table 54 provides a description the various SRDF pair states.

**Table 54** SRDF pair states

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consistent</td>
<td>The R2 mirrors of SRDF/A devices are in a Consistent state. Consistent state signifies the normal state of operation for device pairs operating in asynchronous mode.</td>
</tr>
<tr>
<td>Failed Over</td>
<td>The R1 is currently Not Ready or write disabled and operations have been failed over to the R2.</td>
</tr>
<tr>
<td>Invalid</td>
<td>The default state when no other SRDF state applies. The combination of R1, R2, and RDF link states and statuses do not match any other pair state. This state may occur if there is a problem at the disk director level.</td>
</tr>
<tr>
<td>Mixed</td>
<td>A composite device group RDF pair state. There exists different SRDF pair states within a device group.</td>
</tr>
<tr>
<td>Partitioned</td>
<td>Solutions Enabler is currently unable to communicate through the corresponding RDF path to the remote Symmetrix array. Partitioned may apply to devices within an RA group. For example, if Solutions Enabler is unable to communicate to a remote Symmetrix array via an RA group, devices in that RA group will be marked as being in the Partitioned state.</td>
</tr>
<tr>
<td>R1 Updated</td>
<td>The R1 is currently Not Ready or write disabled to the host, there are no local invalid tracks on the R1 side, and the link is Ready or write disabled.</td>
</tr>
<tr>
<td>R1 UpdInProg</td>
<td>The R1 is currently Not Ready or write disabled to the host, there are invalid local (R1) tracks on the source side, and the link is Ready or write disabled.</td>
</tr>
<tr>
<td>Split</td>
<td>The R1 and the R2 are currently Ready to their hosts, but the link is Not Ready or write disabled.</td>
</tr>
<tr>
<td>Suspended</td>
<td>The RDF links have been suspended and are Not Ready or write disabled. If the R1 is Ready while the links are suspended, any I/O will accumulate as invalid tracks owed to the R2.</td>
</tr>
<tr>
<td>Synchronized</td>
<td>The R1 and the R2 are currently in a Synchronized state. The same content exists on the R2 as the R1. There are no invalid tracks between the two pairs.</td>
</tr>
<tr>
<td>SyncInProg</td>
<td>A synchronization is currently in progress between the R1 and the R2. There are existing invalid tracks between the two pairs and the logical link between both sides of an RDF pair is up.</td>
</tr>
<tr>
<td>Transmit Idle</td>
<td>The SRDF/A session cannot push data in the transmit cycle across the link because the link is down.</td>
</tr>
</tbody>
</table>
State rules for TimeFinder/Clone operations

This section identifies the symclone copy actions that are available for use within each of the SRDF pair states.

This section refers to the copy source and the copy target. It is important to note that “source” and “target” refer to the direction of the data flow. In this context, these terms do not refer to the TimeFinder/Clone device pair relationship.

Figure 84 shows an establish operation for which the R1 device is the source of the data for the clone copy operation. In other words, the TimeFinder/Clone source device is the source for the clone copy.

Figure 84  R1 device as TimeFinder/Clone copy source.
Figure 84 shows a restore operation for which the R1 device is the target of the data for the clone copy operation. In other words, for a restore, the TimeFinder/Clone source device is the target of the clone copy.

Figure 85  R1 device as TimeFinder/Clone copy target.
Consistent

Table 55 identifies the symclone copy operations available for use when SRDF pairs are in the Consistent pair state for asynchronous mode.

Table 55 TimeFinder/Clone operations for Consistent pair states

<table>
<thead>
<tr>
<th>TimeFinder/Clone action</th>
<th>R1 source of the clone copy</th>
<th>target of the clone copy</th>
<th>R2 source of the clone copy</th>
<th>target of the clone copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td>1, 2, 3</td>
<td>Y</td>
<td>4, 5</td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td>1, 2, 3</td>
<td>Y</td>
<td>1</td>
</tr>
<tr>
<td>Establish</td>
<td>Y</td>
<td>1, 2, 3</td>
<td>Y</td>
<td>5</td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>1, 2, 3</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Restore</td>
<td>Y</td>
<td>1, 2, 3</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Split</td>
<td>Y</td>
<td>1, 2, 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Action is not allowed if there are local R1 invalids or remote R2 invalids.
2. The force option (-force) must be applied.
3. Action is not allowed with CopyOnAccess.
4. With Enginuity 5874 and lower, the precopy option (-precopy) must be applied.
5. If the precopy option is not applied, the action is not allowed if either of the following applies:
   a. SRDF/A device-level write pacing is not activated and supported on the SRDF/A session, or
   b. The SRDF pair is the R21->R2 of a cascaded configuration and any of the following apply:
      i. The R21 Symmetrix array is running an Enginuity level lower than 5876 Q42012 SR, or
      ii. The R2 Symmetrix array is running an Enginuity level lower than 5875, or
      iii. The R21 device is not pace-capable.
Failed Over

Table 56 identifies the symclone copy operations available for use when SRDF pairs are in the Failed Over pair state.

Table 56  TimeFinder/Clone operations for Failed Over pair states

<table>
<thead>
<tr>
<th>TimeFinder/Clone action</th>
<th>R1 source of the clone copy</th>
<th>R1 target of the clone copy</th>
<th>R2 source of the clone copy</th>
<th>R2 target of the clone copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td>Y</td>
<td>Y^3,4</td>
<td>Y^1,2</td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y^1,2</td>
</tr>
<tr>
<td>Establish</td>
<td>Y</td>
<td>Y^4</td>
<td>Y</td>
<td>Y^1,2</td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Restore</td>
<td>Y</td>
<td>Y^3,4</td>
<td>Y</td>
<td>Y^1,2</td>
</tr>
<tr>
<td>Split</td>
<td>Y</td>
<td>Y</td>
<td>Y^3,4</td>
<td>Y^1,2</td>
</tr>
</tbody>
</table>

1. Action is not allowed if the R2 target device is in asynchronous mode.
2. Action is not allowed if the target device is an R2 larger than the R1.
3. With Enginuity 5874 and lower, the precopy option (-precopy) must be applied for asynchronous mode.
4. If the precopy option is not applied, and the SRDF mode is asynchronous, the action is not allowed if any of the following applies:
   a. SRDF/A device-level write pacing is not configured for autostart on the R1 side, or
   b. The SRDF pair is the R21->R2 of a cascaded configuration and the R21 Symmetrix array is running an Enginuity level lower than 5876 Q42012 SR, or
   c. The SRDF device pair is not the R21->R2 of a cascaded configuration and either the R1 or the R2 Symmetrix array is running an Enginuity level lower than 5875.
**Invalid**

*Table 57* identifies the symclone copy operations available for use when SRDF pairs are in the Invalid pair state.

**Table 57 TimeFinder/Clone operations for Invalid pair states**

<table>
<thead>
<tr>
<th>TimeFinder/Clone action</th>
<th>R1 source of the clone copy</th>
<th>R1 target of the clone copy</th>
<th>R2 source of the clone copy</th>
<th>R2 target of the clone copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Establish</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Restore</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Split</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Partitioned**

*Table 58* identifies the symclone copy operations available for use when SRDF pairs are in the Partitioned pair state.

**Table 58 TimeFinder/Clone operations for Partitioned pair states**

<table>
<thead>
<tr>
<th>TimeFinder/Clone action</th>
<th>R1 source of the clone copy</th>
<th>R1 target of the clone copy</th>
<th>R2 source of the clone copy</th>
<th>R2 target of the clone copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Establish</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Restore</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Split</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

1. Action is not allowed if the target device is an R2 larger than the R1.
R1 updated

**Table 59** identifies the symclone copy operations available for use when SRDF pairs are in the R1 Updated pair state.

**Table 59** TimeFinder/Clone operations for R1 Updated pair states

<table>
<thead>
<tr>
<th>TimeFinder/Clone action</th>
<th>R1 source of the clone copy</th>
<th>R1 target of the clone copy</th>
<th>R2 source of the clone copy</th>
<th>R2 target of the clone copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td></td>
<td>Y 2, 3</td>
<td></td>
</tr>
<tr>
<td>Activate</td>
<td>Y 1</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Establish</td>
<td>Y 1</td>
<td></td>
<td>Y 3</td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Restore</td>
<td>Y 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Split</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Action is not allowed if the -consistent option was specified.
2. With Enginuity 5874 and lower, the precopy option (-precopy) must be applied for asynchronous mode.
3. If the precopy option is not applied, the action is not allowed if the SRDF device pair is operating in asynchronous mode and any of the following applies:
   a. SRDF/A device-level write pacing is not configured for autostart on the R1 side.
   b. The SRDF pair is the R21-> R2 of a cascaded configuration and either the R21 Symmetrix array is running an Enginuity level lower than 5876 Q2012 SR or the R2 Symmetrix array is running an Enginuity level lower than 5875.
   c. The SRDF device pair is not the R21-> R2 of a cascaded configuration and either the R1 or the R2 Symmetrix array is running an Enginuity level lower than 5875.
Table 60 identifies the symclone copy operations available for use when SRDF pairs are in the R1 UpdInProg pair state.

Table 60  TimeFinder/Clone operations for R1 UpdInProg pair states

<table>
<thead>
<tr>
<th>TimeFinder/Clone action</th>
<th>R1 source of the clone copy</th>
<th>R1 target of the clone copy</th>
<th>R2 source of the clone copy</th>
<th>R2 target of the clone copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td></td>
<td></td>
<td></td>
<td>Y 2, 3</td>
</tr>
<tr>
<td>Activate</td>
<td>Y 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Establish</td>
<td>Y 1</td>
<td></td>
<td></td>
<td>Y 3</td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>Restore</td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>Split</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Action is not allowed if the -consistent option was specified.

2. With Enginuity 5874 and lower, the precopy option (-precopy) must be applied for asynchronous mode.

3. If the precopy option is not applied, the action is not allowed if the SRDF device pair is operating in asynchronous mode and any of the following applies:
   a. SRDF/A device-level write pacing is not configured for autostart on the R1 side.
   b. The SRDF pair is the R21 -> R2 of a cascaded configuration and either the R21 Symmetrix array is running an Enginuity level lower than 5876 Q2012 SR or the R2 Symmetrix array is running an Enginuity level lower than 5875.
   c. The SRDF device pair is not the R21 -> R2 of a cascaded configuration and either the R1 or the R2 Symmetrix array is running an Enginuity level lower than 5875.
Split

Table 61 identifies the symclone copy operations available for use when SRDF pairs are in the Split pair state.

Table 61  TimeFinder/Clone operations for Split pair states

<table>
<thead>
<tr>
<th>TimeFinder/Clone action</th>
<th>R1 source of the clone copy</th>
<th>R1 target of the clone copy</th>
<th>R2 source of the clone copy</th>
<th>R2 target of the clone copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td>Y</td>
<td>Y  ²</td>
<td>Y  ¹</td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y  ¹</td>
</tr>
<tr>
<td>Establish</td>
<td>Y</td>
<td>Y</td>
<td>Y  ²</td>
<td>Y  ¹</td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Restore</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y  ¹</td>
</tr>
<tr>
<td>Split</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y  ¹</td>
</tr>
</tbody>
</table>

1. Action is not allowed if the target device is an R2 larger than the R1.
2. If the precopy option is not applied, the action is not allowed if the SRDF pair is operating in asynchronous mode and any of the following applies:
   a. SRDF/A device-level write pacing is not configured for autostart on the R1 side.
   b. The SRDF pair is the R21→R2 of a cascaded configuration and either the R21 Symmetrix array is running an Enginuity level lower than 5876 Q2012 SR or the R2 Symmetrix array is running an Enginuity level lower than 5875.
   c. The SRDF device pair is not the R21→R2 of a cascaded configuration and either the R1 or the R2 Symmetrix array is running an Enginuity level lower than 5875.
Suspended

Table 62 identifies the symclone copy operations available for use when SRDF pairs are in the Suspended pair state.

Table 62  TimeFinder/Clone operations for suspended pair states

<table>
<thead>
<tr>
<th>TimeFinder/Clone action</th>
<th>R1 source of the clone copy</th>
<th>target of the clone copy</th>
<th>R2 source of the clone copy</th>
<th>target of the clone copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td>Y</td>
<td>Y 2</td>
<td>Y 1</td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y 1</td>
</tr>
<tr>
<td>Establish</td>
<td>Y</td>
<td>Y</td>
<td>Y 2</td>
<td>Y 1</td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Restore</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y 1</td>
</tr>
<tr>
<td>Split</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y 1</td>
</tr>
</tbody>
</table>

1. Action is not allowed if the target device is an R2 larger than the R1.
2. If the precopy option is not applied, the action is not allowed if the SRDF pair is operating in asynchronous mode and any of the following applies:
   a. SRDF/A device-level write pacing is not configured for autostart on the R1 side.
   b. The SRDF pair is the R21->R2 of a cascaded configuration and either the R21 Symmetrix array is running an Enginuity level lower than 5876 Q2012 SR or the R2 Symmetrix array is running an Enginuity level lower than 5875.
   c. The SRDF pair is not the R21->R2 of a cascaded configuration and either the R1 or the R2 Symmetrix array is running an Enginuity level lower than 5875.

Synchronized

Table 63 identifies the symclone copy operations available for use when SRDF pairs are in the Synchronized pair state.

Table 63  TimeFinder/Clone operations for synchronized pair states

<table>
<thead>
<tr>
<th>TimeFinder/Clone action</th>
<th>R1 source of the clone copy</th>
<th>target of the clone copy</th>
<th>R2 source of the clone copy</th>
<th>target of the clone copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td>Y 1, 2</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td>Y 1, 2</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Establish</td>
<td>Y</td>
<td>Y 1, 2</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Restore</td>
<td>Y</td>
<td>Y 1, 2</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Split</td>
<td>Y</td>
<td>Y 1, 2</td>
<td>Y</td>
<td></td>
</tr>
</tbody>
</table>

1. The force option (-Force) must be applied.
2. Action is not allowed with CopyOnAccess.
Sync in progress

*Table 64* identifies the *syncclone* copy operations available for use when SRDF pairs are in the SyncInProg pair state.

**Table 64**  TimeFinder/Clone operations for SyncInProg pair states

<table>
<thead>
<tr>
<th>TimeFinder/Clone action</th>
<th>R1 source of the clone copy</th>
<th>R1 target of the clone copy</th>
<th>R2 source of the clone copy</th>
<th>R2 target of the clone copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td>Y 1, 3, 4</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Activate</td>
<td>Y 1</td>
<td>Y 1, 3, 4</td>
<td>Y 2</td>
<td></td>
</tr>
<tr>
<td>Establish</td>
<td>Y 1</td>
<td>Y 1, 3, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restore</td>
<td>Y 1</td>
<td>Y 1, 3, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Split</td>
<td>Y</td>
<td>Y 1, 3, 4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Action is not allowed if there are local R1 invalids or remote R2 invalids.
2. Action is not allowed if there are remote R1 invalids or local R2 invalids.
3. The force option (*-force*) must be applied.
4. Action is not allowed with CopyOnAccess.
5. If the precopy option is not applied and the SRDF pair is operating in asynchronous mode, the action is not allowed if either of the following applies:
   a. The SRDF/A session is active, but SRDF/A device-level write pacing is not activated and supported on the SRDF/A session, or
   b. The SRDF pair is the R21→R2 of a cascaded configuration and any of the following apply:
      i. The R21 Symmetrix array is running an Enginuity level lower than 5876 Q42012 SR, or
      ii. The R2 Symmetrix array is running an Enginuity level lower than 5875, or
      iii. The R21 device is not pace-capable.
Transmit Idle

Table 65 identifies the symclone copy operations available for use when SRDF pairs are in the Transmit Idle pair state.

Table 65  TimeFinder/Clone operations for Transmit Idle pair states

<table>
<thead>
<tr>
<th>TimeFinder/Clone action</th>
<th>R1 source of the clone copy</th>
<th>target of the clone copy</th>
<th>R2 source of the clone copy</th>
<th>target of the clone copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td>Y</td>
<td>Y 2</td>
<td></td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td>Y</td>
<td>Y 1</td>
<td></td>
</tr>
<tr>
<td>Establish</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Restore</td>
<td>Y</td>
<td>Y</td>
<td>Y 3</td>
<td></td>
</tr>
<tr>
<td>Split</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Action is not allowed if there are local R1 invalids or remote R2 invalids.
2. The precopy option (-precopy) must be applied for SRDF/A.
3. The force option (-force) must be applied.
State rules for TimeFinder/Snap operations

This section identifies what `symsnap` copy actions are available for use within each of the SRDF pair states.

Consistent

Table 66 identifies the `symsnap` copy operations available for use when SRDF pairs are in the Consistent pair state.

Table 66: TimeFinder/Snap operations for consistent pair states

<table>
<thead>
<tr>
<th>TimeFinder/Snap action</th>
<th>R1 source of the snap</th>
<th>R1 target of the snap</th>
<th>R2 source of the snap</th>
<th>R2 target of the snap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td></td>
<td>Y ^3</td>
<td></td>
</tr>
<tr>
<td>Activate</td>
<td>Y ^1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental restore to source</td>
<td>Y ^1, 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental restore to a split BCV or full restore to any device</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Action is not allowed if there are local R1 invalids or remote R2 invalids.
2. The force option (`-force`) must be applied.
3. Action is not allowed if either of the following is true:
   a. SRDF/A device-level write pacing is not activated and supported on the SRDF/A session, or
   b. The SRDF pair is the R21→R2 of a cascaded configuration, and any of the following apply:
      i. The R21 Symmetrix array is running an Enginuity level lower than 5876 Q4 2012 SR, or
      ii. The R2 Symmetrix array is running an Enginuity level lower than 5875, or
      iii. The R21 device is not pace-capable.
Failed Over

Table 67 identifies the symsnap copy operations available for use when SRDF pairs are in the Failed Over pair state.

**Table 67**  TimeFinder/Snap operations for Failed Over pair states

<table>
<thead>
<tr>
<th>TimeFinder/Snap action</th>
<th>R1 source of the snap</th>
<th>R2 source of the snap</th>
<th>R1 target of the snap</th>
<th>R2 target of the snap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td>1</td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Incremental restore to source</td>
<td></td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental restore to a split BCV or full restore to any device</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
</tbody>
</table>

1. Action is not allowed if the SRDF pair is operating in asynchronous mode and any of the following are true:
   a. SRDF/A device-level write pacing is not configured for autostart on the R1 side of the SRDF/A session, or
   b. The SRDF pair is the R21→R2 of a cascaded configuration and either of the following applies:
      i. The R21 Symmetrix array is running an Enginuity level lower than 5876 Q2012 SR, or
      ii. The R2 Symmetrix array is running an Enginuity level lower than 5875.
   c. The SRDF pair is not the R21→R2 of a cascaded configuration and either the R1 or the R2 Symmetrix array is running an Enginuity level lower than 5875.
Invalid

Table 68 identifies the symsnap copy operations available for use when SRDF pairs are in the Invalid pair state.

Table 68  TimeFinder/Snap operations for Invalid pair states

<table>
<thead>
<tr>
<th>TimeFinder/Snap action</th>
<th>R1 source of the snap</th>
<th>target of the snap</th>
<th>R2 source of the snap</th>
<th>target of the snap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental restore to source</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental restore to a split BCV or full restore to any device</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Partitioned

Table 69 identifies the symsnap copy operations available for use when SRDF pairs are in the Partitioned pair state.

Table 69  TimeFinder/Snap operations for Partitioned pair states

<table>
<thead>
<tr>
<th>TimeFinder/Snap action</th>
<th>R1 source of the snap</th>
<th>target of the snap</th>
<th>R2 source of the snap</th>
<th>target of the snap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental restore to source</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental restore to a split BCV or full restore to any device</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**R1 updated**

*Table 70* identifies the *symsnap* copy operations available for use when SRDF pairs are in the R1 Updated pair state.

**Table 70** TimeFinder/Snap operations for R1 Updated pair states

<table>
<thead>
<tr>
<th>TimeFinder/Snap action</th>
<th>R1 source of the snap</th>
<th>R1 target of the snap</th>
<th>R2 source of the snap</th>
<th>R2 target of the snap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td>Y³</td>
</tr>
<tr>
<td>Activate</td>
<td>Y1</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Incremental restore to source</td>
<td>Y¹</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental restore to a split BCV or full restore to any device</td>
<td>Y¹</td>
<td></td>
<td>Y²</td>
<td></td>
</tr>
</tbody>
</table>

1. Action is not allowed if there are local R1 invalids or remote R2 invalids.
2. Action is not allowed if the R2 target is in asynchronous mode.
3. Action is not allowed if the SRDF pair is operating in asynchronous mode and any of the following are true:
   a. SRDF/A device-level write pacing is not configured for autostart on the R1 side.
   b. The SRDF pair is the R21→R2 of a cascaded configuration and either of the following applies:
      i. The R21 Symmetrix array is running an Enginuity level lower than 5876 Q2012 SR, or
      ii. The R2 Symmetrix array is running an Enginuity level lower than 5875.
   c. The SRDF pair is not the R21→R2 of a cascaded configuration and either the R1 or the R2 Symmetrix array is running an Enginuity level lower than 5875.
R1 update in progress

Table 71 identifies the symsnap copy operations available for use when SRDF pairs are in the R1 UpdInProg pair state.

<table>
<thead>
<tr>
<th>TimeFinder/Snap action</th>
<th>R1 source of the snap</th>
<th>R1 target of the snap</th>
<th>R2 source of the snap</th>
<th>R2 target of the snap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td></td>
<td>Y 3</td>
<td></td>
</tr>
<tr>
<td>Activate</td>
<td>Y 1</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Incremental restore to source</td>
<td></td>
<td></td>
<td>Y 2</td>
<td></td>
</tr>
<tr>
<td>Incremental restore to a split BCV or full restore to any device</td>
<td>Y 1</td>
<td></td>
<td>Y 2</td>
<td></td>
</tr>
</tbody>
</table>

1. Action is not allowed if there are local R1 invalids or remote R2 invalids.
2. Action is not allowed if the R2 target is in asynchronous mode.
3. Action is not allowed if the SRDF pair is operating in asynchronous mode and any of the following are true:
   a. SRDF/A device-level write pacing is not configured for autostart on the R1 side.
   b. The SRDF pair is the R21-> R2 of a cascaded configuration and either of the following applies:
      i. The R21 Symmetrix array is running an Enginuity level lower than 5876 Q2012 SR, or
      ii. The R2 Symmetrix array is running an Enginuity level lower than 5875.
   c. The SRDF pair is not the R21-> R2 of a cascaded configuration and either the R1 or the R2 Symmetrix array is running an Enginuity level lower than 5875.

Split

Table 72 identifies the symsnap copy operations available for use when SRDF pairs are in the Split pair state.

<table>
<thead>
<tr>
<th>TimeFinder/Snap action</th>
<th>R1 source of the snap</th>
<th>R1 target of the snap</th>
<th>R2 source of the snap</th>
<th>R2 target of the snap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Incremental restore to source</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Incremental restore to a split BCV or full restore to any device</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
</tbody>
</table>
Table 73 identifies the _symsnap_ copy operations available for use when SRDF pairs are in the Suspended pair state.

**Table 73**  TimeFinder/Snap operations for Suspended pair states

<table>
<thead>
<tr>
<th>TimeFinder/Snap action</th>
<th>R1 source of the snap</th>
<th>target of the snap</th>
<th>R2 source of the snap</th>
<th>target of the snap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td>1</td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Incremental restore to source</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Incremental restore to a split BCV</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
</tbody>
</table>

1. Action is not allowed if the SRDF pair is operating in asynchronous mode and any of the following are true
   a. SRDF/A device-level write pacing is not configured for autostart on the R1 side of the SRDF/A session, or
   b. The SRDF pair is the R21→R2 of a cascaded configuration and either of the following applies:
      i. The R21 Symmetrix array is running an Enginuity level lower than 5876 Q2012 SR, or
      ii. The R2 Symmetrix array is running an Enginuity level lower than 5875.
1. The SRDF pair is not the R21→R2 of a cascaded configuration and either the R1 or the R2 Symmetrix array is running an Enginuity level lower than 5875.
**Synchronized**

*Table 74* identifies the *symSnap* copy operations available for use when SRDF pairs are in the Synchronized pair state.

*Table 74* TimeFinder/Snap operations for Synchronized pair states

<table>
<thead>
<tr>
<th>TimeFinder/Snap action</th>
<th>R1</th>
<th>R2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>source of the snap</td>
<td>target of the snap</td>
</tr>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Incremental restore to source</td>
<td>Y(^1)</td>
<td>Y</td>
</tr>
<tr>
<td>Incremental restore to a split BCV or full restore to any device</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

1. The force option (-force) must be applied.
Sync in progress

Table 75 identifies the `symsnap` copy operations available for use when SRDF pairs are in the SyncInProg pair state.

Table 75  TimeFinder/Snap operations for SyncInProg pair states

<table>
<thead>
<tr>
<th>TimeFinder/Snap action</th>
<th>R1</th>
<th>R2</th>
</tr>
</thead>
<tbody>
<tr>
<td>source of the snap</td>
<td></td>
<td></td>
</tr>
<tr>
<td>source of the snap</td>
<td></td>
<td></td>
</tr>
<tr>
<td>target of the snap</td>
<td></td>
<td></td>
</tr>
<tr>
<td>target of the snap</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Activate</td>
<td>Y¹</td>
<td>Y²</td>
</tr>
<tr>
<td>Terminate</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Incremental restore to source</td>
<td>Y¹</td>
<td>Y</td>
</tr>
<tr>
<td>Incremental restore to a split BCV or full restore to any device</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

1. Action is not allowed if there are local invalids on the R1 side or remote invalids owed to the R1 on the R2 side.
2. Action is not allowed if there are remote invalids owed to the R2 on the R1 side or local invalids on the R2 side.
3. The force option (`-force`) must be applied.
4. Action is not allowed if the SRDF pair is operating in Asynchronous mode and either of the following is true:
   a. The SRDF session is active, but SRDF/A device-level write pacing is not activated and supported on the SRDF/A session, or
   b. The SRDF pair is the R21⇒R2 of a cascaded configuration, and any of the following apply:
      i. The R21 Symmetrix array is running an Enginuity level lower than 5876 Q42012 SR, or
      ii. The R2 Symmetrix array is running an Enginuity level lower than 5875, or
      iii. The R21 device is not pace-capable.
Transmit Idle

Table 76 identifies the symsnap copy operations available for use when SRDF pairs are in the Transmit Idle pair state.

<table>
<thead>
<tr>
<th>TimeFinder/Snap action</th>
<th>R1 source of the snap</th>
<th>target of the snap</th>
<th>R2 source of the snap</th>
<th>target of the snap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Recreate</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activate</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental restore to source</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental restore to a split BCV or full restore to any device</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Action is not allowed if the -consistent option was specified.