

# Sun<sup>™</sup> Fire 15K/12K Dynamic Reconfiguration (DR) User Guide

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# **Preface**

This book describes the dynamic reconfiguration (DR) feature on the  $Sun^{TM}$  Fire 15K and Sun Fire 12K systems. DR enables you to attach system boards to, and detach them from, Sun Fire 15K/12K domains while the operating environment continues to run.

# Before You Read This Book

This book is intended for the Sun Fire 15K/12K system administrator who has a working knowledge of UNIX® systems, particularly those based on the Solaris $^{\text{TM}}$  operating environment. If you do not have such knowledge, first read the Solaris user and system administrator books in AnswerBook2 $^{\text{TM}}$  format provided with this system and consider UNIX system administration training.

# How This Book Is Organized

This book contains the following chapters:

Chapter 1 "Restrictions on Using Sun Fire 15K/12K Dynamic Reconfiguration (DR)"

Chapter 2 "Introduction to DR on the Sun Fire 15K/12K Server"

Chapter 3 "DR State and Condition Models"

Chapter 4 "DR Operations and Software Components on the Domain"

Chapter 5 "DR User Interfaces on the Domain"

# **Using UNIX Commands**

This document may not contain information on basic UNIX® commands and procedures such as shutting down the system, booting the system, and configuring devices.

See one or more of the following for this information:

- AnswerBook $2^{\text{\tiny TM}}$  online documentation for the Solaris  $^{\text{\tiny TM}}$  software environment
- Other software documentation that you received with your system

# **Typographic Conventions**

| Typeface or<br>Symbol | Meaning  | Examples  |
|-----------------------|--|---|
| AaBbCc123             | The names of commands, files, and directories; on-screen computer output | Edit your .login file. Use ls -a to list all files. % You have mail.  |
| AaBbCc123             | What you type, when contrasted with on-screen computer output            | % <b>su</b><br>Password:  |
| AaBbCc123             | Book titles, new words or terms, words to be emphasized                  | Read Chapter 6 in the <i>User's Guide</i> .  These are called <i>class</i> options.  You <i>must</i> be superuser to do this. |
|                       | Command-line variable; replace with a real name or value                 | To delete a file, type rm filename.   |

# **Shell Prompts**

| Shell                                 | Prompt        |
|---------------------------------------|---------------|
| C shell                               | machine_name% |
| C shell superuser                     | machine_name# |
| Bourne shell and Korn shell           | \$            |
| Bourne shell and Korn shell superuser | #             |

## Related Documentation

| Application      | Title  | Part Number |
|------------------|--|-------------|
| User information | System Management Services (SMS) 1.2<br>Dynamic Reconfiguration User Guide | 816-4279    |
| Reference        | System Management Services (SMS) 1.2<br>Reference Manual                   | 816-2528    |

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# Restrictions on Using Sun Fire 15K/12K Dynamic Reconfiguration (DR)

This version of the Dynamic Reconfiguration (DR) software on Sun Fire 15K/12K systems has the following functional limitations:

## DR Limitations

- DR is not supported on I/O boards. However, you can hot-plug hPCI cards on I/O boards to reconfigure I/O capacity dynamically. Do not use the psradm(1m) command concurrently with a hot-swap operation on the same domain.
- Do not attempt to perform DR operations on a Max CPU system board that resides in a domain.

# Introduction to DR on the Sun Fire 15K/12K Server

This chapter contains descriptions about general concepts that pertain to the dynamic reconfiguration (DR) feature on the Sun Fire 15K/12K server.

# What Is DR?

The dynamic reconfiguration (DR) feature on the Sun Fire 15K/12K server enables you to perform hardware configuration changes to a live domain that is running the Solaris Operating Environment, without causing machine downtime. You can also use DR in conjunction with hot-swap to remove or to add boards physically to the server.

#### Where You Execute DR Commands

You can execute DR operations from the Sun Fire 15K/12K system controller (SC) by using the system management services (SMS) commands—addboard(1M), moveboard(1M), deleteboard(1M), and rcfgadm(1M), or from the domain by using the cfgadm(1M) command.

#### Command Line Interface (CLI)

The DR software has a command line interface using the cfgadm command, which is the configuration administration program. The DR agent also provides a remote interface to the Sun Management Center 3.0 software.

### Graphical User Interface (GUI)

The optional Sun Management Center 3.0 Platform Update 4 software, which is designed for these systems, provides features such as domain management, as well as a graphical user interface (GUI) where you perform DR operations. If you prefer to use a graphical user interface instead of a command line interface, use the Sun Management Center 3.0.

To use the Sun Management Center 3.0 Platform Update 4 software, you must attach the system controller board to a network. With a network connection, you can view both the command line interface and the graphical user interface. For instructions on how to use the Sun Management Center 3.0 Platform Update 4 software, refer to the Sun Management Center 3.0 User's Guide, shipped with the Sun Management Center 3.0 Platform Update 4 software. For instructions on how to connect the system controller to a network connection on the system controller board, see your systems installation documentation.

#### Automatic DR

Automatic DR enables an application to execute DR operations without requiring user interaction. This ability is provided by an enhanced DR framework that includes the reconfiguration coordination manager (RCM) and the system event facility, called sysevent. The RCM enables application-specific loadable modules to register callbacks. The callbacks perform preparatory tasks before a DR operation, error recovery during a DR operation, or clean-up after a DR operation. The sysevent facility enables applications to register for system events and receive notifications of those events. The automatic DR framework interfaces with the RCM and with the sysevent facility to enable applications to automatically give up resources prior to unconfiguring them and to capture new resources as they are configured into the domain.

# **Enhanced System Availability**

The DR feature enables you to hot-swap system boards without bringing the server down. It is used to unconfigure the resources on a faulty system board from a domain so that the system board can be removed from the server. The repaired or replacement board can be inserted into the domain while the Solaris operating environment continues to run. DR then configures the resources on 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 Chapter 3 "DR State and Condition Models" for more information about configuration states for system board and components.

# **DR** Concepts

This section contains descriptions of general DR concepts that pertain to Sun Fire 15K/12K domains. For more information about DR concepts on the SC, refer to the System Management Services (SMS) 1.2 Dynamic Reconfiguration User Guide.

# Detachability

For a device to be detachable, it must conform to the following items:

- 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 there is no alternate pathway for an I/O board, you can:

- 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 your Sun service representative.

#### Quiescence

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

Before it can achieve quiescence, the operating environment must temporarily suspend all processes, CPUs, and device activities. If the operating environment cannot achieve quiescence, it displays the reasons, which may include the following:

- An execution thread did not suspend.
- A device exists that cannot be paused by the operating environment.

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

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

# Suspend-Safe and Suspend-Unsafe Devices

When DR suspends the operating environment, all of the device drivers that are attached to the operating environment 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 environment is in quiescence. A driver is suspend-safe if it supports operating environment 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 will 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 environment is in quiescence.

DR uses an unsafe driver list in the dr.conf file to prevent unsafe devices from accessing memory or interrupting the operating environment during a DR operation. The dr.conf file resides in the following directory: /platform/SUNW,Sun-Fire-15000/kernel/drv/. The unsafe driver list is a property in the dr.conf with the following format:

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

DR reads this list when it prepares to suspend the operating environment 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.

#### **Attachment Points**

An *attachment point* is a collective term that refers to a board slot, a system board installed in the slot, and any devices connected to the board. DR can display the status of the board, the board slot, and the attachment point. The term *occupant* refers to the combination of a board and its attached devices.

- A board slot (sometimes referred to as a *receptacle*) has the ability to electrically isolate the occupant from the host machine. The software can put a board slot into low-power mode.
- Board slots can be named according to slot numbers, or can be anonymous (for example, a SCSI chain).
- An occupant I/O board includes any external storage devices connected by interface cables.

There are two types of names for attachment points:

■ A *physical* attachment point describes the software driver and location of the slot. Examples of physical attachment point names are:

```
/devices/pseudo/dr@0:SBx (for a CPU/memory board in slot 0)
-OR-
/devices/pseudo/dr@0:IOx (for an I/O board or Max CPU board in slot 1)
```

Where, *x* represents the expander number (0 through 17 on the Sun Fire 15K system, and 0 through 8 on the Sun Fire 12K system) for a particular board.

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

A logical attachment point is an abbreviated name created by the system to refer to the physical attachment point. Logical attachment points take one of the following two forms:

```
SBx (for CPU/memory boards in slot 0)
-OR-
IOx (for I/O boards or Max CPU boards in slot 1)
```

To obtain a list of all available logical attachment points, use the cfgadm(1M) command with its -1 option.

#### **Conditions and States**

A *state* is the operational status of either a board slot or its occupant. A *condition* is the operational status of an attachment point. The <code>cfgadm(1M)</code> command can display nine types of states and conditions. See Chapter 3 "DR State and Condition Models" for descriptions of the conditions and states for system boards and components.

# **DR** Operations

There are four main types of operations related to boards: connection, configuration, unconfiguration, and disconnection. A board that is brought into a domain is first connected and then configured. A board that is removed from a domain is first unconfigured and then disconnected.

- During the connect operation, the system provides power to the slot, and the operating environment begins monitoring the board's temperature. For I/O boards, the connect operation is included in the configure operation. You connect a board before you configure it.
- During the configure operation, the operating environment assigns functional roles to the board, and loads device drivers for the board and for devices attached to it. You always connect a board before you configure it.
- During the unconfigure operation, the system detaches the board logically from the operating environment and takes the associated device drivers offline.
   Environmental monitoring continues, but devices on the board are not available for system use. You unconfigure a board before you disconnect it.
- During the disconnect operation, the system stops monitoring the board and power to the slot is turned off. You always unconfigure a board before you disconnect it.

To power-off a board that is in use (configured), first stop its use (unconfigure it), and then disconnect it from the domain. After a new or upgraded system board is inserted into the slot, connect the board and configure it.

The cfgadm(1M) command can connect and configure (or unconfigure and disconnect) in a single command. To connect and configure a board using a single command, see the section "Adding a Board" on page 35. To unconfigure and disconnect a board using a single command, see the section "Removing a Board" on page 33.

If necessary, each operation (connect, configure, unconfigure, or disconnect) can be performed separately using the cfgadm(1M) command.

# Hot-Plug Hardware

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.

I/O boards and CPU/memory boards used in the Sun Fire 15K/12K server are hotplug devices. Some devices, such as the peripheral power supply, are not hot-plug modules and cannot be removed while the system is running.

# Sun Fire 15K/12K Domains

The Sun Fire 15K/12K server can be divided into dynamic system *domains*, which are comprised of logical and physical groupings of system board slots. Each domain is electrically isolated into hardware partitions, which ensures that a problem in one domain does not affect other domains.

Domain configuration is determined by the domain configuration table in the platform configuration database (PCD), which resides on the SC. The domain table controls how system board slots are logically partitioned into domains. The domain configuration represents the intended domain configuration. Thus, the configuration can include empty slots and occupied slots.

The number of slots available to a given domain is controlled by an available component list (ACL) that is maintained on the system controller. (Refer to the *System Management Services (SMS) 1.2 Administrator Guide* for more information about the ACL.) After a slot has been assigned to a domain, it becomes visible to that domain and unavailable and invisible to any other domain. 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 and *not* be part of a physical domain.

After a domain is booted, the system boards and empty slots can be assigned to (or unassigned from) a logical domain; however, they cannot become a part of the physical domain until the operating environment requests it.

System boards or slots that are not assigned to a domain are available to all domains in whose ACLs they are listed. These boards can be assigned to a domain by the platform administrator. Or, an ACL can be set up on the system controller to allow users with appropriate privileges to assign available boards to a domain.

# Component Types

You can use DR to configure or to unconfigure several types of components:

| Component Type | Description                        |
|----------------|------------------------------------|
| cpu            | An individual CPU                  |
| memory         | All of the memory on the board     |
| pci            | Any I/O device, controller, or bus |

# DR on I/O Boards

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

If you need to remove an I/O board with attached devices from a domain temporarily and then re-add it before any other boards with I/O devices are added, reconfiguration is not necessary. In this case, device paths to the board devices remain unchanged.

#### Potential Problems With I/O Devices

All I/O devices must be closed before they are unconfigured. If you encounter a problem with an I/O device, the following list can help you to overcome the problem.

- Use the fuser(1M) command to see which processes have the device open.
- Run showdevices(1M) on the SC to determine the state and usage of the device.
- If disk mirroring is being used to access a device connected to the board, reconfigure the device so that it is accessible by way of controllers on other system boards.

- Unmount file systems.
- Remove multipathing databases from board-resident partitions. The location of multipathing databases is explicitly chosen by the user and can be changed.
  - Refer to the Solaris 8 2/02 Sun on Sun Hardware Release Notes Supplement for special instructions for I/O devices.
- Remove any private regions used by volume managers. By default, volume managers use a private region on each device that they controls. Such devices must be removed from volume manager control before they can be detached.
- Take any RSM 2000 controllers offline by using the rm6 or rdacutil commands.
- Remove disk partitions from the swap configuration.
- If a detach-unsafe device is present on the board, close all instances of the device and use modunload(1M) to unload the driver.



**Caution** – Unmounting file systems may affect NFS client systems.

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

**Note** — If you use the ndd(1M) command to set the configuration parameters for network drivers, the parameters may not persist after a DR operation. Use the /etc/system file or the driver.conf file for a specific driver to set the parameters permanently.

# Permanent and Non-permanent Memory

Before you can delete a board, the operating environment 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<sup>TM</sup> PROM software) to another memory board.

To relocate permanent memory, the operating environment 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 environment 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 -v

option. To vacate a board that has permanent memory, the operating environment 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.

# **Target Memory Constraints**

A DR memory operation can be disallowed if the target domain does not have enough memory to hold the contents currently stored in permanent memory.

# **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) may 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.

**Note** – 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.

# An Illustration of DR Concepts

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

To illustrate reconfiguration of system resources consider the following Sun Fire 15K system configuration, as depicted in the diagram that follows.

**Note** – The following diagram illustrates DR operations on a Sun Fire 15K system. For a Sun Fire 12K system everything is identical, including the commands that you enter, *except* that there is a maximum nine boards, numbered 0 through 8.

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.

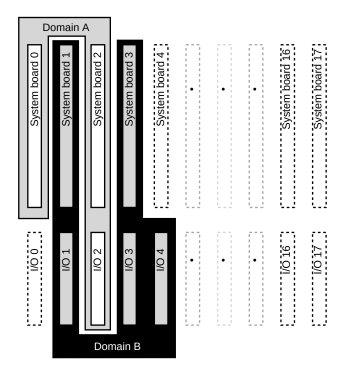


FIGURE 2-1 Domains A & B before Reconfiguration

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 perform the following steps manually on the CLI in each domain as follows:

1. Enter the following configuration command on the command line in Domain B to disconnect I/O board 4 from Domain B:

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

2. Then, enter the following single command on the command line in Domain A, which assigns, connects, and configures system board 4 and I/O boards 0 and 4 into Domain A:

```
# cfgadm -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.

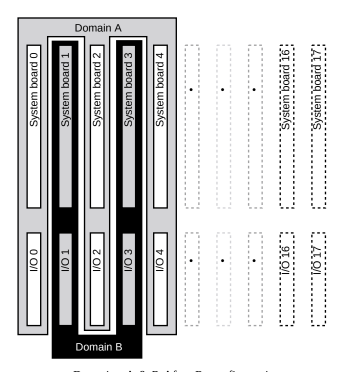


FIGURE 2-2 Domains A & B After Reconfiguration

# DR State and Condition Models

This chapter contains descriptions of the state and condition models for boards and components. The state models are divided into two categories: receptacle and occupant.

Before you attempt to perform any DR operation on a board or component from the domain, determine its state and condition. To display the type, state, and condition of each component and the state and condition of each board slot in the domain, use the cfgadm(1M) command with the -la options . See the section "Component Types" on page 10 for a list of the component types.

**Note** — You can use the prtdiag(1M) command to display information about board slots and components. The prtdiag(1M) command displays board numbers in the format SBxx or IOxx, where the two-digit board numbers include leading zeroes.

# **Board States and Conditions**

This section contains descriptions of the states and conditions of system boards and board slots (also known as *receptacles*).

#### **Board Slot States**

A slot can have one of three states: empty, disconnected, or connected.

| Name         | Description  |
|--------------|--|
| empty        | A board is not present.  |
| disconnected | The board is disconnected from the system bus. A board can be in<br>the disconnected state without being powered off. However, a<br>board must be powered off and in the disconnected state before you<br>remove it from the slot. |
| connected    | The board 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.   |

Whenever you insert a board into a slot, the slot's state changes from empty to disconnected. Whenever you remove a board, the slot's state changes from disconnected to empty.



**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.

# **Board Occupant States**

A board can have one of two occupant states: configured or unconfigured. The occupant state of a disconnected board is always unconfigured.

| Name         | Description  |
|--------------|--|
| configured   | At least one component on the board is configured.   |
| unconfigured | All of the components on the board are unconfigured. |

#### **Board Conditions**

A board can be in one of four conditions: unknown, ok, failed, or unusable.

| Name     | Description                    |
|----------|--------------------------------|
| unknown  | The board has not been tested. |
| ok       | The board is operational.      |
| failed   | The board failed testing.      |
| unusable | The board slot is unusable.    |

# **Component States and Conditions**

This section contains descriptions of the states and conditions for components.

# **Component Receptacle States**

A component cannot be individually connected or disconnected. Thus, components can have only one state: connected.

# **Component Occupant States**

A component can have one of two occupant states: configured or unconfigured. The following table contains the name and description of the occupant states for components.

| Name         | Description  |
|--------------|--|
| configured   | The component is available for use by the Solaris operating environment.     |
| unconfigured | The component is not available for use by the Solaris operating environment. |

# **Component Conditions**

A component can have one of three conditions: unknown, ok, and failed. The following table contains the name and description of the conditions for components.

| Name    | Description                        |
|---------|------------------------------------|
| unknown | The component has not been tested. |
| ok      | The component is operational.      |
| failed  | The component failed testing.      |

# DR Operations and Software Components on the Domain

This chapter contains descriptions of the four general DR operations: connect, configure, disconnect, and unconfigure. For more information on how to perform these operations, see Chapter 6 "DR Domain Procedures".

This chapter also contains information about the various software components that work together to accomplish DR operations. The components that are used during a DR operation depend entirely on the point of initiation of the DR operation. For instance, if you initiate the DR operation from the Sun Fire 15K/12K system controller (SC), the system uses several more software components to accomplish the DR operation than it does if you initiate the DR operation from the domain.

For more information about the software components that reside on the SC, refer to the System Management Services (SMS) 1.2 Dynamic Reconfiguration User Guide.

# **DR** Operations

This section contains descriptions of the four general DR operations: connect, configure, disconnect, and unconfigure. These operations are described from the point of view of the domain. They do not contain information that is specific to the SC.

# Before You Perform DR Operations

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 a list of boards that are available to the domain, use the cfgadm command with its -1 option.

An error may occur if you attempt to perform DR operations on a board that:

- Is not listed in the domain's ACL and is not assigned to the domain; or
- Is listed in the domain's ACL, but is assigned to another domain.

In either of these cases, the board is not available to the domain. For more information about the ACL refer to the *System Management Services (SMS) 1.2 Administrator Guide.* 

# **Connect Operation**

During the connect operation, DR attempts to assign the slot to the domain if a system board is available and if it is 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 bus, which makes the board part of the physical domain. The operating system then probes the components on the board.

To connect a system board through the domain rather than the SC, use the cfqadm(1M) command as follows:

```
# cfgadm -c connect SBx
```

where *x* represents the number (0 to 17 for a Sun Fire 15K, or 0 to 8 for a Sun Fire 12K) of a particular board.

The syntax of the cfgadm(1M) command to connect an I/O board is as follows:

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

where *x* represents the number (0 to 17 for a Sun Fire 15K, or 0 to 8 for a Sun Fire 12K) of a particular 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 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 configure a board into a domain using cfgadm, the board is automatically connect and configured

#### **CPUs and Memory**

To configure a CPU on a system board through the domain rather than the SC, use the cfgadm(1M) command as follows:

```
# cfgadm -c configure SBx::cpuy
```

where *x* represents the board's number (0 through 17 on a Sun Fire 15K system, and 0 through 8 on a Sun Fire 12K system) and *y* represents the CPU number (0 through 3).

The syntax of the cfgadm(1M) command to configure memory is as follows:

```
# cfgadm -c configure SBx::memory
```

where *x* represents the board number (0 through 17 on a Sun Fire 15K system, and 0 through 8 on a Sun Fire 12K system) for a particular board. For memory, the command applies to all the memory on the system board.

To configure all the CPUs and memory on a system board, use the following command:

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

#### I/O Boards

The syntax of the cfgadm(1M) command to configure a bus on an I/O board is as follows:

```
# cfgadm -c configure IOx::pciy
```

where *x* represents the board number (0 through 17 on a Sun Fire 15K system, and 0 through 8 on a Sun Fire 12K system) and *y* represents the PCI number (0 to 3).

To configure all the busses on an I/O board, use the following command:

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

#### After the Configure Operation

The states and conditions for a configured attachment point are:

- Receptacle state—Connected
- Occupant state—Configured
- Condition—OK

Now the system is aware of the usable devices that reside on the board, and all devices can be mounted or configured for use.

# **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.

The syntax of the cfgadm(1M) command to disconnect the board is as follows:

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

where *x* represents the board number (0 through 17 on a Sun Fire 15K system, and 0 through 8 on a Sun Fire 12K system) for a particular board.

Before the board is disconnected, the states and conditions are:

- Receptacle state—Connected
- Occupant state—Configured
- Condition—OK

After the 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 the section "Permanent and Non-permanent Memory" on page 11 for more information about boards that host permanent memory.

#### Non-permanent Memory

If the reconfiguration coordination manager (RCM) is present, then DR informs the RCM about the DR operation. The RCM informs client applications, and the client applications perform preparatory tasks such as stopping the usage of devices. The clients communicate their readiness to the RCM, and the RCM communicates its readiness to DR. Depending on the responses, DR either continues, or aborts the operation and reports an error to the user.

During the unconfigure operation, DR unconfigures the board resources from the Solaris operating environment and leaves the board in the disconnected state.

If the board hosts CPUs and/or memory, DR removes them from the Solaris operating environment, making them unusable to the operating system. If the board is an I/O board, DR detaches the device drivers.

#### **Permanent Memory**

The following paragraphs and examples specifically illustrate the unconfigure operation for permanent memory.

In the following code examples, the permanent memory on board 0 must be moved to another board in the domain, board 1. Board 0 is the source board, and board 1 is the target board.

For brevity, the CPU information has been removed from the code examples. On the domain, the unconfigure operation is started with the cfgadm(1M) command:

```
# cfgadm -c unconfigure -y SB0::memory &
```

First, a block of memory on the target board that resides in the same address range as the permanent memory on the source board must be deleted. During this phase, the source board, the target board, and the memory attachment points are marked as busy. You can display the status with the following command:

```
# cfgadm -a -s cols=ap_id:type:r_state_o_state:busy SB0 SB1
Ap_Id
                    Type
                               Receptacle
                                              Occupant
                                                             Busy
                                              configured
SB0
                    CPU
                               connected
                                                             У
                                           configured configured
                               connected
SB0::memory
                    memory
                                                             У
SB1
                    CPU
                                              configured
                               connected
                                                             У
                                              configured
SB1::memory
                    memory
                               connected
                                                             У
```

After the memory has been deleted on board 1, it is marked as unconfigured. The memory the source board remains configured, but it is still marked as busy, as in the following example.

| Ap_Id       | Туре   | Receptacle | Occupant     | Busy |
|-------------|--------|------------|--------------|------|
| SB0         | CPU    | connected  | configured   | У    |
| SB0::memory | memory | connected  | configured   | У    |
| SB1         | CPU    | connected  | configured   | У    |
| SB1::memory | memory | connected  | unconfigured | n    |
|             |        |            |              |      |

The memory from the source board is then copied to the target board. After it has been copied, the occupancy state for the memory is switched. The memory on the source board becomes unconfigured, and the memory on the target board becomes configured. At this point in the process, only the source board remains busy, as in the following example.

| Ap_Id<br>SB0<br>SB0::memory<br>SB1 | Type<br>CPU<br>memory<br>CPU | Receptacle<br>connected<br>connected<br>connected | Occupant configured unconfigured configured | Busy<br>y<br>n |
|------------------------------------|------------------------------|---|---|----------------|
| SB1::memory                        | memory                       | connected   | configured                                  | n              |

After the entire process has been completed, the memory on the source board remains unconfigured, and the attachment points are not busy, as in the following example.

| Ap_Id<br>SB0 | Type<br>CPU | Receptacle<br>connected | Occupant<br>configured | Busy<br>n |
|--------------|-------------|-------------------------|------------------------|-----------|
| SB0::memory  | memory      | connected               | unconfigured           | n         |
| SB1          | CPU         | connected               | configured             | n         |
| SB1::memory  | memory      | connected               | configured             | n         |

The permanent memory has been moved, and the memory on the source board has been unconfigured. At this point, you can initiate a new status change operation on either board.

# **Software Components**

This section describes the software components that reside on the domain and make DR operations possible. However, it does not contain descriptions of all of the DR components on the Sun Fire 15K/12K platform. Refer to the *System Management Services (SMS) 1.2 Dynamic Reconfiguration User Guide* for descriptions of the software components that reside on the Sun Fire 15K/12K system controller (SC).

# **Domain Configuration Server**

The domain configuration server (DCS) is a daemon process that runs on a Sun Fire 15K/12K 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 on the Sun Fire

15K/12K. 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. Refer to the *System Management Services (SMS)* 1.2 Dynamic Reconfiguration User Guide for more information about the DCA.

#### DR Driver

The DR driver consists of a platform independent driver, named dr, and a platform specific module, named drmach. The DR driver uses standard features of the Solaris Operating Environment 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  $Sun^{TM}$  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, refer to the syseventd(1M) man page.

# DR User Interfaces on the Domain

This chapter describes the user interfaces on the Sun Fire 15K/12K domain, which include the commands and options that are available to the user, and important files.

# DR Commands and Options on the Domain

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

The sbd.so.1 hardware-specific plug-in provides DR functionality: connecting, configuring, unconfiguring, and disconnecting 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 cfqadm(1M) command with its -a option.

## **State Change Functions**

State change functions, which change the state of a board slot or a component on the board, can be issued against any attachment point.

The following are state change functions:

- configure
- unconfigure
- connect
- disconnect

## **Availability Change Functions**

Availability change functions, which change the availability of a board, can be issued against any attachment point.

The following are availability change functions:

- assign
- unassign

# **Condition Change Functions**

Condition change functions, which change the condition of a board slot or a component on the board, can be issued against any attachment point.

The following are condition change functions:

- poweron
- poweroff
- test

# **Options and Operands**

The following options and operands are supported for the functions shown:

| Options and Operands | Specifies  |  |
|----------------------|--|--|
| -c connect ap_id     | A change in the receptacle state to connected                                    |  |
| -c disconnect ap_id  | A change in the receptacle state to disconnected                                 |  |
| -c configure ap_id   | A change in the occupancy state to configured                                    |  |
| -c unconfigure ap_id | A change in the occupancy state to unconfigured                                  |  |
| -x function ap_id    | A platform specific function   |  |
| -t ap_id             | The system board to be tested  |  |
| -1 ap_id             | The state, status, and condition of system boards and components to be displayed |  |

The *ap\_id* operand corresponds to the attachment point of the system board or component.

# DR Domain Procedures

This chapter describes how you use the cfgadm(1M) command on the Sun Fire 15K/12K domain to perform DR operations. It also describes attachment points and procedures for displaying the status of system boards.

## **Attachment Points**

Before you use the cfgadm(1M) command, make sure you understand the syntax for attachment points on the Sun Fire 15K/12K platform. There are physical and logical attachment points. In addition, single attachment points are used for board slots, and dynamic attachment points are used for components. Attachment points created by the DR driver have a physical and logical path.

Physical attachment points for system boards take the following form:

```
/devices/pseudo/dr@0:SBx (for CPU/memory boards)
-OR-
/devices/pseudo/dr@0:IOx (for I/O boards)
```

where *x* represents the expander board number (0 through 17 on a Sun Fire 15K system, and 0 through 8 on a Sun Fire 12K system).

Logical attachment points for system boards take the following form:

```
SBx (for CPU/memory boards)
-OR-
IOx (for I/O boards)
```

where *x* represents the board number (0 through 17 on a Sun Fire 15K system, and 0 through 8 on a Sun Fire 12K system).

Dynamic attachment points refer to components (CPUs and memory) on system boards and I/O devices on I/O boards. The attachment points are created by the DR driver. Refer to the dr(7D) man page for more details.

# **Displaying Board Status**

The cfgadm(1M) command displays information about boards and slots. Refer to the cfgadm\_sbd(1M) man page for options to this command.

# **Basic Status Display**

Many operations require that you specify the system board names. To obtain these system names, type:

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

**Note** – The cfgadm command displays information only about those boards that are assigned to the domain; or those boards that appear in the available component list (ACL) for the domain and are not assigned to any other domain.

The following output is typical:

| Ap_Id SB0 SB0::cpu0 SB0::memory IO1 | Type<br>CPU<br>cpu<br>memory<br>PCI | Receptacle connected connected connected connected | Occupant configured configured configured configured | Condition ok ok ok ok |
|-------------------------------------|-------------------------------------|--|--|-----------------------|
| IO1::pci0                           | io                                  | disconnected                                       | unconfigured   | failed                |

## **Detailed Status Display**

For a more detailed status report, use the cfgadm(1M) command with its -v option, which turns on expanded (verbose) descriptions. In addition to basic information such as the attachment point ID, receptacle and occupant states, and board status, the expanded status report also includes the date when the board was configured into the domain, the type of board, the activity state, and the physical attachment point.

# Removing a Board

This section describes how to remove a CPU/Memory and an I/O board.

# ▼ To Remove a CPU/Memory Board

To perform the following steps, you must have domain administrator privileges.

- 1. Log in to the domain.
- 2. Use the cfgadm(1M) command with the -1 option to determine the attachment point for the board.
- 3. Stop all activity on the board.

You must halt all accesses by other CPU/Memory boards and prevent any further use until the board is replaced by using the appropriate Solaris commands.

4. Verify that the board does not have bound processes running.

If a process is bound to a CPU, the board cannot be removed until the process is unbound. Refer to the pbind(1M) man page for more information.

Unconfigure and disconnect the board using the following single command:

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

where *x* represents the board number (0 through 17 on a Sun Fire 15K system, or 0 through 8 on a Sun Fire 12K system).



**Caution** – Do not remove a board until it is disconnected, or the board will be damaged.

## ▼ To Remove an I/O Board

To remove an I/O board, you must first stop all usage of the board. To complete the steps in this procedure, you must have domain administrator privileges.

- 1. Log in to the domain.
- 2. Check the status of the board.

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

- 3. If the system is using multipathing software:
  - a. Switch all board functions to the alternate board.
  - b. Remove any multipathing databases and/or private regions.
  - c. Wait until all of the alternate paths are functioning before proceeding.
- 4. Unmount file systems, including metadevices that have a board resident partition (for example: umount /partition).
- 5. If the board contains Sun RSM Array<sup>TM</sup> 2000 controllers, take the controllers off line, using the rm6 or rdacutil commands.
- 6. Remove disk partitions from the swap configuration.
- 7. If any process directly opens a device or raw partition, either kill the process or direct it to close the open device on the board.
- 8. If a detach-unsafe device is present on the board, close all instances of the device and use modunload(1M) to unload the driver.



**Caution** – Unmounting file systems may affect NFS client systems.

9. Disconnect the board.

```
# cfgadm -v -c disconnect IOx
```

where *x* represents the board number (0 through 17 on a Sun Fire 15K system, or 0 through 8 on a Sun Fire 12K system).

# Adding a Board

When installing a board, consider the following points:

- Do not use a board that is bad or suspected to be unreliable; it can crash the system.
- The board type and option cards must be supported by DR.

## **▼** To Install a Board

To perform a board installation from the domain, the board must already be assigned to the domain, or must be in the available component list (ACL). Refer to the *System Management Services (SMS) 1.2 Administrator Guide* for information on how to assign boards or to update the ACL.

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 and configure the board using a single command.

```
# cfgadm -v -c configure SBx (CPU/memory board)
-OR-
# cfgadm -v -c configure IOx (I/O board)
```

where *x* represents the board number (0 through 17 on a Sun Fire 15K system, or 0 through 8 on a Sun Fire 12K system).

After a short delay during which the system tests the board, a message appears 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.

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