

Sun Cluster Data Service for Oracle E-Business Suite Guide for Solaris OS

SPARC Platform Edition

Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A.650-960-1300

Part No: 817–4577–10 April 2004, Revision A Copyright 2003 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 U.S.A. All rights reserved.

This product or document is distributed under licenses restricting its use, copying, distribution, and decompilation. No part of this product or document may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any. Third-party software, including font technology, is copyrighted and licensed from Sun suppliers.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, Solstice DiskSuite, iPlanet, and Solaris are trademarks, registered trademarks, or service marks of Sun Microsystems, Inc. in the U.S. and other countries. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

The OPEN LOOK and Sun^{TM} Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements.

Federal Acquisitions: Commercial Software—Government Users Subject to Standard License Terms and Conditions.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright 2001 Sun Microsystems, Inc., 901 San Antonio Road, Palo Alto, CA 94303-4900 Etats-Unis. Tous droits réservés.

Ce produit ou document est distribué avec des licences qui en restreignent l'utilisation, la copie, la distribution, et la décompilation. Aucune partie de ce produit ou document ne peut être reproduite sous aucune forme, par quelque moyen que ce soit, sans l'autorisation préalable et écrite de Sun et de ses bailleurs de licence, s'il y en a. Le logiciel détenu par des tiers, et qui comprend la technologie relative aux polices de caractères, est protégé par un copyright et licencié par des fournisseurs de Sun.

Des parties de ce produit pourront être dérivées des systèmes Berkeley BSD licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, Solstice DiskSuite, iPlanet, et Solaris sont des marques de fabrique ou des marques déposées, ou marques de service, de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays. Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux États-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

L'interface d'utilisation graphique OPEN LOOK et Sun^{TM} a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développement du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une licence non exclusive de Xerox sur l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciés de Sun qui mettent en place l'interface d'utilisation graphique OPEN LOOK et qui en outre se conforment aux licences écrites de Sun.

LA DOCUMENTATION EST FOURNIE "EN L'ETAT" ET TOUTES AUTRES CONDITIONS, DECLARATIONS ET GARANTIES EXPRESSES OU TACITES SONT FORMELLEMENT EXCLUES, DANS LA MESURE AUTORISEE PAR LA LOI APPLICABLE, Y COMPRIS NOTAMMENT TOUTE GARANTIE IMPLICITE RELATIVE A LA QUALITE MARCHANDE, A L'APTITUDE A UNE UTILISATION PARTICULIERE OU A L'ABSENCE DE CONTREFAÇON.





Contents

Planning the Sun Cluster HA for Oracle E-Business Suite Installation and Configuration 7
Configuration Restrictions 7
Configuration Requirements 9
Installing and Configuring Oracle E-Business Suite 12
▼ How to Install and Configure Oracle E-Business Suite 12
Verifying the Installation and Configuration of Oracle E-Business Suite 16
 ▼ How to Verify the Installation and Configuration of Oracle E-Business Suite 16
Installing the Sun Cluster HA for Oracle E-Business Suite Packages 17
 ▼ How to Install the Sun Cluster HA for Oracle E-Business Suite Packages Using the Web Start Program 18
▼ How to Install the Sun Cluster HA for Oracle E-Business Suite Packages Using the scinstall Utility 19
Registering and Configuring Sun Cluster HA for Oracle E-Business Suite 20
 ▼ How to Register and Configure Sun Cluster HA for Oracle E-Business Suite as a Failover Service 20
Verifying the Sun Cluster HA for Oracle E-Business Suite Installation and Configuration 26
 ▼ How to Verify the Sun Cluster HA for Oracle E-Business Suite Installation and Configuration 26
Understanding the Sun Cluster HA for Oracle E-Business Suite Fault Monitor 26
Resource Properties 27
Probing Algorithm and Functionality 27
Debug Sun Cluster HA for Oracle E-Business Suite 28
3

Installing and Configuring Sun Cluster HA for Oracle E-Business Suite Installing and Configuring Sun Cluster HA for Oracle E-Business Suite 5

Sun Cluster HA for Oracle E-Business Suite Overview

▼ How to turn on debug for Sun Cluster HA for Oracle E-Business Suite

28

Index 31

Installing and Configuring Sun Cluster HA for Oracle E-Business Suite

Installing and Configuring Sun Cluster HA for Oracle E-Business Suite

Table 1–1 lists the tasks for installing and configuring Sun Cluster HA for Oracle E-Business Suite. Perform these tasks in the order that they are listed.

TABLE 1-1 Task Map: Installing and Configuring Sun Cluster HA for Oracle E-Business Suite

Task	For Instructions, Go To
Plan the installation.	"Sun Cluster HA for Oracle E-Business Suite Overview" on page 6
	"Planning the Sun Cluster HA for Oracle E-Business Suite Installation and Configuration" on page 7
Install and configure Oracle E-Business Suite.	"How to Install and Configure Oracle E-Business Suite" on page 12
Verify installation and configuration.	"How to Verify the Installation and Configuration of Oracle E-Business Suite" on page 16
Install Sun Cluster HA for Oracle E-Business Suite Packages.	"How to Install the Sun Cluster HA for Oracle E-Business Suite Packages Using the scinstall Utility" on page 19
Register and Configure Sun Cluster HA for Oracle E-Business Suite.	"How to Register and Configure Sun Cluster HA for Oracle E-Business Suite as a Failover Service" on page 20
Verify Sun Cluster HA for Oracle E-Business Suite Installation and Configuration.	"How to Verify the Sun Cluster HA for Oracle E-Business Suite Installation and Configuration" on page 26

TABLE 1-1 Task Map: Installing and Configuring Sun Cluster HA for Oracle E-Business Suite (*Continued*)

Task	For Instructions, Go To
Understand Sun Cluster HA for Oracle E-Business Suite fault monitor.	"Understanding the Sun Cluster HA for Oracle E-Business Suite Fault Monitor" on page 26
Debug Sun Cluster HA for Oracle E-Business Suite.	"Debug Sun Cluster HA for Oracle E-Business Suite" on page 28

Sun Cluster HA for Oracle E-Business Suite Overview

Oracle E-Business Suite is a complete set of business applications that enables you to efficiently manage business processes using a unified open architecture. This architecture is a framework for multitiered, distributed computing that supports Oracle products. The tiers that compose Oracle E-Business Suite are the database tier, applications tier, and desktop tier. These tiers can be distributed as a logical grouping and can be grouped on one or more nodes.

TABLE 1-2 Oracle E-Business Suite Architecture

Desktop Tier	Application Tier	Database Tier
	Web Server	
	Forms Server	
Web Browser	Concurrent Server	Database Server
	Reports Server	
	Admin Server	
	Discoverer Server	

The distributed nature of Oracle E-Business Suite requires more than one Sun Cluster Data Service if all application and database tiers are to be managed by Sun Cluster.

Table 1–3 lists the Oracle E-Business Suite components and their appropriate Sun Cluster Data Service that provides protection.

TABLE 1–3 Protection of Components

Component	Protected by
Database Server	Sun Cluster HA for Oracle (Database and Listener)
Web Server	Sun Cluster HA for Apache
Forms Server	Sun Cluster HA for Oracle E-Business Suite
Concurrent Manager Server	Sun Cluster HA for Oracle E-Business Suite
Concurrent Manager Listener	Sun Cluster HA for Oracle (Listener)
Reports Server	Sun Cluster HA for Oracle E-Business Suite

The Admin Server and Discoverer Server are not normally run within Sun Cluster and therefore are not protected by Sun Cluster HA for Oracle E-Business Suite.

Planning the Sun Cluster HA for Oracle E-Business Suite Installation and Configuration

This section contains the information you need to plan your Sun Cluster HA for Oracle E-Business Suite installation and configuration.

Configuration Restrictions

This section provides a list of software and hardware configuration restrictions that apply to Sun Cluster HA for Oracle E-Business Suite only.



Caution – Your data service configuration might not be supported if you do not observe these restrictions.

For restrictions that apply to all data services, see the Sun Cluster Release Notes.

Sun Cluster HA for Oracle E-Business Suite data service deployment – Consists of three components, Forms Server, Concurrent Manager Server and Reports Server. These components are installed using the Rapid Wizard Installation tool (rapidwiz).

You can install Oracle E-Business Suite using rapidwiz onto a single-node, two-node or multi-node installation.

In a single-node installation, you install the Database, Web, Forms, Concurrent Manager, and Reports Server onto a single node.

In a two-node installation, one node contains the Database, Concurrent Manager and Reports server; and the other node contains the Forms and Web Server.

In a multi-node installation, you can specify any combination of up to five nodes to install the Database, Web, Forms, Concurrent Manager, and Reports Server.

- Database Server Using rapidwiz, install the Database Server as a single database instance. The Database Server must be managed by Sun Cluster HA for Oracle as a failover service with Sun Cluster.
- Web Server Using rapidwiz, install the Web Server (Apache) onto a node. If this will run in Sun Cluster, then the Web Server is managed by Sun Cluster HA for Apache and can be deployed as either a failover or scalable service within Sun Cluster.
- Forms, Concurrent Manager and Reports Server Depending on how you install using rapidwiz, you can install the Forms, Concurrent Manager and Reports Server onto the same node or onto different nodes. However, all these components can be managed only by Sun Cluster HA for Oracle E-Business Suite as a failover service within Sun Cluster.
- Installing Oracle E-Business Suite onto Cluster File Systems When installing Oracle E-Business Suite using rapidwiz, you must adhere to these restrictions. Tables 1-4 and 1-5 show the mount points and acceptable file system types, for example, Local, Failover File System (FFS), or Global File System (GFS).

TABLE 1-4 Database Tier

Mount Point	Filesystem Type
<dbname>DATA</dbname>	FFS or GFS
<dbname>DB</dbname>	Local, FFS or GFS
<dbname>ORA</dbname>	Local, FFS or GFS

TABLE 1–5 Application Tier

Mount Point	Filesystem type
<dbname>COMN_TOP</dbname>	FFS or GFS
<dbname>APPL_TOP</dbname>	FFS or GFS
<dbname>APPLCSF</dbname>	FFS or GFS

Note – It is considered best practice when mounting Global File Systems to mount them with the /global prefix and to mount Failover File Systems with the /local prefix.

Configuration Requirements

These requirements in this section apply to Sun Cluster HA for Oracle E-Business Suite only. You must meet these requirements before you proceed with your Sun Cluster HA for Oracle E-Business Suite installation and configuration.



Caution – Your data service configuration might not be supported if you do not adhere to these requirements.

Oracle E-Business Suite components and their dependencies – You can configure
the Sun Cluster HA for Oracle E-Business Suite data service to protect an Oracle
E-Business Suite instance and its respective components. These components and
their dependencies are described.

Note – If every case, the SUNW.HAStoragePlus resource manages the Oracle E-Business Suite File System Mount points and ensures that Oracle E-Business Suite is not started until these are mounted.

TABLE 1–6 Oracle E-Business Suite components and their dependencies (via \rightarrow symbol)

Component	Description
Forms Server	→ SUNW.HAStoragePlus resource
Concurrent Manager Listener	→ SUNW.HAStoragePlus resource
Concurrent Manager Server	 → SUNW.HAStoragePlus resource → Concurrent Manager Listener resource → Oracle Database Server resource
Reports Server	→ SUNW.HAStoragePlus resource

As shown in Table 1–6 the Concurrent Manager Server is dependent on the Oracle Database Server. If you choose the Rapid Install single-node or two-node installation method, then the Database and Concurrent Manager will be within the same node (Resource Group).

If you choose multi-node, then you might have installed the Database Server and Concurrent Manager Server on different nodes (Resource Groups). To preserve the dependency listed above, the Sun Cluster HA for Oracle E-Business Suite data service manages the start/restart dependencies between the Concurrent Manager Server and Database Server.

Each Oracle E-Business Suite component has a configuration and registration file in /opt/SUNWscebs/xxx/util, where xxx is a three-character abbreviation for the respective Oracle E-Business Suite component. These files allow you to register the Oracle E-Business Suite components with Sun Cluster.

Within these files, the appropriate dependencies have been applied.

EXAMPLE 1-1 Oracle E-Business Suite configuration and registration files for Sun Cluster

```
# cd /opt/SUNWscebs
# ls -l cmg/util
total 16
-rwxr-xr-x 1 root sys 1410 Jun 11 17:17 cmg_config

-rwxr-xr-x 1 root sys 840 Jun 11 17:17 cmg_register

-rwxr-xr-x 1 root sys 4105 Jun 11 17:17 copy_env
# ls -l frm/util
total 4
-rwxr-xr-x 1 root sys 701 Jun 11 17:17 frm_config
-rwxr-xr-x 1 root sys 619 Jun 11 17:17 frm_register
                                      619 Jun 11 17:17 frm_register
# ls -l rep/util
total 4
-rwxr-xr-x 1 root sys 701 Jun 11 17:17 rep_config
-rwxr-xr-x 1 root sys 619 Jun 11 17:17 rep_register
# more cmg/util/cmg*
cmg_config
# Copyright 2003 Sun Microsystems, Inc. All rights reserved.
# Use is subject to license terms.
# This file will be sourced in by cmg_register and the parameters
# listed below will be used.
# These parameters can be customized in (key=value) form
#
             RS - name of the resource for the application
            RG - name of the resource group containing RS
#
        HAS RS - name of the HAStoragePlus SC resource
#
        LSR RS - name of the Concurrent Manager Listener SC resource
#
      CON_HOST - name of the Concurrent Manager logical hostname
# CON COMNTOP - name of the Concurrent Manager COMMON TOP directory
# CON APPSUSER - name of the Concurrent Manager application userid
#
       APP SID - name of the application SID
\# APPS PASSWD - name of the password for the APPS userid
# ORACLE HOME - name of the Oracle home directory
     CON LIMIT - Minimum number of Concurrent Managers
```

EXAMPLE 1–1 Oracle E-Business Suite configuration and registration files for Sun (Continued) Cluster

```
#
                 represented as a percentage i.e. 70 = 70%
                 (Note - Omit the % sign)
         MODE - Specifies if Oracle E-Business Suite is running
#
                32 64-bit code and if the LD_PRELOAD pathname
#
                will have a symlink in /usr/lib/secure
                       Default value = 32/Y
                 (Note - Refer to the Sun Cluster 3.1 Data Service
#
                 for Oracle E-Business Suite for more information)
RS=
RG=
HAS_RS=
LSR_RS=
CON HOST=
CON COMNTOP=
CON APPSUSER=
APP SID=
APPS PASSWD=
ORACLE HOME=
CON LIMIT=
MODE=32/Y
cmg_register
# Copyright 2003 Sun Microsystems, Inc. All rights reserved.
# Use is subject to license terms.
. 'dirname $0'/cmg_config
scrgadm -a -j $RS -g $RG -t SUNW.gds \
-x Start_command="/opt/SUNWscebs/cmg/bin/start_cmg \
-R $RS -G $RG -C $CON_COMNTOP -U $CON_APPSUSER -P $APPS_PASSWD \
-S $APP_SID -H $CON_HOST -O $ORACLE_HOME -L $CON_LIMIT -M $MODE" \
-x Stop command="/opt/SUNWscebs/cmg/bin/stop cmg \
-R $RS -G $RG -C $CON COMNTOP -U $CON APPSUSER -P $APPS PASSWD \
-S $APP_SID -H $CON_HOST -O $ORACLE_HOME -L $CON_LIMIT -M $MODE" \
-x Probe_command="/opt/SUNWscebs/cmg/bin/probe_cmg \
-R $RS -G $RG -C $CON COMNTOP -U $CON APPSUSER -P $APPS PASSWD \
-S $APP SID -H $CON HOST -O $ORACLE HOME -L $CON LIMIT -M $MODE" \
-y Port list=23/tcp -y Network resources used=$LSR RS \
-x Stop signal=9 \
-y Resource_dependencies=$HAS_RS,$LSR_RS
#
```

Installing and Configuring Oracle E-Business Suite

This section contains the procedures you need to install and configure Oracle E-Business Suite.

How to Install and Configure Oracle E-Business Suite

Throughout the following next sections, references will be made to certain values for the deployment of Oracle E-Business Suite. The following list shows these values used in subsequent examples.

- <dbname> PROD
- <dbname>COMN_TOP /global/mnt10/d01
- <dbname>CON_APPSUSER ebs
- <Logical Hostname> lhost1

Note - For this section, follow the Oracle Applications, Installing Oracle Applications manual to install Oracle E-Business Suite.

- 1. Determine how Oracle E-Business Suite will be deployed in Sun Cluster.
 - a. Determine which installation method you will use with the Oracle rapid install program rapidwiz.
 - b. Determine which Cluster File System will be used by Oracle E-Business Suite.
- 2. Depending on how Oracle E-Business Suite is deployed using rapidwiz ensure that each Logical Hostname used by rapidwiz is available.

Note – To do this, complete steps 1–9 in section "How to Register and Configure Sun Cluster HA for Oracle E-Business Suite as a Failover Service" on page 20.

3. Mount the Oracle E-Business Suite Cluster File Systems.

Note - If Failover File Systems will be used by the Oracle E-Business Suite instance, you must mount these manually.

4. Install Oracle E-Business Suite using rapidwiz onto a Global File System.

Note – For a discussion of the advantages and disadvantages of installing the software on local versus cluster files systems, see "Determining the Location of the Application Binaries" on page 3 of the Sun Cluster Data Services Installation and Configuration Guide.

- a. Run rapidwiz to build the config.txt file for the Oracle E-Business Suite deployment you have chosen, for example, single-node, two-node, or multi-node.
- b. Save the config.txt file for Oracle E-Business Suite, for example, /var/tmp/config.txt.
- c. Run rapidwiz for each Logical Hostname that you used when building the config.txt file, using the -servername parameter.

```
# rapidwiz -servername <Logical Hostname>
```

Note – After you install the Concurrent Manager using rapidwiz, amend the Concurrent Manager Listener listener.ora file so that it can listen on the Logical Hostname. This step needs to be completed before continuing with rapidwiz for the Web Server and Forms Server installation of Oracle E-Business Suite.

d. Amend the Concurrent Manager Listener listener.ora file so that it recognizes the Logical Hostname.

Note – The output from the following grep commands is used as input to subsequent commands.

```
# grep PROD.CON_COMNTOP /var/tmp/config.txt
PROD.CON COMNTOP=/global/mnt10/d01/oracle/prodcomn
# cd /global/mnt10/d01/oracle/prodcomn/admin/scripts/PROD
  ./adalnctl.sh stop
  ./adcmctl.sh stop apps/apps
# grep ORA ENVFILE= adalnctl.sh
ORA ENVFILE="/global/mnt10/d01/oracle/prodora/8.0.6/PROD.env"
```

```
# grep TNS ADMIN= /global/mnt10/d01/oracle/prodora/8.0.6/PROD.env
TNS ADMIN="/global/mnt10/d01/oracle/prodora/8.0.6/network/admin/PROD"
# vi /global/mnt10/d01/oracle/prodora/8.0.6/network/admin/PROD/listener.ora
        Add LD PRELOAD 32=/usr/lib/secure/libloghost.so.1
        and LHOSTNAME=<Logical Hostname>
        to the envs= parameter for the SID_NAME=FNDSM_<SID> enrty
```

The following code shows the contents of the listener.ora file after it has been modified. If autoconfig is used after listener.ora has been modified, you will need to reapply these changes, that is autoconfig will back out these changes so you will need to reapply them.

Note – The following text has been indented slightly so that it fits the page.

```
# more /global/mnt10/d01/oracle/prodora/8.0.6/network/admin/PROD/listener.ora
# $Header: admk80ln ux.sql 115.7 2002/05/17 10:10:59 pkm ship
# LISTENER.ORA For Oracle Applications
# This file is automatically generated
APPS PROD =
  (ADDRESS LIST =
    (ADDRESS= (PROTOCOL= TCP) (Host= lhost1) (Port= 1626))
SID LIST APPS PROD =
  (SID LIST =
    ( SID DESC = ( SID NAME = FNDSM PROD )
        ( ORACLE HOME = /global/mnt10/d01/oracle/prodora/8.0.6 )
        ( PROGRAM = /global/mnt10/d01/oracle/prodappl/fnd/11.5.0/bin/FNDSM )
        ( envs='LD PRELOAD 32=/usr/lib/secure/libloghost.so.1, \
                     LHOSTNAME=lhost1, \
        MYAPPSORA=/global/mnt10/d01/oracle/prodappl/APPSORA.env, \
        DISPLAY=clusterix1:0.0, PATH=/usr/bin:/usr/ccs/bin:/bin, \
        \label{local_final} FNDSM\_SCRIPT = /global/mnt10/d01/oracle/prodappl/fnd/11.5.0/bin/gsmstart.sh'\ )
    ( SID DESC = ( SID NAME = FNDFS )
        ( ORACLE HOME = /global/mnt10/d01/oracle/prodora/8.0.6 )
        ( PROGRAM = /global/mnt10/d01/oracle/prodappl/fnd/11.5.0/bin/FNDFS )
        ( envs='EPC DISABLED=TRUE, NLS LANG=AMERICAN AMERICA.US7ASCII, \
        LD LIBRARY PATH=/usr/dt/lib:/usr/openwin/lib: \
        /global/mnt10/d01/oracle/prodora/8.0.6/lib, \
        SHLIB PATH=/usr/lib:/usr/dt/lib:/usr/openwin/lib: \
        /global/mnt10/d01/oracle/prodora/8.0.6/lib, \
        LIBPATH=/usr/dt/lib:/usr/openwin/lib: \
        /global/mnt10/d01/oracle/prodora/8.0.6/lib')
STARTUP WAIT TIME APPS PROD = 0
CONNECT TIMEOUT APPS PROD = 10
TRACE LEVEL APPS PROD = OFF
```

```
LOG_DIRECTORY_APPS_PROD = /global/mnt10/d01/oracle/prodora/8.0.6/network/admin

LOG_FILE_APPS_PROD = APPS_PROD

TRACE_DIRECTORY_APPS_PROD = /global/mnt10/d01/oracle/prodora/8.0.6/network/admin

TRACE FILE APPS PROD = APPS PROD
```

e. Create a symbolic link for libloghost.so.1.

To facilitate Oracle E-Business Suite working with a Logical Hostname the program libloghost.so.1 is supplied to interrupt the system call when retrieving the hostname and instead return the Logical Hostname.

Note – The interrupted system call is made only when the Concurrent Manager Listener is running and when the Concurrent Manager Server is started or stopped.

The library that contains the libloghost.so.1 program must reside in a secure library to prevent warning messages whenever such a system call is made.

To facilitate the library being within a secure directory, create the following symbolic link on all nodes within Sun Cluster that will host the Sun Cluster HA for Oracle E-Business Suite data service.

```
# cd /usr/lib/secure
#
# ln -s /opt/SUNWscebs/cmg/lib/32/libloghost.so.1 libloghost.so.1
```

If you do not want to have

/opt/SUNWscebs/cmg/lib/32/libloghost.so.1 running from a secure library, you will need to do the following.

Amend the previous step (step 4d) to replace

```
/usr/lib/secure/libloghost.so.1
```

with

/opt/SUNWscebs/cmg/lib/32/libloghost.so.1. For example:

```
LD_PRELOAD_32=/opt/SUNWscebs/cmg/lib/32/libloghost.so.1
```

When registering the Concurrent Manager Resource, specify that you are not using a secure library. This is explained in step 13 in "How to Register and Configure Sun Cluster HA for Oracle E-Business Suite as a Failover Service" on page 20

Running /opt/SUNWscebs/cmg/lib/32/libloghost.so.1 outside of a secure library will cause similar warning messages to appear. You can ignore these.

```
ld.so.1: <cmd>: warning: /opt/SUNWscebs/cmg/lib/32/libloghost.so.1:
open failed: illegal insecure pathname
```

f. Copy the <Logical_hostname>_<dbname>.bdc file to prefix the physical hostname of the Sun Cluster nodes, instead of the logical hostname. This is required for Client access. In this example, the logical hostname is lhost1 and the physical Sun Cluster nodes are clusterix1 and clusterix2.

```
# grep PROD.FRM_APPLTOP= /var/tmp/config.txt
PROD.FRM_APPLTOP=/global/mnt11/d01/oracle/prodappl
#
# cd /global/mnt11/d01/oracle/prodappl/fnd/11.5.0/secure
#
# cp lhost1_prod.dbc clusterix1_prod.dbc
# cp lhost1 prod.dbc clusterix2 prod.dbc
```

Verifying the Installation and Configuration of Oracle E-Business Suite

This section contains the procedure you need to verify the installation and configuration.

▼ How to Verify the Installation and Configuration of Oracle E-Business Suite

This procedure does not verify that your application is highly available because you have not yet installed your data service.

Before verifying the Installation and Configuration of Oracle E-Business Suite, ensure that the logical hostname and file systems are mounted. To do this, complete steps 1–9 in "How to Register and Configure Sun Cluster HA for Oracle E-Business Suite as a Failover Service" on page 20.

Note – For this section, follow the *Oracle Applications*, *Installing Oracle Applications* manual to install Oracle E-Business Suite Client. Ensure that Oracle E-Business Suite has been started.

• Test that a client can access Oracle E-Business Suite, using a Windows Client.

```
http://<logical hostname>:8000/OA HTML/US/ICXINDEX.htm
```

Userid/Password sysadmin/sysadmin

```
Then double click on Requests
Then double click on Run
Select OK to "Single requests"
Enter Active users in the Name field
Select OK to submit the request
Click Refresh Data until "Active Users" is "Completed"
Click View output"
```

Installing the Sun Cluster HA for Oracle **E-Business Suite Packages**

If you did not install the Sun Cluster HA for Oracle E-Business Suite packages during your initial Sun Cluster installation, perform this procedure to install the packages. Perform this procedure on each cluster node where you are installing the Sun Cluster HA for Oracle E-Business Suite packages. To complete this procedure, you need the Sun Java Enterprise System Accessory CD Volume 3.

If you are installing more than one data service simultaneously, perform the procedure in "Installing the Software" in Sun Cluster 3.1 10/03 Software Installation Guide.

Install the Sun Cluster HA for Oracle E-Business Suite packages by using one of the following installation tools:

- The Web Start program
- The scinstall utility

Note – The Web Start program is not available in releases earlier than Sun Cluster 3.1 Data Services 10/03.

▼ How to Install the Sun Cluster HA for Oracle E-Business Suite Packages Using the Web Start Program

You can run the Web Start program with a command-line interface (CLI) or with a graphical user interface (GUI). The content and sequence of instructions in the CLI and the GUI are similar. For more information about the Web Start program, see the installer(1M) man page.

- 1. Become superuser o the cluster node where you are installing the Sun Cluster HA for Oracle E-Business Suite packages.
- 2. (Optional) If you intend to run the Web Start program with a GUI, ensure that your DISPLAY environment variable is set.
- 3. Load the Sun Java Enterprise System Accessory CD Volume 3 into the CD-ROM drive.

If the Volume Management daemon vold(1M) is running and configured to manage CD-ROM devices, it automatically mounts the CD-ROM on the /cdrom/cdrom0 directory.

4. Change to the Sun Cluster HA for Oracle E-Business Suite component directory of the CD-ROM.

The Web Start program for the Sun Cluster HA for Oracle E-Business Suite data service resides in this directory.

- # cd /cdrom/cdrom0/components/SunCluster_HA_EBS_3.1
- 5. Start the Web Start program.
 - # ./installer
- 6. When you are prompted, select the type of installation.
 - To install only the C locale, select Typical.
 - To install other locales, select Custom.
- 7. Follow instructions on the screen to install the Sun Cluster HA for Oracle E-Business Suite packages on the node.

After the installation is finished, the Web Start program provides an installation summary. This summary enables you to view logs that the Web Start program created during the installation. These logs are located in the /var/sadm/install/logs directory.

- 8. Exit the Web Start program.
- 9. Unload the Sun Java Enterprise System Accessory CD Volume 3 from the CD-ROM drive.

- a. To ensure that the CD-ROM is not being used, change to a directory that does not reside on the CD-ROM.
- b. Eject the CD-ROM.
 - # eject cdrom

How to Install the Sun Cluster HA for Oracle E-Business Suite Packages Using the scinstall Utility

You need the Sun Cluster Agents CD-ROM to perform this procedure. This procedure assumes that you did not install the data services packages during your initial Sun Cluster installation.

If you installed the Sun Cluster HA for Oracle E-Business Suite packages as part of your initial Sun Cluster installation, proceed to "Registering and Configuring Sun Cluster HA for Oracle E-Business Suite" on page 20.

Perform this procedure on all nodes that can run Sun Cluster HA for Oracle E-Business Suite data service.

- 1. Load the Sun Cluster Agents CD-ROM into the CD-ROM drive.
- 2. Run the scinstall utility with no options.

This step starts the scinstall utility in interactive mode.

3. Choose the menu option, Add Support for New Data Service to This Cluster

The scinstall utility prompts you for additional information.

4. Provide the path to the Sun Cluster Agents CD-ROM.

The utility refers to the CD as the "data services cd."

5. Specify the data service to install.

The scinstall utility lists the data service that you selected and asks you to confirm your choice.

- 6. Exit the scinstall utility.
- 7. Unload the CD from the drive.

Registering and Configuring Sun Cluster HA for Oracle E-Business Suite

This section contains the procedures you need to configure Sun Cluster HA for Oracle E-Business Suite.

▼ How to Register and Configure Sun Cluster HA for Oracle E-Business Suite as a Failover Service

This procedure assumes that you installed the data service packages during your initial Sun Cluster installation.

If you did not install the Sun Cluster HA for Oracle E-Business Suite packages as part of your initial Sun Cluster installation, go to "How to Install the Sun Cluster HA for Oracle E-Business Suite Packages Using the scinstall Utility" on page 19.

Note - Depending on how you installed Oracle E-Business Suite using rapidwiz, you might repeat some of the next steps. For example, if a two-node installation was performed you need two Failover Resource Groups (step 6), an additional SUNW.HAStoragePlus (step7), and Logical Hostname (step 8) resources, in separate resource groups.

- 1. Become superuser on one of the nodes in the cluster that will host Oracle E-Business Suite.
- 2. Register the SUNW.gds resource type.

```
# scrgadm -a -t SUNW.gds
```

3. Register the SUNW.HAStoragePlus resource type.

```
# scrgadm -a -t SUNW.HAStoragePlus
```

4. Register the SUNW.oracle_server and SUNW.oracle_listener resource type.

```
# scrgadm -a -t SUNW.oracle server
# scrgadm -a -t SUNW.oracle listener
```

5. Register the SUNW.apache resource type.

```
# scrgadm -a -t SUNW.apache
```

6. Create a failover resource group.

```
# scrgadm -a -g Oracle E-Business Suite-failover-resource-group
```

7. Create a resource for the Oracle E-Business Suite Disk Storage.

```
# scrgadm -a -j Oracle E-Business Suite-has-resource \
-g Oracle E-Business Suite-failover-resource-group \
-t SUNW.HAStoragePlus
-x FilesystemMountPoints=Oracle E-Business Suite-instance-mount-points
```

8. Create a resource for the Oracle E-Business Suite Logical Hostname.

```
# scrgadm -a -L -j Oracle E-Business Suite-lh-resource \
-g Oracle E-Business Suite-failover-resource-group \
-1 Oracle E-Business Suite-logical-hostname
```

9. Enable the failover resource group that now includes the Oracle E-Business Suite Disk Storage and Logical Hostname resources.

```
# scswitch -Z -g Oracle E-Business Suite-failover-resource-group
```

10. Create a resource for the Oracle E-Business Suite Oracle Database.

Note – For detailed information about Sun Cluster HA for Oracle, refer to the Sun Cluster Data Services Installation and Configuration Guide.

```
# grep PROD.DBS ORA816 /var/tmp/config.txt
PROD.DBS ORA816=/global/mnt10/d02/oracle/proddb/8.1.7
# scrgadm -a -j Oracle E-Business Suite-ORACLE-resource \
-t SUNW.oracle server \
-g Oracle E-Business Suite-failover-resource-group\
-x Connect_string=apps/apps -x ORACLE SID=PROD \
-x ORACLE HOME=/global/mnt10/d02/oracle/proddb/8.1.7 \
-x Alert log file=/global/mnt10/d02/oracle/proddb/8.1.7/ \
admin/PROD/bdump/alert PROD
# scswitch -e -j Oracle E-Business Suite-ORACLE-resource
```

11. Create a resource for the Oracle E-Business Suite Oracle Listener.

Note – For detailed information about Sun Cluster HA for Oracle, refer to the Sun Cluster Data Services Installation and Configuration Guide.

In the example below, the copy_env script is used to copy and format the PROD. env file to PROD ha. env, which is later used by the User env extension property for the Oracle Listener resource.

```
# grep PROD.DBS ORA816= /var/tmp/config.txt
PROD.DBS ORA816=/global/mnt10/d02/oracle/proddb/8.1.7
```

```
# cd /opt/SUNWscebs/cmg/util
#
#
 ./copy env /global/mnt10/d02/oracle/proddb/8.1.7 PROD
# scrgadm -a -j Oracle E-Business Suite-ORALSR-resource \
-t SUNW.oracle listener \
-g Oracle E-Business Suite-failover-resource-group\
-x Listener name=PROD\
-x ORACLE HOME=/global/mnt10/d02/oracle/proddb/8.1.7 \
-x User env=/global/mnt10/d02/oracle/proddb/8.1.7/PROD ha.env
# scswitch -e -j Oracle E-Business Suite-ORALSR-resource
```

12. Create a resource for the Oracle E-Business Suite Concurrent Manager Listener.

In the example below, the copy env script is used to copy and format the PROD. env file to PROD ha.env, which is later used by the User env extension property for the Concurrent Manager Listener resource.

```
# grep PROD.CON ORA806= /var/tmp/config.txt
PROD.CON ORA806=/global/mnt10/d01/oracle/prodora/8.0.6
# cd /opt/SUNWscebs/cmg/util
# ./copy_env /global/mnt10/d01/oracle/prodora/8.0.6 PROD
# scrgadm -a -j Oracle E-Business Suite-CMGLSR-resource \
-t SUNW.oracle listener \
-x Listener_name=APPS_PROD\
-x ORACLE HOME=/global/mnt10/d01/oracle/prodora/8.0.6 \
-x User env=/global/mnt10/d01/oracle/prodora/8.0.6/PROD ha.env
# scswitch -e -j Oracle E-Business Suite-CMGLSR-resource
```

13. Create a resource for the Oracle E-Business Suite Concurrent Manager Server.

```
# grep PROD.CON COMNTOP /var/tmp/config.txt
PROD.CON_COMNTOP=/global/mnt10/d01/oracle/prodcomn
                                                          <- CON_COMNTOP
# grep PROD.CON 806= /var/tmp/config.txt
PROD.CON ORA806=/global/mnt10/d01/oracle/prodora/8.0.6 <- ORACLE HOME
# cd /opt/SUNWscebs/cmg/util
Edit the cmg config file and follow the comments with that file, for example
# These parameters can be customized in (key=value) form
#
#
            RS - name of the resource for the application
#
            RG - name of the resource group containing RS
#
        HAS RS - name of the HAStoragePlus SC resource
        LSR_RS - name of the Concurrent Manager Listener SC resource
      CON_HOST - name of the Concurrent Manager logical hostname
  CON COMNTOP - name of the Concurrent Manager COMMON TOP directory
# CON APPSUSER - name of the Concurrent Manager application userid
```

```
APP SID - name of the application SID
# APPS_PASSWD - name of the password for the APPS userid
#
  ORACLE_HOME - name of the Oracle home directory
#
    CON LIMIT - Minimum number of Concurrent Managers
#
                 represented as a percentage i.e. 70 = 70%
#
                 (Note - Omit the % sign)
          MODE - Specifies if Oracle E-Business Suite is running
                 32 64-bit code and if the LD PRELOAD pathname
                 will have a symlink in /usr/lib/secure
#
                       Default value = 32/Y
#
                 (Note - Refer to the Sun Cluster 3.1 Data Service
#
                  for Oracle E-Business Suite for more information)
#
```

The following is an example for Oracle E-Business Suite.

```
RS=ebs-cmg-res
RG=ebs-rg
HAS_RS=ebs-has-res
LSR_RS=ebs-cmglsr-res
CON_HOST=lhost1
CON_COMNTOP=/global/mnt10/d01/oracle/prodcomn
CON_APPSUSER=ebs
APP_SID=PROD
APPS_PASSWD=apps
ORACLE_HOME=/global/mnt10/d01/oracle/prodora/8.0.6
CON_LIMIT=70
MODE=32/Y
```

If /opt/SUNWscebs/cmg/lib/32/libloghost.so.1 is not running as a secure library, then you must amend MODE=32/Y to MODE=32/N. Refer to step 4e in "How to Install and Configure Oracle E-Business Suite" on page 12. After editing the cmg_config, register the resource.

```
# ./cmg_register
#
# scswitch -e -j Oracle E-Business Suite-CMG-resource
```

14. Create a resource for the Oracle E-Business Suite Forms Server.

```
# These parameters can be customized in (key=value) form

# RS - name of the resource for the application

# RG - name of the resource group containing RS

# LH - name of the LogicalHostname SC resource

# HAS_RS - name of the HAStoragePlus SC resource

# FRM_COMNTOP - name of the Forms COMMON_TOP directory

# FRM_APPSUSER - name of the Forms application userid

# APP_SID - name of the application SID
```

The following is an example for Oracle E-Business Suite.

```
RS=ebs-frm-res
RG=ebs-rg
LH=ebs-lh-res
HAS_RS=ebs-has-res
ADM_COMNTOP=/global/mnt11/d01/oracle/prodcomn
ADM_APPSUSER=ebs
APP_SID=PROD
After editing the frm_config, register the resource.
# ./frm_register
# scswitch -e -j Oracle E-Business Suite-FRM-resource
```

15. Create a resource for the Oracle E-Business Suite Report Server.

Edit the rep config file and follow the comments with that file, for example:

```
# These parameters can be customized in (key=value) form

# RS - name of the resource for the application

# RG - name of the resource group containing RS

# LH - name of the LogicalHostname SC resource

# HAS_RS - name of the HAStoragePlus SC resource

# ADM_COMNTOP - name of the Admin COMMON_TOP directory

# ADM_APPSUSER - name of the Admin application userid

# APP_SID - name of the application SID
```

The following is an example for Oracle E-Business Suite.

```
RS=ebs-rep-res
RG=ebs-rg
LH=ebs-lh-res
HAS_RS=ebs-has-res
ADM_COMNTOP=/global/mnt10/d01/oracle/prodcomn
ADM_APPSUSER=ebs
APP_SID=PROD
```

After editing the rep_config file, register the resource

```
# ./rep_register
#
# scswitch -e -j Oracle E-Business Suite-REP-resource
```

16. Create a resource for the Oracle E-Business Suite Web Server (Apache).

Note – For detailed information about Sun Cluster HA for Apache refer to the *Sun Cluster Data Services Installation and Configuration Guide*.

```
# grep PROD.WEB COMNTOP /var/tmp/config.txt
PROD.WEB COMNTOP=/global/mnt11/d01/oracle/prodcomn
                                                           <- WEB COMNTOP
# cd /global/mnt11/d01/oracle/prodcomn/admin/scripts/PROD
# ln -s adapcctl.sh apachectl
# vi adapcctl.sh (Add/modify the following)
    Note: The output has been realigned to fit the page
    Find control code (/control code)
    Modify
control_code="$1"
if test "$control code" != "start" -a "$control code" != "stop" \
  -a "$control_code" != "status" ; then
  printf "\n$program: You must either specify \
              'start', 'stop', 'status'\n\n"
  printf "\n$program: You must either specify \
              'start', 'stop', 'status'\n\n" >> $LOGFILE
   exit 1;
fi
    To (Note: We've simply added a test to allow "configtest"
control_code="$1"
if test "$control code" != "start" -a "$control code" != "stop" \
  -a "$control_code" != "status" \
                -a "$control code" != "configtest" ; then
  printf "\n$program: You must either specify \
                'start', 'stop', 'status'\n\n"
  printf "\n$program: You must either specify \
                'start', 'stop', 'status'\n\n" >> $LOGFILE
  exit 1;
fi
# scrgadm -a -j Oracle E-Business Suite-WEB-resource \
-t SUNW.apache \
-g Oracle E-Business Suite-failover-resource-group \
-y Port list=8000/tcp\
-x Bin_dir=/global/mnt11/d01/oracle/prodcomn/admin/scripts/PROD
# scswitch -e -j Oracle E-Business Suite-WEB-resource
```

17. Enable each Oracle E-Business Suite resource.

```
# scstat
# scswitch -e -j Oracle E-Business Suite-resource
```

Verifying the Sun Cluster HA for Oracle E-Business Suite Installation and Configuration

This section contains the procedure you need to verify that you installed and configured your data service correctly.

▼ How to Verify the Sun Cluster HA for Oracle E-Business Suite Installation and Configuration

- 1. Become superuser on one of the nodes in the cluster that will host Oracle E-Business Suite.
- 2. Ensure all the Oracle E-Business Suite resources are online with scstat.

scstat

For each Oracle E-Business Suite resource that is not online, use the scswitch command as follows.

- # scswitch -e -j Oracle E-Business Suite- resource
- 3. Run the scswitch command to switch the Oracle E-Business Suite resource group to another cluster node, such as *node2*.
 - # scswitch -z -g Oracle E-Business Suite-failover-resource-group -h node2

Understanding the Sun Cluster HA for Oracle E-Business Suite Fault Monitor

This section describes the Sun Cluster HA for Oracle E-Business Suite fault monitor's probing algorithm or functionality.

For conceptual information on fault monitors, see the Sun Cluster Concepts Guide.

Resource Properties

The Sun Cluster HA for Oracle E-Business Suite fault monitor uses the same resource properties as resource type SUNW.gds. Refer to the SUNW.gds (5) man page for a complete list of resource properties used.

Probing Algorithm and Functionality

■ Concurrent Manager Server

- Sleeps for Thorough_probe_interval
- Test whether at least one FND (Concurrent Manager) process is running for CON_APPSUSER. If this fails, then the probe will restart the Concurrent Manager Server resource.
- Test whether the probe can still connect to the Oracle Database. If this fails, then the probe will restart the Concurrent Manager Server resource.
- Calculate the number of concurrent processes running as a percentage of the maximum number of concurrent processes allowed, and test whether that percentage is less than CON_LIMIT, when the Concurrent Manager Server resource was defined. If the percentage is less than CON_LIMIT, then the probe will restart the Concurrent Manager Server resource.
- If all Concurrent Manager Server processes have died, pmf will interrupt the probe to immediately restart the Concurrent Manager Server resource.
- If the Concurrent Manager Server resource is repeatedly restarted and subsequently exhausts the Retry_count within the Retry_interval, then a failover is initiated for the Resource Group onto another node.

■ Forms Server

- Sleeps for Thorough_probe_interval
- Test whether the f60srvm process is running for FRM_APPSUSER. If f60srvm is found, then test whether f60webmx process is running. If f60webmx is not found, then the probe will retest after another iteration of the probe to determine whether f60webmx is still missing, because f60srvm usually restarts f60webmx. If after two successive probes, f60webmx is still missing or f60srvm is not found on any probe, then the probe will restart the Forms Server resource.
- If the Forms Server resource is repeatedly restarted and subsequently exhausts the Retry_count within the Retry_interval then a failover is initiated for the Resource Group onto another node.

■ Report Server

- Sleeps for Thorough_probe_interval
- Test whether rwmts60 process is running for REP_APPSUSER. If this fails, then the probe will restart the Forms Server resource.

■ If the Report Server resource is repeatedly restarted and subsequently exhausts the Retry_count within the Retry_interval then a failover is initiated for the Resource Group onto another node.

Debug Sun Cluster HA for Oracle E-Business Suite

Sun Cluster HA for Oracle E-Business Suite can be used by multiple Oracle E-Business Suite instances. However, it is possible to turn on debug for all Oracle E-Business Suite instances or a particular Oracle E-Business Suite instance.

Each Oracle E-Business Suite component has a DEBUG file in /opt/SUNWscebs/xxx/etc, where xxx is a three character abbreviation for the respective Oracle E-Business Suite component.

These files allow you to turn on debug for all Oracle E-Business Suite instances or for a specific Oracle E-Business Suite instance on a particular node with Sun Cluster. If you require debug to be turned on for Sun Cluster HA for Oracle E-Business Suite across the whole Sun Cluster, repeat this step on all nodes within Sun Cluster.

▼ How to turn on debug for Sun Cluster HA for Oracle E-Business Suite

1. Edit /etc/syslog.conf and change daemon.notice to daemon.debug.

```
# grep daemon /etc/syslog.conf
*.err;kern.debug;daemon.notice;mail.crit /var/adm/messages
*.alert;kern.err;daemon.err operator
#
```

Change the daemon.notice to daemon.debug and restart syslogd. The output below, from the command grep daemon /etc/syslog.conf, shows that daemon.debug has now been set.

```
# grep daemon /etc/syslog.conf
*.err;kern.debug;daemon.debug;mail.crit /var/adm/messages
*.alert;kern.err;daemon.err operator
#
# pkill -1 syslogd
#
```

Edit /opt/SUNWscebs/xxx/etc/config

Perform this step for the xxx component, where xxx is a three-character abbreviation for the Oracle E-Business Suite component, on each node of Sun

Cluster as required. The following example shows turning on debug for the Concurrent Manager Server resource, for example, the cmg component.

Edit /opt/SUNWscebs/cmg/etc/config and change DEBUG= to DEBUG=ALL or DEBUG=resource

```
# cat /opt/SUNWscebs/cmg/etc/config
# Copyright 2003 Sun Microsystems, Inc. All rights reserved.
# Use is subject to license terms.
# Usage:
#
     DEBUG=<RESOURCE NAME> or ALL
DEBUG=ALL
```

Note – To turn off debug, reverse the steps above.

Index

C C locale, 18 commands scinstall, 19 scrgadm, 20 scstat, 25 scswitch, 21 configuration requirements, 9 restrictions, 7	installing (Continued) Sun Cluster HA for Oracle E-Business Suite by using Web Start program, 18 log files created, 18 L locales, 18 log files, installation, 18
D debug, 28	Oracle E-Business Suite, 6
fault monitor, 27 files, installation logs, 18 I installing Oracle E-Business Suite by using rapidwiz, 12 create a symbolic link for libloghost.so.1, 15 modifying the Concurrent Manager listener.orafile, 13	registering Sun Cluster HA for Oracle E-Business Suite Concurrent Manager listener resource, 22 Concurrent Manager resource, 22 Forms Server resource, 23 Oracle database resource, 21 Report Server resource, 24 Resource Types, 20 Web Server (Apache) resource, 24

S

scripts cmg_register, 22 copy_env, 21, 22 frm_register, 23 rep_register, 24

٧

/var/sadm/install/logs directory, 18 verifying Oracle E-Business Suite installation, 16 Sun Cluster HA for Oracle E-Business Suite installation, 26

W

Web Start program, 18