

Sun Cluster Data Service for Oracle Application Server Guide for Solaris OS

SPARC Platform Edition

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Installing and Configuring Sun Cluster HA for Oracle Application Server

Installing and Configuring Sun Cluster HA for Oracle Application Server

Table 1 lists the tasks for installing and configuring Sun Cluster HA for Oracle Application Server. Perform these tasks in the order that they are listed.

TABLE 1 Task Map: Installing and Configuring Sun Cluster HA for Oracle Application Server

Task	For Instructions, Go To	
Plan the installation.	"Sun Cluster HA for Oracle Application Server Overview" on page 6	
	"Planning the Sun Cluster HA for Oracle Application Server Installation and Configuration" on page 7	
Install and configure Oracle Application Server.	"How to Install and Configure Oracle Application Server" on page 13	
Verify installation and configuration.	"How to Verify the Installation and Configuration of Oracle Application Server" on page 19	
Install Sun Cluster HA for Oracle Application Server Packages.	"How to Install the Sun Cluster HA for Oracle Application Server Packages Using the scinstall Utility" on page 23	
Register and Configure Sun Cluster HA for Oracle Application Server.	"How to Register and Configure Sun Cluster HA for Oracle Application Server as a Failover Service" on page 24	
Verify Sun Cluster HA for Oracle Application Server Installation and Configuration.	"How to Verify the Sun Cluster HA for Oracle Application Server Installation and Configuration" on page 29	

TABLE 1 Task Map: Installing and Configuring Sun Cluster HA for Oracle Application Server (Continued)

Task	For Instructions, Go To
Understand Sun Cluster HA for Oracle Application Server fault monitor.	"Understanding the Sun Cluster HA for Oracle Application Server Fault Monitor" on page 30
Debug Sun Cluster HA for Oracle Application Server.	"Debug Sun Cluster HA for Oracle Application Server" on page 31

Sun Cluster HA for Oracle Application Server Overview

The Sun Cluster HA for Oracle Application Server can be used to provide high availability for either the Oracle 9iAS Infrastructure or Oracle 10g AS Infrastructure.

Oracle 9iAS (version 9.0.2 and 9.0.3) and Oracle 10g AS (version 9.0.4) introduced a new component called "Oracle Infrastructure". This infrastructure component provides centralized product metadata, security and management services, configuration information, and data repositories for middle tier installations.

The Sun Cluster HA for Oracle Application Server data service provides high availability for either the Oracle 9iAS Infrastructure or the Oracle 10g AS Infrastructure components. Additionally the Sun Cluster HA for Oracle is also required to provide high availability for the Oracle Database.

TABLE 2 Oracle Application Server Architecture

Middle Tier	Infrastructure Tier	Database Tier
Oracle HTTP Server (OHS)	Oracle HTTP Server (OHS)	Metadata Repository
J2EE Server (OC4J)	J2EE Server (OC4J)	
	LDAP Server (OID)	
	Enterprise Manager (EM)	

The middle tier may be installed on multiple nodes to achieve high availability, however the infrastructure tier and database tier are installed onto one node and require more than one Sun Cluster Data Service to manage the infrastructure (requires the Sun Cluster HA for Oracle Application Server data service) and database tier (requires the Sun Cluster HA for Oracle data service).

Note – The middle tier components listed in Table 2 only refer to those components installed through an Oracle Application Server installation. There are other Oracle Applications that qualify as middle tier components, however these are not listed here.

Table 3 lists the Oracle 9iAS Infrastructure services and how they are managed by the Oracle components, which are then managed by the Sun Cluster HA for Oracle Application Server.

TABLE 3 Oracle 9iAS Infrastructure Components

Services	Component	
Oracle HTTP Server (OHS)	Oracle Process Management and Notification (OPMN)	
J2EE Server (OC4J)		
LDAP Server (OID)	Oracle Internet Directory Monitor (OIDMON) and Process (OIDLDAP)	
Enterprise Manager (EM)	Enterprise Manager (EM)	

Table 4 lists the Oracle 10g AS Infrastructure services and how they are managed by the Oracle components, which are then managed by the Sun Cluster HA for Oracle Application Server.

TABLE 4 Oracle 10g AS Infrastructure Components

Services	Component
Oracle HTTP Server (OHS)	Oracle Process Management and Notification (OPMN)
J2EE Server (OC4J)	
Oracle LDAP Server (OID)	
Enterprise Manager (EM)	Enterprise Manager (EM)

Planning the Sun Cluster HA for Oracle Application Server Installation and Configuration

This section contains the information you need to plan your Sun Cluster HA for Oracle Application Server installation and configuration.

Configuration Restrictions

This section provides a list of software and hardware configuration restrictions that apply to Sun Cluster HA for Oracle Application Server 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.

 Installing Oracle Application Server onto Cluster File Systems — The Oracle Application Server can be installed onto a Global File System or Failover File System.

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

The requirements in this section apply to the Sun Cluster HA for Oracle Application Server only.

These requirements are setup in configuration and registration files within /opt/SUNWsc9ias/util. These files allow you to register the Oracle Application Server components with Sun Cluster, with appropriate dependencies applied.

You must use these files to register the Sun Cluster HA for Oracle Application Server resources.

Files within /opt/SUNWsc9ias/util that are prefixed 9ias should be used for the Oracle 9iAS Infrastructure components and files prefixed 10gas should be used for the Oracle 10g AS Infrastructure components.



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

Oracle Application Server components and their dependencies –

TABLE 5 Oracle 9iAS Infrastructure components and their dependencies (via → symbol)

Component	Description	
Oracle Internet Directory Monitor (OIDMON)	→ SUNW.HAStoragePlus resource → Oracle Database Server resource	
(OIDIVION)	→ Oracle Database Listener resource	
Oracle Internet Directory Process (OIDLDAP)	→ Oracle Internet Directory Monitor (OIDMON) resource	
Oracle Process Management and Notification (OPMN)	→ Oracle Internet Directory Process (OIDLDAP) resource	
Enterprise Manager (EM)	→ Oracle Process Management and Notification (OPMN)resource	

TABLE 6 Oracle 10g AS Infrastructure components and their dependencies (via \rightarrow symbol)

Component	Description		
Oracle Process Management and Notification (OPMN)	→ SUNW.HAStoragePlus resource → Oracle Database Server resource		
, ,	→ Oracle Database Listener resource		
Enterprise Manager (EM)	→ Oracle Process Management and Notification (OPMN)resource		

The Sun Cluster HA for Oracle Application Server configuration and registration files within $\protect\operatorname{\sc files}$ within $\protect\operatorname{\sc files}$ util define these dependencies . Example 1 lists the Oracle 10g AS configuration and registration files.

EXAMPLE 1 Oracle 10g AS Infrastructure configuration and registration files for Sun Cluster

```
# cd /opt/SUNWsc9ias/util
# ls -1
total 24

      -rwxr-xr-x
      1 root
      sys
      1516 Jul 14 12:33 10gas_config

      -r-xr-xr-x
      1 root
      sys
      2738 Jul 14 12:33 10gas_register

      -rwxr-xr-x
      1 root
      sys
      1671 Jul 14 12:33 9ias_config

      -r-xr-xr-x
      1 root
      sys
      4383 May 27 09:48 9ias_register

# more 10g*
10gas_config
# Copyright 2004 Sun Microsystems, Inc. All rights reserved.
```

EXAMPLE 1 Oracle 10g AS Infrastructure configuration and registration files for Sun Cluster (Continued)

```
# Use is subject to license terms.
# This file will be sourced in by 10gas register and the parameters
# listed below will be used.
# These parameters can be customized in (key=value) form
            RG - name of the SC resource group containing the resources
#
       RS OPMN - name of the SC Oracle Process Monitor Notification resource
#
         RS EM - name of the SC Enterprise Manager Web site resource
#
#
   ORACLE_HOME - name of the Oracle home directory
#
    ORACLE_SID - name of the Oracle SID
    #
     OIAS USER - name of the Oracle 10gAS Infrastructure userid
#
#
     OIAS_ADMIN - name of the Oracle 10gAS Internet Directory Admin password
#
    OIAS_INFRA - name of the Oracle 10gAS Infrastructure /var/opt/oracle
#
     OIAS_FQDN - name of the Oracle 10gAS fully qualified domainname
#
     OIAS OPMN - name of the Oracle 10gAS ias-components
#
               e.g. OIAS OPMN=OID/HTTP Server/OC4J or OIAS OPMN=all
#
#
       ALL indicates all the installed ias-components
#
         RS_LH - name of the SC Logical Hostname resource
        RS_HAS - name of the SC Oracle 10gAS HAStoragePlus resource
#
#
      RS_ORACLE - name of the SC Oracle resource
     RS_ORALSR - name of the SC Oracle Listener resource
#
RG=
RS OPMN=
RS_EM=
ORACLE HOME=
ORACLE_SID=
OIAS LHOST=
OIAS USER=
OIAS_ADMIN=
OIAS INFRA=
OIAS_FQDN=
OIAS OPMN=
RS LH=
RS HAS=
RS_ORACLE=
RS_ORALSR=
. . . . . . . . . . . . . .
10gas register
# Copyright 2004 Sun Microsystems, Inc. All rights reserved.
```

EXAMPLE 1 Oracle 10g AS Infrastructure configuration and registration files for Sun Cluster (Continued)

```
# Use is subject to license terms.
. 'dirname $0'/10gas_config
PORT=10000
OIAS ADMIN=dummy
OIAS FQDN=dummy
validate registration()
St=$?
RS=$1
RG=$2
ORACLE HOME=$3
ORACLE_SID=$4
OIAS LHOST=$5
OIAS_USER=$6
OIAS ADMIN=$7
OIAS_INFRA=$8
OIAS_FQDN=$9
if [ \$\{St\}" -ne 0 ]; then
        echo "Registration of resource ${RS} failed,\
        please correct the wrong parameters"
        exit 1
else
        echo "Registration of resource ${RS} succeeded"
fi
# VALIDATE RESOURCE
\verb|`dirname $0'|...| bin/validate_9| ias -R $RS -G $RG \setminus |
-O $ORACLE HOME -S $ORACLE SID -H $OIAS LHOST \
-U $OIAS_USER -P $OIAS_ADMIN -E $OIAS_INFRA -D $OIAS_FQDN
St=$?
if [ \$\{St\}" -ne 0 ]; then
        echo "Validation of resource ${RS} failed, \
        please correct the wrong parameters"
        echo "Removing resource \{RS\} from the cluster configuration"
        scrgadm -r -j ${RS}
else
        echo "Validation of resource ${RS} succeeded"
fi
scrgadm -a -j $RS OPMN -g $RG -t SUNW.gds \
-x Start command="/opt/SUNWsc9ias/bin/start-opmn \
```

EXAMPLE 1 Oracle 10g AS Infrastructure configuration and registration files for Sun Cluster (Continued)

```
-R $RS OPMN -G $RG -O $ORACLE HOME -S $ORACLE SID -H $OIAS LHOST \
-U $0IAS USER -P $0IAS ADMIN -E $0IAS INFRA -D $0IAS FQDN -C $0IAS OPMN " \
-x Stop_command="/opt/SUNWsc9ias/bin/stop-opmn \
-R $RS_OPMN -G $RG -O $ORACLE_HOME -S $ORACLE_SID -H $OIAS_LHOST \
-U $0IAS USER -P $0IAS ADMIN -E $0IAS INFRA -D $0IAS FQDN -C $0IAS OPMN " \
-x Probe command="/opt/SUNWsc9ias/bin/probe-opmn \
-R $RS OPMN -G $RG -O $ORACLE HOME -S $ORACLE SID -H $OIAS LHOST \
-U $0IAS USER -P $0IAS ADMIN -E $0IAS INFRA -D $0IAS FQDN -C $0IAS OPMN " \
-y Port_list=$PORT/tcp -y Network_resources_used=$RS_LH \
-x Stop signal=9 -x Probe timeout=90 \
-y Resource dependencies=$RS HAS,$RS ORACLE,$RS ORALSR
validate_registration $RS_OPMN $RG \
$ORACLE_HOME $ORACLE_SID $OIAS_LHOST \
$OIAS USER $OIAS ADMIN $OIAS INFRA $OIAS FQDN $OIAS OPMN
if [ ! -z "$RS EM" ]; then
scrgadm -a -j $RS EM -g $RG -t SUNW.gds \
-x Start command="/opt/SUNWsc9ias/bin/start-em \
-R $RS EM -G $RG -O $ORACLE HOME -S $ORACLE SID -H $OIAS LHOST \
-U $OIAS USER -P $OIAS ADMIN -E $OIAS INFRA -D $OIAS FQDN " \
-x Stop command="/opt/SUNWsc9ias/bin/stop-em \
-R $RS_EM -G $RG -O $ORACLE_HOME -S $ORACLE_SID -H $OIAS_LHOST \
-U $0IAS USER -P $0IAS ADMIN -E $0IAS INFRA -D $0IAS FQDN " \
-x Probe command="/opt/SUNWsc9ias/bin/probe-em \
-R $RS_EM -G $RG -O $ORACLE_HOME -S $ORACLE_SID -H $OIAS_LHOST \
-U $OIAS USER -P $OIAS ADMIN -E $OIAS INFRA -D $OIAS FQDN " \
-y Port list=$PORT/tcp -y Network resources used=$RS LH \
-x Stop_signal=9 \
-y Resource dependencies=$RS OPMN
validate registration $RS EM $RG \
$ORACLE HOME $ORACLE SID $OIAS LHOST \
$OIAS_USER $OIAS_ADMIN $OIAS_INFRA $OIAS_FQDN
```

Installing and Configuring Oracle Application Server

This section contains the procedures you need to install and configure Oracle Application Server.

fi

▼ How to Install and Configure Oracle Application Server



Caution – Oracle 9iAS (version 9.0.2 and 9.0.3) and Oracle 10g AS (version 9.0.4) does not support installation on a hardware cluster. So for the duration of the install and post install configuration, Sun Cluster must be stopped. You should have access to the console before the next step. Your data service configuration might not be supported if you do not adhere to these requirements.

Note – This sections assumes you have setup a Cluster File System to support either the Oracle 9iAS Infrastructure or Oracle 10g AS Infrastructure installation.

1. Edit /etc/vfstab to temporarily remove the global mount option

As the Infrastructure mount point will be mounted while the node is in non-cluster mode you must edit /etc/vfstab to temporarily remove the global mount option, if the Infrastructure mount point is a Global File System.

It is recommended that you repeat the line and comment out the original entry and amend the copied entry to omit the global option.

2. Stop the Cluster

```
# scshutdown -g0 -y
```

3. Boot each Cluster Node in Non-Cluster Mode

```
ok boot -x
```

4. Take ownership of the Infrastructure File System diskset/diskgroup

For Solaris Volume Manager

```
# metaset -s <diskset> -f -C take
# mount <Infrastructure mount point>
For Veritas Volume Manager
# vxdg -C import <diskgroup>
# vxdg -g <diskgroup> startall
# mount <Infrastructure mount point>
```

5. Plumb the Infrastructure logical IP address

- # ifconfig <interface> addif <logical host> up
- 6. Install the Oracle 9iAS Infrastructure

For this section, follow the *Oracle Application Server*, *Installation Guide* manual to install Oracle Application Server .

a. Enable and test the interposed logical host

This step requires that the Sun Cluster HA for Oracle Application Server data service has been installed on all nodes that will be part of the Sun Cluster.

If you did not install the Sun Cluster HA for Oracle Application Server package during your initial Sun Cluster installation, proceed to "Installing the Sun Cluster HA for Oracle Application Server Packages" on page 21 before you continue with this step.

Note – Oracle 9iAS Infrastructure requires that the logical host is interposed for any gethostname() calls. You must carry out this step on all nodes that will be part of the Sun Cluster. The logical hostname being set in LHOSTNAME is the short name not the fully qualified name.

```
# cd /opt/SUNWsc9ias/lib
# cp libloghost_32.so.1 /usr/lib/libloghost_32.so.1
# cp libloghost_64.so.1 /usr/lib/sparcv9/libloghost_64.so.1
#
# cd /usr/lib/secure
# ln -s /usr/lib/libloghost_32.so.1 libloghost_32.so.1
#
# cd /usr/lib/secure/sparcv9
# ln -s /usr/lib/sparcv9/libloghost_64.so.1 libloghost_64.so.1
# su - <Oracle Application Server Userid>
$ LD_PRELOAD_32=libloghost_32.so.1
$ LHOSTNAME = logical hostname>
$ export LHOSTNAME LD_PRELOAD_32
$
$ uname -n
<logical host> <- The logical host should be returned</pre>
```

b. Setting ORACLE_HOME during the install

When prompted for the ORACLE_HOME variable during the install, point to a directory on the Infrastructure File System you mounted in Step 4.

The hostname picked up by ${\tt runInstaller}$ will be the logical hostname you plumbed in Step 5

c. Pre-task before running the configuration assistants

After installing the software, the Oracle 9iAS installer runs the configuration assistants for the various Oracle 9iAS Infrastructure components. Prior to starting the configuration assistants, the installer will prompt to execute a script

— root.sh. Before running the root.sh script, the following needs to be done in another window. This is because OHS uses configuration information defined in apachectl and does not inherit the variable values LD_PRELOAD_32 and LHOSTNAME.

Add the following three lines to the CONFIGURATION section in apachectl (you can add these three lines just before the PIDFILE= setting in the file).

```
$ cd $ORACLE HOME/Apache/Apache/bin
$ vi apachectl
and add the following three lines to the CONFIGURATION section in apachectl
(you can add these three lines just before the PIDFILE= setting)
LD PRELOAD 32=libloghost 32.so.1
LHOSTNAME=<logical hostname>
export LHOSTNAME LD PRELOAD 32
```

d. Install Patches

Note – It is important that you follow the patch installations very carefully within the patch README files. Failure to do so will mean that certain functions within the Sun Cluster HA for Oracle Application Server will not work correctly.

Issues have been traced back to patches not being installed correctly. Oracle 9iAS version 9.0.2 requires that it is patched correctly before being used within Sun Cluster, including any post patch installation steps. Time spent here will be worthwhile in the end.

Tip – When installing patches it is worthwhile checking \$ORACLE HOME/opmn/conf/opmn.xml to see if any more sections have been added by the patch. You should perform this check only if you are requested to run a root.sh script.

If you are requested to run a root. sh script, then before you hit OK for that script, you should check \$ORACLE HOME/opmn/conf/opmn.xml. If any new sections have been added please include LD LIBRARY PATH, LD PRELOAD 32, LHOSTNAME and DISPLAY as listed within the next step, before hitting enter to the OK message.

Check the latest release notes for any post install patches.

e. Edit opmn.xml

Stop opmn by issuing the following command

\$ \$ORACLE HOME/opmn/bin/opmnctl stopall

Edit the \$ORACLE HOME/opmn/conf/opmn.xml file and add entries for the LD PRELOAD 32 and LHOSTNAME environment variables in the environment section for OC4J_DAS, home, OC4J_Demos, CUSTOM, etc. For example

Note – In the example below, the $\mathtt{LD_LIBRARY_PATH}$ value should be replaced by your \$ORACLE HOME/lib, the DISPLAY value replaced with your logical hostname and the LHOSTNAME replaced by the fully qualified logical hostname.

```
$ cat /global/ora9ias/infra/opmn/config/opmn.xml
<ias-instance xmlns="http://www.oracle.com/ias-instance">
 <notification-server>
   <port local="6100" remote="6200" request="6003"/>
   <log-file path="/global/ora9ias/infra/opmn/logs/ons.log" level="3"/>
 </notification-server>
 cprocess-manager>
   <ohs gid="HTTP Server" maxRetry="3">
     <start-mode mode="ssl"/>
   </ohs>
   <oc4j maxRetry="3" instanceName="home" numProcs="1">
     <config-file path="/global/ora9ias/infra/j2ee/home/config/server.xml"/>
     <oc4j-option value="-properties"/>
     <port ajp="3000-3100" jms="3201-3300" rmi="3101-3200"/>
     <environment>
        prop name="DISPLAY" value="ora9ias:0.0"/>
        prop name="LHOSTNAME" value="ora9ias.com"/>
        prop name="LD_PRELOAD_32" value="libloghost_32.so.1"/>
     </environment>
   </oc4j>
   <oc4j maxRetry="3" instanceName="OC4J DAS" gid="OC4J DAS" numProcs="1">
     <config-file path="/global/ora9ias/infra/j2ee/OC4J DAS/config/server.xml"/>
     <java-option value="-server -Xincgc -Xnoclassgc -Xmx256m "/>
     <oc4j-option value="-properties"/>
     <port ajp="3001-3100" jms="3201-3300" rmi="3101-3200"/>
     <environment>
 prop name="DISPLAY" value="ora9ias:0.0"/>
        prop name="LD_LIBRARY_PATH" value="/global/ora9ias/infra/lib"/>
        prop name="LHOSTNAME" value="ora9ias.com"/>
        prop name="LD_PRELOAD_32" value="libloghost_32.so.1"/>
      </environment>
   </oc4i>
   <oc4j maxRetry="3" instanceName="OC4J Demos" gid="OC4J Demos" numProcs="1">
     <config-file path="/global/ora9ias/infra/j2ee/OC4J_Demos/config/server.xml"/>
     <java-option value="-Xmx512M "/>
     <oc4j-option value="-userThreads -properties"/>
     <port ajp="3001-3100" jms="3201-3300" rmi="3101-3200"/>
     <environment>
        prop name="%LIB PATH ENV%" value="%LIB PATH VALUE%"/>
op name="DISPLAY" value="ora9ias:0.0"/>
        prop name="LHOSTNAME" value="ora9ias.com"/>
```

```
</environment>
   </oc4i>
    <custom gid="dcm-daemon" numProcs="1" noGidWildcard="true">
      <start path="/global/ora9ias/infra/dcm/bin/dcmctl daemon -logdir</pre>
    /global/ora9ias/infra/dcm/logs/daemon logs"/>
      <stop path="/qlobal/ora9ias/infra/dcm/bin/dcmctl shutdowndaemon"/>
      <environment>
op name="DISPLAY" value="ora9ias:0.0"/>
        prop name="LD_LIBRARY_PATH" value="/global/ora9ias/infra/lib"/>
        prop name="LHOSTNAME" value="ora9ias.com"/>
         prop name="LD PRELOAD 32" value="libloghost 32.so.1"/>
</environment>
   </custom>
   <loq-file path="/qlobal/ora9ias/infra/opmn/loqs/ipm.loq" level="3"/>
  </process-manager>
</ias-instance>
```

f. Restart OPMN

- \$ \$ORACLE_HOME/opmn/bin/opmnctl startall
- g. Update the OPMN configuration
 - \$ \$ORACLE HOME/dcm/bin/dcmctl updateConfig -ct opmn
- h. Stop all the Infrastructure processes

After the install, all the Infrastructure processes will be started. These need to be stopped so that they can be started under the control of Sun Cluster.

7. Install the Oracle 10g AS Infrastructure

Note – Refer to Step 6 if you are installing the Oracle 9iAS Infrastructure

For this section, follow the Oracle Application Server, Installation Guide manual to install Oracle Application Server.

a. Setting ORACLE_HOME during the install

When prompted for the ORACLE_HOME during the install, point to a directory on the Infrastructure File System you mounted in Step 4.

b. Install Patches

Check the latest release notes for any post install patches.

c. Stop all the Infrastructure processes

After the install, all the Infrastructure processes will be started. These need to be stopped so that they can be started under the control of Sun Cluster.

8. Prepare the other Cluster Nodes

Since the ORACLE_HOME is on shared storage, there is no need to install the software again on the other nodes within the cluster. Once the Oracle 9iAS or

Oracle 10g AS Infrastructure file system is under the control of Sun Cluster, either as a Global File System or Failover File System, the Infrastructure files can be made available to other nodes within Sun Cluster.

It is however necessary to update the oratab and emtab files in /var/opt/oracle on the other nodes within the cluster. If there are no other Oracle database instances on the other nodes, simply copy the two files from the first node to the second node etc. If there are other Oracle database instances, then add the iasdb entries from the oratab and emtab files on node 1 to the same files on node 2 etc. Create the files on node 2 if necessary.

9. Preparation if installing the Middle Tier on the same nodes as the Infrastructure.

Unlike the Oracle 9iAS or Oracle 10g AS Infrastructure, the middle tier may be installed on multiple active nodes to achieve high availability. Typically the middle tier and infrastructure are installed on separate nodes. However, you may wish to install the middle tier on the node(s) where the clustered infrastructure has been installed. This can be done by installing the middle tier on local disks of the nodes that could host the infrastructure.

However, whenever the middle tier and infrastructure share a cluster node, two "/var/opt/oracle" areas must be maintained. One for the infrastructure where the "oraInst.loc" points to the "oraInventory" directory on the shared disk and another for the middle tier instance installed on local disk on each cluster node where it's "oraInst.loc" points to another "oraInventory" directory on local disk of that node. These directories are needed for applying patches and performing other upgrades or maintenance tasks and therefore must be saved.

Note – When applying patches or upgrades on the infrastructure or middle tiers, the corresponding original copy of "/var/opt/oracle" must be reinstated and made available before the Oracle installer is invoked.

Save /var/opt/oracle on each cluster node where the middle tier and infrastructure are installed together.

cp -rp /var/opt/oracle /var/opt/oracle_infra

Note – You will need to supply the directory for the Oracle 9iAS Infrastructure "/var/opt/oracle" location when you register the Sun Cluster HA for Oracle Application Server data service later on. In this case we have copied this to /var/opt/oracle_infra.

10. Stop the Oracle Application Server Infrastructure

For Oracle 9iAS Infrastructure

- # **su** <Oracle Application Server Userid>
- \$ < Oracle Home > /bin/emctl stop

```
$ <Oracle Home>/opmn/bin/opmnctl stopall
```

- \$ <Oracle Home>/bin/oidctl server=oidldapd configset=0 instance=1 stop
- \$ <Oracle Home>/bin/oidmon stop

For Oracle 10g AS Infrastructure

- # su <Oracle Application Server Userid>
- \$ <Oracle Home>/bin/emctl stop iasconsole
- \$ <Oracle Home>/opmn/bin/opmnctl stopall

11. Stop the Oracle Database and Listener

```
# su - <Oracle Database Userid>
```

- \$ <Oracle Home>/bin/lsnrctl stop
- \$ <Oracle Home>/bin/sqlplus "/ as sysdba"
- \$ shutdown normal
- \$ quit

12. Edit /etc/vfstab to reinstate the global mount option

If the Infrastructure mount point is a Global File System and you temporarily removed the global option in Step 1 you must now reinstate the global mount option.

You must edit /etc/vfstab to reinstate the global mount option. If you commented out the original entry just remove just that comment and comment out the copied entry you made in Step 1.

13. Boot each Node in Cluster Mode

reboot

Verifying the Installation and Configuration of Oracle Application Server

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

How to Verify the Installation and Configuration of Oracle Application Server

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 Application Server, ensure that the installation has been completed by following the steps in "Installing and Configuring Oracle Application Server" on page 12.

1. Start theOracle Database and Listener

```
# su - <Oracle Database Userid>
$ <Oracle Home>/bin/lsnrctl start
$ <Oracle Home>/bin/sqlplus "/ as sysdba"
$ startup
$ quit
```

2. Start the Oracle Application Server Infrastructure

For Oracle 9iAS Infrastructure

```
# su - <Oracle Application Server Userid>
$ <Oracle Home>/bin/oidmon start
$ <Oracle Home>/bin/oidctl server=oidldapd configset=0 instance=1 start
$ <Oracle Home>/opmn/bin/opmnctl startall1
$ <Oracle Home>/bin/emctl start
For Oracle 10g AS Infrastructure
# su - <Oracle Application Server Userid>
$ <Oracle Home>/opmn/bin/opmnctl startall
$ <Oracle Home>/bin/emctl start iasconsole
```

3. Verifying the Oracle 9iAS Infrastructure

```
# su - < Oracle Application Server Userid>
$ <Oracle Home>/bin/emctl status
EMD is up and running : 200 OK
$ <Oracle Home>/dcm/bin/dcmctl getstate -v
```

Current State for Instance:iasdb1.psemea14.uk.sun.com

	Component	Type	Up Status	In Sync Status
===				
1	HTTP Server	ohs	Up	True
2	OC4J_DAS	oc4j	Up	True
3	OC4J_Demos	oc4j	Down	True
4	home	oc4j	Down	True

4. Verifying the Oracle 10g AS Infrastructure

```
# su - <Oracle Application Server Userid>
$ <Oracle Home>/bin/emctl status iasconsole
Oracle Enterprise Manager 10g Application Server Control 9.0.4.0.0
Copyright (c) 2002, 2003 Oracle Corporation. All rights reserved.
Oracle 10g Application Server Control is running.
$ <Oracle Home>/opmn/bin/opmnctl status
```

Processes in Instance: 10g_inst1.psemea12			
process-type	pid	status	
OID	+ 17961	Alive	
HTTP_Server	18065	Alive	
OC4J_SECURITY	18318	Alive	
dcm-daemon	19324	Alive	
logloaderd	N/A	Down	
	process-type OID HTTP_Server OC4J_SECURITY dcm-daemon	process-type pid OID 17961 HTTP_Server 18065 OC4J_SECURITY 18318 dcm-daemon 19324	

Installing the Sun Cluster HA for Oracle **Application Server Packages**

If you did not install the Sun Cluster HA for Oracle Application Server 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 Application Server 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 Software Installation Guide.

Install the Sun Cluster HA for Oracle Application Server 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 Application Server 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 of the cluster node where you are installing the Sun Cluster HA for Oracle Application Server 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 Application Server component directory of the CD-ROM.

The Web Start program for the Sun Cluster HA for Oracle Application Server data service resides in this directory.

- # cd /cdrom/cdrom0/components/SunCluster_HA_ORACLE9I_AS_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 Application Server 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 Application Server 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 Application Server packages as part of your initial Sun Cluster installation, proceed to "Registering and Configuring Sun Cluster HA for Oracle Application Server" on page 23.

Perform this procedure on all nodes that can run Sun Cluster HA for Oracle Application Server 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 Node.

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 Application Server

This section contains the procedures you need to configure Sun Cluster HA for Oracle Application Server.

▼ How to Register and Configure Sun Cluster HA for Oracle Application Server 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 Application Server packages as part of your initial Sun Cluster installation, go to "How to Install the Sun Cluster HA for Oracle Application Server Packages Using the scinstall Utility" on page 23.

- 1. Become superuser on one of the nodes in the cluster that will host Oracle Application Server.
- 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. Create a failover resource group.

```
# scrgadm -a -g Oracle Application Server-failover-resource-group
```

6. Create a resource for the Oracle Application Server Disk Storage.

```
# scrgadm -a -j Oracle Application Server-has-resource \
-g Oracle Application Server-failover-resource-group \
-t SUNW.HAStoragePlus \
-x FilesystemMountPoints=Oracle Application Server -Infrastructure instance-mount-points
```

7. Create a resource for the Oracle Application Server Logical Hostname.

```
# scrgadm -a -L -j Oracle Application Server-lh-resource \
-g Oracle Application Server-failover-resource-group \
-1 Oracle Application Server-logical-hostname
```

8. Enable the failover resource group that now includes the Oracle Application Server Disk Storage and Logical Hostname resources.

```
# scswitch -Z -g Oracle Application Server-failover-resource-group
```

9. Create a resource for the Oracle Application Server Oracle Database.

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

```
#
scrgadm -a -j Oracle Application Server-ORACLE-resource \
-t SUNW.oracle_server \
-g Oracle Application Server-failover-resource-group\
-x Connect_string=<user/passwd>\
-x ORACLE_SID=<Oracle 9iAS instance>\
-x ORACLE_HOME=<Oracle 9iAS Infrastructure directory> \
-x Alert_log_file=<$ORACLE_HOME alert log file>
#
# scswitch -e -j Oracle Application Server-ORACLE-resource
```

10. Create a resource for the Oracle Application Server Oracle Listener.

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

```
# scrgadm -a -j Oracle Application Server-ORALSR-resource \
-t SUNW.oracle_listener \
-g Oracle Application Server-failover-resource-group \
-x Listener_name=<Instance> \
-x ORACLE_HOME=<Oracle 9iAS Infrastructure directory> \
#
# scswitch -e -j Oracle Application Server-ORALSR-resource
```

11. Create the Oracle 9iAS Infrastructure resources.

Note - Refer to Step 13 for Oracle 10g AS Infrastructure

Edit the 9ias config file and follow the comments with that file, for example

```
#
# Copyright 2004 Sun Microsystems, Inc. All rights reserved.
# Use is subject to license terms.
#
# This file will be sourced in by 9ias_register and the parameters
# listed below will be used.
#
# These parameters can be customized in (key=value) form
#
# RG - name of the SC resource group containing the resources
# RS_OIDMON - name of the SC Oracle Internet Directory Monitor resource
# RS_OIDLDAP - name of the SC Oracle Internet Directory resource
```

```
#
        RS OPMN - name of the SC Oracle Process Monitor Notification resource
#
          RS EM - name of the SC Enterprise Manager Web site resource
#
#
        Note: Only one Enterprise Manager is required if multiple
#
                 infrastructure instances are being deployed.
#
              Omit the value to RS EM if you do not require a SC resource
#
                for the Enterprise Manager.
#
#
    ORACLE HOME - name of the Oracle home directory
#
     ORACLE SID - name of the Oracle SID
     \overline{\text{OIAS LHOST}} - name of the Oracle 9iAS Infrastructure logical hostname
#
#
     OIAS USER - name of the Oracle 9iAS Infrastructure userid
#
     OIAS ADMIN - name of the Oracle 9iAS Internet Directory Admin password
#
     OIAS INFRA - name of the Oracle 9iAS Infrastructure /var/opt/oracle
#
      OIAS_FQDN - name of the Oracle 9iAS fully qualified domainname
#
      OIAS_OPMN - name of the Oracle 9iAS OPMN instance names to start
#
                e.g. OIAS_OPMN=ohs,OC4J_DAS or ALL
#
        ALL indicates all instance names in $ORACLE HOME/opmn/conf/opmn.xml
#
#
          RS LH - name of the SC Logical Hostname resource
#
         RS_HAS - name of the SC Oracle 9iAS HAStoragePlus resource
      {\tt RS\_ORACLE} - name of the SC Oracle resource
#
#
      RS ORALSR - name of the SC Oracle Listener resource
#
RG=
RS OIDMON=
RS OIDLDAP=
RS_OPMN=
RS_EM=
ORACLE HOME=
ORACLE SID=
OIAS LHOST=
OIAS USER=
OIAS_ADMIN=
OIAS_INFRA=
OIAS FQDN=
OIAS_OPMN=
RS LH=
RS HAS=
RS_ORACLE=
RS_ORALSR=
The following is an example for Oracle Application Server for Oracle 9iAS
Infrastructure.
RG=9ias-infra-rg
RS OIDMON=9ias-oidmon-res
RS OIDLDAP=9ias-oidldap-res
RS OPMN=9ias-opmn-res
RS_EM=9ias-em-res
ORACLE HOME=/global/ora9ias/infra
```

```
ORACLE SID=iasdb
OIAS LHOST=ora9ias
OIAS USER=oraprod
OIAS ADMIN=las admin
OIAS INFRA=/var/opt/oracle or
        /var/opt/oracle infra if the middle tier is also installed and
             /var/opt/oracle was renamed to /var/opt/oracle infra
OIAS FQDN=ora9ias.com
OIAS OPMN=ohs/oc4j_das or
       all if all components are required
RS LH=9ias-lhs-res
RS HAS=9ias-has-res
RS ORACLE=9ias-oracle-res
RS ORALSR=9ias-oralsr-res
# ./9ias_register
```

12. Enable each Oracle 9iAS Infrastructure resource.

```
# scstat
# scswitch -e -j Oracle Application Server-OIDMON-resource
# scswitch -e -j Oracle Application Server-OIDLDAP-resource
# scswitch -e -j Oracle Application Server-OPMN-resource
# scswitch -e -j Oracle Application Server-EM-resource
```

13. Create the Oracle 10g AS Infrastructure resources.

Note - Refer to Step 11 for Oracle 9iAS Infrastructure

Edit the 10gas config file and follow the comments with that file, for example

```
# Copyright 2004 Sun Microsystems, Inc. All rights reserved.
# Use is subject to license terms.
# This file will be sourced in by 10gas_register and the parameters
# listed below will be used.
# These parameters can be customized in (key=value) form
#
#
            RG - name of the SC resource group containing the resources
#
       RS OPMN - name of the SC Oracle Process Monitor Notification resource
         RS EM - name of the SC Enterprise Manager Web site resource
#
   ORACLE HOME - name of the Oracle home directory
    ORACLE_SID - name of the Oracle SID
#
#
    OIAS LHOST - name of the Oracle 10gAS Infrastructure logical hostname
     OIAS USER - name of the Oracle 10qAS Infrastructure userid
#
    OIAS ADMIN - name of the Oracle 10gAS Internet Directory Admin password
    OIAS INFRA - name of the Oracle 10gAS Infrastructure /var/opt/oracle
     OIAS FQDN - name of the Oracle 10qAS fully qualified domainname
     OIAS OPMN - name of the Oracle 10gAS ias-components
```

```
#
                 e.g. OIAS OPMN=OID/HTTP Server/OC4J or OIAS OPMN=all
#
#
        ALL indicates all the installed ias-components
#
#
          RS_LH - name of the SC Logical Hostname resource
#
         \overline{\text{RS\_HAS}} - name of the SC Oracle 10gAS HAStoragePlus resource
      RS ORACLE - name of the SC Oracle resource
#
#
      RS ORALSR - name of the SC Oracle Listener resource
RG=
RS_OPMN=
RS_EM=
ORACLE HOME=
ORACLE SID=
OIAS LHOST=
OIAS_USER=
OIAS_ADMIN=
OIAS INFRA=
OIAS FQDN=
OIAS OPMN=
RS LH=
RS_HAS=
RS ORACLE=
RS ORALSR=
```

The following is an example for Oracle Application Server for Oracle 10g AS Infrastructure.

Note – The values for OIAS_ADMIN and OIAS_FQDN are not used within the Sun Cluster HA for Oracle Application Server for Oracle 10g AS, however you need to supply a value for the registration script and therefore can supply the value dummy.

```
RG=10gas-infra-rg
RS_OPMN=10gas-opmn-res
RS_EM=10gas-em-res
ORACLE HOME=/global/ora10gas/infra
ORACLE_SID=iasdb
OIAS_LHOST=ora10gas
OIAS USER=oraprod
OIAS ADMIN=dummy
OIAS_INFRA=/var/opt/oracle or
        /var/opt/oracle_infra if the middle tier is also installed and
             /var/opt/oracle was renamed to /var/opt/oracle infra
OIAS FQDN=dummy
OIAS OPMN=OID/HTTP Server/OC4J or
        all if all components are required
RS LH=10gas-lhs-res
RS HAS=10gas-has-res
RS ORACLE=10gas-oracle-res
```

```
RS_ORALSR=10gas-oralsr-res
# ./10gas_register
```

14. Enable each Oracle 10g AS Infrastructure resource.

```
# scstat
#
# scswitch -e -j Oracle Application Server-OPMN-resource
# scswitch -e -j Oracle Application Server-EM-resource
```

Verifying the Sun Cluster HA for Oracle Application Server 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 Application Server Installation and Configuration

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

```
# scstat
```

For each Oracle Application Server resource that is not online, use the scswitch command as follows.

```
# scswitch -e -j Oracle Application Server-resource
```

3. Run the seswitch command to switch the Oracle Application Server resource group to another cluster node, such as *node2*.

```
# scswitch -z -g Oracle Application Server-failover-resource-group -h node2
```

Understanding the Sun Cluster HA for Oracle Application Server Fault Monitor

This section describes the Sun Cluster HA for Oracle Application Server 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 Application Server 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

Oracle Internet Directory Monitor (OIDMON)

Note - This test is only performed for the Oracle 9iAS Infrastructure.

- Sleeps for Thorough_probe_interval
- Test whether the OIDMON process is running. If this fails, then the probe will restart the OIDMON resource.
- If the OIDMON 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.
- Oracle Internet Directory Process (OIDLDAP)

Note – This test is only performed for the Oracle 9iAS Infrastructure.

- Sleeps for Thorough_probe_interval
- Test whether the directory service is available by running \$ORACLE_HOME/bin/ldapsearch. If this fails, then the probe will issue a half failure as usually the Oracle Internet Directory Monitor (OIDMON) process will restart the Oracle Internet Directory Process (OIDLDAP). If at the next probe cycle the test fails again then another half failure is issued. If two half failures are issued by successive probes, then the probe will restart the OIDLDAP

resource.

 If the OIDLDAP 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. However, in reality because the OIDLDAP probe reports a half failure every time the test fails and that usually the OIDMON process is responsible for restarting the OIDLDAP process, it is very unlikely that a failover will be initiated.

Oracle Process Management and Notification (OPMN)

- Sleeps for Thorough_probe_interval
- Test whether the OPMN process is running. If this fails, then the probe will restart the OPMN resource.
- For Oracle 9iAS, test whether each managed OPMN component reported by \$ORACLE HOME/dcm/bin/dcmctl getstate -v is Up. If this fails, then the probe will try to (re)start the OPMN component. However, in reality the OPMN process is responsible for restarting these components. If the OPMN probe tries to (re)start the OPMN component and the OPMN process has already tried to start the OPMN component then the duplicate (re)start will simply be ignored.
- For Oracle 10g AS, test whether OPMN is working by \$ORACLE HOME/opmn/bin/opmnctl status. If this fails, then the probe will report an error and request a restart.
- If the OPMN 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.

■ Enterprise Manager (EM)

- Sleeps for Thorough_probe_interval
- Test whether the EM process is running. If this fails, then the probe will restart the EM resource.
- Test whether the EM status is EMD is up and running. If this fails, then the probe will restart the EM resource.
- If the EM 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 **Application Server**

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

Each Oracle Application Server component has a DEBUG file in /opt/SUNWsc9ias/etc.

This files allows you to turn on debug for all Oracle Application Server resources or for a specific Oracle Application Server resource on a particular node with Sun Cluster. If you require debug to be turned on for Sun Cluster HA for Oracle Application Server 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 Application Server

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/SUNWsc9ias/etc/config

 $\label{lem:eq:config} \begin{tabular}{ll} Edit \verb|/opt/SUNWsc9ias/etc/config| and change DEBUG= to DEBUG=ALL or DEBUG= resource \end{tabular}$

```
# cat /opt/SUNWsc9ias/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.

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