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Preface

This document describes the dynamic reconfiguration (DR) software on Sun Fire™ E25K/E20K/15K/12K systems and Sun Fire E6900/E4900/6800/4810/4800/3800 systems running the Solaris™ Operating System (Solaris OS).

This document replaces the following user guides:

- Sun Fire High-End Systems Dynamic Reconfiguration User Guide
- Sun Fire Midrange Systems Dynamic Reconfiguration User Guide
- System Management Services (SMS) Dynamic Reconfiguration User Guide

Before You Read This Document

This book is intended for the Sun Fire high-end and midrange system platform administrator who has a working knowledge of UNIX® systems, particularly those based on the Solaris OS. If you do not have such knowledge, first read the Solaris OS user and system administrator books provided with this system, and consider UNIX system administration training.

Using UNIX Commands

This document does not contain information about basic UNIX® commands and procedures such as shutting down the system, booting the system, and configuring devices. See the following sources for this information:

- Software documentation that you received with your system
- Solaris OS documentation, which is at: http://docs.sun.com
Shell Prompts

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<td>C shell superuser</td>
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<td>Bourne shell and Korn shell</td>
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<tr>
<td>Bourne shell and Korn shell superuser</td>
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Typographic Conventions

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<th>Examples</th>
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<td>AaBbCc123</td>
<td>The names of commands, files, and directories; on-screen computer output</td>
<td>Edit your <code>.login</code> file. Use <code>ls -a</code> to list all files. <code>% You have mail.</code></td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>What you type, when contrasted with on-screen computer output</td>
<td><code>% su</code></td>
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<tr>
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<td>Book titles, new words or terms, words to be emphasized. Replace command-line variables with real names or values.</td>
<td><code>Password:</code> <code>su</code></td>
</tr>
<tr>
<td>AaBbCc123</td>
<td></td>
<td>Read Chapter 6 in the <code>User’s Guide</code>. These are called class options. You must be superuser to do this. To delete a file, type <code>rm filename</code>.</td>
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1 The settings on your browser might differ from these settings.
Related Documentation

View the documents listed online at:

http://www.sun.com/products-n-solutions/hardware/docs/

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<tr>
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<td>Sun Fire High-End Systems Administration Manual</td>
</tr>
<tr>
<td></td>
<td>System Management Services (SMS) Administrator Guide</td>
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<td>Platform-specific release notes</td>
<td>Solaris 8 or 9 Release Notes Supplement for Sun Hardware</td>
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Documentation, Support, and Training

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<td>Obtain technical support, download patches, and learn about Sun courses</td>
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http://www.sun.com/hwdocs/feedback

Please include the title and part number of your document with your feedback:

CHAPTER 1

Introduction to DR

The Sun Fire high-end and midrange systems listed in the Preface can be divided into domains, each functioning as a separate computer, running its own operating system (see “Dynamic System Domains” on page 8). The dynamic reconfiguration (DR) feature lets you enable and disable a domain’s system boards, I/O boards, and certain components while that domain continues running.

Part of DR runs on Solaris software in the domain and is managed through the \texttt{cfgadm(1M)} command. Another part runs on the system controller (SC).

This chapter covers the following topics:

- “DR on Sun Fire High-End and Midrange Systems” on page 1
- “What DR Lets You Do” on page 2
- “How to Use DR” on page 3
- “Hot-Plug Hardware” on page 4
- “Automatic DR (ADR)” on page 4
- “Capacity on Demand (COD)” on page 5
- “DR on Solaris Software” on page 6

DR on Sun Fire High-End and Midrange Systems

System boards on midrange systems are sometimes called \textit{CPU/Memory boards}. They are the same boards as those on high-end systems. This document exclusively uses the term \textit{system board}. System boards are interchangeable between high-end and midrange platforms.

High-end system I/O boards and midrange systems I/O assemblies are similar in some ways, but different in others. This document uses the term \textit{I/O board} for both except when necessary for clarity.
The I/O buses on a high-end system I/O board support PCI or hsPCI+ cards and MaxCPU boards. A MaxCPU board fits into slot 1 and contains two CPUs and no memory.

Midrange system I/O boards support PCI or CompactPCI cards.

This document uses the generic term PCI when referring to hsPCI+ and CompactPCI cards except when clarity demands otherwise.

What DR Lets You Do

Some of the tasks you can use DR for include:

- Display the status and state of system or I/O boards and some components to help you prepare for DR operations.
- Test live boards.
- Logically detach (electrically isolate) system or I/O boards from a domain in preparation for moving to another domain or removal from the system while the domain remains running. The detach operation is sometimes called a delete board action.
- Logically attach system or I/O boards to a domain, to add resources or replace a removed board, while the domain remains running. The attach operation is sometimes called an add board action.
- Configure or unconfigure CPU or memory modules on system boards to control power and capacity of a domain or isolate faulty components.
- Enable or disable PCI cards or related components and slots.

For example, you can DR detach a faulty system board, then use the system’s hot-plug feature to physically remove it. After plugging in the repaired board or a replacement, you can use DR to configure the board into the domain. If you use the DR feature to add or remove a system board or component, DR always leaves the board or component in a known configuration state. See “States and Conditions” on page 11 for more information about configuration states for system boards and components.

You can also assign a system board or I/O board to a different domain for load balancing or to provide extra capabilities for specific tasks.

Overview of Common DR Operations

DR software enables you to do the following tasks:

- Add, delete, or move system boards or I/O boards between domains.
Configure or unconfigure CPU or memory modules on system boards.

Connect and configure or disconnect and unconfigure PCI cards on I/O boards.

The four main types of DR operations that support the above actions are connect, configure, unconfigure, and disconnect.

**TABLE 1-1** Main DR Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect</td>
<td>Provides power to the slot that holds a board and begins system monitoring of the board’s temperature.</td>
</tr>
<tr>
<td>Configure</td>
<td>Makes the operating system assign functional roles to a board, and load device drivers for the board, and for devices attached to the board. The configure operation includes a connect operation.</td>
</tr>
<tr>
<td>Unconfigure</td>
<td>Logically detaches a board from the operating system and takes the associated device drivers offline. Environmental monitoring continues, but devices on the board are not available for system use.</td>
</tr>
<tr>
<td>Disconnect</td>
<td>Turns off power to the slot that holds the board and stops monitoring the board. The disconnect operation includes an unconfigure operation.</td>
</tr>
</tbody>
</table>

**Note** – If a system board is in use, you must stop its use and disconnect it from the domain before you power it off. After a new or upgraded system board is inserted and powered on, connect its attachment point (see "Attachment Points" on page 8) and configure it for use by the operating system. For more information about DR operations, see "Common DR Board Operations" on page 21.

---

**How to Use DR**

You can initiate DR operations in any of the following ways:

- Use the GUI provided by Sun™ Management Center software. For more information, see the *Sun Management Center User’s Guide*.
- Use the Solaris command `cfgadm(1M)` with the appropriate options and flags in the domain. "DR Procedures – From the System Domain“ on page 37 tells how to use `cfgadm` with its DR-related options, organized by task.
- On high-end systems, use the System Management Services (SMS) DR command `rcfgadm(1M)` on the SC. `rcfgadm(1M)` takes the same DR-related options as `cfgadm(1M)`. The main visible difference is that `rcfgadm(1M)` often requires an additional `-d domain_id` parameter. For information about `rcfgadm(1M)`, see “rcfgadm(1M)” on page 67.
On high-end systems, use the SMS DR commands (besides `rcfgadm(1M)`) on the SC. The SMS DR commands include `addboard(1M)`, `moveboard(1M)`, `deleteboard(1M)`, and others. You can find information about these commands in “SMS DR Procedures – From the SC (High-End Only)” on page 51, in the SMS Reference Manual, or by executing the `man(1)` command in an SC window running SMS software.

When running DR on a midrange system you might need to execute one or more midrange system SC commands – such as `showplatform` and `showboards` – before or during DR operations. Their use is briefly described where appropriate in this document, and you can find more information about them in the Sun Fire Midrange Systems Controller Command Reference Manual.

Caution – The midrange system SC commands `addboard` and `deleteboard` are not DR commands like the high-end system SMS commands of the same name. You can safely use these midrange system SC commands only when the domain is powered off. For more information about these and other midrange system SC commands, see the Sun Fire Midrange Systems Controller Command Reference Manual.

Hot-Plug Hardware

A hot-pluggable device can be logically connected to or disconnected from a running system. (A hot-swappable device can be physically connected to or disconnected from a running system.) Hot-pluggable boards and modules have special connectors that supply electrical power to the board or module before the data pins make contact. Boards and devices that have hot-plug connectors can be inserted or removed while the system is running; that is, they are hot-swappable.

System boards and I/O boards are hot-plug devices. However, some devices, such as the peripheral power supply, are not hot-plug modules and cannot be disconnected while the system is running.

Automatic DR (ADR)

Automatic DR (ADR) lets your applications execute DR operations with no user interaction. ADR uses an enhanced DR framework that includes the reconfiguration coordination manager (RCM) and the system event facility, `sysevent`. The RCM enables application-specific loadable modules to register callbacks. The callbacks can
perform preparatory tasks before, error-recovery actions during, and clean-up after a DR operation. The system event framework enables applications to register for system events and receive notifications of those events.

ADR interfaces with the RCM and sysevent to enable applications to automatically give up resources prior to unconfiguring them, and to capture new resources as they are configured into the domain.

An application can execute the `cfgadm(1M)` command from a domain, which is called `local` ADR. In addition, on high-end systems, the application can execute an SMS DR command from the SC, which is called `global` ADR. On high-end systems you can use global ADR to move system boards from one domain to another, configure hot-swapped boards into a domain, and remove system boards from a domain.

---

**Capacity on Demand (COD)**

The Capacity on Demand (COD) option provides additional CPU resources on COD system boards that you install in your Sun Fire system. A Sun Fire COD system can have a mix of both standard and COD system boards installed. At least one active CPU is required for each domain in the system.

You can use DR to move COD boards into and out of domains in the same way you use it to move standard system boards. But you can use the CPUs on a COD board only after you purchase right-to-use (RTU) licenses for them. Each COD RTU license entitles you to receive a COD RTU license key that enables a specified number of CPUs on COD boards in a single system.

Whenever you use DR to configure a COD board into a domain, make sure enough RTU licenses are available to the target domain to enable each active CPU on the COD board. If the target domain does not have enough RTU licences available to it when you attempt to add a COD board, the system displays a status message for each CPU that cannot be enabled in the domain.

For more information about the COD option for high-end systems, see the *System Management Services (SMS) Administrator Guide*. 
DR on Solaris Software

This document describes the latest version of DR as it runs on or with the latest Solaris 8, Solaris 9, and Solaris 10 software releases. Be sure to check the SunSolve℠ database at http://sunsolve.sun.com for the latest patches.

---

**Note** – Sun Microsystems suggests you run the latest versions of all Sun software on your systems for the highest performance and to take advantage of the latest enhancements.

The following sections describe any special considerations for using DR with specific Solaris releases.

---

DR on Domains Running the Solaris 9 OS or Solaris 10 OS

The Solaris 10 3/05 HW1 OS is the first release of Solaris 10 software to support the UltraSPARC® IV+ system board, and the Solaris 9 9/05 OS is the first release of Solaris 9 software to do so. You can add UltraSPARC IV+ boards to a domain configured with older boards, but you cannot use DR to add an older board to a domain that was booted with all UltraSPARC IV+ boards. (You can add an older board to a domain booted with all UltraSPARC IV+ boards if you shut down the domain first.)

For additional information about domain restrictions with UltraSPARC IV+ boards on Sun Fire midrange systems, see the Sun Fire Midrange Systems Platform Administration Manual for Firmware Release 5.19.

---

DR on Domains Running the Solaris 8 OS

The Solaris 8 2/02 OS was the first release of Solaris 8 software to support DR of I/O boards. In addition, System Management Services (SMS) 1.3 on Sun Fire high-end systems is the first release of SMS to fully support DR. You can enable the full functionality of DR on domains running software no earlier than the Solaris 8 2/02 OS by installing patches and a new kernel update on the domain; and by installing the latest version of SMS software on your high-end server’s system controller (SC). The Solaris 8 OS does not support UltraSPARC IV+ boards.
CHAPTER 2

DR Concepts

This chapter describes the DR concepts you should understand before attempting to use DR.

If you plan to execute DR operations on a high-end server’s system controller (SC) using SMS DR commands, be sure to read Chapter 5, “SMS DR Procedures – From the SC (High-End Only)” on page 51. Some of the information in this chapter is repeated in Chapter 5, but from a different perspective. Reading both chapters might yield a more comprehensive picture of the DR feature.

This chapter covers the following topics:

- “Dynamic System Domains” on page 8
- “Attachment Points” on page 8
- “States and Conditions” on page 11
- “Detachability” on page 14
- “Permanent and Non-Permanent Memory” on page 15
- “Quiescence” on page 16
- “Suspend-Safe and Suspend-Unsafe Devices” on page 18
- “DR on I/O Boards” on page 19
- “Common DR Board Operations” on page 21
- “Illustrations of DR Concepts” on page 23

**Note** – The UltraSPARC IV+ board contains dual-core CPUs. References in this document to CPUs or processors might refer to either single-core or double-core types, and all procedures apply to both.
Dynamic System Domains

The Sun Fire system can be divided into domains. Each domain is based on the system board slots that are assigned to it. Further, each domain is electrically isolated into hardware partitions, which ensures that any failure in one domain does not affect the other domains in the server.

Each domain configuration is determined in a configuration database which resides on the SC. The configuration database – on high-end systems, the platform configuration database (PCD) – controls how the system board slots are logically partitioned into domains. The domain configuration represents the intended domain configuration. Thus, the configuration can include empty slots and populated slots. The physical domain is determined by the logical domain.

The number of slots available to a given domain is controlled by an ACL. ACL is an abbreviation for available component list on high-end system domains, or access control list on midrange system domains. The ACL for all domains is maintained on the SC. A slot must be assigned or available to a domain before you can change its state. After a slot has been assigned to a domain, it becomes visible to that domain and invisible and unavailable to all other domains. Conversely, you must disconnect and unassign a slot from its domain before you can assign and connect it to another domain.

The logical domain is the set of slots that belong to the domain. The physical domain is the set of boards that are physically interconnected. A slot can be a member of a logical domain without having to be part of a physical domain. After the domain is booted, the system boards and the empty slots can be assigned to or unassigned from a logical domain; however, they are not allowed to become a part of the physical domain until the operating system requests it. System boards or slots that are not assigned to any domain are available to all domains. These boards can be assigned to a domain by the platform administrator; however, an ACL can be set up on the SC to allow users with appropriate privileges to assign available boards to a domain.

Attachment Points

An attachment point is a collective term for a board or device, the slot that holds it, and any components on it. Slots are sometimes called receptacles.

Sun Fire systems support the following attachment points:
Chapter 2  DR Concepts

- **Board attachment point** – A system or I/O board slot, the board in that slot, and any devices connected to the board.
- **PCI attachment point** – A PCI card and its attachment to the PCI bus that holds it.
- **Component attachment point** – A CPU or memory module and its connection to the system board. A component attachment point is sometimes called a *dynamic attachment point*.

**Note** – Many users are concerned only with changing the status of boards and devices. So, for simplicity, some procedures in this document refer to board attachment points simply as boards, PCI attachment points as PCI cards, and component attachment points as CPU or memory modules. Where simplification might cause confusion, proper names are used.

The term *occupant* refers to the combination of a board and its attached devices, including any external storage devices connected by interface cables.

Board slots can be named according to slot numbers, or can be anonymous (for example, when in a SCSI chain).

DR recognizes two types of attachment point names:
- **Physical attachment point** – The software driver and the location of the slot.
- **Logical attachment point** – An abbreviated name created by the system to see the physical attachment point.

To obtain a list of all available logical attachment points, use the following command in the domain:

```
# cfgadm -l
```

**Attachment Point Classes**

Sun Fire systems support classes of attachment points. The two classes DR users need to know about are *sbd* and *pci*.

- **sbd** – System boards, CPU and memory modules, and the CPU and memory modules’ connections to the system board. Also, I/O boards, PCI buses, and the PCI buses’ connections to the I/O board.
- **pci** – PCI cards, which connect into PCI buses.
To view a list of the attachment points and the type of board associated with each, use the following command as superuser:

```
# cfgadm -s -a "cols=ap_id:class"
```

### High-End System Attachment Points

Examples of physical attachment point names on high-end systems are:

```
/devices/pseudo/dr@0:SBx (for a system board in slot 0)
/devices/pseudo/dr@0:IOx (for an I/O board in slot 1)
```

where 0 is node 0 (zero), SB is a system board, IO is an I/O board, and x represents the board number or expander number for a particular board. System boards and I/O boards are numbered 0 to 17.

**Note** – System boards are installed only in slot 0. I/O boards and Max CPU boards are installed only in slot 1.

Logical attachment points on a high-end system take one of the following two forms:

```
SBx (for system boards)
IOx (for I/O boards or Max CPU boards)
```

### Midrange System Attachment Points

Examples of physical attachment point names on a midrange system are:

```
/devices/ssm@0,0:N0.SBx (for a system board)
/devices/ssm@0,0:N0.IOx (for an I/O board)
```

where N0 is node 0 (zero), SB is a system board, IB is an I/O board, and x is a slot number (0 through 5 for a system board, 6 through 9 for an I/O board).
Logical attachment points on midrange systems take one of the following two forms:

<table>
<thead>
<tr>
<th>N0.SBx (for a system board)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N0.IBx (for an I/O board)</td>
</tr>
</tbody>
</table>

Changes To Attachment Points

You can use the `cfgadm(1M)` command to change attachment points. You can:

- Change the state of an attachment point. The specific `cfgadm(1M)` options are:
  - configure
  - unconfigure
  - connect
  - disconnect

- Change the availability of an attachment point’s associated board. The specific `cfgadm(1M)` options are:
  - assign
  - unassign

- Change the condition of an attachment point’s board slot. The specific `cfgadm(1M)` options are:
  - poweron
  - poweroff
  - test

For information about states, see the sections that follow. For more information about attachment points, see the `cfgadm(1M)` man page.

States and Conditions

This section describes the states and conditions of boards, slots, components, and attachment points.

- State is the operational status of either a board slot or its occupant.
- Condition is the operational status of an attachment point.

The `cfgadm(1M)` command can display nine types of states and conditions. For more information, see “Component States” on page 13 and “Component Conditions” on page 14.
Note – The following information about boards and board slots also applies to PCI cards and the PCI buses that hold them.

Board and Board Slot States

When a board slot does not hold a board, its state is empty. When the slot does contain a board, the state of the board is either disconnected or connected.

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>empty</td>
<td>The slot does not hold a board.</td>
</tr>
<tr>
<td>disconnected</td>
<td>The board in the slot is disconnected from the system bus. A board can be in the disconnected state without being powered off. However, a board must be powered off and in the disconnected state before you remove it from the slot. A newly inserted board is in the disconnected state.</td>
</tr>
<tr>
<td>connected</td>
<td>The board in the slot is powered on and connected to the system bus. You can view the components on a board only after it is in the connected state.</td>
</tr>
</tbody>
</table>

Caution – Physically removing a board that is in the connected state, or that is powered on and in the disconnected state, crashes the operating system and can result in permanent damage to that system board.

A board in the connected state is either configured or unconfigured. A board that is disconnected is always unconfigured.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>configured</td>
<td>The board is available for use by the Solaris software.</td>
</tr>
<tr>
<td>unconfigured</td>
<td>The board is not available for use by the Solaris software.</td>
</tr>
</tbody>
</table>
The following states are visible only from the SC:

**TABLE 2-3  Board States Visible Only From the SC**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available</td>
<td>The slot, which might or might not contain a board, is not assigned to any particular domain.</td>
</tr>
<tr>
<td>Assigned</td>
<td>The slot, which might or might not contain a board, belongs to a domain, but the hardware has not been configured to use it.</td>
</tr>
<tr>
<td>Active</td>
<td>The board in the slot is being actively used by the domain to which it has been assigned. You cannot reassign an active board.</td>
</tr>
</tbody>
</table>

**Board Conditions**

A board can be in one of three conditions: unknown, ok, or failed. Its slot might be designated as unusable.

**TABLE 2-4  Board and Board Slot Conditions**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unknown</td>
<td>The board has not been tested.</td>
</tr>
<tr>
<td>ok</td>
<td>The board is operational.</td>
</tr>
<tr>
<td>failed</td>
<td>The board failed testing.</td>
</tr>
<tr>
<td>unusable</td>
<td>The board slot is unusable.</td>
</tr>
</tbody>
</table>

**Component States**

Unlike a board, a CPU or memory module cannot be individually connected or disconnected. Thus, all such components are in the connected state.

The connected component is either configured or unconfigured.

**TABLE 2-5  Connected Components: Configured or Unconfigured**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>configured</td>
<td>The component is available for use by the Solaris OS.</td>
</tr>
<tr>
<td>unconfigured</td>
<td>The component is not available for use by the Solaris OS.</td>
</tr>
</tbody>
</table>
Component Conditions

A CPU or memory module is unknown, ok, or failed.

**TABLE 2-6  CPU or Memory Module Conditions**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unknown</td>
<td>The component has not been tested.</td>
</tr>
<tr>
<td>ok</td>
<td>The component is operational.</td>
</tr>
<tr>
<td>failed</td>
<td>The component failed testing.</td>
</tr>
</tbody>
</table>

Detachability

A detachable device is one that conforms to the following rules:

- The device driver must support DDI_DETACH.
- Critical resources must be redundant or accessible through an alternate pathway. CPUs and memory banks can be redundant critical resources. Disk drives are examples of critical resources that can be accessible through an alternate pathway.

Some boards cannot be detached because their resources cannot be moved. For example, if a domain has only one CPU board, that CPU board cannot be detached. An I/O board is not detachable if it controls the boot drive.

If an I/O board has no alternate pathway, you can do one of the following:

- Put the disk chain on a separate I/O board. The secondary I/O board can then be detached.
- Add a second path to the device through a second I/O board so that the I/O board can be detached without losing access to the secondary disk chain.

**Note** – If you are unsure whether a device is detachable, consult with your Sun service representative.
Permanent and Non-Permanent Memory

Before you can delete a board, the operating system must vacate the memory on that board. Vacating a board entails flushing the contents of its non-permanent memory to swap space; and copying the contents of its permanent memory (that is, the kernel and OpenBoot™ PROM software) to another memory board.

To relocate permanent memory, the operating system on a domain must be temporarily quiesced. The length of the quiescence depends on the domain I/O configuration and the running workloads.

Detaching a board with permanent memory is the only time when the operating system is quiesced; therefore, you should know where permanent memory resides so that you can avoid impacting the operation of the domain significantly. To display the size of permanent memory, use the `cfgadm(1M)` command with its `-av` option. To vacate a board that has permanent memory, the operating system must find a sufficiently large block of available memory, called target memory, on which to copy the current contents of permanent memory, which is referred to as source memory.

Copy-Rename

User processes can release memory by paging it out to the swap device. But the Solaris kernel, which resides in permanent memory, cannot be released in that manner. Instead, `cfgadm` uses the `copy-rename` technique to release the memory. After the OS identifies a suitable target board – one that has enough memory to hold the permanent memory to be moved – the DR software executes the following steps:

1. Vacates the memory on the target board by paging the memory out to swap.

2. Quiesces the operating system.

3. Copies the contents (permanent memory) from the source board to the target board. This is the `copy` part of the operation.

4. Reprograms the hardware to swap the memory address ranges of the source and target board. This is the `rename` part of the operation.

5. Releases the operating system from its quiesced state.
Memory Interleaving

System boards cannot be dynamically reconfigured if system memory is interleaved across multiple system boards. PCI cards and I/O boards can be dynamically reconfigured regardless of whether memory is interleaved.

For more information about memory interleaving on high-end systems, see the Sun Fire High-End Systems Administration Manual. For midrange systems, see the interleave-scope parameter of the setupdomain command, which is described in both the Sun Fire Midrange Systems Platform Administration Manual and the Sun Fire Midrange System Controller Command Reference Manual.

Correctable Memory Errors

Correctable memory errors indicate that the memory on a system board – that is, one or more of its dual inline memory modules (DIMMs), or portions of the hardware interconnect – might be faulty and need replacement. When the SC detects correctable memory errors, it initiates a record-stop dump to save the diagnostic data, which can interfere with a DR operation.

When a record-stop occurs from a correctable memory error, allow the record-stop dump to complete before you initiate a DR operation.

If the faulty component causes repeated reporting of correctable memory errors, the SC performs multiple record-stop dumps. If this happens, you should temporarily disable the dump-detection mechanism on the SC; allow the current dump to finish; then initiate the DR operation. After the DR operation finishes, re-enable the dump detection.

Quiescence

During the unconfigure operation on a system board with permanent memory (OpenBoot™ PROM or kernel memory), the operating system is briefly paused, which is known as operating system quiescence. All operating system and device activity on the domain must cease during this critical phase of the operation.

A quick way to determine whether a board has permanent memory is to use the following command:

```bash
# cfgadm -av grep permanent
```
The system responds with output such as the following, which describes system board 0 (zero) on a midrange system:

```
N0.SB0::memory connected configured ok base address 0x0, 4194304 KBytes total, 668072 KBytes permanent
```

If the operating system cannot achieve quiescence, it displays the reasons, which might include the following:
- An execution thread did not suspend.
- A device exists that cannot be paused by the operating system.

**Note** – Real-time processes do not prevent quiescence.

The conditions that cause processes to fail to suspend are generally temporary. Examine the reasons for any failure, and if the operating system encountered a failure to suspend a process, simply try the operation again.

During quiescence the system is frozen and does not respond to external events such as network packets. The duration of the quiescence depends on two factors: How many I/O devices and threads need to be stopped; and how much memory needs to be copied. Typically, the number of I/O devices determines the required quiescent time, because I/O devices must be paused and unpaused. A quiescent state usually lasts longer than two minutes.

Because quiescence has a noticeable impact, `cfgadm` requests confirmation before implementing quiescence. If you type:

```
# cfgadm -c unconfigure N0.SB0
```

The system responds with a prompt for confirmation:

```
System may be temporarily suspended, proceed (yes/no)?
```

If you use Sun Management Center to perform the DR operation, a pop-up window displays this prompt:

```
Enter Yes to confirm that the impact of the quiesce is acceptable, and to proceed.
```
Suspend-Safe and Suspend-Unsafe Devices

When DR suspends the operating system, device drivers that are attached to the operating system must also be suspended. If a driver cannot be suspended (or subsequently resumed), the DR operation fails.

A *suspend-safe* device does not access memory or interrupt the system while the operating system is in quiescence. A driver is suspend-safe if it supports operating system quiescence (if it can be suspended and then resumed). A suspend-safe driver also guarantees that when a suspend request is successfully completed, the device that the driver manages does not attempt to access memory, even if the device is open when the suspend request is made.

A *suspend-unsafe* device allows a memory access or a system interruption to occur while the operating system is in quiescence.

On high-end systems, DR uses the *unsafe driver list* in the `dr.conf` file to prevent unsafe devices from accessing memory or interrupting the operating system during a DR operation. The `dr.conf` file resides in the following directory: `/platform/SUNW,Sun-Fire-model_number/kernel/drv/`, where `model_number` is the machine name, such as 15000. The unsafe driver list is a property in the `dr.conf` file with the following format:

```
unsupported-io-drivers="driver1","driver2","driver3";
```

DR reads this list when it prepares to suspend the operating system so that it can unconfigure a memory component. If DR finds an active driver in the unsafe driver list, it aborts the DR operation and returns an error message. The message includes the identity of the active, unsafe driver. You must manually remove the usage of the device by performing one or more of the following tasks:

- Kill the processes using the device.
- Unload the driver by using the `modunload(1M)` command.
- Disconnect the cables (depending on the type of device).

You can retry the DR operation after you have stopped usage of the device.

*Note* – If you are unsure whether a device is suspend-safe, contact your Sun service representative.
DR on I/O Boards

You must use caution when you add or remove boards with I/O devices. Before you can remove a board with I/O devices, all of its devices must be closed and all its file systems must be unmounted.

If you need to remove a board with I/O devices from a domain temporarily and then re-add it before any other boards with I/O devices are added, you do not have to reconfigure. In this case, device paths to the board devices remain unchanged. But if you add another board with I/O devices after the first was removed, then re-add the first board, reconfiguration is required because the paths to devices on the first board have changed.

Note – Before attempting to perform DR operations on an I/O board in a domain, make sure at least two CPUs are available to the domain. Further, make sure at least one of those CPUs is located on a system board, and that no processes are bound to it. See the \texttt{pbind(1M)} man page for more information about bound processes.

High-End Systems I/O Boards, Golden IOSRAM, MaxCPU, and hsPCI+

Each I/O board in a high-end system domain contains an IOSRAM device. However, only one IOSRAM device, called the \textit{golden IOSRAM}, is used for SC-to-domain communications at a time. The golden IOSRAM contains the “tunnel” that is used for SC-to-domain communications. Because DR can remove I/O boards, it is sometimes necessary to stop using the current golden IOSRAM and make another IOSRAM device the golden IOSRAM. This process is called a “tunnel switch,” and takes place whenever DR unconfigures the current golden IOSRAM. When a domain is booted, the lowest-numbered I/O board in the domain is typically selected to be the initial golden IOSRAM.

DR supports the I/O buses on a high-end system I/O board and any PCI cards and MaxCPU boards they hold. DR also supports dynamic reconfiguration of hsPCI+ cards. Each hsPCI+ card includes two XMITS ASICs and four hot-pluggable hsPCI+ slots.
Midrange Systems I/O Assemblies, PCI and CompactPCI

On Sun Fire midrange systems, DR supports neither SAI/P (BugID 4466378) nor HIPPI/P. Previous releases did not support the SunHSI/P driver, but the bug that prevented support, 4496362, was fixed in patch 106922 (2.0) and 109715 (3.0). For more information see SunSolve and the devfsadm(1M) man page.

**Note** – You cannot use the DR connect and configure operations to add an I/O board to a domain in a single-partition midrange system that is configured with one or more UltraSPARC IV+ system boards. This restriction is due to the absence of a second domain in which the I/O board can be tested. However, you can use the DR unconfigure and disconnect commands on an I/O board in the described system. For more information see “Testing Boards” on page 32, and the Sun Fire Midrange Systems Platform Administration Manual, Firmware Release 5.19.0.

Notes about CompactPCI

The following limitations apply to reconfigurations involving CompactPCI assemblies:

- You can unconfigure a CompactPCI I/O assembly only if all the cards in the board are in an unconfigured state. If any CompactPCI card is busy (such as with a plumbed/up interface or a mounted disk), the board unconfigure operation fails with the status “busy.” All CompactPCI cards should be unconfigured before attempting to unconfigure the CompactPCI I/O assembly.
- When a multipath disk is connected to two CompactPCI cards, it is possible to see disk activity across the cards when none is expected. For this reason, make sure that there is no activity on the local side of the resource. This is more likely to occur when attempting to perform DR operations on a CompactPCI card that shows a busy status, even when there is no activity on the local side of the resource. A subsequent DR attempt might be required.
- When a user lists the attachment point for a CompactPCI board using the `cfgadm(1M)` command with the `-a` option, CompactPCI slots and PCI buses are all listed as attachment points. The `cfgadm -a` command displays an attachment point for a PCI bus as `N0.IB8::pci0`. There are four such attachment points for each CompactPCI board. The user should not perform DR operations on these points, nor on the `sghsc` attachment point (which the `cfgadm -a` command displays as `N0.IB8::sghsc4`), because DR is not actually performed, and some internal resources are removed. Using DR on these attachment points (`bus` and `sghsc`) is strongly discouraged.
- In order for DR to function properly with CompactPCI cards, the levers on all CompactPCI cards that are inserted at Solaris OS boot time must be fully engaged.
Unconfiguring a CompactPCI card automatically disconnects it, too. If autoconfigure is enabled, connecting a CompactPCI card also configures it. If autoconfigure is disabled, you must do the configure manually.

## Common DR Board Operations

### Connect Operation

During the board connect operation, DR attempts to assign a board slot to the domain if the slot’s system board is available and not part of any logical domain. After the slot has been assigned, DR requests that the SC power on and test the board. After the board has been tested, DR requests the SC to connect the board electronically to the system, which makes the board part of the physical domain. The operating system then probes the components on the board.

**Note** – If the `cfgadm(1M)` command fails during a DR operation, the board does not return to its original state. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.

The states and conditions for the attachment point before a board is inserted are:

- Receptacle state—Empty
- Occupant state—Unconfigured
- Condition—Unknown

After a board is physically inserted, the states and conditions are:

- Receptacle state—Disconnected
- Occupant state—Unconfigured
- Condition—Unknown

After the attachment point is logically connected, the states and conditions are:

- Receptacle state—Connected
- Occupant state—Unconfigured
- Condition—OK
Configure Operation

During the configure operation, DR attempts to connect the board slot if its state is disconnected. It then traverses the tree of devices that was created during the connect operation. (DR creates Solaris OS device tree nodes and attaches device drivers if necessary.)

The CPUs are added to the CPU list; and memory is initialized and added to the system memory pool. After the configure function has completed successfully, the CPUs and memory are ready for use.

For I/O devices, use the `mount(1M)` and the `ifconfig(1M)` commands before the devices can be used.

When you use `cfgadm` to configure a board into a domain, the board is automatically connected and configured.

Disconnect Operation

During a disconnect operation, the DR framework communicates with the SC to program the interconnect so that the system board is removed from the physical domain. It then attempts to perform the tasks related to the unconfigure operation.

A board can be in the disconnected state without being powered off. However, the board must be powered off and in the disconnected state before you can remove it from the slot.

Before a board is disconnected, the states and conditions are:
- Receptacle state—Connected
- Occupant state—Configured
- Condition—OK

After a board is disconnected, the states and conditions are:
- Receptacle state—Disconnected
- Occupant state—Unconfigured
- Condition—Unknown

Unconfigure Operation

The unconfigure operation can consist of a single operation or two separate operations, depending on the presence of permanent memory. If the system board hosts permanent memory, before the unconfigure operation DR moves the memory
contents from the specified board to available memory on a target board in the domain. See “Permanent and Non-Permanent Memory” on page 15 for more information about boards that host permanent memory.

Illustrations of DR Concepts

DR lets you disconnect, then reconnect system circuit boards without bringing the system down. You can use DR to add or remove system resources while the system continues to operate.

The example that follows is from a Sun Fire high-end system, but the basic idea applies to midrange systems, as well.

Note – Sun Fire E25K and Sun Fire 15K systems support up to 18 system boards and 18 I/O boards at a time, numbered 0 through 17.

Domain A contains system boards 0 and 2, and I/O board 2. Domain B contains system boards 1 and 3, and I/O boards 1, 3, and 4.
To assign system board 4 and I/O board 0 to Domain A, and to move I/O board 4 from Domain B to Domain A, you can use the Sun Management Center software’s GUI. Or you can use `cfgadm(1M)` in each domain.

1. Use the following command in Domain B to disconnect I/O board 4.

```
# cfgadm -c disconnect -o nopoweroff,unassign IO4
```

2. Use the following command in Domain A to assign, connect, and configure system board 4 and I/O boards 0 and 4 into Domain A.

```
# cfgadm -c configure SB4 IO0 IO4
```

The following system configuration is the result. Only the way in which the boards are connected has changed, not the physical layout of the boards within the cabinet.
FIGURE 2-2  Domains A and B after reconfiguration
Preparing to Use DR

This chapter, along with chapters 1 and 2, provides information and some procedures you should understand to use DR successfully.

**Caution** – An improperly executed DR operation can cause DR to fail and, in some cases, damage system components.

This chapter covers the following topics:
- “The `cfgadm(1M) Command`” on page 27
- “The `rcfgadm(1M) Command (High-End Only)`” on page 29
- “Checking Device Type, State and Condition” on page 30
- “Preparing to Use DR on a Domain” on page 30
- “Displaying System Board Status” on page 31
- “Testing Boards” on page 32

The `cfgadm(1M)` Command

The `cfgadm(1M)` command performs DR operations on the domain. DR operations are passed to the `libcfgadm(3LIB)` library interface, which dynamically loads a hardware-specific library plug-in that actually performs the DR operations.

**Note** – If the `cfgadm(1M)` command fails during a DR operation, the board does not return to its original state. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.
The `sbd.so.1` hardware-specific plug-in provides DR functionality: connect, configure, unconfigure, and disconnect system boards, which enables you to connect or disconnect a system board from a running system without having to reboot the system.

The `cfgadm(1M)` command resides in the `/usr/sbin` directory. (See the `cfgadm(1M)` man page for more information.)

Each board slot appears as a single attachment point in the device tree. You can view the type, state, and condition of each component, and the state and condition of each board slot, by using the `cfgadm(1M)` command with its `-a` option.

The following options and operands are supported for the functions shown, where `ap_id` specifies the attachment point of the system board or component:

<table>
<thead>
<tr>
<th>Options and Operands</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-c connect ap_id</code></td>
<td>Change the receptacle state to connected.</td>
</tr>
<tr>
<td><code>-c disconnect ap_id</code></td>
<td>Change the receptacle state to disconnected.</td>
</tr>
<tr>
<td><code>-c configure ap_id</code></td>
<td>Change the occupant state to configured.</td>
</tr>
<tr>
<td><code>-c unconfigure ap_id</code></td>
<td>Change the occupant state to unconfigured.</td>
</tr>
<tr>
<td><code>-x assign ap_id</code></td>
<td>Change the occupant state to assigned.</td>
</tr>
<tr>
<td><code>-x unassign ap_id</code></td>
<td>Change the occupant state to unassigned.</td>
</tr>
<tr>
<td><code>-x poweron ap_id</code></td>
<td>Change the occupant state to powered on.</td>
</tr>
<tr>
<td><code>-x poweroff ap_id</code></td>
<td>Change the occupant state to powered off.</td>
</tr>
<tr>
<td><code>-l ap_id</code></td>
<td>Display the state, status, and condition of system boards and components.</td>
</tr>
<tr>
<td><code>-h [ap_id]</code></td>
<td>Print out a help message text. If <code>ap_id</code> is specified, the help routine of the hardware-specific library for the attachment point indicated by the argument is called.</td>
</tr>
<tr>
<td><code>-v</code></td>
<td>Execute in verbose mode.</td>
</tr>
<tr>
<td><code>-n</code></td>
<td>Automatically answer No to all prompts without displaying them.</td>
</tr>
<tr>
<td><code>-y</code></td>
<td>Automatically answer Yes to all prompts without displaying them.</td>
</tr>
</tbody>
</table>
The rcfgadm(1M) Command (High-End Only)

The SMS command rcfgadm(1M) is executed on the SC and takes the same options and operands as cfgadm(1M), but often requires addition of the -d domain_id option. See “rcfgadm(1M)” on page 67.

<table>
<thead>
<tr>
<th>Options and Operands</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s listing_options</td>
<td>The state of attachment points to be displayed according to listing_options. Supplies listing options to -l flag. The listing_options argument conforms to the syntax conventions of the getsubopt(3C) man page, and specifies:</td>
</tr>
<tr>
<td></td>
<td>• Attachment point selection criteria (i.e., select= select_string)</td>
</tr>
<tr>
<td></td>
<td>• Type of matching desired (i.e., match= match_type)</td>
</tr>
<tr>
<td></td>
<td>• Order of listing (i.e., sort=field_spec)</td>
</tr>
<tr>
<td></td>
<td>• Data displayed (i.e., cols=field_spec and cols2=field_spec)</td>
</tr>
<tr>
<td></td>
<td>• Column delimiter (i.e., delim=string)</td>
</tr>
<tr>
<td></td>
<td>• Column-heading suppression (i.e., noheadings).</td>
</tr>
<tr>
<td>-o hardware_options</td>
<td>Supply hardware-specific options to the main command option. The format and content of the hardware_options string is completely hardware-specific; and the string conforms to the syntax conventions of the getsubopt(3C) man page.</td>
</tr>
<tr>
<td>-t ap_id</td>
<td>Perform a test of one or more attachment points. The test function is used to re-evaluate the condition of the attachment point. Without a test-level specifier in hardware_options, the fastest test that identifies hard faults is used.</td>
</tr>
</tbody>
</table>
Checking Device Type, State and Condition

Before you attempt to perform any DR operation on a board or component from the domain, determine its state and condition.

▼ To display states, types and conditions

- Use the `cfgadm(1M)` command with the `-la` options.

```
# cfgadm -la
```

▼ To display information about board slots and components

- Use the `prtdiag(1M)` command.

```
# prtdiag
```

The `prtdiag(1M)` command displays board numbers.

Preparing to Use DR on a Domain

Before you perform DR operations for the first time on a domain after it has been booted, make sure the board is available to the domain.
To Display Boards Available to the Domain

- Use the `cfgadm(1M)` command with its `-l` option.

```
# cfgadm -l
```

On high-end systems each domain maintains an available component list. On midrange systems, domains maintain access control lists. Both are referred to as ACLs.

An error might occur if you attempt to perform DR operations on a board that is one of the following:

- Not listed in the domain’s ACL and not assigned to the domain.
- Listed in the domain’s ACL, but assigned to another domain.

In either of these cases, the board is not available to the domain. For more information about viewing the available component list on high-end systems, see the System Management Services (SMS) Administrator Guide. For more info about ACLs on midrange systems, see the Sun Fire Midrange Systems Platform Administrator Manual.

Displaying System Board Status

To Display System Board Status

- Use the `cfgadm(1M)` command.

```
# cfgadm -a -s "select=class(sbd)"
```

The `cfgadm(1M)` command displays information about boards that are either assigned to the domain, or appear in the ACL and are not assigned to another domain. The `-a` option tells the command to list all known attachment points, including board slots, SCSI buses, and PCI slots.
The following display shows a typical output on a midrange system domain.

### TABLE 3-2  System Board Status Sample Display

<table>
<thead>
<tr>
<th>Ap_Id</th>
<th>Type</th>
<th>Receptacle</th>
<th>Occupant</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>N0.IB6</td>
<td>PCI_I/O_Boa</td>
<td>connected</td>
<td>configured</td>
<td>ok</td>
</tr>
<tr>
<td>N0.IB7</td>
<td>PCI_I/O_Boa</td>
<td>connected</td>
<td>configured</td>
<td>ok</td>
</tr>
<tr>
<td>N0.IB8</td>
<td>PCI_I/O_Boa</td>
<td>connected</td>
<td>configured</td>
<td>ok</td>
</tr>
<tr>
<td>N0.IB9</td>
<td>PCI_I/O_Boa</td>
<td>disconnected</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>N0.SB0</td>
<td>CPU_Board</td>
<td>connected</td>
<td>configured</td>
<td>unknown</td>
</tr>
<tr>
<td>N0.SB1</td>
<td>CPU_Board</td>
<td>disconnected</td>
<td>unconfigured</td>
<td>failed</td>
</tr>
<tr>
<td>N0.SB2</td>
<td>CPU_Board</td>
<td>connected</td>
<td>configured</td>
<td>ok</td>
</tr>
<tr>
<td>N0.SB3</td>
<td>unknown</td>
<td>empty</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>N0.SB4</td>
<td>unknown</td>
<td>empty</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
<tr>
<td>N0.SB5</td>
<td>unknown</td>
<td>empty</td>
<td>unconfigured</td>
<td>unknown</td>
</tr>
</tbody>
</table>

To display more detailed information, add the `-v` option to `cfgadm(1M)`.  

## Testing Boards

### To Test a System Board

- Use the `cfgadm(1M)` command with its `-t` option.

```bash
# cfgadm -t ap_id
```

where `ap_id` is an attachment point identifier.

- Use the `cfgadm(1M)` command with its `-t` and `-o` options to test at a specified diagnostic level (midrange systems only).

```bash
# cfgadm -o platform=diag=<level> -t ap_id
```

where `level` is a diagnostic level and `ap_id` is an attachment point identifier.
If you do not specify the level on midrange systems, the `setupdomain` command sets the default diagnostic level, as described in both the *Sun Fire Midrange Systems Platform Administration Manual* and the *Sun Fire Midrange System Controller Command Reference Manual*. The diagnostic levels are:

### TABLE 3-3  Diagnostic Levels

<table>
<thead>
<tr>
<th>Diagnostic Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>init</td>
<td>Run, but do not test, system board initialization code, for a quick pass through POST.</td>
</tr>
<tr>
<td>quick</td>
<td>Test all system board components, but with few tests and test patterns.</td>
</tr>
<tr>
<td>default or max</td>
<td>Test all system board components, except memory and Ecache modules, with all tests and test patterns.</td>
</tr>
<tr>
<td>mem1</td>
<td>Run all tests at the default level, plus more exhaustive DRAM and SRAM test algorithms. For Memory and Ecache modules, test all locations with multiple patterns. More extensive, time-consuming algorithms are not run at this level.</td>
</tr>
<tr>
<td>mem2</td>
<td>Run all tests in mem1, plus a DRAM test that does explicit compare operations of the DRAM data.</td>
</tr>
</tbody>
</table>

▼ To Test an I/O Board (Midrange Only)

**Note** – You cannot use the DR connect and configure operations to add an I/O board to a domain in a single-partition midrange system that is configured with one or more UltraSPARC IV+ system boards. This restriction is due to the absence of a second domain in which the I/O board can be tested. However, you can use the DR unconfigure and disconnect commands on an I/O board in the described system. For more information see the *Sun Fire Midrange Systems Platform Administration Manual*, Firmware Release 5.19.0.

In this procedure, domain A is the current, active domain and domain B is the spare domain.

1. Enter the domain shell of the spare domain (B).
2. Press and hold the CTRL key while pressing the ] key to bring up the `telnet>` prompt.
3. At the `telnet>` prompt, type `send break` to display the system controller domain shell.
4. In the spare domain (B) shell, add the I/O assembly to the domain.

```
schoostname:B> addboard IBx
```

where x is 6, 7, 8, or 9.

5. Set the virtual keyswitch in the spare domain to on.

```
schoostname:B> setkeyswitch on
   .
   {x} ok
```

where x represents the CPU. POST is run on the domain when you turn the virtual keyswitch to on. If you see the `ok` prompt, the I/O board or I/O assembly is functioning properly.

6. Set the mode to standby.

```
schoostname:B> setkeyswitch standby
```

7. Delete the board.

```
schoostname:B> deleteboard ibx
```

8. Add the board to the active domain (A).

```
# cfgadm -c configure N0.IBx
```

▼ To Prepare an I/O Board for DR (High-End Only)

Before you attempt to perform DR operations on an I/O board in a high-end system domain, verify all the following are true:

- At least two CPUs are available to the domain.
- At least one of the two CPUs is located on a system board.
- No processes are bound to that CPU.

See the `pbind(1M)` man page for more information about bound processes.
When you use DR to configure an I/O board into a domain (or to test an I/O board explicitly using the `cfgadm(1M)` command with its `-t` option), one CPU that is an occupant on a system board in the same domain is selected to test the board. Further, no process can be bound to the CPU, and at least one additional CPU must remain in the domain. If no such CPU is available to perform the test, a message such as the following is displayed:

```
WARNING: No CPU available for I/O cage test
```

The CPU is unconfigured from the domain and the I/O board tested. After the test is complete, the CPU is configured back into the domain. After the CPU is successfully reconfigured, its timestamp as displayed by the `psrinfo(1M)` command differs from timestamps for other CPUs in the domain.
DR Procedures – From the System Domain

This chapter contains procedures that describe how to use the DR feature from the Sun Fire system domain on high-end and midrange systems. Procedures that apply to one platform but not the other are clearly marked. The terms system board and I/O board apply to both platforms.

Caution – Before you attempt to perform any DR operation on a board or component, determine its state and condition as described in “Checking Device Type, State and Condition” on page 30.

Do not execute any of the procedures in this section until you understand the information in chapters 1, 2 and 3.

You must be superuser to run DR in a domain.

Note – Wherever you see SBx or IOx, the x represents the board id number.

This chapter covers the following topics:
- “Adding System Boards” on page 38
- “Deleting System Boards” on page 40
- “Moving System Boards” on page 42
- “Adding I/O Boards” on page 43
- “Adding/Deleting/Tracking Memory and CPU” on page 45
- “PCI Adapter Card Operations” on page 47
Adding System Boards

To add a system board to the domain, the board must already be assigned to the domain, or must be in the ACL, an abbreviation for available component list on a high-end system domain and access control list on midrange system domains.

For information about the high-end system ACL, see the System Management Services (SMS) Administrator Guide. For information about the midrange system ACL, see the Sun Fire Midrange Systems Platform Administration Manual.

▼ To Add a System Board

1. Verify that the selected board slot can accept a board.

```
# cfgadm -a -s "select=class(sbd)"
```

The states and conditions should be:
- Receptacle state—Empty
- Occupant state—Unconfigured
- Condition—Unknown
-OR-
- Receptacle state—Disconnected
- Occupant state—Unconfigured
- Condition—Unknown

2. Add the board to the slot, then connect and configure the board.

```
# cfgadm -v -c configure SBx
```

After a short delay during which the system tests the board, a message displays in the domain console log indicating that the components have been configured. The states and conditions for a connected and configured attachment point should be:
- Receptacle state—Connected
- Occupant state—Configured
- Condition—OK

Now the system is aware of the usable devices on the board and the devices can be used.
Note – If the `cfgadm(1M)` command fails during a DR operation, the board does not return to its original state. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.

▼ To Connect a System Board But Not Configure it

1. Verify that the selected board slot can accept a board.

   ```
   # cfgadm -a -s "select=class(sbd)"
   
   The states and conditions should be:
   - Receptacle state—Empty
   - Occupant state—Unconfigured
   - Condition—Unknown
   -OR-
   - Receptacle state—Disconnected
   - Occupant state—Unconfigured
   - Condition—Unknown
   
   2. Connect the board.
   
   ```

   ```
   # cfgadm -v -c connect SBx
   
   ▼ To Configure a Connected System Board
   
   Configure the connected board.

   ```

   ```
   # cfgadm -c configure SBx
   
   where x represents the number of the board.
Deleting System Boards

▼ To Delete a System Board

● Unconfigure and disconnect the board.

```
# cfgadm -c disconnect SBx
```

▼ To Unconfigure But Not Disconnect a System Board

● Unconfigure the board.

```
# cfgadm -c unconfigure SBx
```

▼ To Delete an Unconfigured System Board

● Disconnect the board.

```
# cfgadm -c disconnect SBx
```

▼ To Delete a System Board Temporarily

Use this procedure to power off the board and leave it in place if, for example, a board fails and no replacement board or system board filler panel is available.

1. Identify the attachment point ID for the board.

```
# cfgadm -l -s "select=class(sbd)"
```
2. Detach and power off the board.

```bash
# cfgadm -c disconnect ap_id
```

where `ap_id` is the attachment point ID returned by the command in Step 1.

▼ **To Find the System Board that Contains a Domain’s Permanent Memory**

● Identify the board that contains permanent memory.

```bash
# cfgadm -val | grep permanent
```

▼ **To Unconfigure a System Board with Permanent Memory**

1. Identify the board that contains permanent memory.

```bash
# cfgadm -val | grep permanent
```

2. Unconfigure the board that contains permanent memory.

```bash
# cfgadm -c unconfigure -y SB0
```

**Note** – Using the `-y` option here does not prevent the quiesce.
Moving System Boards

▼ To Move a System Board Between Domains

1. Identify the slot number of the board to be removed.

```
# cfgadm -l -s "select=class(sbd)"
```

2. Unconfigure the board but leave the power on to preserve the test status:

```
# cfgadm -o unassign,nopoweroff -c disconnect ap_id
```

where `ap_id` is the attachment point ID returned by Step 1.

At this point, the slot is not assigned to any domain, and the slot is visible to all domains.

3. In the domain to which you are moving the board, check to see if the board is now visible as disconnected.

```
# cfgadm -al -s "select=class(sbd)"
```

**Note** – If the board is not visible in the new domain, the problem might be related to the ACL, as this procedure implies an assignment operation. For information about the available component list on a high-end system domain, see the *System Management Services (SMS) Administrator Guide*. For information about the ACL on a midrange system domain, see the *Sun Fire Midrange Systems Platform Administration Manual*.

4. Configure the board in the new domain.

```
# cfgadm -c configure ap_id
```
Adding I/O Boards

To Add an I/O Board

1. Verify that the selected board slot can accept a board.

   ```
   # cfgadm -a -s "select=class(sbd)"
   ```

   The states and conditions should be:
   - Receptacle state—Empty
   - Occupant state—Unconfigured
   - Condition—Unknown
   -OR-
   - Receptacle state—Disconnected
   - Occupant state—Unconfigured
   - Condition—Unknown

2. Add the board to the slot.

3. For a midrange system, test the I/O board; for a high-end system, proceed to the next step.

   If you are adding a board to a midrange system, see “To Test an I/O Board (Midrange Only)” on page 33.

4. Connect and configure the board.

   ```
   # cfgadm -v -c configure IOx
   ```

   After a short delay during which the system tests the board, a message displays in the domain console log indicating that the components have been configured. The states and conditions for a connected and configured attachment point should be:
   - Receptacle state—Connected
   - Occupant state—Configured
   - Condition—OK

   Now the system is aware of the usable devices on the board and the devices can be used.
Note – If the `cfgadm(1M)` command fails during a DR operation, the board does not return to its original state. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.

▼ To Add and Connect an I/O Board But Not Configure it

1. Verify that the selected board slot can accept a board.

   ```
   # cfgadm -a -s "select=class(sbd)"
   ```

   The states and conditions should be:
   - Receptacle state—Empty
   - Occupant state—Unconfigured
   - Condition—Unknown
   -OR-
   - Receptacle state—Disconnected
   - Occupant state—Unconfigured
   - Condition—Unknown

2. Add the board to the slot.

3. For a midrange system, test the I/O board; for a high-end system, proceed to the next step.
   If you are adding a board to a midrange system, see “To Test an I/O Board (Midrange Only)” on page 33.

4. Connect the board.

   ```
   # cfgadm -v -c connect IOx
   ```

▼ To Configure a Connected I/O Board

- Configure the connected I/O board.

   ```
   # cfgadm -c configure IOx
   ```
▼ To Delete an I/O Board

● Unconfigure and disconnect the I/O board.

```bash
# cfgadm -c disconnect IOx
```

▼ To Unconfigure an I/O Board But Not Disconnect it

● Unconfigure the I/O board without disconnecting it.

```bash
# cfgadm -c unconfigure IOx
```

▼ To Disconnect an Unconfigured I/O Board

● Disconnect the unconfigured I/O board.

```bash
# cfgadm -c disconnect IOx
```

---

Adding/Deleting/Tracking Memory and CPU

**Note** – The following procedures apply to both single-core and dual-core CPUs.

▼ To Configure CPU on a System Board

● Configure the CPU.

```bash
# cfgadm -c configure SBx::cpuy
```
where \( x \) represents the board number and \( y \) represents the CPU number, which is 0 through 3 for Sun Fire high-end and midrange systems.

**▼ To Configure Memory on a System Board**
- Configure memory.

```bash
# cfgadm -c configure SB\(x\)::memory
```

where \( x \) represents the board number. For memory, the command applies to all the memory on the system board.

**▼ To Configure All CPUs and Memory on a System Board**
- Configure all CPUs and memory on the board.

```bash
# cfgadm -c configure SB\(x\)
```

**▼ To Unconfigure CPU on a System Board**
- Unconfigure the CPU.

```bash
# cfgadm -c unconfigure SB\(x\)::cpu\(y\)
```

where \( x \) represents the board number and \( y \) represents the CPU number, which is 0 through 3 for Sun Fire high-end and midrange systems.

**▼ To Unconfigure Memory on a System Board**
- Configure memory.

```bash
# cfgadm -c unconfigure SB\(x\)::memory
```
where $x$ represents the board number. For memory, the command applies to all the memory on the system board.

▼ To Unconfigure All CPUs and Memory on a System Board

- Unconfigure all CPUs and memory on the board.

```
# cfgadm -c unconfigure SBx
```

▼ To Track a Memory Unconfigure Operation

You can use the `cfgadm` command to track the progress of a memory unconfigure operation. The following command displays a snapshot of the amount of memory deleted, and the amount of memory remaining to delete.

- Track the memory-delete process.

```
# cfgadm -a -s "select=type(memory),cols=ap_id:o_state:info"
```

---

**PCI Adapter Card Operations**

Each hot-plug slot on an I/O board can be individually connected, configured, unconfigured, and disconnected. Each attachment point for a hot-plug slot, which identifies both the slot and the adapter card that is plugged into the slot, is created when the I/O board is configured into the domain.

Sun Fire high-end systems support PCI and hsPCI cards. Sun Fire midrange systems support PCI and CompactPCI cards. In the procedures that follow, PCI refers to any of these card types.
To Connect a PCI slot on an I/O Board

- Connect the PCI slot.

```
# cfgadm -c connect pci_ap_id
```

where `pci_ap_id` represents the ID of the PCI slot.

For example, to connect, but not configure, an adapter at slot 1 of I/O board 1 into a domain, use a command such as the following:

```
# cfgadm -c connect pcisch0:e01b1slot1
```

To Configure a PCI slot on an I/O Board

- Configure the PCI slot.

```
# cfgadm -c configure pci_ap_id
```

where `pci_ap_id` represents the ID of the PCI slot.

For example, to configure the adapter at slot 1 of I/O board 1 into the domain, use a command such as the following:

```
# cfgadm -c configure pcisch0:e01b1slot1
```

To Disconnect a PCI slot on an I/O Board

- Disconnect the PCI slot.

```
# cfgadm -c disconnect pci_ap_id
```

where `pci_ap_id` represents the ID of the PCI slot.
For example, to disconnect an adapter at slot 1 of I/O board 1 before unplugging the adapter, use a command such as the following:

```
# cfgadm -c disconnect pcischl3:e01b1slot1
```

▼ To Unconfigure a PCI Slot on an I/O Board

- Unconfigure the PCI slot.

```
# cfgadm -c unconfigurepci_ap_id
```

where `pci_ap_id` represents the ID of the PCI slot.

For example, to unconfigure the adapter at slot 1 of I/O board 1 out of the domain, use a command such as the following:

```
# cfgadm -c unconfigure pcisch0:e01b1slot1
```

For more information, see `cfgadm_pci(1M)`. 
This chapter describes procedures for using DR from the Sun Fire high-end server system controller (SC), which runs the system management services (SMS) software.

**Caution** – Before you attempt to perform any DR operation on a board or component, determine its state and condition, as described in “Preparing to Use DR” on page 27.

This chapter covers the following topics:
- “Showing Device Information” on page 52
- “Showing Platform Information” on page 54
- “Showing Board Information” on page 55
- “Adding Boards” on page 57
- “Deleting Boards” on page 58
- “Moving Boards” on page 59
- “Replacing Active System Boards” on page 60
- “SMS DR Commands and Options” on page 61
- “Error Message Help System” on page 70

**Note** – If an SMS DR command fails during a DR operation, the board does not return to its original state. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.

The SMS DR command `rcfgadm(1M)` works very much like `cfgadm(1M)` in the domain, accepting the same options. The main visible difference is that `rcfgadm(1M)` often requires an additional `-d domain_id` parameter. This chapter focuses on other SMS commands. For information about `rcfgadm(1M)`, see “`rcfgadm(1M)`” on page 67.
Showing Device Information

Before you attempt to perform any DR operation, use the SMS command `showdevices(1M)` to display device information, especially before removing devices.

▼ To Show Device Information

- Display device information for the domain.

```bash
# showdevices -v -d domain_id
```

`showdevices(1M)` displays information about all devices in the domain and produces output similar to that in the following tables.

**TABLE 5-1** `showdevices` Sample Output, CPU

<table>
<thead>
<tr>
<th>domain</th>
<th>board</th>
<th>id</th>
<th>state</th>
<th>speed</th>
<th>ecache</th>
<th>usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>SB1</td>
<td>40</td>
<td>online</td>
<td>400</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>SB1</td>
<td>41</td>
<td>online</td>
<td>400</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>SB1</td>
<td>42</td>
<td>online</td>
<td>400</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>SB1</td>
<td>43</td>
<td>online</td>
<td>400</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>SB2</td>
<td>55</td>
<td>online</td>
<td>400</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>SB2</td>
<td>56</td>
<td>online</td>
<td>400</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>SB2</td>
<td>57</td>
<td>online</td>
<td>400</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>SB2</td>
<td>58</td>
<td>online</td>
<td>400</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 5-2** `showdevices` Sample Output, UltraSPARC IV+ (`showdevices -d G`)

<table>
<thead>
<tr>
<th>domain</th>
<th>board</th>
<th>id</th>
<th>state</th>
<th>speed</th>
<th>ecache</th>
<th>usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>SB0</td>
<td>0</td>
<td>on-line</td>
<td>1050</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB0</td>
<td>1</td>
<td>on-line</td>
<td>1050</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB0</td>
<td>2</td>
<td>on-line</td>
<td>1050</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB0</td>
<td>3</td>
<td>on-line</td>
<td>1050</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>
### TABLE 5-2 showdevices Sample Output, UltraSPARC IV+ (showdevices -d G)

<table>
<thead>
<tr>
<th>domain</th>
<th>board</th>
<th>id</th>
<th>state</th>
<th>speed</th>
<th>ecache</th>
<th>usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>SB0</td>
<td>4</td>
<td>on-line</td>
<td>1050</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB0</td>
<td>5</td>
<td>on-line</td>
<td>1050</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB0</td>
<td>6</td>
<td>on-line</td>
<td>1050</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB0</td>
<td>7</td>
<td>on-line</td>
<td>1050</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB9</td>
<td>288</td>
<td>on-line</td>
<td>900</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB9</td>
<td>289</td>
<td>on-line</td>
<td>900</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB9</td>
<td>290</td>
<td>on-line</td>
<td>900</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB9</td>
<td>291</td>
<td>on-line</td>
<td>900</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB12</td>
<td>384</td>
<td>on-line</td>
<td>900</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB12</td>
<td>385</td>
<td>on-line</td>
<td>900</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB12</td>
<td>386</td>
<td>on-line</td>
<td>900</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>SB12</td>
<td>387</td>
<td>on-line</td>
<td>900</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

### TABLE 5-3 showdevices Sample Output, Memory Drain In-Progress

<table>
<thead>
<tr>
<th>domain</th>
<th>board</th>
<th>board mem MB</th>
<th>perm mem MB</th>
<th>base addr</th>
<th>domain mem MB</th>
<th>target board</th>
<th>deleted MB</th>
<th>remaining MB</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>SB1</td>
<td>2048</td>
<td>933</td>
<td>0x6000000</td>
<td>4096</td>
<td>C2</td>
<td>250</td>
<td>1500</td>
</tr>
<tr>
<td>A</td>
<td>SB2</td>
<td>2048</td>
<td>0</td>
<td>0x2000000</td>
<td>4096</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TABLE 5-4 showdevices Sample Output, IO Devices

<table>
<thead>
<tr>
<th>domain</th>
<th>board</th>
<th>device</th>
<th>resource</th>
<th>usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>101</td>
<td>sd0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>101</td>
<td>sd1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>101</td>
<td>sd2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>101</td>
<td>sd3</td>
<td>/dev/dsk/c0t3d0s0</td>
<td>mounted from filesystem &quot;/&quot;</td>
</tr>
<tr>
<td>A</td>
<td>101</td>
<td>sd3</td>
<td>/dev/dsk/c0t3d0s1</td>
<td>dump device (swap)</td>
</tr>
<tr>
<td>A</td>
<td>101</td>
<td>sd3</td>
<td>/dev/dsk/c0t3d0s1</td>
<td>swap area</td>
</tr>
<tr>
<td>A</td>
<td>101</td>
<td>sd3</td>
<td>/dev/dsk/c0t3d0s3</td>
<td>mounted filesystem &quot;/var&quot;</td>
</tr>
</tbody>
</table>
Showing Platform Information

Before you attempt to add, move, or delete a board to or from a specific domain, use the showboards(1M) command to determine the domain ID, the boards available to the domain, and the status of the domain.

You can use the domain ID with all DR commands. You can use the board list to determine the domain to which a specific board is assigned, and you can use the domain status to determine whether or not you can add, delete, or move a board to or from the domain. Use the showplatform(1M) command to determine whether the component is in the available component list (ACL).

You must have the appropriate privileges to use the showplatform(1M) command. See “showplatform(1M)” on page 70 for more information, including a table that shows which user groups can use it.
To Show Platform Information

- List domain and ACL information.

```bash
# showplatform
```

The `showplatform(1M)` command displays the domain ID, the ACL, and the status of the domain, as in the following example.

```
ACLs for domain domainA:
    slot0: SB0, SB1, SB2, SB3
    slot1: IO0, IO1, IO2, IO3

ACLs for domain domainB:
    slot0: None
    slot1: None
```

<table>
<thead>
<tr>
<th>Domain</th>
<th>Solaris Nodename</th>
<th>Domain Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>domainA</td>
<td>sms3-b0</td>
<td>Powered Off</td>
</tr>
<tr>
<td>domainB</td>
<td>sms3-b1</td>
<td>Running Solaris</td>
</tr>
</tbody>
</table>

Showing Board Information

Before you attempt to delete or move a system board, you must query the board to determine the state of the board and the domain to which it is assigned. See “`showboards(1M)`” on page 68 for more information, including a table showing which user groups can use it, and the `showboards(1M)` man page.

SC State Models

On the Sun Fire high-end server SC, a board can be in one of four states: unavailable, available, assigned, or active.
Note – The state of a board on the SC is not the same as the state of a board on the domain. For more information about board states on the domain, see “DR Concepts” on page 7.

### TABLE 5-5  Board State Conditions on the Sun Fire High-End Systems SC

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unavailable</td>
<td>The board is unavailable to the domain. The board has not been added to the ACL for the specified domain, or the board is currently assigned to another domain. Note that boards that are not in the ACL are invisible to the domain. In the unavailable state, the board is not considered part of the specified domain.</td>
</tr>
<tr>
<td>available</td>
<td>The board is available to be added to the domain. The board is in the ACL for the domain. Note that the board can be available to any number of domains. In the available state, the board is not considered to be part of the logical domain.</td>
</tr>
<tr>
<td>assigned</td>
<td>The board has been assigned to the domain, and might be in the domain’s ACL. The board is unavailable to any other domain. In the assigned state, the board is considered to be part of the logical domain.</td>
</tr>
<tr>
<td>active</td>
<td>The board has been connected. Or, the board has been connected and configured into the Solaris OS and is available for use by the operating system. In the active state, the board is considered part of the physical domain.</td>
</tr>
</tbody>
</table>

The **showboards(1M)** command

After you have determined the domain ID that contains the board that you want to delete or move, or after you have determined that a particular board has already been assigned to a specific domain, use the `showboards(1M)` command to determine the state of the board. The board might be in a state that makes it impossible for you to delete or move it.

Note – The output of the `showboards(1M)` command depends on the privileges of the user. For instance, the platform administrator can obtain information about all of the boards in the server. The domain administrator and domain configurator, however, can obtain the information about only those boards that are assigned and available to the domain(s) to which they have access. For more information, see “`showboards(1M)`” on page 68 and the `showboards(1M)` man page.
To Show Board Information

- Display board information for the domain.

```
# showboards -d domain_id
```

The above command displays the device information similar to the following:

<table>
<thead>
<tr>
<th>Slot</th>
<th>Power</th>
<th>Board Type</th>
<th>Board Status</th>
<th>Test Status</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB0</td>
<td>On</td>
<td>CPU Board</td>
<td>Active</td>
<td>Passed</td>
<td>A</td>
</tr>
<tr>
<td>SB1</td>
<td>-</td>
<td>Empty Slot</td>
<td>Assigned</td>
<td>-</td>
<td>A</td>
</tr>
</tbody>
</table>

You can use the `showboards(1M)` command to display all assigned and available system boards, and all I/O boards in the domain. See the `showboards(1M)` man page for more information about showing board information.

### Adding Boards

Adding a board to a domain moves the board through several state changes. If it is not already assigned, it is first assigned to the domain. Then, it is connected to the domain and configured into the Solaris OS. After it is connected, it is considered part of the physical domain and available for use by the operating system.

You must have the appropriate privileges to add a board to a domain. For more information, including a description of the privileges needed to use this command, see “`addboard(1M)`” on page 61 and the `addboard(1M)` man page.

**Note** – Before you use DR to add a COD board into a domain, make sure the system has enough RTU licenses available to the target domain to enable each active CPU on the COD board. Otherwise, DR displays a message for each CPU that cannot be enabled in the domain. For more information about the COD option, see the *System Management Services (SMS) Administrator Guide*. 
To Add a Board to a Domain

- Add the board to the domain.

```
# addboard -d domain_id board_id
```

The following example adds system board 2 (SB2) to domain A. Two retries are performed, if necessary, with a wait time of 10 minutes (600 seconds) between retries.

```
# addboard -d A -r 2 -t 600 SB2
```

**Note** – If the `addboard(1M)` command fails during a DR operation, the board does not return to its original state. A `dxs` or `dca` error message is logged to the domain. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.

Deleting Boards

Deleting a board from a domain removes the board from the domain to which it is currently assigned, and in which it might be active. To delete a board, it must be in the assigned or active state.

Always check the usage of the components on a board before you delete it from a domain. If the board hosts permanent memory, the memory is moved to another board within the same domain before the board is deleted from the domain. Likewise, if any busy devices are present, you must wait or ensure that the device is no longer being used by the system before you attempt to remove the board.

A domain administrator can unconfigure and disconnect a board, but cannot unassign a board from a domain unless the board is in the ACL. For more information, including a description of privileges required to use this command, see “`deleteboard(1M)`” on page 63 and the `deleteboard(1M)` man page.
To Delete a Board From a Domain

- Delete the board from the domain.

```
# deleteboard board_id
```

The following example of the `deleteboard(1M)` command deletes system board 2 (SB2) from its current domain. Two retries are performed, if necessary, with a wait time of 15 minutes (900 seconds) between retries.

```
# deleteboard -r 2 -t 900 SB2
```

**Note** – If the `deleteboard(1M)` command fails during a DR operation, the board does not return to its original state. A dxs or dca error message is logged to the domain. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.

Moving Boards

Moving a board from one domain to another domain is performed in several steps. First, the board is removed from the domain to which it is currently assigned, and in which it might be active; the board must be in the assigned or active state. Next, it is assigned to the target domain. Then, it is connected to the target domain and configured into the Solaris OS, where it becomes available for use.

You should always check the usage of the memory and devices on a board before you move it out of a domain. If the board hosts permanent memory, the memory must be moved to another board within the same domain before the board can be moved to another domain. Likewise, if any busy devices are present, you must wait or ensure that the device is no longer being used by the system before you attempt to move the board.

For more information, including a description of privileges required to use this command, see “moveboard(1M)” on page 65 and the `moveboard(1M)` man page.
Note – Before you use DR to move a COD board into a domain, make sure the system has enough RTU licenses available to the target domain to enable each active CPU on the COD board. Otherwise, DR displays a message for each CPU that cannot be enabled in the domain. For more information about the COD option, see the System Management Services (SMS) Administrator Guide.

▼ To Move a Board

● Move the board from one domain to another domain.

```
# moveboard -d domain_id board_id
```

The following example of the moveboard(1M) command moves system board 2 (SB2) from its current domain to domain A. Two retries are performed, if necessary, with a wait time of 15 minutes (900 seconds) between retries.

```
# moveboard -d A -r 2 -t 900 SB2
```

Note – If the moveboard(1M) command fails during a DR operation, the board does not return to its original state. A dxs or dca error message is logged to the domain. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.

Replacing Active System Boards

This section describes how to replace a system board that is active in a domain.

▼ To Replace an Active System Board

1. Delete the system board from its current domain.

```
# deleteboard board_id
```
The following example removes system board 2 (SB2) from its current domain:

```
# deleteboard -r 2 -t 900 SB2
```

2. Add the replacement board to the specified domain.

```
# addboard -d domain_id board_id
```

The following example adds system board 3 to the domain A. Two retries are performed, if necessary, with a wait time of 15 minutes (900 seconds) between retries.

```
# addboard -d A -r 2 -t 900 SB3
```

### SMS DR Commands and Options

This section contains descriptions of the SMS DR commands and related options. For more information about each SMS DR command, see the *System Management Services (SMS) Reference Manual*.

**addboard(1M)**

The `addboard(1M)` command attaches board to a domain. See “Adding Boards” on page 57 and the `addboard(1M)` man page for more information.

<table>
<thead>
<tr>
<th>TABLE 5-6</th>
<th>addboard Command Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options and Operands</td>
<td>Specifies</td>
</tr>
<tr>
<td><code>board_id</code></td>
<td>The ID of the board to be added. The board ID corresponds to the board location. For example, SB2 is the board in slot 2. Multiple board identifiers are permitted.</td>
</tr>
<tr>
<td><code>-c function</code></td>
<td>Configure the board into the specified configuration state. You can add a board by steps. For example, you can assign the board, connect it, then configure it.</td>
</tr>
<tr>
<td><code>-d domain_id</code></td>
<td>Execute the DR operation in the specified domain.</td>
</tr>
</tbody>
</table>
TABLE 5-6  addboard Command Options (Continued)

<table>
<thead>
<tr>
<th>Options and Operands</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>-f</td>
<td>Force the specified action to occur. Typically, this is a hardware-specific override of a safety feature. Forcing a state change operation can allow use of the hardware resources of an occupant that is not in the ok or unknown conditions, at the discretion of any hardware-dependent safety checks.</td>
</tr>
<tr>
<td>-h</td>
<td>Display Help (usage) information.</td>
</tr>
<tr>
<td>-n</td>
<td>Answer No to all prompts.</td>
</tr>
<tr>
<td>-q</td>
<td>Run in quiet mode. Messages and prompts are not written to standard output. When used alone, -q defaults to the -n option for all prompts.</td>
</tr>
<tr>
<td>-r retry_count</td>
<td>If the operation fails, retry the specified number of times.</td>
</tr>
<tr>
<td>-t timeout</td>
<td>Wait the specified time, in seconds, between retries.</td>
</tr>
<tr>
<td>-y</td>
<td>Answer Yes to all prompts.</td>
</tr>
</tbody>
</table>

TABLE 5-7 describes the privileges needed to use the addboard(1M) command. The platform operator, platform service, and superuser groups cannot initiate this command.

TABLE 5-7  Privileges Needed to Use the addboard command

<table>
<thead>
<tr>
<th>Platform Admin</th>
<th>Domain Admin</th>
<th>Domain Configurator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can assign a board to a domain using the -c option with the assign function.</td>
<td>Can connect or configure a board into a domain if the board has been assigned to the domain, or if it appears in the ACL for the domain and is not assigned to another domain.</td>
<td>Can connect or configure a board into a domain if the board has been assigned to the domain, or if it appears in the ACL for the domain and is not assigned to another domain.</td>
</tr>
</tbody>
</table>

The following example attaches system board 2 (SB2) to domainA. Two retries are performed, if necessary, with a wait time of 10 minutes (600 seconds) between retries.

```
# addboard -d domainA -r 2 -t 600 SB2
```
Note – If `addboard(1M)` fails during a DR operation, the board does not return to its original state. A `dxs` or `dca` error message is logged to the domain. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.

**deleteboard(1M)**

The `deleteboard(1M)` command detaches a board from a domain. See “Deleting Boards” on page 58 and the `deleteboard(1M)` man page for more information.

<table>
<thead>
<tr>
<th>TABLE 5-8 deleteboard Command Options</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Options and Operands</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>board_id</code></td>
<td>The ID of the board to be deleted. The board ID corresponds to the board location. For example, SB2 is the system board in slot 2. Multiple board identifiers are permitted.</td>
</tr>
<tr>
<td><code>-c function</code></td>
<td>Configure the board into the specified configuration state. You can delete a board by steps. For example, you can unconfigure the board, disconnect it, and then unassign it.</td>
</tr>
<tr>
<td><code>-f</code></td>
<td>Force the specified action to occur. Typically, this is a hardware-specific override of a safety feature. Forcing a state change operation can allow use of the hardware resources of an occupant that is not in the <code>ok</code> or <code>unknown</code> conditions, at the discretion of any hardware-dependent safety checks.</td>
</tr>
<tr>
<td><code>-h</code></td>
<td>Display Help (usage) information.</td>
</tr>
<tr>
<td><code>-n</code></td>
<td>Answer <code>No</code> to all prompts.</td>
</tr>
<tr>
<td><code>-q</code></td>
<td>Run in quiet mode. Messages and prompts are not written to standard output. When used alone, <code>-q</code> defaults to the <code>-n</code> option for all prompts.</td>
</tr>
<tr>
<td><code>-r retry_count</code></td>
<td>If the operation fails, retry the specified number of times.</td>
</tr>
<tr>
<td><code>-t timeout</code></td>
<td>Wait the specified time, in seconds, between retries.</td>
</tr>
<tr>
<td><code>-y</code></td>
<td>Answer <code>Yes</code> to all prompts.</td>
</tr>
</tbody>
</table>
TABLE 5-9 describes the privileges needed to use the deleteboard(1M) command. The platform operator, platform service, and superuser groups cannot initiate this command.

TABLE 5-9 Privileges Needed to Use the deleteboard Command

<table>
<thead>
<tr>
<th>Platform Admin</th>
<th>Domain Admin</th>
<th>Domain Configurator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can unassign boards that are not active in a domain by using the -c option with the unassign function. If the user also has domain privileges, deleteboard also unconfigures and disconnects the board before it unassigns it.</td>
<td>Can unconfigure, disconnect or unassign a board from the domain. The board can be unassigned from the domain only if it appears in the ACL.</td>
<td>Can unconfigure, disconnect or unassign a board from the domain. The board can be unassigned from the domain only if it appears in the ACL.</td>
</tr>
</tbody>
</table>

The following example of the deleteboard(1M) command detaches system board 2 (SB2) from its current domain. The command specifies two retries at 15-minute (900-second) intervals.

```
# deleteboard -r 2 -t 900 SB2
```

**Note** – If deleteboard(1M) fails during a DR operation, the board does not return to its original state. A dxs or dca error message is logged to the domain. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.
moveboard(1M)

The moveboard(1M) command detaches a board from a domain, then attaches it to another domain. See “Moving Boards” on page 59 and the moveboard(1M) man page for more information.

<table>
<thead>
<tr>
<th>Options and Operands</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>board_id</td>
<td>The ID of the board to be moved. The board ID corresponds to the board location. For example, SB2 is the system board in slot 2. Multiple board identifiers are permitted.</td>
</tr>
<tr>
<td>-c function</td>
<td>Configure the board into the specified configuration state. You can move a board by steps. For example, you can assign the board, connect it, and then configure it.</td>
</tr>
<tr>
<td>-d domain_id</td>
<td>Execute the DR operation on the specified domain.</td>
</tr>
<tr>
<td>-f</td>
<td>Force the specified action to occur. Typically, this is a hardware-specific override of a safety feature. Forcing a state change operation can allow use of the hardware resources of an occupant that is not in the ok or unknown conditions, at the discretion of any hardware-dependent safety checks.</td>
</tr>
<tr>
<td>-h</td>
<td>Display Help (usage) information.</td>
</tr>
<tr>
<td>-n</td>
<td>Answer No to all prompts.</td>
</tr>
<tr>
<td>-q</td>
<td>Run in quiet mode. Messages and prompts are not written to standard output. When used alone, -q defaults to the -n option for all prompts.</td>
</tr>
<tr>
<td>-r retry_count</td>
<td>If the operation fails, retry the specified number of times.</td>
</tr>
<tr>
<td>-t timeout</td>
<td>Wait the specified time, in seconds, between retries.</td>
</tr>
<tr>
<td>-y</td>
<td>Answer Yes to all prompts.</td>
</tr>
</tbody>
</table>
TABLE 5-11 describes the privileges needed to use the `moveboard(1M)` command. The platform operator, platform service, and superuser groups cannot initiate this command.

TABLE 5-11 Privileges Needed to Use the moveboard Command

<table>
<thead>
<tr>
<th>Platform Admin</th>
<th>Domain Admin</th>
<th>Domain Configurator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can re-assign boards from one domain to another domain by using the <code>-c</code> option with the assign function. The board cannot be active in the domain from which it is being re-assigned.</td>
<td>Can assign, connect, or configure a board that is in another domain. If the board is active in another domain, the moveboard command unconfigures and disconnects the board from that domain. The board must be in the ACL in order to unassign and re-assign it using moveboard. The moveboard command can connect and configure the board.</td>
<td>Can assign, connect, or configure a board that is in another domain. If the board is active in another domain, the moveboard command unconfigures and disconnects the board from that domain. The board must be in the ACL in order to unassign and re-assign it using moveboard. The moveboard command can connect and configure the board.</td>
</tr>
<tr>
<td>The domain administrator must have domain privileges for both domains to use the moveboard(1M) command.</td>
<td>The domain configurator must have domain privileges for both domains to use the moveboard(1M) command.</td>
<td></td>
</tr>
</tbody>
</table>

The following example of the `moveboard(1M)` command moves system board 5 (SB5) from its current domain to domain B. The command specifies two retries at 15-minute (900-second) intervals.

```bash
# moveboard -d domainB -r 2 -t 900 SB5
```

**Note** – If the `moveboard(1M)` command fails during a DR operation, the board does not return to its original state. A `dxs` or `dca` error message is logged to the domain. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.
rcfgadm(1M)

The rcmdadm(1M) command performs DR operations from the SC, providing remote configuration administration operations on attachment points, which are device nodes in the device tree. See the rcmdadm(1M) man page for more information and examples of how to use this command.

TABLE 5-12 describes the rcmdadm(1M) command options and operands.

<table>
<thead>
<tr>
<th>Options and Operands</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a</td>
<td>List dynamic attachment points.</td>
</tr>
<tr>
<td>-c function</td>
<td>Configure the board into the specified configuration state: connect, disconnect, configure, or unconfigure.</td>
</tr>
<tr>
<td>-d domain_id</td>
<td>Execute the DR operation on the specified domain.</td>
</tr>
<tr>
<td>-f</td>
<td>Force the specified action.</td>
</tr>
<tr>
<td>-h</td>
<td>Print the specified help message. If ap_id or ap_type is given, display the hardware-specific help for the attachment point.</td>
</tr>
<tr>
<td>-h ap_id</td>
<td></td>
</tr>
<tr>
<td>-h ap_type</td>
<td></td>
</tr>
<tr>
<td>-l ap_id</td>
<td>ap_type</td>
</tr>
<tr>
<td>-n</td>
<td>Answer No to all prompts.</td>
</tr>
<tr>
<td>-o hardware_options</td>
<td>Use the specified hardware-specific options.</td>
</tr>
<tr>
<td>-r retry_count</td>
<td>If the operation fails, retry the specified number of times.</td>
</tr>
<tr>
<td>-s listing_options</td>
<td>List the specified listing options.</td>
</tr>
<tr>
<td>-T timeout</td>
<td>Wait the specified time, in seconds, between retries.</td>
</tr>
<tr>
<td>-t</td>
<td>Test one or more attachment points.</td>
</tr>
<tr>
<td>-v</td>
<td>Execute in verbose mode.</td>
</tr>
<tr>
<td>-x hardware_function</td>
<td>Use hardware-specific functions.</td>
</tr>
<tr>
<td>-y</td>
<td>Answer Yes to all prompts.</td>
</tr>
</tbody>
</table>
TABLE 5-13 describes the privileges needed to use the \textit{rcfgadm(1M)} command. The platform operator, platform service, and superuser groups cannot initiate this command.

<table>
<thead>
<tr>
<th>Platform Admin</th>
<th>Domain Admin</th>
<th>Domain Configurator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can assign boards to, or unassign boards them from, a domain by using the \textit{-x} option with the \textit{assign} or \textit{unassign} function, respectively. To use the \textit{unassign} function, the board must be assigned and cannot be active in a running domain.</td>
<td>Can disconnect, connect, configure, or unconfigure a board to or from the domain. Can assign or unassign a board if the board is in the domain’s ACL.</td>
<td>Can disconnect, connect, configure, or unconfigure a board to or from the domain. Can assign or unassign a board if the board is in the domain’s ACL.</td>
</tr>
</tbody>
</table>

\textbf{Note} – If \textit{rcfgadm(1M)} fails during a DR operation, the board does not return to its original state. A \textit{dxs} or \textit{dca} error message is logged to the domain. If the error is recoverable, you can retry the command. If the error is unrecoverable, you must reboot the domain to use the board.

\texttt{scdrhelp(1M)}

The \texttt{scdrhelp(1M)} shell script starts the Sun Fire high-end server dynamic reconfiguration error help system. The help system uses the JavaHelp™ \texttt{hsviewer} script.

All user privilege groups can use this command except domain administrator and domain configurator.

See “Error Message Help System” on page 70 and the \texttt{scdrhelp(1M)} man page for more information about this script.

\texttt{showboards(1M)}

The \texttt{showboards(1M)} command displays assignment information and status of system boards in a domain, and indicates whether a board is a Capacity On Demand (COD) board. See “Showing Board Information” on page 55 and the \texttt{showboards(1M)} man page for more information.
Although showboards(1M) is not a DR-specific command, Sun suggests you use it with DR commands. TABLE 5-14 describes the showboards(1M) command options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d domain_id</td>
<td>Execute the DR operation on the specified domain.</td>
</tr>
<tr>
<td>-h</td>
<td>Display Help (usage) information.</td>
</tr>
<tr>
<td>-v</td>
<td>Execute in verbose mode. In this mode the command displays all components, including domain configurable units (DCUs), which include CPUs, PCIs, and SCs.</td>
</tr>
</tbody>
</table>

All user privilege groups can use this command, but domain administrators and domain configurators can show boards only in the domains for which they have privileges.

showdevices(1M)

The showdevices(1M) command displays the configured physical devices on system boards and the resources made available by these devices. Although the showdevices(1M) command is not DR-specific, Sun suggests you use it with DR commands. See “Showing Device Information” on page 52 and the showdevices(1M) man page for more information.

Usage information is provided by applications and subsystems that are actively managing system resources. To see the predicted impact of a system board DR operation, do an offline query of managed resources.

<table>
<thead>
<tr>
<th>Options and Operands</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>board_id</td>
<td>The ID of the board to be added. The board ID corresponds to the board location. For example, SB2 is the system board in slot 2. Multiple board identifiers are permitted.</td>
</tr>
<tr>
<td>-d domain_id</td>
<td>Execute the DR operation in the specified domain.</td>
</tr>
<tr>
<td>-h</td>
<td>Display Help (usage) information.</td>
</tr>
<tr>
<td>-p reports</td>
<td>Show offline query information.</td>
</tr>
<tr>
<td>-v</td>
<td>Display information about all I/O devices.</td>
</tr>
</tbody>
</table>
Only the domain administrator and the domain configurator can display device information about a domain. And they can do so only for domains for which they have privileges.

**showplatform(1M)**

The `showplatform(1M)` command shows the ACL, domain state for each domain, and Capacity on Demand (COD) information. Although the `showplatform(1M)` command is not DR-specific, Sun suggests you use it with DR commands. See “Showing Platform Information” on page 54 and the `showplatform(1M)` man page for more information.

<table>
<thead>
<tr>
<th>TABLE 5-16 showplatform Command Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options and Operands</td>
</tr>
<tr>
<td>-d domain_id</td>
</tr>
<tr>
<td>-h</td>
</tr>
<tr>
<td>-p domains</td>
</tr>
<tr>
<td>available</td>
</tr>
<tr>
<td>ethernet</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>cod</td>
</tr>
<tr>
<td>-v</td>
</tr>
</tbody>
</table>

All user privileges groups except platform service and superuser groups can use this command. But domain administrators and domain configurators can show platform information only in domains for which they have privileges.

---

**Error Message Help System**

The SMS software contains an error message help system that you can use to find a description and recovery procedure for a specific error message.

To start the DR error message help system, use the following command:

```
# /opt/SUNWSMS/jh/scdrhelp/scdrhelp &
```
The standard JavaHelp system viewer, hsviewer, displays the DR error messages help system. The viewer consists of a toolbar and two panes: the content pane and the navigation pane, as shown in **FIGURE 5-1**.

**FIGURE 5-1**  hsviewer GUI Components

### JavaHelp Table of Contents

DR error messages are separated into logical groups according to error type, as shown in **FIGURE 5-1**. These groups represent the major topics that appear as the top-level headings in the table of contents. Error message numbers and/or abbreviated text appear under their respective group name.

### JavaHelp Index

DR error messages are indexed so that key topics are represented in the Index display (**FIGURE 5-2**). Index topics are embedded when appropriate. For these topics, only the embedded topics are links to error messages.
JavaHelp Search

The DR error messages help system provides a full-text search function. The search database is constructed by the indexing of error message help files.

Before searching for a specific error message, search on a specific string of text in the error message. Also, avoid using numeric values, as they are treated as replaceable text. The error JavaHelp system window is shown below:
FIGURE 5-3  JavaHelp Search Display
DR Internals

This chapter contains information about how DR works, and is not essential for those simply wishing to use DR. It is included here for more technical users who might find it of value.

This chapter covers the following topics:

- “Software Components on the Domain” on page 75
- “Software Components on the SC (High-End Only)” on page 77

Software Components on the Domain

This section describes the DR-related software components that reside on the domain and make DR operations possible.

Domain Configuration Server (High-End Only)

The domain configuration server (DCS) is a daemon process that runs on a high-end system domain and is started by `inetd(1M)` when the first remote DR request is received. A single instance of the DCS runs in each domain. The DCS accepts DR requests from the domain configuration agent (DCA) that runs on the SC. After the DCS accepts a DR operation, it performs the request and returns the results to the DCA. See “Domain Configuration Agent (DCA)” on page 78.
Note – In domains that run the Solaris 10 OS, the DCS has no entries in the inetd.conf file. In domains running earlier versions of the Solaris software, DCS does have an entry in inetd.conf. In this latter case, if you alter or remove the sun-dr entry in inetd.conf, make the same change to the sun-dr entry in the ipsecinit.conf file.

DR Driver

The DR driver on a high-end system consists of a platform independent driver named dr and a platform-specific module, named drmach. On midrange systems, the driver is sbd and the platform-specific module is sbdp. The DR driver uses standard features of the Solaris software whenever possible to control DR operations, and it calls the platform-specific module as needed. The DR driver is responsible for creating minor nodes in the file system that are used as attachment points for DR operations.

Reconfiguration Coordination Manager

The reconfiguration coordination manager (RCM) is a daemon process that coordinates DR operations on resources that are present in the domain. The RCM daemon uses generic application program interfaces (APIs) to coordinate DR operations between DR initiators and RCM clients.

The RCM consumers consist of DR initiators, which request DR operations, and DR clients, which react to DR requests. Normally, the DR initiator is the configuration administration command, cfgadm(1M). However, it can also be a GUI such as Sun Management Center.

The DR clients can be:

- Software layers that export high-level resources comprised of one or more hardware devices (for example, multipathing applications)
- Applications that monitor DR operations (for example, Sun Management Center)
- Entities on a remote system, such as the system controller on a server
System Events Framework

DR uses the Solaris system events framework to notify other software entities of the occurrence of changes that result from a DR operation. DR accomplishes this by sending DR events to the system event daemon, `syseventd`, which, in turn, sends the events to the subscribers of DR events. For more information about the system events daemon, see the `syseventd(1M)` man page.

Software Components on the SC (High-End Only)

This section describes the DR-related software components that reside on a high-end system’s SC and make DR operations possible.

DR Administration Models

The available component list controls what administrative tasks can be performed, based on the name and group identification of the user. A brief description of the privileges model for each DR operation is given in “SMS DR Procedures – From the SC (High-End Only)” on page 51. For a detailed description of the privileges required for each SMS command, see the System Management Services (SMS) Administrator Guide.

DR Processes and Daemons

Various processes and daemons on the Sun Fire high-end system controller (SC) work together to accomplish DR operations. The processes and/or daemons that are used depends entirely on the point of execution of the DR operation. For instance, if you execute the DR operation from the SC, the system uses several more processes and/or daemons to accomplish the DR operation than it would if you executed the DR operation from the domain.

For more information about the processes and daemons that reside on the domain, see the other chapters in this document. For more information about the processes and daemons that reside in the SMS software on the SC, see the System Management Services (SMS) Administrator Guide for more information.
Domain Configuration Agent (DCA)

The domain configuration agent (DCA) enables applications such as Sun Management Center and SMS to initiate DR operations on a Sun Fire high-end system domain. The DCA runs on the SC and manages the DR communications between software applications running on the SC and the domain configuration server on the domain. An individual instance of the DCA runs on the SC for each domain on the Sun Fire high-end system. For more information about the DCA, see the System Management Services (SMS) Administrator Guide.

Note – If you alter or remove the sun-dr entry in the inetd.conf file, make the same change to the sun-dr entry in the ipsecinit.conf file.

Platform Configuration Daemon (PCD) (High-End Only)

The platform configuration daemon (PCD) manages the configuration of each Sun Fire high-end system through a collection of flat files that comprise the PCD database. All changes to the configuration of the Sun Fire high-end system must go through the PCD. For more information about the PCD, see the System Management Services (SMS) Administrator Guide.

Domain X Server (DXS)

The domain x server (DXS) manages communication between the SC and the DR module (drmach) on the domain. An individual instance of the DXS runs on the SC for each domain on the Sun Fire high-end system. For more information about the DXS, see the System Management Services (SMS) Administrator Guide.
DR Command Summary

This chapter contains a summary of the main DR operations and commands. Most common DR operations on high-end systems can be executed by the few SMS commands shown or referred to here, and many high-end system users prefer them.

Caution – Executing a DR command improperly can disable your system. Do not execute the commands in the following chart without executing the steps described in other parts of this document. The information provided here is intended for use only by experienced DR users.

<table>
<thead>
<tr>
<th>DR Operation</th>
<th>High-End System SMS Command</th>
<th>cfgadm Command(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display board state, type, and condition</td>
<td>rcfgadm -la -d domain_id</td>
<td>cfgadm -la</td>
</tr>
<tr>
<td>Display info about board slots and components</td>
<td>None</td>
<td>prtdiag</td>
</tr>
<tr>
<td>Display high-end system board status</td>
<td>See Chapter 5</td>
<td>cfgadm -a -v -s &quot;select=class(sbd)&quot;</td>
</tr>
<tr>
<td>Display midrange system board status</td>
<td>n/a</td>
<td>cfgadm -a -v</td>
</tr>
<tr>
<td>Display boards available to a domain</td>
<td>See Chapter 5</td>
<td>cfgadm -l</td>
</tr>
<tr>
<td>Display status of system boards in a particular domain</td>
<td>See Chapter 5</td>
<td>cfgadm -a -v -s &quot;select=class(sbd)&quot;</td>
</tr>
<tr>
<td>Display class of a system or I/O board</td>
<td>rcfgadm -d domain_id -s &quot;cols=ap_id:class&quot;</td>
<td>cfgadm -s &quot;cols=ap_id:class&quot;</td>
</tr>
</tbody>
</table>
To display classes associated with attachment points
rcfgadm -a -d domain_id
-s “cols=ap_id:class”
cfgadm -a -s “cols=ap_id:class”

Test a system board
rcfgadm -d domain_id
-t ap_id
cfgadm -t ap_id

test an I/O board
n/a
See “To Test an I/O Board (Midrange Only)” on page 33

Add a board to a domain
addboard -d domain_id
board_id
cfgadm -v -c configure board_id
- or -
cfgadm -v -c configure ap_id

Delete a board from a domain
deleteboard board_id
cfgadm -v -c disconnect board_id
- or -
cfgadm -v -c disconnect ap_id

Move a board from one domain to another
See “To Move a Board” on page 60
See “To Move a System Board Between Domains” on page 42

Configure a CPU on a system board
rcfgadm -c configure
-d domain_id SBx::cpu
-cfgadm -c configure SBx::cpu

Configure memory on a system board
rcfgadm -c configure
-d domain_id SBx::memory
-cfgadm -c configure SBx::memory

Unconfigure all CPUs and memory on a system board
rcfgadm -c unconfigure
-d domain_id SBx
-cfgadm -c unconfigure SBx

Track memory unconfiguration
rcfgadm -a -d domain_id
-s “select=type
(memory),
cols=ap_id:o_state:info”
cfgadm -a -s “select=type
(memory),
cols=ap_id:o_state:info”

Unconfigure a system board with permanent memory
rcfgadm -c unconfigure
-d domain_id -y SBO
cfgadm -c unconfigure -y SBO

Disconnect a system board or I/O board
rcfgadm -c disconnect
-d domain_id board_id
cfgadm -c disconnect board_id

Connect PCI slot on I/O board
rcfgadm -c connect
-d domain_id pci_ap_id
cfgadm -c connect pci_ap_id

Configure PCI slot on I/O board
rcfgadm -c configure
-d domain_id pci_ap_id
cfgadm -c configure pci_ap_id

Disconnect PCI slot on I/O board
rcfgadm -c disconnect
-d domain_id pci_ap_id
cfgadm -c disconnect pci_ap_id

Unconfigure PCI slot on I/O board
rcfgadm -c unconfigure
-d domain_id pci_ap_id
cfgadm -c unconfigure pci_ap_id

---

TABLE A-1  DR Operation and Command Summary (Continued)
Troubleshooting

This chapter discusses common types of failure:

- “Unconfigure Operation Failure” on page 81
- “Configure Operation Failure” on page 87

The following are examples of `cfgadm` diagnostic messages. (Syntax error messages are not included here.)

```
cfgadm: Configuration administration not supported on this machine
cfgadm: hardware component is busy, try again
cfgadm: operation: configuration operation not supported on this machine
cfgadm: operation: Data error: `error_text`
cfgadm: operation: Hardware specific failure: `error_text`
cfgadm: operation: Insufficient privileges
cfgadm: operation: Operation requires a service interruption
cfgadm: System is busy, try again
WARNING: Processor number failed to offline.
```

See the following man pages for additional error message detail: `cfgadm(1M)`, `cfgadm_sbd(1M)`, `cfgadm_pci(1M)`, and `config_admin(3CFGADM)`.

Unconfigure Operation Failure

An unconfigure operation for a system board or I/O board can fail if the system is not in a correct state when you begin the operation.
System Board Unconfiguration Failures

- Memory on a board is interleaved across boards before an attempt to unconfigure the board.
- A process is bound to a CPU before an attempt to unconfigure the CPU.
- Memory remains configured on a system board before you attempt a CPU unconfigure operation on that board (midrange systems only).
- The memory on the board is configured (in use). See “Unable to Unconfigure Memory on a Board With Permanent Memory” on page 83.
- CPUs on the board cannot be taken off line. See “Unable to Unconfigure a CPU” on page 84.

Cannot Unconfigure a Board Whose Memory Is Interleaved Across Boards

If you try to unconfigure a system board whose memory is interleaved across system boards, the system displays an error message such as:

cfgadm: Hardware specific failure: unconfigure N0.SB2::memory: Memory is interleaved across boards: /ssm@0,0/memory-controller@b,400000

Cannot Unconfigure a CPU to Which a Process is Bound

If you try to unconfigure a CPU to which a process is bound, the system displays an error message such as the following:

cfgadm: Hardware specific failure: unconfigure N0.SB2::cpu3: Failed to off-line: /ssm@0,0/SUNW,UltraSPARC-III

- Unbind the process from the CPU and retry the unconfigure operation.
Cannot Unconfigure a CPU Before All Memory is Unconfigured (Midrange Only)

All memory on a system board must be unconfigured before you try to unconfigure a CPU. If you try to unconfigure a CPU before all memory on the board is unconfigured, the system displays an error message such as:

```
+----------------------------------------------------------+
| cfgadm: Hardware specific failure: unconfigure N0.SB2::cpu0: Can't unconfig cpu if mem online: /ssm@0,0/memory-controller |
+----------------------------------------------------------+
```

- Unconfigure all memory on the board and then unconfigure the CPU.

Unable to Unconfigure Memory on a Board With Permanent Memory

To unconfigure the memory on a board that has permanent memory, move the permanent memory pages to another board that has enough available memory to hold them. Such an additional board must be available before the unconfigure operation begins.

Memory Cannot Be Reconfigured

If the unconfigure operation fails with a message such as the following, the memory on the board could not be unconfigured:

```
+----------------------------------------------------------+
| cfgadm: Hardware specific failure: unconfigure N0.SB0: No available memory target: /ssm@0,0/memory-controller@3,400000 |
+----------------------------------------------------------+
```

Add to another board enough memory to hold the permanent memory pages, and then retry the unconfigure operation.

- Confirm the memory page cannot be moved.
  Look for the word “permanent” in the listing.

  ```
  # cfgadm -av -s "select=type(memory)"
  ```
Not Enough Available Memory

If the unconfigure fails with one of the messages below, removal of the board would not leave enough available memory in the system.

- Reduce the memory load on the system and try again; if practical, install more memory in another board slot.

Memory Demand Increased

If the unconfigure fails with the following message, the memory demand has increased while the unconfigure operation was proceeding:

- Reduce the memory load on the system and try again.

Unable to Unconfigure a CPU

CPU unconfiguration is part of the unconfiguration operation for a system board. If the operation fails to take the CPU offline, the following message is logged to the console:

- WARNING: Processor number failed to offline.

This failure occurs if:
- The CPU has processes bound to it.
- The CPU is the last one in a CPU set.
- The CPU is the last online CPU in the system.
Unable to Disconnect a Board

It is possible to unconfigure a board and then discover that it cannot be disconnected. The `cfgadm` status display lists the board as not detachable. This problem occurs when the board is supplying an essential hardware service that cannot be relocated to an alternate board.

I/O Board Unconfiguration Failure

A device cannot be unconfigured or disconnected while it is in use. Many failures to unconfigure I/O boards occur because activity on the boards has not been stopped, or because an I/O device becomes active again after it has been stopped.

Device Busy

Disks attached to an I/O board must be idled before you attempt to unconfigure or disconnect that board. Any attempt to unconfigure/disconnect a board whose devices are still in use is rejected.

If an unconfiguration operation fails because an I/O board has a busy or open device, the board is left only partially unconfigured. The operation sequence stopped at the busy device.

To regain access to the devices that were not unconfigured, the board must be completely unconfigured, then reconfigured.

If a device on the board is busy, the system logs a message such as the following after an attempt to unconfigure:

```
cfgadm: Hardware specific failure: unconfigure N0.IB6: Device busy: /ssm@0,0/pci@18,700000/pci@1/SUNW,isptwo@4/sd@6,0
```

To continue the unconfigure operation, unmount the device and retry the unconfigure operation. The board must be in the unconfigured state before you try to reconfigure this board.

Problems with I/O Devices

1. Use the `fuser(1M)` command to identify the processes that have these devices open.
2. Kill the vold daemon gracefully.

```bash
# /etc/init.d/volmgt stop
```

3. Disconnect all SCSI controllers that are associated with the card you are trying to unconfigure.
To get a list of all connected SCSI controllers use the following command.

```bash
# cfgadm -l -s "select=class(scsi)"
```

4. If the redundancy features of Solaris Volume Manager mirroring are used to access a device connected to the board, reconfigure these subsystems so that the device or network is accessible by way of controllers on other system boards.

5. Unmount file systems, including volume manager meta-devices that have a board resident partition.

```bash
# umount /partition
```

6. Remove the volume manager database from board-resident partitions.
The location of the volume manager database is explicitly chosen by the user and can be changed.

7. Remove any private regions used by Solaris Volume Manager or Veritas Volume Manager.
Solaris Volume Manager by default uses a private region on each device that it controls, so such devices must be removed from Solaris Volume Manager control before they can be detached.

8. Remove disk partitions from the swap configuration.

9. Either kill any process that directly opens a device or raw partition, or direct it to close the open device on the board.

**Note** – Unmounting file systems might affect NFS client systems.
RPC or TCP Time-out or Loss of Connection

Time-outs occur by default after two minutes. Administrators might need to increase this time-out value to avoid time-outs during a DR-induced operating system quiescence, which might take longer than two minutes. Quiescing a system makes the system and related network services unavailable for a period of time that can exceed two minutes. These changes affect both the client and server machines.

Configure Operation Failure

Memory Configuration Failure (Midrange Only)

Before configuring memory, all CPUs on the system board must be configured. If you try to configure memory while one or more CPUs are unconfigured, the system displays an error message such as:

```
cfgadm: Hardware specific failure: configure N0.SB2::memory: Can’t config memory if not all cpus are online: /ssm@0,0/memory-controller
```

I/O Board Configuration Failure

A configure operation might fail because an I/O board with a device does not currently support hot-plugging. In such a situation, the board is now only partially configured. The operation has stopped at the unsupported device. In this situation, the board must be brought back to the unconfigured state before another configure attempt. The system logs a message, such as:

```
cfgadm: Hardware specific failure: configure N0.IB6: Unsafe driver present: <device path>
```

- To continue the configure operation, either remove the unsupported device driver or replace it with a new version of the driver that supports hot-plugging.
## Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACL</td>
<td>Available component list on high-end systems, access control list on midrange systems.</td>
</tr>
<tr>
<td>ap_id</td>
<td>Attachment point identifier; an ap_id specifies the type and location of the attachment point in the system and is unambiguous. There are two types of identifiers: physical and logical. A physical identifier contains a fully specified path name, while a logical identifier contains a shorthand notation.</td>
</tr>
<tr>
<td>attachment point</td>
<td>A collective term for a board and its card cage slot. A physical attachment point describes the software driver and location of the card cage slot. A logical attachment point is an abbreviated name created by the system to see the physical attachment point.</td>
</tr>
<tr>
<td>cfgadm command</td>
<td>cfgadm is the primary command for dynamic reconfiguration on the Sun Fire midrange systems. For information about the command and its options, see the cfgadm(1M), cfgadm_sbd(1M), and cfgadm_pci(1M) man pages.</td>
</tr>
<tr>
<td>condition</td>
<td>The operational status of an attachment point.</td>
</tr>
<tr>
<td>configuration (system)</td>
<td>The collection of attached devices known to the system. The system cannot use a physical device until the configuration is updated. The operating system assigns functional roles to a board and loads device drivers for the board and for devices attached to the board.</td>
</tr>
<tr>
<td>configuration (board)</td>
<td>The operating system assigns functional roles to a board and loads device drivers for the board and for devices attached to the board.</td>
</tr>
<tr>
<td>connection</td>
<td>A board is present in a slot and is electrically connected. The temperature of the slot is monitored by the system.</td>
</tr>
<tr>
<td>detachability</td>
<td>The device driver supports DDI_DETACH and the device (such as an I/O board or a SCSI chain) is physically arranged so that it can be detached.</td>
</tr>
<tr>
<td>disconnection</td>
<td>The system stops monitoring the board and power to the slot is turned off. A board in this state can be unplugged.</td>
</tr>
<tr>
<td>DR</td>
<td>Dynamic reconfiguration.</td>
</tr>
</tbody>
</table>
domain A logical grouping of system boards that are electrically connected. Domains are separated from each other and do not interact with one another. Each domain runs its own copy of the operating system and has its own host identifier.

domain administration The responsibility for connecting and configuring system boards to create domains; and for unconfiguring and disconnecting system boards, either to move them to different domains or to replace defective system boards.

dynamic reconfiguration Dynamic reconfiguration (DR).

hot-plug Hot-plug boards and modules have special connectors that supply electrical power to the board or module before the data pins make contact. Boards and devices that do not have hot-plug connectors cannot be inserted or removed while the system is running.

hot swap A hot swap device has special DC power connectors and logic circuitry that allow the device to be inserted without the necessity of turning off the system.

IP multipathing (IPMP) Internet Protocol multipathing. Enables continuous application availability by load balancing failures when multiple network interface cards are attached to a system. If a failure occurs in a network adapter, and if an alternate adapter is connected to the same IP link, the system switches all the network accesses from the failed adapter to the alternate adapter. When multiple network adapters are connected to the same IP link, any increases in network traffic are spread across multiple network adapters, which improves network throughput.

logical DR A DR operation in which hardware is not physically added or removed. An example is the deactivation of a failed board that is then left in the slot (to avoid changing the flow of cooling air) until a replacement is available.

occupant Hardware resource such as a system board or a disk drive that occupies a DR receptacle or slot.

platform A specific Sun Fire system model, such as the Sun Fire E6900 system,

platform administration The process of setting up domains on a Sun Fire system; re-allocating resources between domains; and monitoring performance on each domain.

physical DR A DR operation that involves the physical addition or removal of a board. See also “Logical DR.”

quiescence A brief pause in the operating system to allow an unconfigure and disconnect operation on a system board with non-pageable OpenBoot PROM (OBP) or kernel memory. All operating system and device activity on the backplane must cease for a few seconds during a critical phase of the operation.
<table>
<thead>
<tr>
<th><strong>receptacle</strong></th>
<th>A receiver such as a board slot or SCSI chain.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>state</strong></td>
<td>The operational status of either a receptacle (slot) or an occupant (board).</td>
</tr>
<tr>
<td><strong>suspendability</strong></td>
<td>To be suitable for DR, a device driver must have the ability to stop user threads, execute the <code>DDI_SUSPEND</code> call, stop the clock, and stop the CPUs.</td>
</tr>
<tr>
<td><strong>suspend-safe</strong></td>
<td>A suspend-safe device is one that does not access memory or interrupt the system while the operating system is in quiescence. A driver is considered suspend-safe if it supports operating system quiescence (suspend/resume). It also guarantees that when a suspend request is successfully completed, the device that the driver manages will not attempt to access memory, even if the device is open when the suspend request is made.</td>
</tr>
<tr>
<td><strong>suspend-unsafe</strong></td>
<td>A suspend-unsafe device is one that allows a memory access or a system interruption while the operating system is in quiescence.</td>
</tr>
<tr>
<td><strong>unconfiguration</strong></td>
<td>The system detaches a board logically from the operating system and takes the associated device drivers off-line. Environmental monitoring continues, but any devices on the board are not available for system use.</td>
</tr>
</tbody>
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