Veritas Cluster Server Application Note: Dynamic Reconfiguration for Oracle Servers

Solaris

6.0



VCS Application Note: Dynamic Reconfiguration for Oracle Servers

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Dynamic reconfiguration of Oracle servers

This document includes the following topics:

- Overview: Dynamic reconfiguration in a VCS environment
- Supported software and hardware
- Preparing to perform dynamic reconfiguration
- Scenarios requiring a VCS shutdown
- Stopping and starting VCS
- Performing dynamic reconfiguration on Oracle SunFire (s6800; e12K/15K/ e25K)
- Performing dynamic reconfiguration on Oracle SunEnterprise 10K
- Replacing an online Host Bus Adapter (HBA) on an M5000 server

Overview: Dynamic reconfiguration in a VCS environment

This application note describes how to perform Dynamic Reconfiguration operations on VCS clustered system domains of the Oracle $^{\rm TM}$ servers.

The dynamic reconfiguration operations typically include configuring and unconfiguring CPU/memory boards to and from domains and configuring and unconfiguring I/O boards in a domain. These operations allow switching boards from one domain to another or permit removing a board or card to upgrade or

replace it. Dynamic reconfiguration operations can be performed while the operating environment continues to run.

However, a dynamic reconfiguration operation performed on a CPU/memory board that has permanent memory requires that the system domain be temporarily suspended. In this case, VCS must be stopped. Do not use the following procedures to dynamically reconfigure a system board containing a VCS private heartbeat link. If you need to do so, you must stop VCS before proceeding.

For a dynamic reconfiguration operation performed on an I/O board, ensure that all devices that are in use and belong to the I/O board are released, i.e., they are are not in use by any application modules.

For users of Veritas Storage Foundation for Oracle RAC, it is necessary to stop the Oracle RAC instance within the domain being reconfigured if VCS must be stopped. This permits communications among other RAC instances to occur while the instance in the one domain is temporarily stopped.

See "Scenarios requiring a VCS shutdown" on page 9.

See "Stopping and starting VCS" on page 11.

Boards with I/O controllers can be dynamically reconfigured as long as you use VxVM with the Dynamic Multi-Pathing (DMP) feature to manage the shared storage.

The Solaris dynamic reconfiguration utility enables you to reconfigure the resources of system boards so that the boards can be replaced without system downtime.

In such cases, before you can physically remove a board, you must "detach" it, or reconfigure it such that its resources can be disabled and removed from the domain configuration. Likewise, after you have physically replaced a board in a domain, you must "attach" it, or reconfigure it into the domain.

The Oracle documentation for dynamic reconfiguration contains comprehensive descriptions of procedures and commands. To avoid damaging system boards and components, you should be familiar with the procedures for their removal and replacement.

Note: Currently, VCS does not support using dynamic reconfiguration in clusters where I/O controllers and storage use Multiplexed I/O (MPxIO).

Supported software and hardware

Following is a list of supported software and hardware requirements:

Supported software

- Solaris 10, update 8 and later
- Veritas Cluster Server version: 6.0
- Veritas Volume Manager (VxVM), as supported by the VCS version
- Veritas File System, as supported by the VCS version

Note: For latest information on supported software please refer to *Veritas Cluster Server release notes*.

Supported hardware

■ Oracle SunFire/Enterprise servers (s6800, e12K/15K, e10K, e25K)

Preparing to perform dynamic reconfiguration

Make sure that you determine which devices on the system board will be impacted by the dynamic reconfiguration operations and determine how to mitigate the impact.

To be dynamically reconfigured, the boards must satisfy the following conditions:

- Critical resources on the boards must be redundant. For example, boards for which CPUs and memory are redundant can be reconfigured after their function has been replaced and their activity stopped. A CPU board that contains the only CPU in a domain cannot be moved.
- A memory board containing permanent memory, such as the OpenBootTM PROM or kernel memory, can be moved after the memory has been moved to another board. Dynamic reconfiguration on boards with permanent memory requires VCS to be shut down.
- Disk drives must be accessible via alternate pathways. The Dynamic Multi-Pathing (DMP) feature can provide alternate paths. Before moving a host bus adapter (HBA), switch all the card's functions to an alternate card. An HBA that controls sole access to an active drive cannot be moved.
- Activity on a PCI card must be stopped before the card is removed.

Scenarios requiring a VCS shutdown

It is necessary to stop VCS and unconfigure GAB and LLT in certain circumstances. VCS must be shutdown under the following circumstances:

- When performing dynamic reconfiguration on a system board (CPU/Memory board) with permanent memory.
- When the I/O board requiring reconfiguration contains all the private network links used by the domain.
- When the I/O board contains the only public network links used by the domain.
- When the I/O board contains all of the paths to a storage device.

The necessity of performing a VCS shutdown can be reduced by some device layout planning before clustering the domains.

CPU/Memory boards with permanent memory

If the CPU/memory board to be removed contains permanent memory, the operating system's function must be suspended to permit dynamic reconfiguration to occur. In such a case, VCS must be stopped.

However, you do not need to stop VCS when you are performing dynamic reconfiguration on a board that does not contain permanent memory. Typically, in a domain with multiple CPU/memory boards, one board has permanent memory, while the others do not. When you are performing dynamic reconfiguration to add a new board to the domain, the existing functions in the domain are not affected by the dynamic addition of a new CPU/memory board.

Note: If you must reconfigure multiple boards and a board with permanent memory is among them, reconfigure the board with permanent memory last. This sequence ensures minimum VCS downtime.

To determine if the CPU/memory board has permanent memory

- **1** Log in to the domain as domain administrator.
- **2** List the boards with permanent memory in the domain by entering the following command:

```
# cfgadm -av | grep permanent
SB2::memory connected configured ok base address 0x1e00000000,
16777216 KBytes total, 2001200 KBytes permanent
```

The output in the example shows SB2 to contain permanent memory. Before this board can be dynamically reconfigured, VCS must be stopped.

See "Stopping and starting VCS" on page 11.

Other CPU/memory boards in the domain do not contain permanent memory and may be dynamically reconfigured without stopping VCS.

Stopping and starting VCS

This section contains the procedures for stopping VCS if it is required for dynamic reconfiguration and the procedures for starting VCS if it has been stopped for dynamic reconfiguration.

- See "Stopping VCS in a standard environment" on page 11.
- See "Restarting VCS in a standard environment" on page 13.
- See "Stopping VCS in Veritas SF for Oracle RAC environment" on page 14.
- See "Restarting VCS in Veritas SF for Oracle RAC environment" on page 17.

Stopping VCS in a standard environment

When you dynamically reconfigure CPU/Memory boards and I/O boards, it may be necessary, in some circumstances, to stop VCS in the domain.

Applications running on clusters of three or more domains remain highly available on two or more domains if VCS operation must be stopped on one domain. In a cluster of two domains, the applications running during reconfiguration are not highly available when VCS must be stopped on one of the domains.

If you are running Veritas SF for Oracle RAC, see Stopping VCS in Veritas SF for Oracle RAC environment

To stop VCS in a standard environment

- **1** Log in as administrator to the domain (wildcat, for example) you are reconfiguring.
- 2 List the VCS service groups to determine which are online on the domain.

```
# hagrp -list
```

3 If you can switch the service groups running on the domain to another domain (cheetah, for example), switch the service groups.

```
# hagrp -switch service grp name -to cheetah
```

Verify that the service groups are offline on wildcat.

hastatus

Stop VCS on wildcat.

hastop -local

4 If you cannot switch the online service groups to another system, freeze each of them for the duration of dynamic reconfiguration.

Make the VCS configuration writable.

haconf -makerw

Freeze each of the service groups persistently.

hagrp -freeze service_grp_name -persistent

Verify the groups are frozen.

hagrp display | grep Frozen

Make the configuration read-only.

haconf -dump -makero

Stop VCS.

hastop -local -force

5 Unconfigure GAB.

/sbin/gabconfig -U

6 Unconfigure LLT.

/sbin/lltconfig -U

Answer "y" to confirm that you want to stop LLT.

7 Stop GAB and LLT modules if required.

For Solaris 10:

svcadm disable -t system/gab

svcadm disable -t system/llt

8 Remove the GAB and LLT modules from the kernel.

Determine the IDs of the GAB and LLT modules:

modinfo | egrep "gab|llt"
305 78531900 30e 305 1 gab
292 78493850 30e 292 1 1lt

Unload the GAB and LLT modules based on their module IDs:

modunload -i 305

modunload -i 292

9 You can begin performing dynamic reconfiguration.

Restarting VCS in a standard environment

If you are ready to restart VCS in the domain where you are performing dynamic reconfiguration, use the following procedure. If you are running Veritas SF for Oracle RAC, and are ready to restart VCS, see Restarting VCS in Veritas SF for Oracle RAC environment.

To restart LLT, GAB, and VCS

1 Restart LLT.

For Solaris 10:

svcadm enable system/llt

2 Restart GAB.

For Solaris 10:

svcadm enable system/gab

3 Start VCS.

hastart

4 Verify GAB and VCS are started.

To bring service groups online

1 Determine which service groups are frozen.

hagrp -display | grep Frozen

- **2** Make the configuration writable.
 - # haconf -makerw
- **3** Unfreeze the frozen service groups.
 - # hagrp -unfreeze service_grp_name -persistent
- **4** Make the configuration read-only.

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

Stopping VCS in Veritas SF for Oracle RAC environment

If you must stop VCS on a domain where Veritas SF for Oracle RAC is running, the Oracle RAC application on the domain being reconfigured must be brought offline. In addition, the GAB, LLT, LMX, and VXFEN modules must be unconfigured. Performing these steps ensures that other instances do not attempt communication with the stopped instance. This could cause the application to hang, when the instance does not respond.

To stop VCS in a Veritas SF for Oracle RAC environment

- **1** Log in as administrator to the domain being reconfigured (wildcat, for example).
- 2 List the configured VCS service groups and see which are online in the domain:

hagrp -list

3 Based on the output of step 2, bring each service group that is online to offline in the domain wildcat. Use the following command:

hagrp -offline service_grp_name -sys wildcat

4 Stop VCS.

```
# hastop -local
```

In addition to port h, this command stops the CVM drivers using ports v and w.

- 5 If any CFS file systems outside of VCS control are mounted, unmount them.
- **6** Stop and unconfigure the drivers required by DBE/AC:

```
# cd /opt/VRTSvcs/rac
```

./uload_drv

```
Unloading qlog
Unloading odm
Unloading fdd
Unloading vxportal
Unloading vxfs
```

7 Unconfigure the VCSMM and I/O fencing drivers, which use ports b and o, respectively:

```
# /sbin/vxfenconfig -U
```

```
# /sbin/vcsmmconfig -U
```

- **8** Unconfigure the LMX driver:
 - # /sbin/lmxconfig -U
- **9** Verify that the drivers h, v, w, f, q, d, b, and o are stopped. They should not show memberships when you use the gabconfig -a command:

```
# gabconfig -a
GAB Port Memberships
------
Port a gen 4alc0001 membership 01
```

- Stop cluster fencing, VCSMM, LMX, ODM, and GAB modules if required. For Solaris 10:
 - # svcadm disable -t system/vxfen
 - # svcadm disable -t system/vcsmm
 - # svcadm disable -t system/lmx
 - # svcadm disable -t system/vxodm
 - # svcadm disable -t system/gab
- **11** Unload the VCSMM, I/O fencing, and LMX modules.

Determine the module IDs for VCSMM, I/O fencing, and LMX:

modinfo | egrep "lmx|vxfen|vcsmm"
237 783e4000 25497 237 1 vcsmm (VERITAS Membership
Manager)
238 78440000 263df 238 1 vxfen (VERITAS I/O Fencing)
239 7845a000 12b1e 239 1 lmx (LLT Mux 3.5B2)

Unload the VCSMM, I/O fencing, and LMX modules based on their module IDs:

```
# modunload -i 237
# modunload -i 238
# modunload -i 239
```

12 Unconfigure GAB

/sbin/gabconfig -U

13 Unconfigure LLT

/sbin/lltconfig -U

14 Remove the GAB and LLT modules from the kernel.

Determine the IDs of the GAB and LLT modules:

modinfo | egrep "gab|llt"
305 78531900 30e 305 1 gab
292 78493850 30e 292 1 llt

Unload the GAB and LLT modules based on their module IDs:

modunload -i 305

modunload -i 292

15 You can begin performing dynamic reconfiguration.

Restarting VCS in Veritas SF for Oracle RAC environment

If you used the procedure described in Stopping VCS in Veritas SF for Oracle RAC environment before dynamically reconfiguring a CPU/memory board, use the following procedures to restart VCS and bring the service groups on the domain online.

To restart LLT, GAB, VCS, and DBE/AC processes

1 Restart LLT.

For Solaris 10:

svcadm enable system/llt

2 Restart GAB.

For Solaris 10:

svcadm enable system/gab

3 Restart the LMX driver.

For Solaris 10:

svcadm enable system/lmx

4 Restart the VCSMM driver.

For Solaris 10:

svcadm enable system/vcsmm

5 Restart the VXFEN driver

For Solaris 10:

svcadm enable system/vxfen

6 Restart the ODM driver.

For Solaris 10:

- # svcadm enable system/odm
- 7 Start VCS.

hastart

8 Verify that the CVM service group is online.

hagrp -state cvm

9 Verify the GAB memberships required for DBE/AC for Oracle9i RAC are configured.

```
# /sbin/gabconfig -a
GAB Port Memberships
______
Port a gen 4a1c0001 membership 012
Port b gen g8ty0002 membership 012
Port d gen 40100001 membership 012
Port f gen f1990002 membership 012
Port h gen g8ty0002 membership 012
Port o gen f1100002 membership 012
Port q gen 28d10002 membership 012
Port v gen 1fc60002 membership 012
Port w gen 15ba0002 membership 012
```

10 Bring the service groups that had been take offline in See 3 on page 12.

```
# hagrp -online service_grp_name -sys wildcat
```

Performing dynamic reconfiguration on Oracle SunFire (s6800; e12K/15K/ e25K)

You may dynamically reconfigure CPU/memory boards, I/O boards and PCI on I/O boards for Oracle SunFire s6800/e12K/e15K/e25K.

- See "Performing dynamic reconfiguration on a CPU/memory board" on page 19.
- See "Performing dynamic reconfiguration on PCI cards on I/O boards" on page 25.
- See "Performing dynamic reconfiguration on I/O boards" on page 28.

Performing dynamic reconfiguration on a CPU/memory board

You may want to remove a CPU/memory board that is malfunctioning or you may want to reconfigure a board from one domain to another where it is needed more.

To reassign a board from one domain to another, you must unconfigure it from one domain and reassign it to another domain. This can be done without physically removing the board from its slot. To replace a board, however, you must unconfigure it from one domain, physically remove it, add its replacement board and reconfigure it to the domain.

Use the following procedures to dynamically reconfigure a CPU/memory board.

To determine the status of the board you are reconfiguring

- 1 If necessary, log in as the administrator to the domain containing the CPU/memory board.
- **2** Determine the attachment point of the board you are removing:

```
# cfgadm
Ap_Id Type Receptable Occupant Cond
.
N0.SB2 CPU connected configured ok
.
```

3 Make sure you have checked whether the board has permanent memory.

See "To determine if the CPU/memory board has permanent memory" on page 11.

- If the board in the domain you want to dynamically reconfigure contains permanent memory, be sure you have first stopped VCS using the procedures described in See "Stopping and starting VCS" on page 11.
 - See "Stopping VCS in a standard environment" on page 11.
 - See "Restarting VCS in a standard environment" on page 13.
 - See "Stopping VCS in Veritas SF for Oracle RAC environment" on page 14.
 - See "Restarting VCS in Veritas SF for Oracle RAC environment" on page 17.
- If the board you want to reconfigure does not contain permanent memory, you can proceed to dynamically reconfigure it.

To unbind processes bound to CPU on the board

1 To determine if any processes are bound to a CPU, enter:

pbind -q

2 If a processes is bound to the board, the output indicates the process ID and the ID number of the CPU.

```
process id 650: 0
```

- **3** If you see no output or see output showing no processes bound to a CPU on the board, you are reconfiguring, perform the steps in To unconfigure the board.
- 4 Unbind all processes bound to the CPU on the board. For example, enter:

pbind -u 650

5 Rebind the processes to a processor on another board, if necessary. For example, bind process 650 to processor with ID 9, which is on another board, using the command:

pbind -b 650 9

6 If you attempt to unconfigure a board with processes bound to it, you receive a message that resembles:

```
cfgadm: Hardware specific failure: unconfigure SB15: Failed to off-line:dr@0:SB15::cpu3
```

To unconfigure the board

1 Unconfigure and disconnect the board:

```
# cfgadm -v -c disconnect SB2
```

2 If the board does not contain permanent memory, the command's output resembles the following with slight variations for each server:

```
request delete capacity (4 cpus)
request delete capacity (2097152 pages)
request delete capacity SB2 done
request offline SUNW cpu/cpu448
request offline SUNW cpu/cpu449
request offline SUNW cpu/cpu450
request offline SUNW cpu/cpu451
request offline SUNW cpu/cpu448 done
request offline SUNW cpu/cpu449 done
request offline SUNW cpu/cpu450 done
request offline SUNW cpu/cpu451 done
unconfigure SB2
unconfigure SB2 done
notify remove SUNW cpu/cpu448
notify remove SUNW cpu/cpu449
notify remove SUNW cpu/cpu450
notify remove SUNW cpu/cpu451
notify remove SUNW cpu/cpu448 done
notify remove SUNW cpu/cpu449 done
notify remove SUNW cpu/cpu450 done
notify remove SUNW cpu/cpu451 done
disconnect SB2
disconnect SB2 done
poweroff SB2
poweroff SB2 done
unassign SB2 skipped
```

Skip to 4.

3 If the board has permanent memory, the system prompts you to proceed:

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

If the answer is "yes," dynamic reconfiguration proceeds. The system is suspended during reconfiguration. When the system resumes operation on another board, the board you are reconfiguring is disconnected. If the disconnect operation succeeds, the output resembles the following with slight variations for different servers:

```
request suspend SUNW OS
request suspend SUNW OS done
request delete capacity (2097152 pages)
request delete capacity SB15 done
request offline SUNW cpu/cpu480
request offline SUNW cpu/cpu481
request offline SUNW cpu/cpu482
request offline SUNW cpu/cpu483
request offline SUNW cpu/cpu480 done
request offline SUNW cpu/cpu481 done
request offline SUNW cpu/cpu482 done
request offline SUNW cpu/cpu483 done
unconfigure SB15
unconfigure SB15 done
notify remove SUNW cpu/cpu480
notify remove SUNW cpu/cpu481
notify remove SUNW cpu/cpu482
notify remove SUNW cpu/cpu483
notify remove SUNW cpu/cpu480 done
notify remove SUNW cpu/cpu481 done
notify remove SUNW cpu/cpu482 done
notify remove SUNW cpu/cpu483 done
disconnect SB15
disconnect SB15 done
poweroff SB15
```

Skip to 4.

Note: If there are real-time processes running on the board you are unconfiguring, the disconnect operation may not succeed. You must stop these processes in the appropriate manner before continuing with dynamic reconfiguration. 4 If the board has real-time processes that must be stopped, the dynamic reconfiguration operation fails, indicating the PID of those processes that are running. There may be slight variations in output for different Oracle Sun Enterprise servers.

For example:

.

```
notify remove SUNW_cpu/cpu481 done
notify remove SUNW_cpu/cpu482 done
notify remove SUNW_cpu/cpu483 done
cfgadm: Hardware specific failure: unconfigure SB15:
Cannot
quiesce realtime thread: 621
```

5 To determine the name of the processes, use the command:

ps -ef | grep PID

6 Stop the process in the appropriate manner. For example, the processes in our example must be stopped using the kill command:

kill -9 PID

- **7** Retry the command in **1**.
- **8** To verify the board is disconnected and unconfigured, use the cfgadm command:

```
# cfgadm
Ap_Id Type Receptable Occupant Cond
.
N0.SB2 CPU disconnected unconfigured unknown
```

Now you can remove the board from the slot, or reassign it to another domain.

Note: Do not remove the board until you have verified it is disconnected.

9 If you are replacing the board immediately, see To add a board to a domain. Otherwise, return the cluster to operation without replacing the disconnected CPU/memory board using the procedure in the following section.

To add a board to a domain

- 1 Log in as administrator to the domain where you plan to add or configure the boards.
- **2** If you are adding a new or a replacement board to a domain (for example, wildcat), verify the state of the slot to contain the board.

To be configured with a new board, the slot must have the following states and condition:

- Receptacle state: empty
- Occupant state: unconfigured
- Condition: unknown

Verify this by using the cfgadm command to list the slots, as in the following example. In the wildcat domain, slot SB2 is to contain the CPU board:

3 Use the cfgadm command to connect and configure a CPU or memory board:

cfgadm -v -c configure SBx

For example:

cfgadm -v -c configure SB2 assign SB2 assign SB2 done poweron SB2 poweron SB2 done test SB2 test SB2 done connect SB2 connect SB2 done configure SB2 configure SB2 done notify online SUNW cpu/cpu448 notify online SUNW cpu/cpu449 notify online SUNW cpu/cpu450 notify online SUNW cpu/cpu451 notify add capacity (4 cpus) notify add capacity (2097152 pages) notify add capacity SB2 done

4 Verify the new board has been connected and configured using the command cfgadm. For example:

cfgadm
Ap_Id Type Receptable Occupant Cond
.
SB2 CPU connected configured ok

Performing dynamic reconfiguration on PCI cards on I/O boards

A card containing an HBA can be removed and replaced on an I/O board. If a failed HBA has been used with other adapters on separate cards in a Dynamic Multi-Pathing (DMP) configuration, I/O can proceed through the alternate path and VCS need not be stopped.

To determine the status of the card you are unconfiguring

- **1** Log in to the domain as the administrator. For the following example, the I/O board is in the wildcat domain.
- 2 Check the status of the boards. Use the cfgadm command.

cougar# cfgadm

The output resembles:

For Solaris 10:

Ap Id Type Receptacle Occupant Condition IO4 HPCI connected configured ok IO4 C3V0 fibre/hp connected configured ok IO4 C3V1 pci-pci/hp connected configured ok IO4 C5V0 pci-pci/hp connected configured ok IO4 C5V1 fibre/hp connected configured ok SB7 CPU connected configured ok SB8 CPU connected configured ok c0 scsi-bus connected configured unknown c1 scsi-bus connected unconfigured unknown c2 fc connected unconfigured unknown c3 fc connected unconfigured unknown c4 fc-fabric connected configured unknown c5 fc connected unconfigured unknown cougar# uname -a SunOS cougar 5.10 Generic 118833-17 sun4u sparc SUNW, Sun-Fire-15000 cougar#

In case of Solaris 10, the reporting of I/O board slot names makes it somewhat easier to discover the relationship between physical and logical devices because slots on the I/O boards are also numbered using the C[35]V[01] notation.

To remove a PCI card

1 Disable the controllers on the I/O system card using the vxdmpadm command:

vxdmpadm disable ctlr=c3

If the card has more than one controller, repeat this command for each controller on the card.

2 Disconnect the card:

cfgadm -v -c disconnect pcisch1:sg8slot0

cfgadm

The disconnected card must have the following states and condition:

- Receptacle state: disconnected
- Occupant state: unconfigured
- Condition: unknown
- 4 Remove the disconnected card only if it is powered off.

To add a card

1 Verify that the slot you selected can accept a device, such as a PCI card.

To accept a device, the slot must have the following states and condition:

- Receptacle state: empty or disconnected
- Occupant state: unconfigured
- Condition: unknown

Verify this by using the cfgadm command to list all of the system boards, as in the following example:

The output resembles:

For Solaris 10:

```
cougar# cfgadm
```

```
Ap Id Type Receptacle Occupant Condition
IO4 HPCI connected configured ok
IO4 C3V0 fibre/hp connected configured ok
IO4 C3V1 pci-pci/hp connected configured ok
IO4 C5V0 pci-pci/hp connected configured ok
IO4 C5V1 fibre/hp connected configured ok
SB7 CPU connected configured ok
SB8 CPU connected configured ok
c0 scsi-bus connected configured unknown
cl scsi-bus connected unconfigured unknown
c2 fc connected unconfigured unknown
c3 fc connected unconfigured unknown
c4 fc-fabric connected configured unknown
c5 fc connected unconfigured unknown
cougar# uname -a
SunOS cougar 5.10 Generic 118833-17 sun4u sparc
```

```
SUNW,Sun-Fire-15000
cougar#
```

In case of Sol 10, the reporting of I/O board slot names makes it somewhat easier to discover the relationship between physical and logical devices because slots on the I/O boards are also numbered using the C[35]V[01] notation.

- **2** Add the replacement PCI card to the empty card slot.
- **3** To configure the new card, use the cfgadm command. For example:

For s6800:

cfgadm -c configure pcisch1:sg8slot0

For e12K/15K:

cfgadm -c configure pcisch1:e15b1slot0

After the system configures and tests the board, it displays a message in the domain console log indicating the configuration of the components.

- 4 Check the states and the condition of the board using the cfgadm command; it must be "connected," "configured," and "ok."
- **5** Enable the controller for the HBA:

vxdmpadm enable ctlr=c3

Note: This command succeeds if the controller is accessible to the domain and I/O can be performed on it.

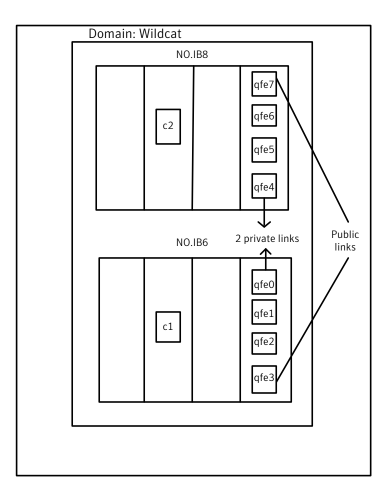
Performing dynamic reconfiguration on I/O boards

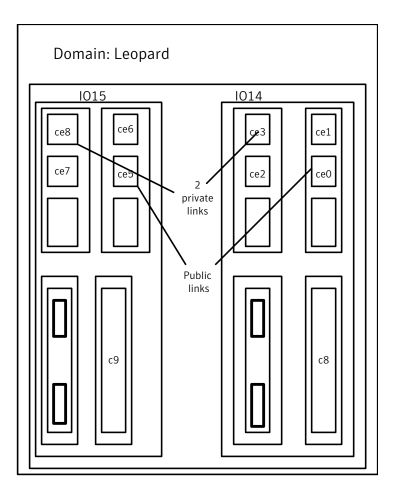
Under certain circumstances, you must stop VCS on the domain where you are reconfiguring a board.

See "Scenarios requiring a VCS shutdown" on page 9.

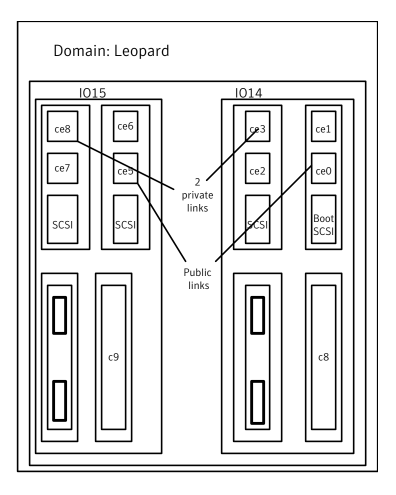
For s6800:

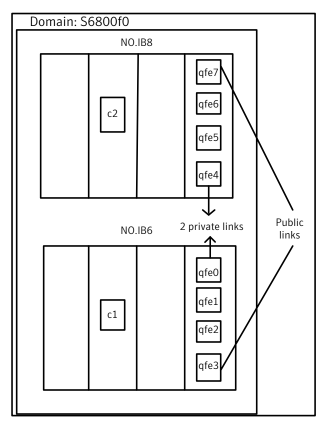
In the following scenario, a cluster consists of the wildcat and the leopard domains. The cluster is running service groups on the wildcat domain, which includes I/O boards N0.IB8 and N0.IB6. N0.IB8 requires dynamic reconfiguration because of a malfunctioning component. The domain leopard includes I/O boards IO14 and IO15. The disk controllers and NICs are labeled in the following diagrams.





For e12K/15K/25K: In the following scenario, a cluster consists of the leopard and the S6800f0 domains. The cluster is running service groups on the leopard domain, which includes I/O boards IO14 and IO15. IO15 requires dynamic reconfiguration because of a malfunctioning component. The domain S6800f0 includes I/O boards IB8 and IB6. The disk controllers and NICs are labeled in the following diagrams.





The highlights of the procedure to dynamically reconfigure the I/O boards (N0.IB8 board and IO15 board) in the wildcat and leopard domains for s6800 and e12K/15K/25K respectively include:

- Disabling all the active controllers on the board.
- Disabling all the NIC devices used for private communications on the board
- Disabling all the NIC devices used for public communications on the board
- Disabling the IO board and removing it
- Adding the replacement IO board
- Enabling the replacement board
- Enabling the public NIC devices
- Enabling the private NIC devices
- Enabling the active controllers

To verify the status of the cluster before dynamic reconfiguration

1 Use the VCS command hastatus -sum to verify the current state of the service groups in the cluster. Use the command before reconfiguring the I/O board and after reconfiguration to verify the cluster's state. The output is as follows with slight variations for the different Oracle servers.

```
SYSTEM STATE
System State Frozen
A leopard RUNNING 0
A s6800f0 RUNNING 0
GROUP STATE
Group System Probed AutoDisabled State
B ServiceGroupA leopard Y N ONLINE
B ServiceGroupA s6800f0 Y N OFFLINE
B cvm leopard Y N ONLINE
B cvm s6800f0 Y N ONLINE
```

2 For s6800: By using the cfgadm -lv command, you can show the I/O boards and cards in the wildcat domain. For example:

```
# cfgadm -lv
```

In the output (not shown), the board N0.IB8 is reported to be connected, configured, and ok. In addition, the condition of each of the slots on N0.IB8 are reported.

For e12K/15K: By using the cfgadm -al command, you can show the I/O boards and cards in the leopard domain. For example:

```
# cfgadm -al
Ap Id Type Receptacle Occupant
Condition
IO14 HPCI connected configured ok
IO14::pci0 io connected configured ok
IO14::pci1 io connected configured ok
IO14::pci2 io connected configured ok
IO14::pci3 io connected configured ok
IO15 HPCI connected configured ok
IO15::pci0 io connected configured ok
IO15::pcil io connected configured ok
IO15::pci2 io connected configured ok
IO15::pci3 io connected configured ok
SB14 CPU connected configured ok
SB14::cpu0 cpu connected configured ok
pcisch1:e14b1slot0 fibre/hp connected configured ok
pcisch2:e14b1slot3 pci-pci/hp connected configured ok
pcisch3:e14b1slot2 ethernet/hp connected configured ok
pcisch4:e15b1slot1 pci-pci/hp connected configured ok
pcisch5:e15b1slot0 fibre/hp connected configured ok
pcisch6:e15b1slot3 pci-pci/hp connected configured ok
pcisch7:e15b1slot2 ethernet/hp connected configured ok
```

To determine the controllers on a board

1 Use the command vxdmpadm listctlrall to determine all controllers in the domain. For example, on the leopard domain:

2 To determine which controllers are on a specific board, for example IO15, use the following commands to display information about the disks in the domain, their controllers, and the location of the controllers on the IO boards.

Use the command cfgadm -lv, which provides a verbose listing of all boards in the domain. In the output, you can see the device slots listed for the board IO15.

cfgadm -lv

In the following example (not all output is shown) the listing might contain lines that resemble:

```
pcish4:e15b1slot1 . . .
/devices/pci@1fc,700000:e15b1slot1
pcish5:e15b1slot0 . . .
/devices/pci@1fc,600000:e15b1slot0
pcish6:e15b1slot3 . . .
/devices/pci@1fd,700000:e15b1slot3
pcish7:e15b1slot2 . . .
/devices/pci@1fd,600000:e15b1slot2
```

The listing indicates that the device labeled pci@1fc is used by slots 0 and 1 of board 15, the device labeled pci@1fd is used by slots 3 and 2.

Using the format command in the domain, you can list the disk devices. The listing may be lengthy, but in the output, the controller, indicated by "c#" in the first two characters of the device name, corresponds to a device that is listed in the previous command (step a). For example:

```
# format
```

```
c0t0d0 <SUN18G ..... /pci@ldc,700000/pci@l.. .....
c8t0d0 <HITACHI-OPEN ....
/pci@ldc,600000/fibre-channel ...
.
c9t0d0 <HITACHI-OPEN ....
/pci@lfc,600000/fibre-channel ...
```

A comparison of the output of the previous two commands shows that board 15 slot 0 contains the controller c9.

3 As an alternative to using the format command, you can also use the following procedure to determine which storage controllers are impacted by dynamic reconfiguration on a given slot or I/O board for e25K on Solaris 10.

Verify which I/O controllers are impacted by dynamic reconfiguration on the board IO4 on sol10 (cougar) by using the following command:

```
cougar# cfgadm -s "cols=ap_id:physid" | grep IO4
IO4 /devices/pseudo/dr@0:IO4
IO4_C3V0 /devices/pci@9c,600000:IO4_C3V0
IO4_C3V1 /devices/pci@9d,600000:IO4_C3V1
IO4_C5V0 /devices/pci@9c,700000:IO4_C5V0
IO4_C5V1 /devices/pci@9d,700000:IO4_C5V1
```

The -s parameter is used to limit output to the ap_id and physical id columns.

Notice the pci@... In the phys id, use grep again using pci@9[cd],[67]00000:

```
cougar# cfgadm -s "cols=ap id:physid" | grep pci@9[cd],[67]
```

IO4 C3V0 /devices/pci@9c,600000:IO4 C3V0

```
IO4 C3V1 /devices/pci@9d,600000:IO4 C3V1
```

```
IO4_C5V0 /devices/pci@9c,700000:IO4_C5V0
```

```
IO4_C5V1 /devices/pci@9d,700000:IO4_C5V1
```

```
c0 /devices/pci@9c,700000/pci@1/scsi@2:scsi
```

```
c1 /devices/pci@9c,700000/pci@1/scsi@2,1:scsi
```

```
c2 /devices/pci09c,600000/SUNW,qlc01,1/fp00,0:fc
```

```
c3 /devices/pci09c,600000/SUNW,qlc01/fp00,0:fc
```

```
c4 /devices/pci@9d,700000/SUNW,qlc@1/fp@0,0:fc
```

```
c5 /devices/pci09d,700000/SUNW,qlc01,1/fp00,0:fc
```

c0 and c1 are located on IO4_C5V0, c2 and c3 are on IO4_C3V0, and c4 and c5 are on IO4_C5V1

On sol 9, the procedure is almost the same:

```
jaguar# cfgadm -s "cols=ap_id:physid" | grep e17
```

e17 corresponds to the IO board #17

```
pcisch4:e17b1slot1 /devices/pci@23c,700000:e17b1slot1
pcisch5:e17b1slot0 /devices/pci@23c,600000:e17b1slot0
pcisch6:e17b1slot3 /devices/pci@23d,700000:e17b1slot3
pcisch7:e17b1slot2 /devices/pci@23d,600000:e17b1slot2
```

jaguar# cfgadm -s "cols=ap id:physid" | grep pci@23[cd],[67]

```
c4 /devices/pci@23c,700000/pci@1/scsi@2:scsi
c5 /devices/pci@23c,700000/pci@1/scsi@2,1:scsi
c6 /devices/pci@23d,700000/SUNW,qlc@1/fp@0,0:fc
pcisch4:e17b1slot1 /devices/pci@23c,700000:e17b1slot1
pcisch5:e17b1slot0 /devices/pci@23c,600000:e17b1slot0
pcisch6:e17b1slot3 /devices/pci@23d,700000:e17b1slot3
pcisch7:e17b1slot2 /devices/pci@23d,600000:e17b1slot2
```

c4 and c5 are on e17b1slot1 and c6 is on slot3

To determine the network interfaces on the board

 Verify which network interfaces correspond to which slot on the I/O board (since each I/O board can carry upto four PCI cards) by using the grep command to match the /etc/path_to_inst for pci identifiers.

For e25K on Solaris 10

```
IO4_C3V0 /devices/pci@9c,600000:IO4_C3V0
IO4_C3V1 /devices/pci@9d,600000:IO4_C3V1
IO4_C5V0 /devices/pci@9c,700000:IO4_C5V0
IO4_C5V1 /devices/pci@9d,700000:IO4_C5V1
cougar# grep pci@9[cd],[67] /etc/path_to_inst |grep network
"/pci@9c,700000/network@3,1" 0 "eri"
"/pci@9c,700000/pci@1/network@0" 0 "ce"
"/pci@9c,700000/pci@1/network@1" 1 "ce"
```

```
"/pci@9d,600000/pci@1/network@0" 2 "ce"
```

IO4_C5V0 contains eri0, c0, and c1. IO4_C3V1 contains ce2.

cougar#

To disable the controllers on the board

1 Disable the active controllers on the I/O system card using the vxdmpadm command.

vxdmpadm disable ctlr=ctlr

For s6800:

vxdmpadm disable ctlr=c2

For e12K/15K:

vxdmpadm disable ctlr=c9

2 Using the vxdmpadm command, verify that the controller is disabled. The output for all Oracle servers (s6800 and e12K/15K/25K) will be similar except for minor differences.

```
# vxdmpadm listctlr all
```

For s6800: In this example, the only controller on board is c2.

```
CTLR-NAME ENCLR-TYPE STATE ENCLR-NAME

c0 Disk ENABLED Disk

c2 HDS9960 DISABLED HDS99600

c1 HDS9960 ENABLED HDS99600
```

For e12K/15K: In this example, the only controller on board IO15 is c9.

3 If a card has more than one controller, repeat this command for each controller on the card to be reconfigured.

To list the status of the private network links and to disable them

1 Enter the command lltstat -nv:

The output resembles:

For s6800:

```
LLT node information:
Node State Links
* 0 wildcat OPEN 2
1 leopard OPEN 2
2 CONNWAIT 0
.
.
31 CONNWAIT 0
```

The output shows that both domains have two links for private communication. Both links are "OPEN," that is, operational.

For e12K/15K:

```
LLT node information:
Node State Links
0 s6800f0 OPEN 2
* 1 leopard OPEN 2
2 CONNWAIT 0
.
.
31 CONNWAIT 0
```

The output shows that both domains have two links for private communication. Both links are "OPEN," that is, operational.

2 Display the /etc/llttab file using the following command:

```
# cat /etc/llttab
```

For s6800:

```
set-node wildcat
set-cluster 13
link qfe4 /dev/qfe:4 - ether - -
link qfe0 /dev/qfe:0 - ether - -
```

```
The devices qfe0 and qfe4 are shown as the private network links.
```

For e12K/15K:

```
set-node leopard
set-cluster 13
link cd3 /dev/ce:3 - ether - -
link cd8 /dev/ce:8 - ether - -
```

The devices ce3 and ce8 are shown as the private network links.

3 Disable the private network link device.

For example for s6800, the private network link device is: qfe4,on I/O board N0.IB8.

```
# /sbin/lltconfig -u qfe4
```

For example for e12K/15K, the private network link device is: ce8, on I/O board 15.

```
# /sbin/lltconfig -u ce8
```

4 Check the status of the private network links:

lltstat -nv

For s6800:

```
LLT node information:
Node State Links
* 0 wildcat OPEN 2
leopard OPEN 1
2 CONNWAIT 0
.
.
.
31 CONNWAIT 0
```

For e12K/15K:

```
LLT node information:
Node State Links
0 s6800f0 OPEN 1
* 1 leopard OPEN 2
2 CONNWAIT 0
.
.
.
31 CONNWAIT 0
```

To list the status of the public NICs and to disable them

1 Use the command ifconfig -a.

For s6800: For example, qfe3 (on board N0.IB6) and qfe7 (on board N0.IB8), the NICs used for the public network connections, are operational.

```
# ifconfig -a
lo0: flags=1000849<UP,LOOPBACK,RUNNING,MULTICAST,IPv4> mtu 8232
index
1 inet 127.0.0.1 netmask ff000000
ge0: flags=1000843<UP, BROADCAST, RUNNING, MULTICAST, IPv4> mtu 1500
index 2 inet 10.182.65.99 netmask fffff000 broadcast
10.182.79.255 ether 0:3:ba:8:ec:40
qfe3:
flags=9040843<UP, BROADCAST, RUNNING, MULTICAST, DEPRECATED, IPv4,
NOFAILOVER> mtu 1500 index 3 inet 10.182.66.143 netmask
ffffff00 broadcast 10.255.255.255 groupname mn1 ether
0:3:ba:8:ec:40
afe7:
flags=9040843<UP, BROADCAST, RUNNING, MULTICAST, DEPRECATED, IPv4,</pre>
NOFAILOVER> mtu 1500 index 4 inet 10.182.66.144 netmask
ffffff00 broadcast 10.255.255.255 groupname mn1 ether
0:3:ba:8:ec:40
```

- 2 For s6800: To disable the device qfe7 on board N0.IB8, use the commands:
 - # ifconfig qfe7 down
 - # ifconfig qfe7 unplumb

For e12K/15K: To disable the device ce5 on board IO15, use the command:

ifconfig ce5 down

3 For s6800: Use the ifconfig -a command to verify that qfe7 is down. No information about qfe7 should appear in the output.

For e12K/15K/25K: Use the ifconfig -a command to verify that ce5 is down. No information about ce5 should appear in the output.

ifconfig -a

To disable and remove the IO board

1 When the controllers and network interface cards are disabled, disconnect the board:

For s6800:

cfgadm -c disconnect N0.IB8

For e12K/15K:

cfgadm -c disconnect IO15

Note: The -f option is recommended only when a normal disconnect attempt fails and there is no clear way to make the command succeed gracefully.

2 Use the cfgadm command to check the status of the I/O board:

```
# cfgadm -al
```

For s6800: In the output, the fields Receptable, Occupant, and Condition for N0.IB8 show disconnected, unconfigured, and unknown respectively.

The I/O board may be physically removed at this time. Before adding the new board to the wildcat domain, you must test it in another spare domain.

For e12K/15K:

```
Ap_Id Type Receptacle Occupant
Condition
IO14 HPCI connected configured ok
IO14::pci0 io connected configured ok
IO14::pci2 io connected configured ok
IO14::pci3 io connected configured ok
IO15 HPCI disconnected unconfigured
unknown
SB14 CPU connected configured ok
SB14::cpu0 cpu connected configured ok
.
```

The I/O board, IO15, may be physically removed at this time.

To add the new IO board

1 Physically add the board, connecting all necessary cables, and configure it:

For s6800:
cfgadm -c configure N0.IB8
For e12K/15K:
cfgadm -c configure I015

Note: Make sure that the output of the cfgadm command shows the slot where the new board is to be added. The status is disconnected, unconfigured, and unknown.

- 2 Run the cfgadm -al command to verify the board has been configured; the board should be connected, configured, and ok. If you have stopped VCS, you may skip step 3 through step 6.
- **3** Reconfigure the network interface cards on the new board:

For s6800:

ifconfig qfe7 plumb

ifconfig qfe7 up

For e12K/15K:

ifconfig ce5 plumb

- **4** Run the command ifconfig -a to verify that the NICs are up and running.
- **5** Reconfigure LLT to reestablish the private network links:

For s6800:

/sbin/lltconfig -t qfe4 -d /dev/qfe:4

For e12K/15K:

/sbin/lltconfig -t ce8 -d /dev/ce:8

- 6 Verify the private network links are restored using the command lltstat -nv:
 - # /sbin/lltstat -nv

7 For s6800: Enable the controller c2 on the NO.IB8 using vxdmpadm command:

vxdmpadm enable ctlr=c2

 $For \ e12K/15K: Enable \ the \ controller \ c9 \ on \ the \ IO15 \ using \ \texttt{vxdmpadm} \ command:$

vxdmpadm enable ctlr=c9

- 8 Verify that the controller is up and running:
 - # vxdmpadm listctlr all

If you have stopped VCS before reconfiguring the I/O board, restart it. Refer to the section, See "Stopping and starting VCS" on page 11.

Performing dynamic reconfiguration on Oracle SunEnterprise 10K

The system board in a domain may contain I/O controllers, CPUs, or memory.

Boards with I/O controllers can be dynamically reconfigured as long as you use VxVM with the Dynamic Multi-Pathing (DMP) feature to manage the shared storage.

- See "Detaching and attaching I/O system boards" on page 47.
- See "Detaching I/O system boards with DMP enabled" on page 48.
- See "Attaching I/O system boards with DMP enabled" on page 50.
- See "Detaching CPU/memory boards" on page 51.
- See "Attaching CPU/Memory boards" on page 52.
- See "Using VM without DMP enabled" on page 53.

Preparing environment for dynamic reconfiguration

Before performing dynamic reconfiguration operations on a domain, you must first set the appropriate environment variable.

To enable the kernel cage variable for dynamic reconfiguration

- 1 Using the Solaris 8 operating environment, you must set the system(4) variable, kernel_cage_enable, to 1 (enabled). By default, this variable is set to zero (kernel cage disabled), preventing dynamic reconfiguration Detach operations.
- 2 Edit the file /etc/system so that kernel_cage_enable equals 1.

```
set kernel_cage_enable=1
```

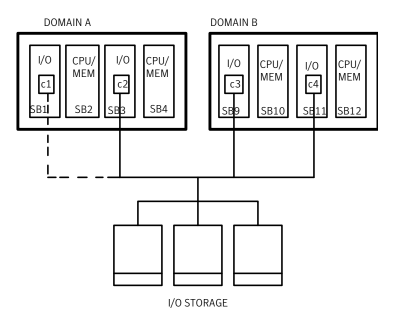
- **3** Reboot the domain. To verify the kernel cage is enabled, check the file /var/adm/messages.
- **4** Look for the message:

NOTICE: DR Kernel Cage is ENABLED

Detaching and attaching I/O system boards

.

In the configuration shown below, VCS runs on Domains A and B with service groups online on Domain A. Shared storage consists of a VxVM disk group with Dynamic Multi-Pathing (DMP) enabled. Dynamic Reconfiguration of I/O boards depends on DMP being configured for the storage.



In the example, the system board SB3, which has a disk controller, is to be removed, repaired, and replaced. The administrator disables the controller, and the disk controller on SB1 automatically takes over because of the DMP functionality. Using dynamic reconfiguration commands, the administrator can detach, or remove the board from the Domain A's configuration. When this is complete, the board can be physically removed.

Replacing the board—a controller board in this case—involves physically installing it and reconnecting it to the shared storage. Reconfiguring the board requires using dynamic reconfiguration commands to "attach" it to the domain, after which the controller can be re-enabled.

Detaching I/O system boards with DMP enabled

Make sure the kernel_cage_enable variable is set.

See "Preparing environment for dynamic reconfiguration" on page 46.

To attach an I/O board with DMP enabled

1 Freeze the VCS service groups running on the domain where you intend to perform dynamic reconfiguration operations. Freezing the service groups prevents them from being taken offline or failed over. Repeat the following command for each service group:

hagrp -freeze ser_grp_name

2 Connect to the SSP server and log in to the domain whose system board requires Dynamic Reconfiguration.

ssp:D1% echo \$SUNW_HOSTNAME

3 Enter the dr(1M) shell:

ssp:D1% dr

4 To verify the board is an I/O board, enter:

dr> drshow sb# IO

If the display lists the disks connected to the controller, the system board is an I/O board.

- **5** If the system board is an I/O board, open another window and log in as root to the domain you are currently reconfiguring.
- **6** Disable the controller on the I/O system board:

vxdmpadm disable ctlr=ctlr#

7 In the window where you are running dynamic reconfiguration, start detaching the I/O board by entering:

dr> drain sb#

8 Monitor the progress of the drain operation by entering:

dr> drshow sb# drain

9 When you see the message:

Percent Complete= 100% (0 KBytes remaining)

complete the detach operation:

dr> complete detach sb#

10 To verify that the board is no longer configured, type the following command:

dr> drshow sb#

The detached board should not appear in the detailed listing.

11 Exit the dr shell:

dr> exit

12 If the board is not to be immediately replaced, unfreeze any frozen service groups:

hagrp -unfreeze ser_grp_name

Repeat for each service group.

Attaching I/O system boards with DMP enabled

You can attach a system I/O board using the following procedure:

To attach I/O system boards with DMP enabled

1 Freeze the VCS service groups running on the domain where you intend to attach a system board. Repeat the following command for each service group:

hagrp -freeze ser_grp_name

- **2** After physically replacing a previously removed I/O board, make sure it is connected to the shared storage.
- **3** From the SSP server, enter the dr(1M) shell:

ssp:D1% dr

4 Follow the Oracle procedure to attach the system board, described here briefly:

dr> init_attach sb#

Complete the attach operation:

dr> complete attach sb#

5 Verify that the dynamic reconfiguration attach operation has succeeded. Type:

dr> drshow #sb

The new system board should show in the list of configured boards.

6 Exit the dr shell.

dr> exit

7 Log in as root to the domain where you are adding the system board. Enable the controller by entering:

vxdmpadm enable ctlr=ctlr#

8 When you have successfully attached and enabled the system I/O board, unfreeze any frozen service groups:

hagrp -unfreeze ser_grp_name

Repeat for each service group.

9 Verify that VCS is still up and running.

Detaching CPU/memory boards

Use the following procedure if no I/O devices on the system board are used.

Make sure the kernel_cage_enable variable is set.

See "Preparing environment for dynamic reconfiguration" on page 46.

To detach CPU/memory boards

1 Freeze the VCS service groups running on the domain where you intend to detach a CPU/Memory board. Freezing the service groups prevents them from being taken offline or failed over. Repeat the following command for each service group:

hagrp -freeze ser grp name

2 Connect to the SSP server and log in to the domain whose system board requires Dynamic Reconfiguration.

ssp:D1% echo \$SUNW HOSTNAME

3 Enter the dr(1M) shell:

ssp:D1% dr

4 In the window where you are running dynamic reconfiguration, start detaching the I/O board by entering:

dr> drain sb#

5 Monitor the progress of the drain operation by entering:

dr> drshow sb# drain

6 When you see the message

Percent Complete= 100% (0 KBytes remaining)

complete the detach operation:

dr> complete detach sb#

7 To verify that the board is no longer configured, type the following command: dr> drshow sb#

The detached board should not appear in the detailed listing.

8 Exit the dr shell:

dr > exit

9 If the board is not to be immediately replaced, unfreeze any frozen service groups:

```
# hagrp -unfreeze ser_grp_name
```

10 Repeat for each service group.

Attaching CPU/Memory boards

Use the following procedure if none of the I/O devices on the system board are used.

To attach a CPU/Memory board

1 Freeze the VCS service groups running on the domain where you intend to attach a system board. Repeat the following command for each service group:

hagrp -freeze ser grp name

- **2** Physically replace the CPU/Memory board.
- **3** From the SSP server, enter the dr(1M) shell:

ssp:D1% dr

4 Follow the Oracle procedure to attach the system board, described here briefly:

dr> init_attach sb#

Complete the attach operation:

dr> complete attach sb#

5 Verify that the dynamic reconfiguration attach operation has succeeded. Type:

dr> drshow #sb

The new system board should show in the list of configured boards.

6 Exit the dr shell.

dr> exit

7 When you have successfully attached the CPU/Memory board, unfreeze any frozen service groups:

hagrp -unfreeze ser_grp_name

Repeat for each service group.

8 Verify that VCS is still up and running.

Using VM without DMP enabled

If you have the Volume Manager DMP feature disabled for some or all of the disks in the shared storage, and you must perform dynamic reconfiguration operations within the cluster, we recommend using the VCS DiskReservation agent to guard against data corruption. In the event of a "split-brain" condition, that is, when two processors in a cluster can simultaneously write to the shared storage, the DiskReservation agent ensures that only one processor has access to the storage at one time. See the *VCS Bundled Agents Reference Guide* for information on configuring the DiskReservation agent.

Replacing an online Host Bus Adapter (HBA) on an M5000 server

This section contains the procedure to replace an online Host Bus Adapter (HBA) when DMP is managing multi-pathing in a Cluster File System (CFS) cluster. The HBA World Wide Port Name (WWPN) changes when the HBA is replaced.

Following are the prerequisites to replace an online Host Bus Adapter (HBA):

- A single node or two or more node CFS or RAC cluster.
- I/O running on CFS file system.
- An M5000 server with atleast two HBAs in separate PCIe slots and recommended Solaris patch level for HBA replacement.

Following is the procedure to hotswap an online Host Bus Adapter on an M5000 server:

To replace an online Host Bus Adapter (HBA) on an M5000 server

1 Identify the HBAs on the M5000 server using the following command:

```
/usr/platform/sun4u/sbin/prtdiag -v | grep emlx ( emulex HBA)
/usr/platform/sun4u/sbin/prtdiag -v | grep qlc ( qlogic HBA )
```

- 00 PCIe 0 2, fc20, 10df 119, 0, 0 okay 4, 4 SUNW,emlxs-pcil0df,fc20 LPe 11002-S /pci@0,600000/pci@0/pci@9/SUNW,emlxs@0
- 00 PCIe 0 2, fc20, 10df 119, 0, 1 okay 4, 4 SUNW,emlxs-pci10df,fc20 LPe 11002-S /pci@0,600000/pci@0/pci@9/SUNW,emlxs@0,1
- 00 PCIe 3 2, fc20, 10df 2, 0, 0 okay 4, 4 SUNW,emlxs-pci10df,fc20 LPe 11002-S /pci@3,700000/SUNW,emlxs@0
- 00 PCIe 3 2, fc20, 10df 2, 0, 1 okay 4, 4 SUNW,emlxs-pci10df,fc20 LPe 11002-S /pci@3,700000/SUNW,emlxs@0,1

2 Identify the HBA and it's WWPN(s), which you want to replace using the cfgadm command.

To identify the HBA:

cfgadm -al | grep -i fibre

iou#0-pci#1 fibre/hp connected configured ok

iou#0-pci#4 fibre/hp connected configured ok

To list all HBAs:

luxadm -e port (will list all HBA's)

```
/devices/pci@0,600000/pci@0/pci@9/SUNW,emlxs@0/fp@0,0:devctl
NOT CONNECTED
/devices/pci@0,600000/pci@0/pci@9/SUNW,emlxs@0,1/fp@0,0:devctl
CONNECTED
/devices/pci@3,700000/SUNW,emlxs@0/fp@0,0:devctl
NOT CONNECTED
/devices/pci@3,700000/SUNW,emlxs@0,1/fp@0,0:devctl
CONNECTED
```

Select the HBA to dump the portap and get the WWPN:

luxadm -e dump_map /devices/pci@0,600000/pci@0/pci@9/SUNW,emlxs@0,1/ fp@0,0:devctl

0 30	4700	0		203600a0b847900c	200600a0b847900c	0x0
(Disk device)						
1 30	a800	0		20220002ac00065f	2ff70002ac00065f	0x0
(Disk device)						
2 30	a900	0		21220002ac00065f	2ff70002ac00065f	0x0
(Disk device)						
3 56	0500	0		1000000c97c3c2f	20000000c97c3c2f	0x1f
(Unknown Type)						
4 56	0700	0		1000000c97c9557	20000000c97c9557	0x1f
(Unknown Type)						
5 56	0b00	0		1000000c97c34b5	2000000c97c34b5	0x1f
(Unknown Type)						
6 56	0900	0		1000000c973149f	2000000c973149f	0x1f
(Unknow	n Type	e,Host	Bus	Adapter)		

Alternately, you can run the fcinfo hba-port Solaris command to get the WWPN(s) for the HBA ports.

- **3** Ensure you have a compatible spare HBA for hot-swap.
- **4** Stop the I/O operations on the HBA port(s) and disable the DMP subpath(s) for the HBA that you want to replace.

```
# vxdmpadm disable ctrl=<>
```

5 Dynamically unconfigure the HBA in the PCIe slot using the cfgadm command.

```
# cfgadm -c unconfigure iou#0-pci#1
```

Look for console messages to check if the cfgadm command is unsuccessful.

If the cfgadm command is unsuccessful, proceed to troubleshooting using the server hardware documentation. Check the Solaris 10 patch level recommended for dynamic reconfiguration operations and contact Oracle support for further assistance.

```
console messages
```

Oct 24 16:21:44 m5000sb0 pcihp: NOTICE: pcihp (pxb_plx2): card is removed from the slot iou 0-pci 1

6 Verify that the HBA card that is being replaced in step 5 is not in the configuration using the following command:

cfgadm -al | grep -i fibre

iou 0-pci 4 fibre/hp connected configured ok

- 7 Mark the fiber cable(s).
- 8 Remove the fiber cable(s) and the HBA that you must replace.

Note: You can refer to the HBA replacement procedures in *SPARC Enterprise M4000/M5000/M8000/M9000 Servers Dynamic Reconfiguration (DR) User's Guide* for more information.

9 Replace it with a new compatible HBA of similar type in the same slot. The reinserted card shows up as follows:

console messages

iou 0-pci 1 unknown disconnected unconfigured unknown

10 Run the following command to bring the replaced HBA back into the configuration.

cfgadm -c configure iou 0-pci 1
console messages
Oct 24 16:21:57 m5000sb0 pcihp: NOTICE: pcihp (pxb_plx2):
card is inserted in the slot iou#0-pci#1 (pci dev 0)

11 Verify that the reinserted HBA is in the configuration using the cfgadm command:

cfgadm -al | grep -i fibre

iou#0-pci 1 fibre/hp connected configured ok <====

iou#0-pci 4 fibre/hp connected configured ok

- **12** Modify fabric zoning to include the replaced HBA WWPN(s).
- **13** Enable LUN security on storage for the new WWPN(s).
- **14** Perform an operating system device scan to re-discover the LUNs using the cfgadm command:

cfgadm -c configure c3

15 Clean up the device tree for old LUNs.

devfsadm -Cv

Note: Sometimes HBA replacement may create new devices. Perform cleanup operations for the LUN only when new devices are created.

- **16** If VxVM / Dynamic Multi-pathing (DMP) does not show a ghost path for the removed HBA path, enable the path using the vxdmpadm command: This performs the device scan for that particular HBA subpath(s).
 - # vxdmpadm disable ctrl=<ctrl#>
- **17** Verify if I/O operations are scheduled on that path.

If I/O operations are running correctly on all paths, then the dynamic HBA replacement operation is complete.