Oracle® Fusion Middleware
Disaster Recovery Guide
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This document provides Disaster Recovery solutions for Oracle Fusion Middleware products.
# Contents

## Preface
- Audience ix
- Documentation Accessibility ix
- Related Documents ix
- Conventions x

## 1 Introduction to Oracle Fusion Middleware Disaster Recovery
- 1.1 Overview of Disaster Recovery 1-1
  - 1.1.1 Problem Description and Common Solutions 1-1
  - 1.1.2 Terminology 1-2
- 1.2 Setting Up Disaster Recovery for Oracle Fusion Middleware Components 1-5
  - 1.2.1 Oracle Fusion Middleware Disaster Recovery Architecture Overview 1-5
  - 1.2.2 Components Described in This Document 1-8

## 2 Recommendations for Oracle Fusion Middleware Components
- 2.1 Recommendations for Oracle WebLogic Server 2-1
  - 2.1.1 Recommendations for Oracle WebLogic Server Java Message Service (JMS) and Transaction Logs (T-Logs) 2-2
  - 2.1.2 Recommendations for Oracle Platform Security Services 2-4
- 2.2 Recommendations for Oracle ADF 2-5
- 2.3 Recommendations for Oracle WebCenter Portal 2-6
  - 2.3.1 Recommendations for Oracle WebCenter Portal: Spaces 2-7
  - 2.3.2 Recommendations for Oracle WebCenter Portal's Portlet Producers 2-8
  - 2.3.3 Recommendations for Oracle WebCenter Portal's Discussion Server 2-8
  - 2.3.4 Recommendations for Oracle WebCenter Content Server 2-9
  - 2.3.5 Recommendations for Oracle Content Server 2-9
  - 2.3.6 Recommendations for Analytics Collector of Oracle WebCenter Portal 2-11
  - 2.3.7 Recommendations for Oracle WebCenter Portal Activity Graph Engine 2-11
- 2.4 Recommendations for Oracle SOA Suite 2-12
  - 2.4.1 Recommendations for Oracle SOA Service Infrastructure 2-14
  - 2.4.2 Recommendations for Oracle BPEL Process Manager 2-14
  - 2.4.3 Recommendations for Oracle Mediator 2-15
  - 2.4.4 Recommendations for Oracle Human Workflow 2-16
  - 2.4.5 Recommendations for Oracle B2B 2-17
  - 2.4.6 Recommendations for Oracle Web Services Manager 2-18
3 Design Considerations

3.1 Network Considerations ........................................... 3-3

3.1.1 Planning Host Names ............................................ 3-3

3.1.1.1 Host Name Resolution ........................................ 3-12

3.1.1.2 Resolving Host Names Locally .......................... 3-13

3.1.1.3 Resolving Host Names Using Separate DNS Servers 3-14

3.1.1.4 Resolving Host Names Using a Global DNS Server 3-15

3.1.1.5 Testing the Host Name Resolution ..................... 3-16

3.1.2 Virtual IP and Virtual Host Name Considerations .. 3-16

3.1.3 Load Balancer Considerations ............................. 3-23

3.1.4 Virtual Server Considerations .............................. 3-24

3.1.5 Wide Area DNS Operations .................................. 3-28

3.1.5.1 Using a Global Load Balancer ......................... 3-28

3.1.5.2 Manually Changing DNS Names ..................... 3-28
4 Setting Up and Managing Disaster Recovery Sites

4.1 Setting Up the Site ........................................................................................................... 4-1

4.1.1 Directory Structure and Volume Design ...................................................................... 4-2

4.1.1.1 Directory Structure Recommendations for Oracle SOA Suite .............................. 4-3

4.1.1.1.1 Volume Design for Oracle SOA Suite ................................................................ 4-4

4.1.1.1.2 Consistency Group Recommendations for Oracle SOA Suite .......................... 4-4

4.1.1.2 Directory Structure Recommendations for Oracle WebCenter Portal ................. 4-8

4.1.1.2.1 Volume Design for Oracle WebCenter Portal .................................................. 4-9

4.1.1.2.2 Consistency Group Recommendations for Oracle WebCenter Portal .............. 4-10

4.1.1.3 Directory Structure Recommendations for Oracle Identity Management .......... 4-13

4.1.1.3.1 Volume Design for Oracle Identity Management ............................................ 4-14

4.1.1.3.2 Consistency Group Recommendations for Oracle Identity Management .......... 4-19

4.1.1.4 Directory Structure Recommendations for Oracle Portal, Forms, Reports, and Discoverer 4-21

4.1.1.4.1 Volume Design for Oracle Portal, Forms, Reports, and Discoverer .................. 4-23

4.1.1.4.2 Consistency Group Recommendations for Oracle Portal, Forms, Reports, and Discoverer 4-25

4.1.1.5 Directory Structure Recommendations for Oracle WebCenter Content ................. 4-25

4.1.1.5.1 Volume Design for Oracle WebCenter Content ............................................... 4-27

4.1.1.5.2 Consistency Group Recommendations for Oracle WebCenter Content ............ 4-30

4.1.1.6 Directory Structure Recommendations for Oracle Business Intelligence Suite .... 4-31

4.1.1.6.1 Volume Design for Oracle Business Intelligence ............................................. 4-32

4.1.1.6.2 Consistency Group Recommendations for Oracle Business Intelligence .......... 4-35

4.1.2 Storage Replication .................................................................................................... 4-37

4.1.3 Database ...................................................................................................................... 4-38

4.1.3.1 Setting Up Oracle Data Guard .............................................................................. 4-38

4.1.3.1.1 Prerequisites and Assumptions ....................................................................... 4-38

4.1.3.1.2 Oracle Data Guard Environment Description .................................................. 4-39

4.1.3.1.3 Gather Files and Perform Backup ..................................................................... 4-39

4.1.3.1.4 Configure Oracle Net Services on the Standby Site ....................................... 4-40
5 Troubleshooting Disaster Recovery

5.1 Troubleshooting Oracle Fusion Middleware Disaster Recovery Topologies ........................................ 5-1
5.1.1 Verifying Host Name Resolution at the Production and Standby Sites ........................................... 5-1
5.1.2 Resolving Issues with Components in a Disaster Recovery Topology ............................................ 5-1
5.1.3 Resolving Issues with Components Deployed on Shared Storage .................................................. 5-2
5.2 Need More Help? .................................................................................................................................. 5-2
A Managing Oracle Inventory

A.1 Updating Oracle Inventory ................................. A-1
A.2 Updating the Windows Registry ..................................... A-1

Index
Preface

This preface contains these sections:

■ Audience
■ Documentation Accessibility
■ Related Documents
■ Conventions

Audience

This document is intended for administrators, developers, and others whose role is to deploy and manage the Oracle Fusion Middleware Disaster Recovery solution using storage replication technology.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=accid=info or visit http://www.oracle.com/pls/topic/lookup?ctx=accid=trs if you are hearing impaired.

Related Documents

For more information, see the following documents in the Oracle Fusion Middleware documentation set:

■ Oracle Fusion Middleware High Availability Guide
■ Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite
■ Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Portal
■ Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management
■ Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Content
■ Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Business Intelligence
Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>boldface</td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td>italic</td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Introduction to Oracle Fusion Middleware Disaster Recovery

This chapter provides an introduction to the Oracle Fusion Middleware Disaster Recovery solution.

It contains the following topics:

- Section 1.1, "Overview of Disaster Recovery"
- Section 1.2, "Setting Up Disaster Recovery for Oracle Fusion Middleware Components"

1.1 Overview of Disaster Recovery

This section provides an overview of Oracle Fusion Middleware Disaster Recovery.

It contains the following topics:

- Problem Description and Common Solutions
- Terminology

1.1.1 Problem Description and Common Solutions

Providing Oracle Maximum Availability Architecture is one of the key requirements for any Oracle Fusion Middleware enterprise deployment. Oracle Fusion Middleware includes an extensive set of high availability features, such as process death detection and restart, server clustering, server migration, clusterware integration, GridLink, load balancing, failover, backup and recovery, rolling upgrades, and rolling configuration changes, which protect an enterprise deployment from unplanned downtime and minimize planned downtime.

Additionally, enterprise deployments need protection from unforeseen disasters and natural calamities. One protection solution involves setting up a standby site at a geographically different location than the production site. The standby site may have equal or fewer services and resources compared to the production site. Application data, metadata, configuration data, and security data are replicated periodically to the standby site. The standby site is normally in a passive mode; it is started when the production site is not available. This deployment model is sometimes referred to as an active-passive model. This model is usually adopted when the two sites are connected over a WAN and network latency does not allow clustering across the two sites.

A core strategy for and a key feature of Oracle Fusion Middleware is hot-pluggability. Built for the heterogeneous enterprise, Oracle Fusion Middleware consists of modular component software that runs on a range of popular platforms and interoperates with
middleware technologies and business applications from other software vendors. For instance, Oracle Fusion Middleware products and technologies such as ADF, Oracle BPEL Process Manager, Oracle Enterprise Service Bus, Oracle Web Services Manager, Adapters, Oracle Access Manager, Oracle Identity Manager, Rules, Oracle TopLink, and Oracle Business Intelligence Publisher can run on non-Oracle containers such as IBM Websphere and JBoss, in addition to running on the Oracle WebLogic Server container.

The Oracle Fusion Middleware Disaster Recovery solution uses storage replication technology for disaster protection of Oracle Fusion Middleware middle tier components. It supports hot-pluggable deployments, and it is compatible with third party vendor recommended solutions.

Disaster protection for Oracle databases that are included in your Oracle Fusion Middleware is provided through Oracle Data Guard.

This document describes how to deploy the Oracle Fusion Middleware Disaster Recovery solution for enterprise deployments on Linux and UNIX operating systems, making use of storage replication technology and Oracle Data Guard technology.

1.1.2 Terminology

This section defines the following Disaster Recovery terminology:

- **Asymmetric Topology**
  An Oracle Fusion Middleware Disaster Recovery configuration that is different across tiers on the production site and standby site. For example, an asymmetric topology can include a standby site with fewer hosts and instances than the production site. Section 4.4 describes how to create asymmetric topologies.

- **Disaster**
  A sudden, unplanned catastrophic event that causes unacceptable damage or loss. A disaster is an event that compromises an organization's ability to provide critical functions, processes, or services for some unacceptable period of time and causes the organization to invoke its recovery plans.

- **Disaster Recovery**
  The ability to safeguard against natural or unplanned outages at a production site by having a recovery strategy for applications and data to a geographically separate standby site.

- **Alias Host Name**
  This guide differentiates between the terms alias host name and physical host name.

  The alias host name is an alternate way to access the system besides its real network name. Typically, it resolves to the same IP address as the network name of the system. This can be defined in the name resolution system such as DNS, or locally in the local hosts file on each system. Multiple alias host names can be defined for a given system.

  See also the **Physical Hostname** definition later in this section.

- **Physical Host Name**
  The physical host name is the host name of the system as returned by the `gethostname()` call or the `hostname` command. Typically, the physical host name is also the network name used by clients to access the system. In this case, an IP address is associated with this name in the DNS (or the given name resolution
mechanism in use) and this IP is enabled on one of the network interfaces to the system.

A given system typically has one physical host name. It can also have one or more additional network names, corresponding to IP addresses enabled on its network interfaces, that are used by clients to access it over the network. Further, each network name can be aliased with one or more alias host names.

See also the Alias Host Name definition earlier in this section.

■ Virtual Host Name

Virtual host name is a network addressable host name that maps to one or more physical machines via a load balancer or a hardware cluster. For load balancers, the name "virtual server name" is used interchangeably with virtual host name in this book. A load balancer can hold a virtual host name on behalf of a set of servers, and clients communicate indirectly with the machines using the virtual host name. A virtual host name in a hardware cluster is a network host name assigned to a cluster virtual IP. Because the cluster virtual IP is not permanently attached to any particular node of a cluster, the virtual host name is not permanently attached to any particular node either.

Note: Whenever the term "virtual host name" is used in this document, it is assumed to be associated with a virtual IP address. In cases where just the IP address is needed or used, it will be explicitly stated.

■ Virtual IP

Also, cluster virtual IP and load balancer virtual IP. Generally, a virtual IP can be assigned to a hardware cluster or load balancer. To present a single system view of a cluster to network clients, a virtual IP serves as an entry point IP address to the group of servers which are members of the cluster. A virtual IP can be assigned to a server load balancer or a hardware cluster.

A hardware cluster uses a cluster virtual IP to present to the outside world the entry point into the cluster (it can also be set up on a standalone machine). The hardware cluster’s software manages the movement of this IP address between the two physical nodes of the cluster while clients connect to this IP address without the need to know which physical node this IP address is currently active on. In a typical two-node hardware cluster configuration, each machine has its own physical IP address and physical host name, while there could be several cluster IP addresses. These cluster IP addresses float or migrate between the two nodes. The node with current ownership of a cluster IP address is active for that address.

A load balancer also uses a virtual IP as the entry point to a set of servers. These servers tend to be active at the same time. This virtual IP address is not assigned to any individual server but to the load balancer which acts as a proxy between servers and their clients.

■ Production Site Setup

The process of creating the production site. To create the production site using the procedure described in this manual, you must plan and create physical host names and alias host names, create mount points and symbolic links (if applicable) on the hosts to the Oracle home directories on the shared storage where the Oracle Fusion Middleware instances will be installed, install the binary files and instances, and deploy the applications. Note that symbolic links are required only
in cases where the storage system does not guarantee consistent replication across multiple volumes. See Section 3.2.3 for more details about symbolic links.

- **Site Failover**
  The process of making the current standby site the new production site after the production site becomes unexpectedly unavailable (for example, due to a disaster at the production site). This book also uses the term "failover" to refer to a site failover.

- **Site Switchback**
  The process of reverting the current production site and the current standby site to their original roles. Switchbacks are planned operations done after the switchover operation has been completed. A switchback restores the original roles of each site: the current standby site becomes the production site and the current production site becomes the standby site. This book also uses the term "switchback" to refer to a site switchback.

- **Site Switchover**
  The process of reversing the roles of the production site and standby site. Switchovers are planned operations done for periodic validation or to perform planned maintenance on the current production site. During a switchover, the current standby site becomes the new production site, and the current production site becomes the new standby site. This book also uses the term "switchover" to refer to a site switchover.

- **Site Synchronization**
  The process of applying changes made to the production site at the standby site. For example, when a new application is deployed at the production site, you should perform a synchronization so that the same application will be deployed at the standby site, also.

- **Standby Site Setup**
  The process of creating the standby site. To create the standby site using the procedure described in this manual, you must plan and create physical host names and alias host names, and create mount points and symbolic links (if applicable) to the Oracle home directories on the standby shared storage. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes. See Section 3.2.3 for more details about symbolic links.

- **Symmetric Topology**
  An Oracle Fusion Middleware Disaster Recovery configuration that is completely identical across tiers on the production site and standby site. In a symmetric topology, the production site and standby site have the identical number of hosts, load balancers, instances, and applications. The same ports are used for both sites. The systems are configured identically and the applications access the same data. This manual describes how to set up a symmetric Oracle Fusion Middleware Disaster Recovery topology for an enterprise configuration.

- **Topology**
  The production site and standby site hardware and software components that comprise an Oracle Fusion Middleware Disaster Recovery solution.

- **Target**
Targets are core Enterprise Manager entities which represent the infrastructure and business components in an enterprise. These components need to be monitored and managed for efficient functioning of the business. For example, Oracle Fusion Middleware farm or Oracle Database.

- **System**

  A System is the set of targets (hosts, databases, application servers, and so on) that work together to host your applications. To monitor an application in Enterprise Manager, you would first create a System, that consists of the database, listener, application server, and hosts targets on which the application run.

- **Site**

  Site is a set of different targets in a datacenter needed to run a group of applications. For example, a site could consist of Oracle Fusion Middleware instances, databases, storage, and so on. A datacenter may have more than one site defined by Oracle Site Guard and each of them managed independently for operations like switchover and failover.

### 1.2 Setting Up Disaster Recovery for Oracle Fusion Middleware Components

This section provides an introduction to setting up Disaster Recovery for a common Oracle Fusion Middleware enterprise deployment.

It contains the following topics:

- Oracle Fusion Middleware Disaster Recovery Architecture Overview
- Components Described in This Document

#### 1.2.1 Oracle Fusion Middleware Disaster Recovery Architecture Overview

This section describes the deployment architecture for Oracle Fusion Middleware components.

The product binary files and configuration for Oracle Fusion Middleware components and applications gets deployed in Oracle home directories on the middle tier. Additionally, most of the products also have metadata or runtime data stored in a database repository.

Therefore, the Oracle Fusion Middleware Disaster Recovery solution keeps middle tier file system data and middle tier data stored in databases at the production site synchronized with the standby site.

The Oracle Fusion Middleware Disaster Recovery solution supports these methods of providing data protection for Oracle Fusion Middleware data and database content:

- Oracle Fusion Middleware product binary files, configuration files, and metadata files
  - Use storage replication technologies.

- Database content
  - Use Oracle Data Guard for Oracle databases (and vendor-recommended solutions for thirdparty databases).

*Figure 1–1* shows an overview of an Oracle Fusion Middleware Disaster Recovery topology.
Some of the key aspects of the solution in Figure 1–1 are:

- The solution has two sites. The current production site is running and active, while the second site is serving as a standby site and is in passive mode.

- Hosts on each site have mount points defined for accessing the shared storage system for the site.

- On both sites, the Oracle Fusion Middleware components are deployed on the site’s shared storage system. This involves creating all the Oracle home directories, which include product binary files and configuration data for middleware components, in volumes on the production site’s shared storage and then installing the components into the Oracle home directories on the shared storage. In Figure 1–1, a separate volume is created in the shared storage for each Oracle Fusion Middleware host cluster (note the Web, Application, and Security volumes created for the Web Cluster, Application Cluster, and Security Cluster in each site’s shared storage system).
Mount points must be created on the shared storage for the production site. The Oracle Fusion Middleware software for the production site will be installed into Oracle home directories using the mount points on the production site shared storage. Symbolic links may also need to be set up on the production site hosts to the Oracle Fusion Middleware home directories on the shared storage at the production site. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes. See Section 3.2.3 for more details about symbolic links.

Mount points must be created on the shared storage for the standby site. Symbolic links also need to be set up on the standby site hosts to the Oracle Fusion Middleware home directories on the shared storage at the standby site. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes. See Section 3.2.3 for more details about symbolic links. The mount points and symbolic links for the standby site hosts must be identical to those set up for the equivalent production site hosts.

Storage replication technology is used to copy the middle tier file systems and other data from the production site's shared storage to the standby site's shared storage.

After storage replication is enabled, application deployment, configuration, metadata, data, and product binary information is replicated from the production site to the standby site.

It is not necessary to perform any Oracle software installations at the standby site hosts. When the production site storage is replicated at the standby site storage, the equivalent Oracle home directories and data are written to the standby site storage.

Schedule incremental replications at a specified interval. The recommended interval is once a day for the production deployment, where the middle tier configuration does not change very often. Additionally, you should force a manual synchronization whenever you make a change to the middle tier configuration at the production site (for example, if you deploy a new application at the production site). Some Oracle Fusion Middleware components generate data on the file system, which may require more frequent replication based on recovery point objectives. See Chapter 2 for detailed Disaster Recovery recommendations for Oracle Fusion Middleware components.

Before forcing a manual synchronization, you should take a snapshot of the site to capture its current state. This ensures that the snapshot gets replicated to the standby site storage and can be used to roll back the standby site to a previous synchronization state, if desired. Recovery to the point of the previously successful replication (for which a snapshot was created) is possible when a replication fails.

Oracle Data Guard is used to replicate all Oracle database repositories, including Oracle Fusion Middleware repositories and custom application databases. For information about using Oracle Data Guard to provide disaster protection for Oracle databases, see Section 3.3.

If your Oracle Fusion Middleware Disaster Recovery topology includes any thirdparty databases, use the vendor-recommended solution for those databases.

User requests are initially routed to the production site.

When there is a failure or planned outage of the production site, you perform the following steps to enable the standby site to assume the production role in the topology:
1. Stop the replication from the production site to the standby site (when a failure occurs, replication may have already been stopped due to the failure).

2. Perform a failover or switchover of the Oracle databases using Oracle Data Guard.

3. Start the services and applications on the standby site.

4. Use a global load balancer to reroute user requests to the standby site. At this point, the standby site has assumed the production role.

### 1.2.2 Components Described in This Document

The Oracle Fusion Middleware Disaster Recovery solution supports components from various Oracle product suites, including:

- **Oracle WebLogic Server**
  
  See Section 2.1 for Disaster Recovery recommendations for Oracle WebLogic Server components.

- **Oracle ADF**
  
  See Section 2.2 for Disaster Recovery recommendations for Oracle Application Development Framework (Oracle ADF).

- **Oracle WebCenter Portal components:**
  - Oracle WebCenter Portal: Spaces
  - Oracle WebCenter Portal's Portlet Producers
  - Oracle WebCenter Portal's Discussion Server
  - Oracle WebCenter Content Server
  - Oracle WebCenter Portal Pagelet Producer
  - Oracle WebCenter Portal Activity Graph Engines
  - Oracle WebCenter Portal's Personalization
  - Oracle WebCenter Portal's Analytics
  - Oracle WebCenter Portal Services Producer
  
  See Section 2.3 for Disaster Recovery recommendations for Oracle WebCenter Portal components.

- **Oracle SOA Suite components:**
  - Oracle SOA Service Infrastructure
  - Oracle BPEL Process Manager
  - Oracle Mediator
  - Oracle Human Workflow
  - Oracle B2B
  - Oracle Web Services Manager
  - Oracle User Messaging Service
  - Oracle JCA Adapters
  - Oracle Business Activity Monitoring
  - Oracle Business Process Management
See Section 2.4 for Disaster Recovery recommendations for Oracle SOA Suite components.

- Oracle Identity Management components:
  - Oracle Internet Directory
  - Oracle Virtual Directory
  - Oracle Directory Integration Platform
  - Oracle Identity Federation
  - Oracle Directory Services Manager
  - Oracle Access Manager
  - Oracle Adaptive Access Manager
  - Oracle Identity Manager
  - Oracle Identity Navigator

  See Section 2.5 for Disaster Recovery recommendations for Oracle Identity Management components.

- Oracle Portal, Forms, Reports, and Business Intelligence Discoverer components:
  - Oracle Portal
  - Oracle Forms
  - Oracle Reports
  - Oracle Business Intelligence Discoverer (Discoverer)

  See Section 2.6 for Disaster Recovery recommendations for these components.

- Oracle Web Tier components:
  - Oracle HTTP Server
  - Oracle Web Cache

  See Section 2.7 for Disaster Recovery recommendations for Oracle Web Tier components.

- Oracle WebCenter Content:
  - Oracle WebCenter Content
  - Oracle WebCenter Content: Inbound Refinery
  - Oracle WebCenter Content: Imaging
  - Oracle WebCenter Content: Information Rights
  - Oracle WebCenter Content: Records

  See Section 2.8 for Disaster Recovery recommendations for Oracle WebCenter Content components.

- Oracle Business Intelligence:
  - Oracle Business Intelligence Enterprise Edition (Oracle BI EE)
  - Oracle Business Intelligence Publisher
  - Oracle Real-Time Decisions

  See Section 2.9 for Disaster Recovery recommendations for Oracle Enterprise Content Management components.
This chapter describes the disaster protection requirements for Oracle Fusion Middleware components in different Oracle product suites and also provides recommendations for synchronizing these components. As mentioned previously, use storage replication to synchronize middle tier content, and use Oracle Data Guard to synchronize data in Oracle database repositories or custom application databases included in your Oracle Fusion Middleware Disaster Recovery topology.

This chapter includes the following sections:

- Section 2.1, "Recommendations for Oracle WebLogic Server"
- Section 2.2, "Recommendations for Oracle ADF"
- Section 2.3, "Recommendations for Oracle WebCenter Portal"
- Section 2.4, "Recommendations for Oracle SOA Suite"
- Section 2.5, "Recommendations for Oracle Identity Management"
- Section 2.6, "Recommendations for Oracle Portal, Forms, Reports, and Discoverer"
- Section 2.7, "Recommendations for Oracle Web Tier Components"
- Section 2.8, "Recommendations for Oracle WebCenter Content"
- Section 2.9, "Recommendations for Oracle Business Intelligence"

Common Artifacts Across Oracle Product Suites

Certain artifacts like Oracle Inventory, the beahomelist file, the oratab file and oraInst.loc file are common across all Oracle product deployments. These artifacts change very rarely and need not be a part of the regular storage replication and synchronization activity. Oracle recommends placing Oracle Inventory, the beahomelist file, the oratab file, and the oraInst.loc file on the local disk of the machines. These artifacts should be manually updated upon creation, as well as upon applying patch updates. If required by your environment, these artifacts can also be on shared storage. For information about how to manage Oracle Inventory, see Appendix A.

2.1 Recommendations for Oracle WebLogic Server

Oracle WebLogic Server is a scalable, enterprise-ready Java Platform, Enterprise Edition (Java EE) application server. The Oracle WebLogic Server infrastructure supports the deployment of many types of distributed applications, and is an ideal foundation for building applications based on service-oriented architectures (SOA).
Common Artifacts and Considerations for Oracle WebLogic Server

The following artifacts and considerations apply to all the WebLogic Server components, along with the component-specific recommendations.

Artifacts on the File System

MW_HOME: The Middleware home consists of a WebLogic home that has the WebLogic Server binary files.

Domain home: The domain home contains the configuration data and the applications for the WebLogic domain.

Network Artifacts

Oracle recommends using the virtual host name as the listen address for both the Oracle WebLogic Administration Server and Managed Server. As long as this host name can be resolved on both the production and standby sites, there is no need to update this value after a Disaster Recovery operation.

If your environment requires whole server migration to be configured, then use the virtual host name as the listen address of the Managed Servers that are configured for whole server migration. To avoid manually updating the listen address after a Disaster Recovery operation, ensure that the host name can be resolved on both the primary and standby sites.

The load balancer virtual hosts used for accessing the WebLogic Server applications should be configured on both the production and standby sites.

The rest of this section describes Disaster Recovery recommendations for the following Oracle WebLogic Server components:

- Recommendations for Oracle WebLogic Server Java Message Service (JMS) and Transaction Logs (T-Logs)
- Recommendations for Oracle Platform Security Services

2.1.1 Recommendations for Oracle WebLogic Server Java Message Service (JMS) and Transaction Logs (T-Logs)

This section describes various Oracle WebLogic Server JMS and T-Log artifacts and provides recommendations for disaster recovery.

Artifacts on the File System

File-based persistent stores: The file store location for the JMS and T-Log when using a file-based persistent store.

Artifacts in the Database

The schema containing the JMS messages, when using database-based persistent stores. The schema containing Logging Last Resource (LLR) transaction log records for WebLogic applications that leverage the JDBC LLR option.

When automatic whole server migration is configured, the required leasing table is in the database.

Special Considerations

- Messages are lost if they were enqueued after the system restore point time but never processed. Message duplicates are generated for messages enqueued before the restore point time, but dequeued and acknowledged or committed (processed) after this time.
- If the persistent store is a custom store that is dedicated to JMS use, then you can delete the entire store.

- Restoring different parts of the system to different points in time can lead to inconsistent data. This can occur when the message store, transaction log, or application database are synchronized differently. For example, a message may reference a database row that does not exist, or the reverse. This may delete unprocessed messages in addition to duplicate messages.

- If the store is not dedicated to JMS use, then use the Oracle WebLogic Server JMS message management administrative tooling. This tooling can perform import, export, move, and delete operations from the Administration Console, MBeans, and WebLogic Scripting Tools (WLST).

- When applications use both queues and topics, ensure that you manipulate both the queue and topic subscriptions.

**Synchronization Recommendations**

- If JMS data is critical, then synchronize transaction log data and JMS data in real time using synchronous replication. Using synchronous replication may have performance implications.

- If data consistency between tiers is important, then ensure that the database and application tiers are replicated at the same time. This helps ensure that the different tiers recover to the same exact point in time.

- Use Oracle Data Guard to replicate the primary site and standby site when using database-based persistent stores.

- When using a storage device that does not support block-level snapshot capabilities, shut down the JMS server to create a consistent backup. This ensures that the persistence store is not being written to while the copy operation is being performed. In a clustered environment, shut down one server at a time, back it up, and restart it. You also can create a script to perform these operations using WLST.

**Recovery Recommendations**

Recover the database schemas containing the persistent store, to the most recent point in time, the Administration Server, and the Managed Servers in the WebLogic Server domain.

Also, use the following recovery recommendations to avoid duplicate messages.

**Avoiding Duplicate Messages**

Perform the following procedure before recovery to filter messages in the JMS queue after persistent-store recovery, to avoid processing duplicate messages:

---

**Note:** Do not drain and discard messages without first being certain that the messages contain no data that must be preserved. The recovered messages may include unprocessed messages with important application data, in addition to duplicate messages that have already been processed.

---

1. Log in to the Oracle WebLogic Server Administration Console.

2. Before recovery, configure JMS server to pause Production, Insertion, and Consumption operations at Startup to ensure that no new messages are produced.
or inserted into the destination or consumed from the destination before you drain stale messages. To do this:

a. Expand Services, then Messaging, and then JMS Servers.

b. On the Summary of JMS Servers page, click the JMS server that you want to configure for message pausing.

c. On the Configuration: General page, click Advanced to define the message pausing options. Select Insertion Paused At Startup, Production Paused At Startup, and Consumption Paused At Startup.

d. Click Save.

e. To activate these changes, in the Change Center of the Administration Console, click Activate Changes.

Use the following procedure after recovery:

1. After recovering the persistent store, start the Managed Servers.

2. Drain the stale messages from JMS destinations by following these steps:
   a. Expand Services, then Messaging, and then JMS Modules.
   b. Select a JMS module, and then select a destination.
   c. Select Monitoring, and then click Show Messages.
   d. Click Delete All.

Resume operations by following these steps:

1. Expand Services, then Messaging, and then JMS Servers.

2. On the Summary of JMS Servers page, click the JMS server that you want to configure for message pausing.

3. On the Configuration: General page, click Advanced. Select Insertion Paused At Startup, Production Paused At Startup, and Consumption Paused At Startup.

4. Click Save.

5. To activate these changes, in the Change Center of the Administration Console, click Activate Changes.

2.1.2 Recommendations for Oracle Platform Security Services

This section describes various Oracle Platform Security Services artifacts and provides recommendations for disaster recovery.

**Artifacts in the Database**

Not applicable because Oracle Platform Security Services does not have any database dependencies.

**Synchronization Recommendations**

You must manually synchronize the application tier with the standby site after making configuration changes and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in
Managed Recovery mode, then you should manually synchronize the standby database. For more information, see Section 3.3.2 and “Applying Redo Data to Physical Standby Databases” in Oracle Data Guard Concepts and Administration.

**Recovery Recommendations**

Recover the Administration Server and the Managed Servers in the WebLogic Server domain.

### 2.2 Recommendations for Oracle ADF

Oracle ADF is an end-to-end application framework that builds on Java Platform, Enterprise Edition (Java EE) standards and open-source technologies to simplify and accelerate implementing service-oriented applications. Oracle ADF is suitable for enterprise developers who want to create applications that search, display, create, modify, and validate data using web, wireless, desktop, or web services interfaces.

This section describes various Oracle ADF artifacts and provides recommendations for disaster recovery.

**Artifacts on the File System**

MW_HOME: The Middleware home consists of a WebLogic home that has the WebLogic Server binary files.

Oracle Common Home: This is Oracle home that contains the binary and library files required for the Oracle Enterprise Manager Fusion Middleware Control and Java Required Files (JRF).

Domain home: The domain home contains the configuration data and the applications for the Oracle ADF domain.

Custom Applications Directory: This is the stage location for various customer applications and their related libraries.

**Network Artifacts**

Oracle recommends using the virtual host name as the listen address for both the Oracle WebLogic Administration Server and Managed Server. As long as this host name can be resolved on both the production and standby sites, there is no need to update this value after a Disaster Recovery operation.

The load balancer virtual hosts used for accessing the applications should be configured on both the production and standby sites.

**Artifacts in the Database**

Oracle ADF applications may use the Metadata Services (MDS) repository to persist the application state and configuration data. This data depends on how the application is coded.

Most Oracle ADF applications do not use the MDS repository to store application data, but instead use a separate data store (usually a database) to store application data.

**Synchronization Recommendations**

The application tier must be manually synchronized with the standby site after making changes in the configuration, deploying composites, and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories.
Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database. For more information, see Section 3.3.2 and "Applying Redo Data to Physical Standby Databases" in Oracle Data Guard Concepts and Administration.

**Recovery Recommendations**
The database must be recovered to the most recent point in time, along with the Managed Servers running the Oracle ADF or Oracle WebCenter applications.

### 2.3 Recommendations for Oracle WebCenter Portal

Oracle WebCenter Portal combines the standards-based, declarative development of Java Server Faces (JSF), the flexibility and power of portals, and a set of integrated Web 2.0 services.

**Common Artifacts and Considerations for Oracle WebCenter Portal**
The following artifacts and considerations apply to all the Oracle WebCenter Portal products along with the product-specific considerations.

**Artifacts on the File System**
- **MW_HOME**: The Middleware home consists of a WebLogic home that has the WebLogic Server binary files and an Oracle home containing the Oracle WebCenter Portal binary files.
- **Oracle Common Home**: This is Oracle home that contains the binary and library files required for the Oracle Enterprise Manager Fusion Middleware Control and Java Required Files (JRF).
- **Domain home**: The domain home contains the configuration data for the Oracle WebCenter Portal domain.

**Artifacts in the Database**
The Oracle WebCenter Portal metadata stores data for some of the Oracle WebCenter Portal services and is part of Oracle WebCenter Portal databases. The MDS repository stores WebCenter metadata and configuration information.

**Network Artifacts**
Oracle recommends using the virtual host name as the listen address for both the Oracle WebLogic Administration Server and Managed Server. As long as this host name can be resolved on both the production and standby sites, there is no need to update this value after a Disaster Recovery operation.

The load balancer virtual hosts required for accessing the Oracle WebCenter Portal products should be configured on both the production and standby sites.

**Synchronization Recommendations**
The application tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches.

Oracle Data Guard should be configured for the Oracle database containing the Oracle WebCenter Portal schema and the metadata repository.
Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database. For more information, see Section 3.3.2 and "Applying Redo Data to Physical Standby Databases" in Oracle Data Guard Concepts and Administration.

Recovery Recommendations
The database containing the Oracle WebCenter Portal schemas must be recovered to the most recent point in time, along with the Managed Servers running the Oracle WebCenter Portal applications.

The rest of this section describes Disaster Recovery recommendations for Oracle WebCenter Portal:

- Recommendations for Oracle WebCenter Portal: Spaces
- Recommendations for Oracle WebCenter Portal's Portlet Producers
- Recommendations for Oracle WebCenter Portal's Discussion Server
- Recommendations for Oracle WebCenter Content Server
- Recommendations for Analytics Collector of Oracle WebCenter Portal
- Recommendations for Oracle WebCenter Portal Activity Graph Engine

2.3.1 Recommendations for Oracle WebCenter Portal: Spaces
Oracle WebCenter Portal: Spaces offers a single, integrated, web-based environment for social networking, communication, collaboration, and personal productivity through a robust set of services and applications.

This section describes various Spaces artifacts and provides recommendations for disaster recovery.

Artifacts in the Database

Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches.

Oracle Data Guard should be configured for the Oracle database containing the WebCenter Portal schema and the metadata repository.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.
**Recovery Recommendations**
The database containing the WebCenter Portal schemas and MDS repository must be recovered to the most recent point in time, along with the Oracle WebCenter Portal domain.

### 2.3.2 Recommendations for Oracle WebCenter Portal's Portlet Producers

Oracle WebCenter Portal supports deployment and execution of both standards-based portlets (JSR 168, WSRP 1.0 and 2.0), and traditional Oracle (Portlet Developer Kit) PDK-Java based portlets. Oracle WebCenter Portal provides several ready-to-use producers, such as OmniPortlet, Web Clipping, Rich Text Portlet, and WSRP Tools.

This section describes various Portlets Producer artifacts and provides recommendations for disaster recovery.

**Artifacts in the Database**
The PORTLET schema stores user customizations and is part of the Oracle WebCenter Portal schemas, and MDS repository stores portlet metadata and configuration information.

**Synchronization Recommendations**
The application tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches.

Oracle Data Guard should be configured for the Oracle database containing the PORTLET schema and the metadata repository.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**
The database containing the PORTLET schema and MDS repository must be recovered to the most recent point in time, along with the Oracle WebCenter Portal domain.

### 2.3.3 Recommendations for Oracle WebCenter Portal's Discussion Server

Oracle WebCenter Portal's Discussion Server provides the ability to integrate discussion forums and announcements into your applications.

This section describes various Discussion Server artifacts and provides recommendations for disaster recovery.

**Artifacts in the Database**
The Discussion Server schema stores metadata and data and is part of the Oracle WebCenter Portal schemas.

**Synchronization Recommendations**
The application tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches.

Oracle Data Guard should be configured for the Oracle database containing the Discussion Server schema and the metadata repository.
Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

Recovery Recommendations
The database containing the Discussion Server schema must be recovered to the most recent point in time, along with the Oracle WebCenter Portal domain.

2.3.4 Recommendations for Oracle WebCenter Content Server
Oracle WebCenter Content Server provides the ability to integrate wikis and blogs into WebCenter Portal applications. It also supports features that enable application users to create their own wikis and blogs.

This section describes various Oracle WebCenter Wiki and Blog Server artifacts and provides recommendations for disaster recovery.

Artifacts in the Database
The Oracle Content Server (OCSERVER) schema stores metadata and data and is part of the Oracle WebCenter Portal schemas.

Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches.

Oracle Data Guard should be configured for the Oracle database containing the OCSERVER schema.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

Recovery Recommendations
The database containing the OCSERVER schema must be recovered to the most recent point in time, along with the Oracle WebCenter Portal domain.

2.3.5 Recommendations for Oracle Content Server
Oracle Content Server is the foundation for a variety of Oracle content management products. It provides a flexible, secure, centralized, web-based repository that manages all phases of the content life cycle: from creation and approval to publishing, searching, expiration, and archival or disposition.

This section describes various Oracle Content Server artifacts and provides recommendations for disaster recovery.
Artifacts on the File System

Oracle Home: The Oracle home contains the Oracle Content Server binaries and configuration data.

Oracle_Common_home: The Oracle home that contains the binary and library files required for the Oracle Enterprise Manager Fusion Middleware Control and Java Required Files (JRF).

Config directory: This is user defined location for the content server's configuration data.

There are three critical directories that are required for the proper functioning of Oracle Content Server. By default, when Oracle Content Server is installed as part of Oracle WebCenter, these directories are located under the Oracle home directory:

- instance directory: ORACLE_HOME/ucm
- primary renditions directory: ORACLE_HOME/ucm/vault
- web viewable renditions directory: ORACLE_HOME/ucm/weblayout

If Oracle Content Server is installed outside of Oracle WebCenter, the administrator can use the intradoc.cfg file to specify the locations of the primary renditions directory and the web viewable renditions directory.

Artifacts in the Database

All content, indexing services, users, and workflows are stored in the Content Server schema.

Network Artifacts

The load balancer virtual hosts for the content server must be available on the both the primary and standby sites.

Synchronization Recommendations

The web and application tier must be manually synchronized with the standby site after making configuration changes, and applying patches.

When using an Oracle database, Oracle Data Guard should be configured to synchronize Oracle Content Server repositories on the production and standby sites. Note that Oracle Content Server does not support Oracle Data Guard logical standby databases, so use Oracle Data Guard physical standby databases, instead. Please refer to your vendor documentation when using other supported databases.

It is a best practice recommendation that when the application tier synchronization is initiated on the storage, the standby database is also recovered to be up to the same point in time. This can happen by virtue of Oracle Data Guard being configured in Managed Recovery mode for the database or by explicit user initiation.

Recovery Recommendations

The content server database must be recovered to the most recent point in time, along with the Oracle home for Oracle Universal Content Management (the intradoc...
directory), and the Oracle Content Server Config directory, instance directory, primary renditions directory, and web viewable renditions directory.

2.3.6 Recommendations for Analytics Collector of Oracle WebCenter Portal

Analytics Collector of Oracle WebCenter Portal allows portal managers and business owners to track and analyze portal usage.

This section describes the Oracle WebCenter Portal's Analytics data that must be backed up and restored.

Configuration Files
Configuration information is stored in the Analytics schema, ACTIVITIES.

Database Repository Dependencies
ACTIVITIES and MDS schemas

Backup Recommendations
Back up the Oracle home, the domain home, and the database containing the ACTIVITIES and MDS schemas.

Recovery Recommendations
Recover the Oracle home and the domain home.
Recover the database to the most recent point in time, if needed.

2.3.7 Recommendations for Oracle WebCenter Portal Activity Graph Engine

Oracle WebCenter Portal Activity is a WebCenter Portal service that provides suggestions of people, items, and spaces that users may be interested in interacting with.

The engine used by the Activity Graph service to provide a central repository for actions that are collected by enterprise applications.

The data stored in the activity graph is analyzed to calculate ranks for nodes, predict new actions, and make recommendations.

This section describes the Oracle WebCenter Portal Activity Graph data that must be backed up and restored.

Configuration Files
Configuration information is stored in the ACTIVITIES schema.

Database Repository Dependencies
ACTIVITIES schema

Backup Recommendations
Back up the Oracle home, the domain home, and the database containing the ACTIVITIES schema.

Recovery Recommendations
Recover the Oracle home and the domain home.
Recover the database to the most recent point in time, if needed.
2.4 Recommendations for Oracle SOA Suite

Oracle SOA Suite is a middleware component of Oracle Fusion Middleware. Oracle SOA Suite provides a complete set of service infrastructure components for designing, deploying, and managing SOA composite applications. Oracle SOA Suite enables services to be created, managed, and orchestrated into SOA composite applications that combine multiple technology component. SOA composite applications consist of:

- Service components: Service components are the basic building blocks of SOA composite applications. Service components implement part of the overall business logic of the SOA composite application. Oracle BPEL Process Manager, Oracle Mediator, Oracle Human Workflow, and Business Rules are examples of service components.

- Binding components: Binding components connect SOA composite applications to external services, applications, and technologies. Binding components are organized into two groups:
  - Services: Provide the outside world with an entry point to the SOA composite application. The WSDL file of the service advertises its capabilities to external applications. The service bindings define how a SOA composite service can be invoked (for example, through SOAP).
  - References: Enable messages to be sent from the SOA composite application to external services (for example, the same functionality that partner links provide for BPEL processes, but at the higher SOA composite application level).

**Note:** In Oracle SOA Suite release 11g R1 (11.1.1.1), the soa-infra and service-engine configuration files were stored in local or shared storage files as part of the domain configuration.

Starting in Oracle SOA Suite 11gR1 (11.1.1.2), those files were moved into the metadata repository. Thus, soa-infra and service-engine configuration changes are now immediately propagated across a cluster.

In Oracle SOA Suite 11g R1 (11.1.1.3), you can deploy Oracle Business Process Management (BPM) Suite on top of an Oracle SOA Suite installation.

The Disaster Recovery recommendations for Oracle SOA Suite assume that you are using Oracle SOA Suite 11g R1 (11.1.1.2).

Oracle SOA Suite artifacts are stored on the local or shared file system as well as in the metadata repositories. Composite artifacts are stored in the metadata repository, and binary files and domain-related configuration files are stored on a local or shared file system.

**Common Artifacts and Considerations for All Oracle SOA Suite Components**

The following artifacts and considerations apply to all the Oracle SOA Suite components, along with the component-specific considerations.

**Artifacts on the File System**

MW_HOME: The Middleware home consists of a WebLogic home that has the WebLogic Server binary files and an Oracle home containing the Oracle SOA Suite binary files.
Oracle Common Home: This is Oracle home that contains the binary and library files required for the Oracle Enterprise Manager Fusion Middleware Control and Java Required Files (JRF).

Domain home: The domain home contains the configuration data and SOA composites for the SOA domain.

**Network Artifacts**
Oracle recommends using the virtual host name as the listen address for both the Oracle WebLogic Administration Server and Managed Server. As long as this host name can be resolved on both the production and standby sites, there is no need to update this value after a Disaster Recovery operation. See the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite for instructions for updating an IP address to a virtual host name.

The load balancer virtual hosts required for accessing the Oracle SOA Suite components should be configured on both the production and standby sites.

**Artifacts in the Database**
Oracle SOA Suite schemas, Service Infrastructure and Service Engine configurations, and composite definitions are stored in the Oracle SOA Suite database and metadata repository.

**Synchronization Recommendations**
The application tier must be manually synchronized with the standby site after making changes in the domain-related configuration, deploying composites, and applying patches.

Oracle Data Guard should be configured for the Oracle SOA Suite database and metadata repository.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database. For more information, see Section 3.3.2 and "Applying Redo Data to Physical Standby Databases" in Oracle Data Guard Concepts and Administration.

**Recovery Recommendations**
The database must be recovered to the most recent point in time to ensure that the latest composite definitions and in-flight instances are restored.

In-flight instances require the matching composite definition to continue processing. For this reason, the metadata repository (where composite definitions are stored) and Oracle SOA Suite database (where the process state is maintained) must be recovered to the same point in time.

In redeployed composites, a database recovery ensures consistency between the dehydrated in-flight processes and their corresponding definition because the process definition is stored in database repository where dehydrated instances are stored.

This section describes Disaster Recovery recommendations for the following Oracle SOA Suite components:

- Recommendations for Oracle SOA Service Infrastructure
- Recommendations for Oracle BPEL Process Manager
2.4.1 Recommendations for Oracle SOA Service Infrastructure

Oracle SOA Service Infrastructure is a Java EE application that provides the foundation services for running Oracle SOA Suite. This Java EE application is a runtime engine that is automatically deployed when Oracle SOA Suite is installed. You deploy composites (the basic artifacts in a Service Component Architecture) to the Oracle SOA Infrastructure and it provides the required services for the composites to run. Oracle SOA Infrastructure provides deployment, wiring, and thread management services for the composites. These services sustain the lifecycle and run-time operations of the composite.

This section describes various Oracle SOA Service Infrastructure artifacts and provides recommendations for disaster recovery.

Artifacts in the Database
Composite definition and configuration files are stored in the MDS repository. The composite instance state persistence is stored in the Oracle SOA Service Infrastructure database.

Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making changes in the domain-related configuration, deploying composites, and applying patches.

Oracle Data Guard should be configured for the Oracle SOA Suite database and metadata repository.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

Recovery Recommendations
The database must be recovered to the most recent point in time to ensure that the latest composite definitions and in-flight instances are restored.

2.4.2 Recommendations for Oracle BPEL Process Manager

The Oracle BPEL Process engine is the service engine running in Oracle SOA Service Infrastructure that allows the execution of BPEL processes. A BPEL process provides the standard for assembling a set of discrete services into an end-to-end process flow,
and developing synchronous and asynchronous services into end-to-end BPEL process flows. It provides process orchestration and storage of long-running, asynchronous processes.

This section describes various Oracle BPEL Process Manager artifacts and provides recommendations for disaster recovery.

**Artifacts in the Database**
Process definition and configuration files are stored in the MDS repository. The BPEL process state persistence is stored in the Oracle SOA Suite database.

**Synchronization Recommendations**
The application tier must be manually synchronized with the standby site after making domain-related configuration changes and applying patches.

Oracle Data Guard should be configured for the Oracle SOA Suite database and metadata repository.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**
The database must be recovered to the most recent point in time to ensure that the latest process definitions and in-flight instances are restored. Idempotent Oracle BPEL Process Manager processes are recommended, because no cleanup is required after performing a Disaster Recovery operation. If non-idempotent processes Oracle BPEL Process Manager processes are used, then processes must be cleaned up from the dehydration store after a Disaster Recovery operation is performed, especially when a process is in flight.

### 2.4.3 Recommendations for Oracle Mediator

Oracle Mediator is a service engine within the Oracle SOA Service Infrastructure. Oracle Mediator provides the framework to mediate between various providers and consumers of services and events. The Mediator service engine runs in place with the SOA Service Infrastructure Java EE application.

This section describes various Oracle Mediator artifacts and provides recommendations for disaster recovery.

**Artifacts in the Database**
The Mediator service engine stores messages in the database for asynchronous routing for parallel routing rules (note that sequential routing rules do not persist their messages into the database as part of the execution). The Mediator component instance state and audit details are also stored in the database.

The metadata repository stores the Mediator component definition as part of the composite definition.

**Synchronization Recommendations**
The application tier must be manually synchronized with the standby site after making changes in the domain-related configuration and applying patches.
Oracle Data Guard should be configured for the Oracle SOA Suite database and metadata repository.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**
The database must be recovered to the most recent point in time, along with the Administration Server and the Managed Server running the soa-infra application.

### 2.4.4 Recommendations for Oracle Human Workflow

Oracle Human Workflow is a service engine running in the Oracle SOA Service Infrastructure that allows the execution of interactive human-driven processes. A human workflow provides the human interaction support such as approve, reject, and reassign actions within a process or outside of any process. The Human Workflow service consists of several services that handle various aspects of human interaction with a business process.

This section describes various Oracle Human Workflow artifacts and provides recommendations for disaster recovery.

**Artifacts in the Database**
Human workflow instance data and other worklist data such as vacation rules, group rules, flex field mappings, view definitions are stored in the database.

The metadata repository is used to store shared human workflow service definitions and schemas used by SOA composites.

**Synchronization Recommendations**
The application tier must be manually synchronized with the standby site after making changes in the domain-related configuration and applying patches.

Oracle Data Guard should be configured for the Oracle SOA Suite database and metadata repository.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**
The database must be recovered to the most recent point in time, along with the Managed Server running the soa-infra application. The Oracle Human Workflow engine uses Oracle User Messaging Service to send and receive notifications. See Section 2.4.7 for details about Oracle User Messaging Service.
2.4.5 Recommendations for Oracle B2B

Oracle B2B connects SOA composite applications to external services, applications, and technologies. Oracle B2B offers a multiprotocol gateway that supports industry-recognized business-to-business (B2B) standards. Oracle B2B extends Oracle SOA Suite with business protocol standards, such as electronic data interchange (EDI), ebXML, HL7, and RosettaNet. Oracle B2B is implemented as a binding component within the SOA Service Infrastructure.

This section describes various Oracle B2B artifacts and provides recommendations for disaster recovery.

Artifacts on the File System

JMS Store: The volume containing the file-based JMS persistent store. Table 2–1 shows the JMS queues and topics used internally by Oracle B2B.

<table>
<thead>
<tr>
<th>JMS Artifact Name</th>
<th>Type</th>
<th>JNDI Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>dist_B2BEventQueue_auto</td>
<td>Distributed queue</td>
<td>jms/b2b/B2BEventQueue</td>
</tr>
<tr>
<td>dist_B2B_IN_QUEUE_auto</td>
<td>Distributed queue</td>
<td>jms/b2b/B2B_IN_QUEUE</td>
</tr>
<tr>
<td>dist_B2B_OUT_QUEUE_auto</td>
<td>Distributed queue</td>
<td>jms/b2b/B2B_OUT_QUEUE</td>
</tr>
<tr>
<td>dist_B2BBroadcastTopic_auto</td>
<td>Distributed topic</td>
<td>jms/b2b/B2BBroadcastTopic</td>
</tr>
</tbody>
</table>

Artifacts in the Database

Oracle B2B message and message state persistence are stored in the Oracle SOA Suite database along with the partners, documents, and channels definitions. The metadata repository is used for storing Oracle B2B metadata.

Special Considerations

The external FTP servers and email servers should be available on the standby site if these adapters are used.

Synchronization Recommendations

For information about Oracle B2B JMS queue synchronization and recovery, see Section 2.1.1.

The application tier must be manually synchronized with the standby site after making changes in the domain-related configuration and applying patches.

Oracle Data Guard should be configured for the Oracle SOA Suite database and metadata repository.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

Recovery Recommendations

The database must be recovered to the most recent point in time, along with the Managed Server running the soa-infra application. Oracle B2B stores state information
within JMS queues and the SOA runtime database, so recovering the database and the Managed Server will ensure that the application runs normally.

### 2.4.6 Recommendations for Oracle Web Services Manager

Oracle Web Services Manager (Oracle WSM) provides a policy framework to manage and secure web services consistently across your organization. It provides capabilities to build, enforce, execute and monitor web services policies including security, Web Services Reliable Messaging (WSRM), Message Transmission Optimization Mechanism (MTOM) and addressing policies. Oracle Web Services Manager consists of the Policy Manager and the Agent.

The Policy Manager reads and writes security and management policies, including predefined and custom policies from the MDS repository. The Policy Manager is a stateless Java EE application. It exposes its capabilities through stateless session beans. Although the Policy Manager does not cache any data, the underlying MDS infrastructure does.

The Agent is responsible for policy enforcement, execution, gathering of runtime statistics. The agent is available on all Oracle Fusion Middleware Managed Servers and is configured on the same server as the application it protects. The agent consists of two pieces: the Policy Access Point (PAP) and the Policy Interceptor.

This section describes various Oracle Web Services Manager artifacts and provides recommendations for disaster recovery.

#### Artifacts in the Database

The MDS repository is used for storing the policies.

#### Synchronization Recommendations

The application tier must be manually synchronized with the standby site after making changes in the domain-related configuration and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then manually synchronize the standby database.

#### Recovery Recommendations

The database must be recovered to the most recent point in time, along with the Managed Server running the soa-infra application. All policies are stored in the MDS repository, so recovering the database and the Managed Server will ensure that the application runs normally.

### 2.4.7 Recommendations for Oracle User Messaging Service

Oracle User Messaging Service (UMS) enables two-way communications between users and deployed applications. It has support for a variety of channels, such as email, IM, SMS, and text-to-voice messages. Oracle User Messaging Service is integrated with Oracle Fusion Middleware components such as Oracle BPEL Process Manager, Oracle Human Workflow, Oracle Business Activity Monitoring (BAM) and Oracle WebCenter Portal. It is typically deployed, along with Oracle SOA Service Infrastructure. Oracle User Messaging Service is made up of UMS Server, UMS Drivers, and UMS Client applications.
This section describes various Oracle User Messaging Service artifacts and provides recommendations for disaster recovery.

**Artifacts on the File System**
JMS Store: The volume containing the file-based JMS persistent store. Table 2–2 shows the JMS resources used internally by Oracle User Messaging Service.

<table>
<thead>
<tr>
<th>JMS Artifact Name</th>
<th>Type</th>
<th>JNDI Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>OraSDPMAppDefRcvQ1_auto</td>
<td>Distributed queue</td>
<td>OraSDP/Queues/OraSDPMAppDefRcvQ1</td>
</tr>
<tr>
<td>OraSDPMDriverDefSndQ1_auto</td>
<td>Distributed queue</td>
<td>OraSDP/Queues/OraSDPMDriverDefSndQ1</td>
</tr>
<tr>
<td>OraSDPMEngineCmdQ_auto</td>
<td>Distributed queue</td>
<td>OraSDP/Queues/OraSDPMEngineCmdQ</td>
</tr>
<tr>
<td>OraSDPMEngineRcvQ1_auto</td>
<td>Distributed queue</td>
<td>OraSDP/Queues/OraSDPMEngineRcvQ1</td>
</tr>
<tr>
<td>OraSDPMEngineSndQ1_auto</td>
<td>Distributed queue</td>
<td>OraSDP/Queues/OraSDPMEngineSndQ1</td>
</tr>
<tr>
<td>OraSDPMWSRcvQ1_auto</td>
<td>Distributed queue</td>
<td>OraSDP/Queues/OraSDPMWSRcvQ1</td>
</tr>
</tbody>
</table>

**Artifacts in the Database**
Oracle User Messaging Service depends on an external database repository to maintain the message and configuration state.

**Special Considerations**
Oracle User Messaging Service uses JMS to deliver messages among messaging applications. By default it is configured to use a file-based persistent JMS store; therefore, it depends on the storage device where those files are located.

**Synchronization Recommendations**
The application tier must be manually synchronized with the standby site after making changes in the configuration, deploying additional Oracle User Messaging Service drivers, and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**
The database must be recovered to the most recent point in time, along with the Managed Server running the usermessagingserver application. Oracle User Messaging Service maintains the message and configuration state in an external database repository along with persisting messages in JMS queues, so recovering the database and the Managed Server ensures that the application functions without any issues. For recommendations on synchronizing JMS data, refer to the “Synchronization Recommendations” subsection in Section 2.1.1.
2.4.8 Recommendations for Oracle Java EE Connector Architecture (JCA) Adapters

Oracle JCA Adapters are JCA binding components that allow the Service Infrastructure to communicate to endpoints using different protocols. Oracle JCA Adapters are deployed as a JCA resource (RAR) and are not part of the Oracle SOA Service Infrastructure.

The broad categories of Oracle JCA Adapters are:

- Oracle Technology Adapters
- Legacy Adapters
- Packaged-Application Adapters
- Oracle Adapter for Oracle Applications

See the Oracle Fusion Middleware User’s Guide for Technology Adapters for additional information about the types of Oracle JCA Adapters.

This section describes various Oracle JCA Adapter artifacts and provides recommendations for disaster recovery.

**Artifacts on the File System**

Certain adapters by their nature use local or shared-storage files, for example:

- JMS adapters utilizing WebLogic JMS with file-based persistence store: The persistence store must be synchronized with the standby site to resume processing after failover.
- Inbound and outbound files from either File or FTP adapters: The relevant files must be synchronized with the standby site to resume processing after failover.

Adapter configuration is maintained in the `weblogic-ra.xml` deployment descriptor for the ear JCA resource (RAR). The location of each `weblogic-ra.xml` file is determined by the administrator when the file is created, and must be replicated to the standby site.

**Artifacts in the Database**

Adapter artifacts are generated at design time as part of the composite project. These artifacts are stored with the rest of the composite definition in the metadata repository.

**Synchronization Recommendations**

The application tier must be manually synchronized with the standby site after making changes in the domain-related configuration (that is, adapter configuration changes) and applying patches.

Oracle Data Guard should be configured for the Oracle SOA Suite database and metadata repository.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then manually synchronize the standby database.

**Recovery Recommendations**

The database must be recovered to the most recent point in time, along with the Managed Server running the JCA Adapters and the Administration Server.
2.4.9 Recommendations for Oracle Business Activity Monitoring

Oracle Business Activity Monitoring (BAM) provides the tools for monitoring business services and processes in the enterprise. It allows correlation of market indicators to the actual business process and to changing business processes quickly or taking corrective actions if the business environment changes. Oracle BAM provides the necessary tools and runtime services for creating dashboards that display real-time data inflow and define rules to send alerts under specified conditions.

This section describes various Oracle BAM artifacts and provides recommendations for disaster recovery.

Artifacts in the Database
Oracle BAM data and report metadata is stored in the Oracle BAM database that contains Oracle BAM schemas.

Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making domain-related configuration changes and applying patches.

Oracle Data Guard should be configured for the Oracle SOA Suite database containing the Oracle BAM schemas and the metadata repository.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

Recovery Recommendations
The database must be recovered to the most recent point in time, along with the Managed Server running Oracle BAM.

2.4.10 Recommendations for Oracle Business Process Management

The Oracle Business Process Management (BPM) Suite provides an integrated environment for developing, administering, and using business applications centered around business processes. It provides a seamless integration of all stages of the application development life cycle from design-time and implementation to runtime and application management.

The Oracle BPM Suite is layered on the Oracle SOA Suite and shares many of the same product components, including:

- Oracle Business Rules
- Oracle Human Workflow
- Oracle adapter framework for integration
- SOA Composite Architecture

This section describes various Oracle BPM artifacts and provides recommendations for disaster recovery.
Recommendations for Oracle Identity Management

Artifacts on the File System
BPM JMS Persistent Store (BPMJMSFileStore_auto): The file-based JMS persistent store. The persistence store must be synchronized with the standby site to resume processing after failover.

Artifacts in the Database
Process definition, deployed applications, and configuration files are stored in the Oracle Metadata Services (MDS) repository. Oracle BPM also uses a separate MDS partition to share projects and project templates between process analysts and process developers.

Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making changes in the domain-related configuration and applying patches.
Oracle Data Guard should be configured for the Oracle SOA Suite database and metadata repository.
When the application tier synchronization is initiated on the storage, the standby database is also updated to the same point in time. This is recommended if a snapshot Standby database is used.

Recovery Recommendations
The database must be recovered to the most recent point in time, along with the Managed Server running the soa-infra application.

2.5 Recommendations for Oracle Identity Management
The Oracle Identity Management products enable you to configure and manage the identities of users, devices, and services across diverse servers, to delegate administration of these identities, and to provide end users with self-service privileges. These products also enable you to configure single sign-on across applications and to process users’ credentials to ensure that only users with valid credentials can log in to and access online resources.

Common Artifacts and Considerations for All Oracle Identity Management Components
The following artifacts and considerations apply to all the Oracle Identity Management components, along with the component-specific considerations.

Artifacts on the File System
MW_HOME: The Middleware home consists of a WebLogic home that has the WebLogic Server binary files and an Oracle home containing the Oracle Identity Management binary files.
Oracle Common Home: This is Oracle home that contains the binary and library files required for the Oracle Enterprise Manager Fusion Middleware Control and Java Required Files (JRF).
Domain home: The domain home contains the Administration Server and Managed Server configuration data and Oracle Identity Management applications for the domain.
Oracle instance: The Oracle instance contains the configuration data for non-J2EE Identity Management applications like Oracle Internet Directory and Oracle Virtual
Directory. It also has Oracle Process Manager and Notification Server (OPMN) configuration and Enterprise Manager Agent configuration data.

**Artifacts in the Database**
The Identity Management schemas are in the Identity Management database.

**Network Artifacts**
Oracle recommends using the host name as the listen address for both the Oracle WebLogic Administration Server and Managed Server. As long as this host name can be resolved on both the production and standby sites, there is no need to update this value after a Disaster Recovery operation.

The load balancer virtual hosts used to access the Oracle Identity Management components must be configured on both the production and standby sites.

**Synchronization Recommendations**
The directory tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database. For more information, see Section 3.3.2 and “Applying Redo Data to Physical Standby Databases” in Oracle Data Guard Concepts and Administration.

**Recovery Recommendations**
The database containing the Oracle Identity Management schemas must be recovered to the most recent point in time, along with the Identity Management component in question.

The rest of this section describes Disaster Recovery recommendations for the following Oracle Identity Management components:

- Recommendations for Oracle Internet Directory
- Recommendations for Oracle Virtual Directory
- Recommendations for Oracle Directory Integration Platform
- Recommendations for Oracle Identity Federation
- Recommendations for Oracle Directory Services Manager
- Recommendations for Oracle Access Manager
- Recommendations for Oracle Adaptive Access Manager
- Recommendations for Oracle Identity Manager
- Recommendations for Oracle Identity Navigator

### 2.5.1 Recommendations for Oracle Internet Directory

Oracle Internet Directory is an LDAP Version 3-enabled service that enables fast retrieval and centralized management of information about dispersed users, network configuration, and other resources.
This section describes various Oracle Internet Directory artifacts and provides recommendations for disaster recovery.

**Artifacts in the Database**
The ODS and ODSSM schemas used by Oracle Internet Directory are part of the Identity Management database.

**Special Considerations**
The load balancer virtual hosts required for the Oracle Internet Directory should be configured on both the production and standby sites.

**Synchronization Recommendations**
The directory tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories. Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**
Oracle Internet Directory must be recovered with the ODS and ODSSM schemas to the most recent point in time.

### 2.5.2 Recommendations for Oracle Virtual Directory

Oracle Virtual Directory is an LDAP Version 3-enabled service that provides an abstracted view of one or more enterprise data sources. Oracle Virtual Directory consolidates multiple data sources into a single directory view, enabling you to integrate LDAP-aware applications with diverse directory server data stores.

This section describes various Oracle Virtual Directory artifacts and provides recommendations for disaster recovery.

**Artifacts in the Database**
Oracle Virtual Directory does not have any database dependencies.

**Special Considerations**
The load balancer virtual hosts required for Oracle Virtual Directory should be configured on both the production and standby sites.

**Synchronization Recommendations**
The directory tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

**Recovery Recommendations**
Recover the Oracle Virtual Directory instance.
2.5.3 Recommendations for Oracle Directory Integration Platform

Oracle Directory Integration Platform is a Java 2 Platform, Enterprise Edition (J2EE) application that enables you to synchronize data between other directories or databases and Oracle Internet Directory. Oracle Directory Integration Platform includes services and interfaces that allow you to deploy synchronization solutions with other enterprise repositories. It can also be used to provide Oracle Internet Directory interoperability with third-party meta-directory solutions.

This section describes various Oracle Directory Integration Platform artifacts and provides recommendations for disaster recovery.

Artifacts in the Database
The ODS and ODSSM schemas are part of the Identity Management database. Quartz jobs are in the ODSSM schema.

Synchronization Recommendations
The application tier and data tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

Recovery Recommendations
Oracle Internet Directory must be recovered with the ODS and ODSSM schemas to the most recent point in time, along with the Managed Server running the Oracle Directory Integration Platform application, and the associated Oracle Internet Directory instances.

2.5.4 Recommendations for Oracle Identity Federation

Oracle Identity Federation enables companies to provide services and share identities across their respective security domains, while providing protection from unauthorized access.

This section describes various Oracle Identity Federation artifacts and provides recommendations for disaster recovery.

Artifacts in the Database
Oracle Identity Federation uses the OIF schema, which is part of the Identity Management database. When an RDBMS user store, configuration store, Federation store, message data store, or session store is configured for Oracle Identity Federation, an external database contains those stores.

Special Considerations
Load balancer virtual hosts for Oracle Identity Federation should be configured on both the production and standby sites.

Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories and the data stores.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in
Managed Recovery mode, then you should manually synchronize the standby database.

Recovery Recommendations
The databases containing the Oracle Identity Federation schemas and the data stores must be recovered to the most recent point in time, along with the Managed Server running the Oracle Identity Federation application.

2.5.5 Recommendations for Oracle Directory Services Manager
Oracle Directory Services Manager is a unified graphical user interface (GUI) for Oracle Virtual Directory and Oracle Internet Directory. Oracle Directory Services Manager simplifies the administration and configuration of Oracle Virtual Directory and Oracle Internet Directory by allowing you to use web-based forms and templates.

This section describes various Oracle Directory Services Manager artifacts and provides recommendations for disaster recovery.

Artifacts in the Database
The Oracle Directory Services Manager application does not have any database dependencies.

Special Considerations
Load balancer virtual hosts for Oracle Directory Services Manager should be configured on both the production and standby sites.

Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

Recovery Recommendations
Recover the Managed Servers running the Oracle Directory Services Manager application, along with the Administration Server.

2.5.6 Recommendations for Oracle Access Manager
Oracle Access Manager provides a full range of identity administration and security functions that include Web single sign-on, user self-service and self-registration, sophisticated workflow functionality, auditing and access reporting, policy management, dynamic group management, and delegated administration.

This section describes various Oracle Access Manager artifacts and provides recommendations for disaster recovery.

Artifacts in the Database
Oracle Access Manager uses the OAM, IAU (Audit Services) schemas, and the ODS schemas (for Oracle Internet Directory) that are part of the Oracle Identity Management database.
LDAP Store
Oracle Access Manager stores configuration and user information in the Oracle Internet Directory.

Special Considerations
The Oracle Access Manager Console is deployed to the Administration Server in the domain. Load balancer virtual hosts for Oracle Access Manager should be configured on both the production and standby sites.

Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.
Oracle Data Guard should be configured for Oracle database metadata repositories and the data stores.
Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

Recovery Recommendations
Recover the Managed Server running the Oracle Access Manager application, the Administration Server, and the associated Oracle Internet Directory instances. The OAM, IAU, and the ODS schemas must be recovered to the most recent point in time.

2.5.7 Recommendations for Oracle Adaptive Access Manager
Oracle Adaptive Access Manager is the Oracle Identity Management solution for Web-access real-time fraud detection and multifactor online authentication security for the enterprise. Oracle Adaptive Access Manager is designed to support complex, heterogeneous enterprise environments.

This section describes various Oracle Adaptive Access Manager artifacts and provides recommendations for disaster recovery.

Artifacts in the Database
Oracle Adaptive Access Manager uses the OAAM, OAAM PARTN, MDS, IAU (Audit Services), and the ODS (Oracle Internet Directory) schemas that are part of the Oracle Identity Management database.

For Oracle Adaptive Access Manager with partition schema support, select the Identity Management - Oracle Adaptive Access Manager (Partition Supp...) schema. By default, the AS Common Schemas - Metadata Services schema is also selected.

LDAP Store
Oracle Adaptive Access Manager stores configuration and user information in the Oracle Internet Directory.

Special Considerations
Load balancer virtual hosts for Oracle Adaptive Access Manager should be configured on both the production and standby sites.
**Synchronization Recommendations**

The application tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories and the data stores.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**

Recover the managed server running the Oracle Adaptive Access Manager application, and the associated Oracle Internet Directory instances. The OAAM, OAAM_PARTN, MDS, IAU, and the ODS schemas must be recovered to the most recent point in time.

---

2.5.8 **Recommendations for Oracle Identity Manager**

Oracle Identity Manager is a user provisioning and administration solution that automates the process of adding, updating, and deleting user accounts from applications and directories; and improves regulatory compliance by providing granular reports that identify which users have access to which applications. Oracle Identity Manager is available as a standalone product or as part of Oracle Identity and Access Management Suite.

Because Oracle Identity Manager uses Oracle SOA for workflow, you must also follow the Oracle SOA disaster recovery recommendations. For more information, see Section 2.4.

This section describes various Oracle Identity Manager artifacts and provides recommendations for disaster recovery.

**Artifacts on the File System**

JMS Store: The volume containing the file-based JMS persistent store.

**Artifacts in the Database**

Oracle Identity Manager uses OIM, SOAINFRA, ORASPDM, and MDS schemas, which are part of the Oracle Identity Management database.

**LDAP Store**

Oracle Identity Manager does not have any dependency on an external LDAP store when used in the standalone mode. Oracle Identity Manager synchronizes users with an external LDAP store when LDAP Sync is enabled or when Oracle Identity Manager is integrated with Oracle Access Manager or Oracle Identity Federation.

**Special Considerations**

Load balancer virtual hosts for Oracle Identity Manager should be configured on both the production and standby sites.

The Oracle Identity Management and SOA Managed Servers are configured to listen on floating IP addresses; this is required for Server Migration. Ensure that the floating...
IP addresses are configured with the same virtual names on both the production and the standby sites.

The connectors in Oracle Identity Manager are file-based. They are used to provision or reconcile records from different enterprise applications. Ensure that the connectors are available for Oracle Identity Manager and the applications.

Oracle Identity Management is also dependent on the JMS persistence store. For more information, see Section 2.1.1.

Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making configuration changes and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories and the data stores.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

For JMS persistence store, see Section 2.1.1.

Recovery Recommendations
Recover the managed server running the Oracle Identity Manager application, and the associated Oracle Internet Directory instances. The OIM, SOAINFRA, ORASPDM, and MDS schemas must be recovered to the most recent point in time. Oracle Identity Management is dependent on the ODS schema when LDAP sync is enabled, in such cases ensure to recover the ODS to the most recent point in time as well.

2.5.9 Recommendations for Oracle Identity Navigator
Oracle Identity Navigator is an administrative portal designed to act as an application console for all of the Oracle Identity Management products. It does not replace the individual product consoles. You access Oracle Identity Navigator through a browser and use it to access consoles for Oracle Access Manager, Oracle Adaptive Access Manager, Oracle Identity Manager, Directory Services (ODSM), and other Oracle Identity Management services. You configure Oracle Identity Navigator to connect to these consoles either by specifying the URLs directly, or by employing the product discovery feature. The Oracle Identity Management Navigator simplifies the management of all of the Oracle Identity consoles from one site.

This section describes various Oracle Identity Navigator artifacts and provides recommendations for disaster recovery.

Artifacts in the Database
Oracle Identity Navigator does not use any schema.

LDAP Store
Oracle Identity Navigator stores configuration information in an LDAP store.

Special Considerations
Load balancer virtual hosts for Oracle Identity Navigator should be configured on both the production and standby sites.
Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

Recovery Recommendations
Recover the administration server running the Oracle Identity Navigator application.

2.6 Recommendations for Oracle Portal, Forms, Reports, and Discoverer
This section describes artifacts and Disaster Recovery recommendations for the following suite of Oracle components:

- Oracle Portal
- Oracle Forms
- Oracle Reports
- Oracle Business Intelligence Discoverer (Discoverer)

Common Artifacts and Considerations for Oracle Portal, Forms, Reports, and Discoverer
The artifacts and considerations in this section are common to Oracle Portal, Oracle Forms, Oracle Reports, and Discoverer.

Artifacts on the File System
MW_HOME: The Middleware home consists of a WebLogic home that has the WebLogic Server binary files and an Oracle home containing the binary files for Oracle Portal, Oracle Forms, Oracle Reports, and Discoverer.

Oracle Common Home: This is the Oracle home that contains the binary and library files required for the Oracle Enterprise Manager Fusion Middleware Control and Java Required Files (JRF).

Domain home: The domain home contains the Administration Server and Managed Server configuration data and the Oracle Portal, Oracle Forms, Oracle Reports, and Discoverer applications for the domain.

Oracle instance: The Oracle instance contains the configuration data for the Oracle Portal, Oracle Forms, Oracle Reports, and Discoverer components. It also contains configuration data for OPMN and the EMAgent.

Artifacts in the Database
The database metadata repositories contains the Oracle Portal, Oracle Reports, and Discoverer component schemas and any user-configured databases.

There is no Oracle Forms component schema in the database metadata repository (RCU), but there will likely be customer data in user-configured databases that are being accessed through Oracle Forms.
Network Artifacts
Oracle recommends using the virtual host name as the listen address for both the Oracle WebLogic Administration Server and Managed Server. As long as this host name can be resolved on both the production and standby sites, there is no need to update this value after a Disaster Recovery operation.

The load balancer virtual hosts used to access Oracle Portal, Oracle Forms, Oracle Reports, and Discoverer must be configured on both the production and standby sites.

Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database. For more information, see Section 3.3.2 and "Applying Redo Data to Physical Standby Databases" in Oracle Data Guard Concepts and Administration.

Recovery Recommendations
The databases containing the Oracle Portal, Oracle Reports, and Discoverer component schemas must be recovered to the most recent point in time. The Managed Servers running the Oracle Portal, Oracle Forms, Oracle Reports, and Discoverer component applications and the Oracle instances must be restored.

The rest of this section describes Disaster Recovery recommendations for the following components:

- Recommendations for Oracle Portal
- Recommendations for Oracle Forms
- Recommendations for Oracle Reports
- Recommendations for Oracle Business Intelligence Discoverer

2.6.1 Recommendations for Oracle Portal
Oracle Portal offers a complete portal framework for building, deploying, and managing portals that are tightly integrated with Oracle Fusion Middleware. Oracle Portal provides a rich, declarative environment for creating a portal web interface and accessing dynamic data with an extensible framework for Java EE-based enterprise application access.

This section describes various Oracle Portal artifacts and provides recommendations for disaster recovery.

Artifacts in the Database
The Portal, Portal_Demo, Portal_App, Portal_Public, and Portal_Approval schemas are part of the Oracle Portal metadata repository.

Special Considerations
Load balancer virtual hosts for accessing the portal should be configured on both the production and standby sites.
**Synchronization Recommendations**

The application tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches. Oracle Data Guard should be configured for Oracle database metadata repositories.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**

The databases containing the Oracle Portal schemas must be recovered to the most recent point in time. The Managed Server running the Oracle Portal application and the Oracle instance must be restored.

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**2.6.2 Recommendations for Oracle Forms**

Oracle Forms is Oracle's long-established technology to design and build enterprise applications quickly and efficiently.

This section describes artifacts that are unique to Oracle Forms and provides recommendations for disaster recovery.

**Artifacts in the Database**

The artifacts in the database include any user-configured databases for the Oracle Forms applications.

**Special Considerations**

Load balancer virtual hosts for accessing Oracle Forms should be configured on both the production and standby sites.

**Synchronization Recommendations**

The application tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches. Oracle Data Guard should be configured for the user-configured application databases.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**

The Managed Server running the Oracle Forms application and the Oracle instance must be restored. Any user-configured databases must be recovered to the most recent point in time.
2.6.3 Recommendations for Oracle Reports

Oracle Reports is the reports publishing component of Oracle Fusion Middleware. It is an enterprise reporting service for producing high-quality production reports that dynamically retrieve, format, and distribute any data, in any format, anywhere. You can use Oracle Reports to publish in both web-based and non-web-based environments.

This section describes various Oracle Reports artifacts and provides recommendations for disaster recovery.

**Artifacts on the File System**

Reports home: This is a user-defined location that contains the Report definition files. This may also be under the Oracle instance or Oracle home.

**Artifacts in the Database**

Oracle Reports can be configured to store job-related information, such as scheduled job data, past job data, or job status data in a database. This is a user-configured database.

**Special Considerations**

Load balancer virtual hosts for accessing Oracle Reports should be configured on both the production and standby sites.

**Synchronization Recommendations**

The application tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

If the Oracle Reports Server is configured to store configuration or user information in other components like Oracle Portal and Oracle Internet Directory, ensure that you synchronize these components between the production and standby sites as well.

Oracle Data Guard should be configured for Oracle Reports databases.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**

The Managed Server running the Oracle Reports application and the Oracle instance must be restored. Any user-configured databases must be recovered to the most recent point in time. Also recover any associated Oracle Portal and Oracle Internet Directory instances.

2.6.4 Recommendations for Oracle Business Intelligence Discoverer

Oracle Business Intelligence Discoverer (Discoverer) is a business intelligence tool for analyzing data. It is a key component of Oracle Fusion Middleware. Discoverer provides an integrated business intelligence solution that comprises intuitive ad hoc query, reporting, analysis, and web publishing functionality. These tools enable nontechnical users to gain immediate access to information from data marts, data warehouses, multidimensional (OLAP) data sources, and online transaction processing systems. Discoverer integrates seamlessly with Oracle Portal and Oracle
WebCenter Portal, enabling rapid deployment of Discoverer workbooks and worksheets to Web portals.

This section describes various Discoverer artifacts and provides recommendations for disaster recovery.

**Artifacts in the Database**
The DISCOVERER and DISCOVERER_PS schemas are part of the Discoverer metadata repository.

**Special Considerations**
Load balancer virtual hosts for accessing Discoverer should be configured on both the production and standby sites.

**Synchronization Recommendations**
The application tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**
The database containing the Discoverer schemas must be restored to the most recent point in time.

The Managed Server running the Discoverer application and the Oracle instance must be restored.

### 2.7 Recommendations for Oracle Web Tier Components

The web tier of a J2EE application server is responsible for interacting with the end users, such as web browsers primarily in the form of HTTP requests and responses. It is the outermost tier in the HTTP stack, closest to the end user.

This section describes Disaster Recovery recommendations for the following Oracle Web Tier components:

- Recommendations for Oracle HTTP Server
- Recommendations for Oracle Web Cache

#### 2.7.1 Recommendations for Oracle HTTP Server

Oracle HTTP Server is the web server component for Oracle Fusion Middleware. It provides a listener for Oracle WebLogic Server and the framework for hosting static pages, dynamic pages, and applications over the Web.

Oracle HTTP Server is based on the Apache 2.2.x infrastructure, and includes modules developed specifically by Oracle. The features of single sign-on, clustered deployment, and high availability enhance the operation of Oracle HTTP Server.
This section describes various Oracle HTTP Server artifacts and provides recommendations for disaster recovery.

**Artifacts on the File System**

Oracle home: The Oracle home consists of the Oracle HTTP Server binary files.

Oracle Common home: This is the Oracle home that contains the binary and library files required for the Oracle Enterprise Manager Fusion Middleware Control and Java Required Files (JRF).

Oracle instance: The Oracle instance contains the configuration and diagnostic data for Oracle HTTP Server. It also contains configuration data for OFMN and the Enterprise Manager Agent.

Static content volume: This volume contains the static HTML content served by the Oracle HTTP Server instance. This volume is optional; Oracle Fusion Middleware can operate normally without it.

**Artifacts in the Database**

Oracle HTTP Server does not have any database dependencies.

**Special Considerations**

These are the special considerations for Oracle HTTP Server:

- Load balancer virtual hosts for accessing Oracle HTTP Server should be configured on both the production and standby sites.

- This manual directs you to install Oracle Fusion Middleware 11g instances (including Oracle HTTP Server instances) on shared storage. When an Oracle instance for Oracle HTTP Server 11g is configured on shared storage (for example, NAS storage, NFS storage, or SAN storage) that does not provide reliable file locking, Oracle HTTP Server may experience performance problems.

Some shared storage systems do not provide the reliable file locking that Oracle HTTP Server 11g requires. In these cases, the LockFile directive in the httpd.conf file must be changed to point to a local file system.

See the Apache documentation at the following URL for more information about the LockFile directive:

http://httpd.apache.org/docs/2.2/mod/mpm_common.html#acceptmutex

If any Oracle HTTP Server 11g instance is installed on shared storage and is experiencing performance problems, then perform these steps for the Oracle HTTP Server instance to point the LockFile directive to a local file system:

1. By default, the LockFile directive is in the following format, configured under both the prefork and worker MPM configuration blocks in the httpd.conf file:

   `$(ORACLE_INSTANCE)/diagnostics/logs/${COMPONENT_TYPE}/${COMPONENT_NAME}/http_lock`

2. Edit the `$ORACLE_INSTANCE/config/OHS/ohs_name/httpd.conf` file using the appropriate method.

3. Change the LockFile directive under the correct MPM configuration to point to a local file system:

   `LockFile /local_disk/path/http_lock`
4. Restart Oracle HTTP Server.

After performing these steps, verify that the `http_lock` file exists in the directory specified by the LockFile directive.

**Synchronization Recommendations**
The Oracle HTTP Server instance must be manually synchronized with the standby site after making changes in the configuration.

**Recovery Recommendations**
Restore the Oracle HTTP Server instance and related configuration files on the standby site.

### 2.7.2 Recommendations for Oracle Web Cache

Oracle Web Cache is a content-aware server accelerator, or a reverse proxy, for the Web tier. It improves the performance, scalability, and availability of web sites that run on any web server or application server, such as Oracle HTTP Server and Oracle WebLogic Server.

Oracle Web Cache is the primary caching mechanism provided with Oracle Fusion Middleware. Caching improves the performance, scalability, and availability of web sites that run on Oracle Fusion Middleware by storing frequently accessed URLs in memory.

This section describes various Oracle Web Cache artifacts and provides recommendations for disaster recovery.

**Artifacts on the File System**

Oracle home: The Oracle directory home consists of the Oracle Web Cache binary files.

Oracle Common home: This is the Oracle home that contains the binary and library files required for the Oracle Enterprise Manager Fusion Middleware Control and Java Required Files (JRF).

Oracle instance: The Oracle instance contains the configuration data for Oracle Web Cache. It also contains configuration data for OPMN and the Enterprise Manager Agent.

**Artifacts in the Database**

Oracle Web Cache does not have any database dependencies.

**Special Considerations**

Load balancer virtual hosts for accessing Oracle Web Cache should be configured on both the production and standby sites.

**Synchronization Recommendations**

The Oracle Web Cache instance must be manually synchronized with the standby site after making changes in the configuration.

**Recovery Recommendations**

Restore the Oracle Web Cache instance and related configuration files on the standby site.
2.8 Recommendations for Oracle WebCenter Content

Oracle WebCenter Content is an integrated suite of products designed for managing content. This Oracle WebCenter Content platform enables you to leverage industry-leading document management, web content management, digital asset management, and records management functionality to build your business applications. Building a strategic enterprise content management infrastructure for content and applications helps you to reduce costs; easily share content across the enterprise; minimize risk; automate expensive, time-intensive, and manual processes; and consolidate multiple web sites onto a single platform.

Common Artifacts and Considerations for all Oracle WebCenter Content Components

The following artifacts and considerations apply to all the Oracle WebCenter Content components along with the component-specific considerations.

Artifacts on the File System

MW_HOME: The Middleware home consists of a WebLogic home that has the WebLogic Server binary files and an Oracle home containing the Oracle WebCenter Content binary files.

Oracle Common home: The Oracle home that contains the binary and library files required for the Oracle Enterprise Manager Fusion Middleware Control and Java Required Files (JRF).

Domain home: The domain home contains the Administration Server and Managed Server configuration data and Oracle WebCenter Content applications for the domain.

Oracle instance: The Oracle instance contains the configuration data for non-J2EE Oracle WebCenter Content applications like OPMN configuration and Enterprise Manager Agent configuration data.

Artifacts in the Database

The Oracle WebCenter Content schemas are in the Oracle WebCenter Content database.

Network Artifacts

Oracle recommends using the virtual host name as the listen address for both the Oracle WebLogic Administration Server and Managed Server. As long as this host name can be resolved on both the production and standby sites, there is no need to update this value after a Disaster Recovery operation.

The load balancer virtual hosts used to access the Oracle WebCenter Content components must be configured on both the production and standby sites.

Synchronization Recommendations

The directory tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby
Recommendations for Oracle WebCenter Content

The database containing the Oracle WebCenter Content schemas must be recovered to the most recent point in time, along with the Identity Management component in question.

The rest of this section describes Disaster Recovery recommendations for the following Oracle WebCenter Content components:

- Recommendations for Oracle WebCenter Content
- Recommendations for Oracle WebCenter Content: Inbound Refinery
- Recommendations for Oracle WebCenter Content: Imaging
- Recommendations for Oracle WebCenter Content: Information Rights
- Recommendations for Oracle WebCenter Content: Records

2.8.1 Recommendations for Oracle WebCenter Content

Oracle WebCenter Content provides a unified application for several different kinds of content management.

Oracle WebCenter Content is an enterprise content management platform that enables you to leverage document management, Web content management, digital asset management, and records retention functionality to build and complement your business applications. Building a strategic enterprise content management infrastructure for content and applications helps you to reduce costs; easily share content across the enterprise; minimize risk; automate expensive, time-intensive and manual processes; and consolidate multiple web sites onto a single platform for centralized management. Through user-friendly interfaces, roles-based authentication, and security models, Oracle WebCenter Content empowers users throughout the enterprise to view, collaborate on or retire content, ensuring that all accessible distributed or published information is secure, accurate, and up-to-date.

This section describes various Oracle WebCenter Content artifacts and provides recommendations for disaster recovery.

Artifacts on the File System
Oracle Secure Files or file-based persistent stores.

Artifacts in the Database
The OCS schema is part of the Oracle WebCenter Content database.

Special Considerations
The load balancer virtual hosts required for the Oracle WebCenter Content should be configured on both the production and standby sites.

Synchronization Recommendations
The directory tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs...
automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

You must synchronize file-based persistent stores on the standby site.

**Recovery Recommendations**

Oracle WebCenter Content must be recovered with the OCS and MDS schemas to the most recent point in time.

### 2.8.2 Recommendations for Oracle WebCenter Content: Inbound Refinery

Oracle WebCenter Content: Inbound Refinery is a conversion server that manages file conversions for electronic assets such as documents, digital images, and video. In addition to conversion, Oracle WebCenter Content: Inbound Refinery provides thumbnail functionality for documents and images, storyboarding for video, and the ability to extract and use EXIF data from digital images and XMP data from electronic files generated from programs such as Adobe Photoshop and Adobe Illustrator. You can use Oracle WebCenter Content: Inbound Refinery to convert content items stored in Oracle Content Server.

This section describes various Oracle WebCenter Content: Inbound Refinery artifacts and provides recommendations for disaster recovery.

#### Artifacts in the Database

Oracle WebCenter Content: Inbound Refinery does not have any database dependencies.

#### Special Considerations

The load balancer virtual hosts required for Oracle WebCenter Content: Inbound Refinery should be configured on both the production and standby sites.

#### Synchronization Recommendations

The directory tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

#### Recovery Recommendations

Recover the Oracle WebCenter Content: Inbound Refinery instance.

### 2.8.3 Recommendations for Oracle WebCenter Content: Imaging

Oracle WebCenter Content: Imaging provides organizations with a scalable solution upon which to develop process-oriented imaging applications and image-enablement solutions for enterprise applications. Oracle WebCenter Content: Imaging enables image capture via Oracle WebCenter Capture and Oracle WebCenter Distributed Capture, annotation and markup of images, workflow support for routing and approval automation, and support for high-volume applications for millions of items. With Oracle WebCenter Content: Imaging, organizations can quickly integrate their content and processes directly with Oracle enterprise applications, such as Oracle E-Business Suite, PeopleSoft Enterprise, and JD Edwards EnterpriseOne. Users benefit by having a single source for all transaction-based content, eliminating the need for reentering the content.
This section describes various Oracle WebCenter Content: Imaging artifacts and provides recommendations for disaster recovery.

**Artifacts on the File System**
The IPM Input Agent pulls files from a common file share. This IPM file share must be synchronized with the standby site.

**Artifacts in the Database**
The IPM schema is part of the Oracle WebCenter Content: Imaging database. Oracle WebCenter Content: Imaging also requires OCS schema to use Oracle WebCenter Content as the Oracle WebCenter Content: Imaging repository.

**Synchronization Recommendations**
The application tier and data tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

The IPM JMSStore, which is the JMS store, must be synchronized with a file-based persistent store. For more information, see Section 2.1.1.

**Recovery Recommendations**
Oracle WebCenter Content: Imaging must be recovered with the IPM schema to the most recent point in time, along with the Managed Server running the Oracle WebCenter Content: Imaging application, and the associated instances.

### 2.8.4 Recommendations for Oracle WebCenter Content: Information Rights

Oracle WebCenter Content: Information Rights distributes rights management between centralized servers and desktop agents.

Oracle WebCenter Content: Information Rights enables documents or emails to be automatically or manually sealed at any stage in their life cycle, using sealing tools integrated into the Microsoft Windows desktop, authoring applications, email clients, and content management and collaborative repositories. Sealing wraps documents and emails within a layer of strong encryption and digital signatures, together with indelible links back to network-hosted servers (operated by the organization to which the information belongs) that store the decryption keys and associated access rights.

Sealed documents and emails can be distributed by any existing means, including email, the web, and file sharing.

This section describes various Oracle WebCenter Content: Information Rights artifacts and provides recommendations for disaster recovery.

**Artifacts in the Database**
The ORAIRM schema is part of the Oracle WebCenter Content: Information Rights database. In addition to the database, when you install Oracle WebCenter Content: Information Rights, a keystore is created that is used by the Oracle IRM J2EE application. Oracle recommends that you locate the key store in a directory under the domain home, so that when the domain is restored, the keystore is automatically available. If the keystore is not stored under the domain, then you must manually copy the keystore to the replicated system.

**Special Considerations**
Load balancer virtual hosts for Oracle Identity Federation should be configured on both the production and standby sites.
**Synchronization Recommendations**

The application tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

Oracle Data Guard should be configured for Oracle database metadata repositories and the data stores.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**

The databases containing the Oracle WebCenter Content: Information Rights schemas and the data stores must be recovered to the most recent point in time, along with the Managed Server running the Oracle WebCenter Content: Information Rights application.

---

**2.8.5 Recommendations for Oracle WebCenter Content: Records**

Oracle WebCenter Content: Records effectively manages content items on a retention schedule, which determines the life cycle of that content item.

The focus of records management tends to be the preservation of content for historical, legal, or archival purposes while also performing retention management functions. The focus of retention management tends to be the scheduled elimination of content in which the costs of retaining content outweighs the value of keeping it.

Oracle WebCenter Content: Records combines both record and retention management into one software system. You can use Oracle WebCenter Content: Records to track and to preserve content as needed, or to dispose of content when it is no longer required.

This section describes various Oracle WebCenter Content: Records artifacts and provides recommendations for disaster recovery.

**Artifacts in the Database**

The URMSERVER and MDS schemas are part of the Oracle WebCenter Content: Records database.

**Special Considerations**

Load balancer virtual hosts for Oracle WebCenter Content: Records should be configured on both the production and standby sites.

**Synchronization Recommendations**

The application tier must be manually synchronized with the standby site after making configuration changes and applying patches.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.
Recovery Recommendations
Recover the Managed Servers running the Oracle WebCenter Content: Records application, along with the Administration Server.

2.9 Recommendations for Oracle Business Intelligence
Oracle Business Intelligence is a portfolio of technology and applications that provides the industry’s first integrated, end-to-end Enterprise Performance Management System, including Oracle Business Intelligence foundation and tools as well as financial performance management applications, operational Oracle Business Intelligence applications, and data warehousing.

Common Artifacts and Considerations for all Oracle Business Intelligence Components
The following artifacts and considerations apply to all the Oracle Business Intelligence components, along with the component-specific considerations.

Artifacts on the File System
MW_HOME: The Middleware home consists of a WebLogic home that has the WebLogic Server binary files and an Oracle home containing the Oracle Business Intelligence binary files.
Oracle Common home: This is the Oracle home that contains the binary and library files required for the Oracle Enterprise Manager Fusion Middleware Control and Java Required Files (JRF).
Domain home: The domain home contains the Administration Server and Managed Server configuration data and Oracle Business Intelligence applications for the domain.
Oracle instance: The Oracle instance contains configuration files, log files, and temporary files for one or more Oracle system components (such as Oracle Business Intelligence Server, Oracle Business Intelligence Presentation Services and Oracle HTTP Server).

Artifacts in the Database
The Oracle Business Intelligence schemas are in the Oracle Business Intelligence database.

Network Artifacts
Oracle recommends using the virtual host name as the listen address for both the Oracle WebLogic Administration Server and Managed Server. As long as this host name can be resolved on both the production and standby sites, there is no need to update this value after a Disaster Recovery operation.
The load balancer virtual hosts used to access the Oracle Business Intelligence components must be configured on both the production and standby sites.

Synchronization Recommendations
The directory tier must be manually synchronized with the standby site after making changes in the configuration, deploying applications, and applying patches.
Oracle Data Guard should be configured for Oracle database metadata repositories.
Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs
automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database. For more information, see Section 3.3.2 and "Applying Redo Data to Physical Standby Databases" in the Oracle Data Guard Concepts and Administration.

**Recovery Recommendations**

The database containing the Oracle Business Intelligence schemas must be recovered to the most recent point in time, along with the Identity Management component in question.

The rest of this section describes Disaster Recovery recommendations for the following Oracle Business Intelligence components:

- Recommendations for Oracle Business Intelligence Enterprise Edition (EE)
- Recommendations for Oracle Business Intelligence Publisher
- Recommendations for Oracle Real-Time Decisions

### 2.9.1 Recommendations for Oracle Business Intelligence Enterprise Edition (EE)

Oracle Business Intelligence Enterprise Edition (Oracle BI EE) is a comprehensive set of enterprise business intelligence tools and infrastructure, including a scalable and efficient query and analysis server, an ad-hoc query and analysis tool, interactive dashboards, proactive intelligence and alerts, real-time predictive intelligence, and an enterprise reporting engine. Oracle Business Intelligence Enterprise Edition is designed to bring greater business visibility and insight to a wide variety of users.

**Artifacts in the Database**

BIPLATFORM schema is part of the Oracle Business Intelligence Enterprise Edition (EE) database.

**Special Considerations**

Load balancer virtual hosts for Oracle Business Intelligence Enterprise Edition (EE) should be configured on both the production and standby sites.

**Synchronization Recommendations**

The application tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

**Recovery Recommendations**

Recover the Middleware home, the domain, and the Oracle instance containing the Oracle Business Intelligence Enterprise Edition (EE) components. On Windows, import Oracle Business Intelligence Enterprise Edition (EE) Registry entries. Recover the database to the most recent point in time, if needed.
2.9.2 Recommendations for Oracle Business Intelligence Publisher

Oracle Business Intelligence Publisher (Business Intelligence Publisher, formerly XML Publisher) allows you to create highly formatted reports that are suitable for printing. Business Intelligence Publisher reports are built on top of Business Intelligence Publisher data models. An Oracle Business Intelligence Publisher data model can consist of data sets from a wide range of sources, such as subject areas from the Oracle Business Intelligence Server or analyses, SQL queries against relational databases, MDX queries against Subbase or other OLAP sources, LDAP, web services, Microsoft Excel, HTTP feeds, or XML files. Oracle Business Intelligence Publisher supports a wide range of layout types, so you can create the full range of documents that your organization might need. Within Oracle Business Intelligence Enterprise Edition you can view, create, edit, and schedule Oracle Business Intelligence Publisher reports and then include them in dashboard pages.

Artifacts in the Database
BIPLATFORM schema is a part of the Oracle Business Intelligence Publisher database.

Special Considerations
Load balancer virtual hosts for Oracle Business Intelligence Publisher should be configured on both the production and standby sites.

Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making changes in the configuration and applying patches.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

Recovery Recommendations
Recover the Managed Server containing the Oracle Business Intelligence Publisher component.

2.9.3 Recommendations for Oracle Real-Time Decisions

Oracle Real-Time Decisions (Oracle RTD) enables you to develop adaptive enterprise software solutions. These adaptive solutions continuously learn from business transactions while they execute, and automatically optimize each transaction, in real time, by close loop business rules and predictive models.

Artifacts in the Database
Analytic models and the RTD schema are part of the Oracle Real-Time Decisions database.

Special Considerations
Load balancer virtual hosts for Oracle Real-Time Decisions should be configured on both the production and standby sites.
Synchronization Recommendations
The application tier must be manually synchronized with the standby site after making configuration changes and applying patches.

Oracle recommends that you synchronize the standby database when the application tier synchronization is initiated on the storage. This synchronization occurs automatically because Oracle Data Guard is configured in Managed Recovery mode (the recommended configuration) for the database. If the standby database is not in Managed Recovery mode, then you should manually synchronize the standby database.

Recovery Recommendations
Recover the Managed Server containing the Oracle Real-Time Decisions component.
This chapter describes design considerations for an Oracle Fusion Middleware Disaster Recovery solution for an enterprise deployment.

It includes the following topics:

- Section 3.1, "Network Considerations"
- Section 3.2, "Storage Considerations"
- Section 3.3, "Database Considerations"
- Section 3.4, "Starting Points"
- Section 3.5, "Topology Considerations"

Note: You can automate disaster recover operations like switchover and failover, using Oracle Site Guard. For more information, see "Using Oracle Site Guard" in Oracle Enterprise Manager Life Cycle Management Guide.

This chapter describes detailed instructions for setting up an Oracle Fusion Middleware 11g Disaster Recovery production site and standby site for the Linux and UNIX operating systems. It primarily uses the Oracle SOA Suite enterprise deployment shown in Figure 3–1 in the examples of how to set up the Oracle Fusion Middleware 11g Disaster Recovery solution for an enterprise deployment. After you understand how to set up Disaster Recovery for the Oracle SOA Suite enterprise topology, you can use the information for other 11g enterprise deployments in this chapter to set up Disaster Recovery for those deployments as well.

Note: This chapter describes an Oracle Fusion Middleware 11g Disaster Recovery symmetric topology that uses the Oracle SOA Suite enterprise deployment shown in Figure 3–1 at both the production site and the standby site. Figure 3–1 shows the deployment for only one site; the high level of detail shown for this deployment precludes showing the deployment for both sites in a single figure.

Figure 1–1 shows a Disaster Recovery symmetric production site and standby site in a single figure.
Figure 3–1 shows the mySOACompany with Oracle Access Manager enterprise deployment from the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite. See the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite for detailed information about installing and configuring this Oracle SOA Suite enterprise deployment.

The Oracle Fusion Middleware Disaster Recovery topology that you design must be symmetric for the following at the production site and the standby site.
# Network Considerations

- Directory names and paths
  
  Every file that exists at a production site host must exist in the same directory and path at the standby site peer host.

  Thus, Oracle home names and directory paths must be the same at the production site and standby site.

- Port numbers
  
  Port numbers are used by listeners and for the routing of requests. Port numbers are stored in the configuration and must be the same at the production site hosts and their standby site peer hosts.

  Section 3.4.1 describes how to check for port conflicts between production site and standby site hosts.

- Security
  
  The same user accounts must exist at both the production site and standby site. Also, the file system, SSL, and single sign-on must be configured identically at the production site and standby site. For example, if the production site uses SSL, then the standby site must also use SSL that is configured in exactly the same way as the production site.

- Load balancers and virtual server names
  
  A front-end load balancer should be set up with virtual server names for the production site, and an identical front-end load balancer should be set up with the same virtual server names for the standby site.

- Software
  
  The same versions of software must be used on the production site and standby site. Also, the operating system patch level must be the same at both sites, and patches to Oracle or third-party software must be made to both the production site and standby site.

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## 3.1 Network Considerations

This section describes the following network considerations:

- Planning Host Names

- Virtual IP and Virtual Host Name Considerations

- Load Balancer Considerations

- Virtual Server Considerations

- Wide Area DNS Operations

---

## 3.1.1 Planning Host Names

In a Disaster Recovery topology, the production site host names must be resolvable to the IP addresses of the corresponding peer systems at the standby site. Therefore, it is important to plan the host names for the production site and standby site. After failover from a primary site to a standby site, the alias host name for the middle tier host on the standby site becomes active. You do not need to reconfigure the host name for the host on the standby site if you set up an alias for the standby site.

Creating aliases for physical host names is required only when using a single global DNS server to resolve host names.
This section describes how to plan physical host names and alias host names for the middle tier hosts that use the Oracle Fusion Middleware instances at the production site and standby site. It uses the Oracle SOA Suite enterprise deployment shown in Figure 3–1 for the host name examples. The host name examples in this section assume that a symmetric Disaster Recovery site is being set up, where the production site and standby site have the same number of hosts. Each host at the production site and standby site has a peer host at the other site. The peer hosts are configured the same, for example, using the same ports as their counterparts at the other site.

When configuring each component, use host-name-based configuration instead of IP-based configuration, unless the component requires you to use IP-based configuration. For example, if you are configuring the listen address of an Oracle Fusion Middleware component to a specific IP address (such as 172.16.10.255), then use the host name SOAHOST1.EXAMPLE.COM, which resolves to 172.16.10.255.

The following subsections show how to set up host names at the Disaster Recovery production site and standby site for the following enterprise deployments:

- Host Names for the Oracle SOA Suite Production Site and Standby Site Hosts
- Host Names for the Oracle WebCenter Portal Production Site and Standby Site Hosts
- Host Names for the Oracle Identity Management Production Site and Standby Site Hosts
- Host Names for the Oracle Portal, Forms, Reports, and Discoverer Production Site and Standby Site Hosts
- Host Names for the Oracle WebCenter Content Production Site and Standby Site Hosts
- Host Names for the Oracle Business Intelligence Production Site and Standby Site Hosts

Note: In the examples listed in this book, IP addresses for hosts at the initial production site have the format 172.16.x.x and IP addresses for hosts at the initial standby site have the format 172.16.x.x.

### Host Names for the Oracle SOA Suite Production Site and Standby Site Hosts

Table 3–1 shows the IP addresses and physical host names that will be used for the Oracle SOA Suite Enterprise Deployment Guide (EDG) deployment production site hosts. Figure 3–1 shows the configuration for the Oracle SOA Suite EDG deployment at the production site.

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.111</td>
<td>WEBHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.112</td>
<td>WEBHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.113</td>
<td>SOAHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.114</td>
<td>SOAHOST2</td>
<td>None</td>
</tr>
</tbody>
</table>

Note: In the examples listed in this book, IP addresses for hosts at the initial production site have the format 172.16.x.x and IP addresses for hosts at the initial standby site have the format 172.16.x.x.

See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.
Table 3–2 shows the IP addresses, physical host names, and alias host names that will be used for the Oracle SOA Suite EDG deployment standby site hosts. Figure 3–2 shows the physical host names used for the Oracle SOA Suite EDG deployment at the standby site. The alias host names shown in Table 3–2 should be defined for the SOA Oracle Suite standby site hosts in Figure 3–2.

Note: If you use separate DNS servers to resolve host names, then you can use the same physical host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–2. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.111</td>
<td>STBYWEB1</td>
<td>WEBHOST1</td>
</tr>
<tr>
<td>172.26.2.112</td>
<td>STBYWEB2</td>
<td>WEBHOST2</td>
</tr>
<tr>
<td>172.26.2.113</td>
<td>STBYSOA1</td>
<td>SOAHOST1</td>
</tr>
<tr>
<td>172.26.2.114</td>
<td>STBYSOA2</td>
<td>SOAHOST2</td>
</tr>
</tbody>
</table>

1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.
Host Names for the Oracle WebCenter Portal Production Site and Standby Site Hosts

Table 3–3 shows the IP addresses and physical host names that will be used for the Oracle WebCenter Portal EDG deployment production site hosts. Figure 4–4 shows the configuration for the Oracle WebCenter Portal EDG deployment at the production site.
Table 3–3  IP Addresses and Physical Host Names for Oracle WebCenter Portal Production Site Hosts

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.111</td>
<td>WEBHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.112</td>
<td>WEBHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.113</td>
<td>SOAHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.114</td>
<td>SOAHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.115</td>
<td>WCPHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.116</td>
<td>WCPHOST2</td>
<td>None</td>
</tr>
</tbody>
</table>

1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

Table 3–4 shows the IP addresses, physical host names, and alias host names that will be used for the Oracle WebCenter Portal EDG deployment standby site hosts. Figure 4–4 shows the configuration for the Oracle WebCenter Portal EDG deployment at the standby site.

Note: If you use separate DNS servers to resolve host names, then you can use the same physical host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–4. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.

Table 3–4  IP Addresses, Physical Host Names, and Alias Host Names for Oracle WebCenter Portal Standby Site Hosts

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.111</td>
<td>STBYWEB1</td>
<td>WEBHOST1</td>
</tr>
<tr>
<td>172.26.2.112</td>
<td>STBYWEB2</td>
<td>WEBHOST2</td>
</tr>
<tr>
<td>172.26.2.113</td>
<td>STBYSOA1</td>
<td>SOAHOST1</td>
</tr>
<tr>
<td>172.26.2.114</td>
<td>STBYSOA2</td>
<td>SOAHOST2</td>
</tr>
<tr>
<td>172.26.2.115</td>
<td>STBYWCP1</td>
<td>WCPHOST1</td>
</tr>
<tr>
<td>172.26.2.116</td>
<td>STBYWCP2</td>
<td>WCPHOST2</td>
</tr>
</tbody>
</table>

1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

Host Names for the Oracle Identity Management Production Site and Standby Site Hosts

Table 3–5 shows the IP addresses and physical host names that will be used for the Oracle Identity Management EDG deployment production site hosts. Figure 4–6 shows the configuration for the Oracle Identity Management EDG deployment at the production site.
Table 3–5  IP Addresses and Physical Host Names for Identity Management Production Site Hosts

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.111</td>
<td>WEBHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.112</td>
<td>WEBHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.118</td>
<td>IDMHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.119</td>
<td>IDMHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.122</td>
<td>OIDHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.123</td>
<td>OIDHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.124</td>
<td>OVDHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.125</td>
<td>OVDHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.126</td>
<td>OIFHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.127</td>
<td>OIFHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.128</td>
<td>OAMHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.129</td>
<td>OAMHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.130</td>
<td>OAAMHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.131</td>
<td>OAAMHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.132</td>
<td>OIMHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.133</td>
<td>OIMHOST2</td>
<td>None</td>
</tr>
</tbody>
</table>

1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

Table 3–6 shows the IP addresses, physical host names, and alias host names that will be used for the Oracle Identity Management EDG deployment standby site hosts. Figure 4–6 shows the configuration for the Oracle Identity Management EDG deployment at the standby site.

*Note:* If you use separate DNS servers to resolve host names, then you can use the same physical host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–6. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.

Table 3–6  IP Addresses, Physical Host Names, and Alias Host Names for Identity Management Standby Site Hosts

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.111</td>
<td>STBYWEB1</td>
<td>WEBHOST1</td>
</tr>
<tr>
<td>172.26.2.112</td>
<td>STBYWEB2</td>
<td>WEBHOST2</td>
</tr>
<tr>
<td>172.26.2.117</td>
<td>STBYADM</td>
<td>OAMADMINHOST</td>
</tr>
<tr>
<td>172.26.2.118</td>
<td>STBYIDM1</td>
<td>IDMHOST1</td>
</tr>
<tr>
<td>172.26.2.119</td>
<td>STBYIDM2</td>
<td>IDMHOST2</td>
</tr>
<tr>
<td>172.26.2.122</td>
<td>STBYOID1</td>
<td>OIDHOST1</td>
</tr>
</tbody>
</table>
The Administration Server, the Oracle Identity Manager Managed Servers, and the SOA Managed Servers require a floating IP address to be provisioned on each site (Table 3-7). Ensure that you provision the floating IP addresses with the same virtual host names on the production site and the standby site.

### Table 3-7 Floating IP Addresses

<table>
<thead>
<tr>
<th>Physical Host Name</th>
<th>Virtual Host Name</th>
<th>Floating IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminServer</td>
<td>ADMINVHN</td>
<td>172.16.2.134</td>
</tr>
<tr>
<td>OIMHOST1</td>
<td>OIMVHN1</td>
<td>172.16.2.135</td>
</tr>
<tr>
<td>OIMHOST2</td>
<td>OIMVHN2</td>
<td>172.16.2.136</td>
</tr>
<tr>
<td>SOAHOST1</td>
<td>SOAVHN1</td>
<td>172.16.2.137</td>
</tr>
<tr>
<td>SOAHOST2</td>
<td>SOAVHN2</td>
<td>172.16.2.138</td>
</tr>
</tbody>
</table>

Note: For more information, see the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management.
Table 3–8  IP Addresses and Physical Host Names for Oracle Portal, Forms, Reports, and Discoverer Production Site Hosts

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Names¹</th>
<th>Alias Host Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.111</td>
<td>WEBHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.112</td>
<td>WEBHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.126</td>
<td>APPHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.127</td>
<td>APPHOST2</td>
<td>None</td>
</tr>
</tbody>
</table>

¹ See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

Table 3–9 shows the IP addresses, physical host names, and alias host names that will be used for the Oracle Portal, Forms, Reports, and Discoverer enterprise deployment standby site hosts. Figure 4–9 shows the configuration for the Oracle Portal enterprise deployment at the production site and Figure 4–10 shows the configuration for the Oracle Forms, Reports, and Discoverer enterprise deployment at the production site.

Note: If you use separate DNS servers to resolve host names, then you can use the same physical host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–9. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.

Table 3–9  IP Addresses, Physical Host Names, and Alias Host Names for Oracle Portal, Forms, Reports, and Discoverer Standby Site Hosts

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Name¹</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.111</td>
<td>STBYWEB1</td>
<td>WEBHOST1</td>
</tr>
<tr>
<td>172.26.2.112</td>
<td>STBYWEB2</td>
<td>WEBHOST1</td>
</tr>
<tr>
<td>172.26.2.126</td>
<td>STBYAPP1</td>
<td>APPHOST1</td>
</tr>
<tr>
<td>172.26.2.127</td>
<td>STBYAPP2</td>
<td>APPHOST2</td>
</tr>
</tbody>
</table>

¹ See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

The alias host names in Table 3–2, Table 3–4, Table 3–6, and Table 3–8 are resolved locally at the standby site to the correct IP address. Section 3.1.1.1 describes two ways to configure host name resolution in an Oracle Fusion Middleware Disaster Recovery topology.

Host Names for the Oracle WebCenter Content Production Site and Standby Site Hosts

Table 3–10 shows the IP addresses and physical host names that will be used for the Oracle WebCenter Content EDG deployment production site hosts. Figure 4–11 shows the configuration for the Oracle WebCenter Content EDG deployment at the production site.
Table 3–10  IP Addresses and Physical Host Names for Oracle WebCenter Content Production Site Hosts

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.111</td>
<td>WEBHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.112</td>
<td>WEBHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.113</td>
<td>WCCHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.114</td>
<td>WCCHOST2</td>
<td>None</td>
</tr>
</tbody>
</table>

1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

Table 3–11 shows the IP addresses, physical host names, and alias host names that will be used for the Oracle WebCenter Content EDG deployment standby site hosts. Figure 4–11 shows the configuration for the Oracle WebCenter Content EDG deployment at the standby site.

**Note:** If you use separate DNS servers to resolve host names, then you can use the same physical host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–11. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.

Table 3–11  IP Addresses, Physical Host Names, and Alias Host Names for Oracle WebCenter Content Standby Site Hosts

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.111</td>
<td>STBYWEB1</td>
<td>WEBHOST1</td>
</tr>
<tr>
<td>172.26.2.112</td>
<td>STBYWEB2</td>
<td>WEBHOST2</td>
</tr>
<tr>
<td>172.26.2.113</td>
<td>STBYWCC1</td>
<td>WCCHOST1</td>
</tr>
<tr>
<td>172.26.2.114</td>
<td>STBYWCC2</td>
<td>WCCHOST2</td>
</tr>
</tbody>
</table>

1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

Host Names for the Oracle Business Intelligence Production Site and Standby Site Hosts

Table 3–12 shows the IP addresses and physical host names that will be used for the Oracle Business Intelligence EDG deployment production site hosts. Figure 4–13 shows the configuration for the Oracle Business Intelligence EDG deployment at the production site.

Table 3–12  IP Addresses and Physical Host Names for Oracle Business Intelligence Production Site Hosts

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.111</td>
<td>WEBHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.112</td>
<td>WEBHOST2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.113</td>
<td>BIHOST1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.114</td>
<td>BIHOST2</td>
<td>None</td>
</tr>
</tbody>
</table>
Table 3–13 shows the IP addresses, physical host names, and alias host names that will be used for the Oracle Business Intelligence EDG deployment standby site hosts. Figure 4–13 shows the configuration for the Oracle Business Intelligence EDG deployment at the standby site.

Table 3–13   IP Addresses, Physical Host Names, and Alias Host Names for Oracle Business Intelligence Standby Site Hosts

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Physical Host Name1</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.111</td>
<td>STBYWEB1</td>
<td>WEBHOST1</td>
</tr>
<tr>
<td>172.26.2.112</td>
<td>STBYWEB2</td>
<td>WEBHOST2</td>
</tr>
<tr>
<td>172.26.2.113</td>
<td>STBYBI1</td>
<td>BIHOST1</td>
</tr>
<tr>
<td>172.26.2.114</td>
<td>STBYBI2</td>
<td>BIHOST2</td>
</tr>
</tbody>
</table>

Table 3–13 shows the IP addresses, physical host names, and alias host names that will be used for the Oracle Business Intelligence EDG deployment standby site hosts. Figure 4–13 shows the configuration for the Oracle Business Intelligence EDG deployment at the standby site.

Note: If you use separate DNS servers to resolve host names, then you can use the same physical host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–13. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.

**3.1.1.1 Host Name Resolution**

Host name resolution is the process of resolving a host name to the proper IP address for communication. Host name resolution can be configured in one of the following ways:

- Resolving host names locally
  
  Local host name resolution uses the host name to IP address mapping that is specified by the `/etc/hosts` file on each host.

  See Section 3.1.1.2 for more information about using the `/etc/hosts` file to implement local host name file resolution.

- Resolving host names using DNS

  A DNS server is a dedicated server or a service that provides DNS name resolution in an IP network.

  See Section 3.1.1.3 and Section 3.1.1.4 for more information about two methods of implementing DNS server host name resolution.

You must determine the method of host name resolution that you will use for your Oracle Fusion Middleware Disaster Recovery topology when you are planning the deployment of the topology. Most site administrators use a combination of these resolution methods in a precedence order to manage host names.

The Oracle Fusion Middleware hosts and the shared storage system for each site must be able to communicate with each other.
**Host Name Resolution Precedence**

To determine the host name resolution method used by a particular host, search for the value of the `hosts` parameter in the `/etc/nsswitch.conf` file on the host.

As shown in Example 3–1, make the `files` entry the first entry for the `hosts` parameter if you want to resolve host names locally on the host. When `files` is the first entry for the `hosts` parameter, entries in the host `/etc/hosts` file are used first to resolve host names.

**Example 3–1  Specifying the Use of Local Host Name Resolution**

```
hosts:   files   dns   nis
```

As shown in Example 3–2, make the `dns` entry the first entry for the `hosts` parameter if you want to resolve host names using DNS on the host. When `dns` is the first entry for the `hosts` parameter, DNS server entries are used first to resolve host names.

**Example 3–2  Specifying the Use of DNS Host Name Resolution**

```
hosts:   dns    files   nis
```

For simplicity and consistency, Oracle recommends that all the hosts within a site (production site or standby site) should use the same host name resolution method (resolving host names locally or resolving host names using separate DNS servers or a global DNS server).

The recommendations in the following sections are high-level recommendations that you can adapt to meet the host name resolution standards used by your enterprise.

### 3.1.1.2 Resolving Host Names Locally

Local host name resolution uses the host name to IP mapping defined in the `/etc/hosts` file of a host. When you use this method to resolve host names for your Disaster Recovery topology, the following guidelines apply:

1. Ensure that the `hosts` parameter in the `/etc/nsswitch.conf` file on all the production site and standby site hosts looks like this:

   ```
   hosts:   files   dns   nis
   ```

2. The `/etc/hosts` file entries on the hosts of the production site should have their physical host names mapped to their IP addresses. For simplicity and ease of maintenance, Oracle recommends that you provide the same entries on all the hosts of the production site. Example 3–3 shows the `/etc/hosts` file for the production site of a SOA enterprise deployment topology.

**Example 3–3  Making `/etc/hosts` File Entries for a Production Site Host**

```
174.0.0.1      localhost.localdomain    localhost
172.16.2.111    WEBHOST1.EXAMPLE.COM    WEBHOST1
172.16.2.112    WEBHOST2.EXAMPLE.COM    WEBHOST2
172.16.2.113    SOAHOST1.EXAMPLE.COM    SOAHOST1
172.16.2.114    SOAHOST2.EXAMPLE.COM    SOAHOST2
```

3. The `/etc/hosts` file entries on the hosts of the standby site should have their physical host names mapped to their IP addresses along with the physical host names of their corresponding peer on the production site defined as the alias host names. For simplicity and ease of maintenance, Oracle recommends that you have the same entries on all the hosts of the standby site. Example 3–4 shows the `/etc/hosts` file for the standby site of a SOA enterprise deployment topology.
Example 3–4  Making /etc/hosts File Entries for a Standby Site Host

176.0.0.1 localhost.localdomain localhost
172.26.2.111 STBYWEB1.EXAMPLE.COM WEBHOST1
172.26.2.112 STBYWEB2.EXAMPLE.COM WEBHOST2
172.26.2.113 STBYSOA1.EXAMPLE.COM SOAHOST1
172.26.2.114 STBYSOA2.EXAMPLE.COM SOAHOST2

4. After setting up host name resolution using /etc/host file entries, use the ping command to test host name resolution. For a system configured with static IP addressing and the /etc/hosts file entries shown in Example 3–3, a ping webhost1 command on the production site returns the correct IP address (172.1.2.111) and indicates that the host name is fully qualified.

5. Similarly, for a system configured with static IP addressing and the /etc/hosts file entries shown in Example 3–4, a ping webhost1 command on the standby site returns the correct IP address (172.2.2.111) and it shows that the name WEBHOST1 is associated with that IP address.

3.1.1.3 Resolving Host Names Using Separate DNS Servers

This manual uses the term "separate DNS servers" to refer to a Disaster Recovery topology where the production site and the standby site have their own DNS servers. When you use separate DNS servers to resolve host names for your Disaster Recovery topology, the following guidelines apply:

1. Ensure that the hosts parameter in the /etc/nsswitch.conf file on all the production site and standby site hosts looks like this:

hosts:   dns   files   nis

2. The DNS servers on the production site and standby site must not be aware of each other and must contain entries for host names used within their own site.

3. The DNS server entries on the production site should have the physical host names mapped to their IP addresses. Example 3–5 shows the DNS server entries for the production site of a SOA enterprise deployment topology.

Example 3–5  DNS Entries for a Production Site Host in a Separate DNS Servers Configuration

WEBHOST1.EXAMPLE.COM IN A 172.16.2.111
WEBHOST2.EXAMPLE.COM IN A 172.16.2.112
SOAHOST1.EXAMPLE.COM IN A 172.16.2.113
SOAHOST2.EXAMPLE.COM IN A 172.16.2.114

4. The DNS server entries on the standby site should have the physical host names of the production site mapped to their IP addresses. Example 3–6 shows the DNS server entries for the standby site of a SOA enterprise deployment topology.

Example 3–6  DNS Entries for a Standby Site Host in a Separate DNS Servers Configuration

WEBHOST1.EXAMPLE.COM IN A 172.26.2.111
WEBHOST2.EXAMPLE.COM IN A 172.26.2.112
SOAHOST1.EXAMPLE.COM IN A 172.26.2.113
SOAHOST2.EXAMPLE.COM IN A 172.26.2.114

5. Ensure that there are no entries in the /etc/hosts file for any host at the production site or standby site.
Test the host name resolution using the `ping` command. For a system configured with the production site DNS entries shown in Example 3–5, a `ping webhost1` command on the production site returns the correct IP address (172.1.2.111) and indicates that the host name is fully qualified.

Similarly, for a system configured with the standby site DNS entries shown in Example 3–6, a `ping webhost1` command on the standby site returns the correct IP address (172.2.2.111) and indicates that the host name is fully qualified.

### 3.1.1.4 Resolving Host Names Using a Global DNS Server

This manual uses the term "global DNS server" to refer to a Disaster Recovery topology where a single DNS server is used for both the production site and the standby site. When you use a global DNS server to resolve host names for your Disaster Recovery topology, the following guidelines apply:

1. When using a global DNS server, for the sake of simplicity, use a combination of local host name resolution and DNS host name resolution.
2. In this example, it is assumed that the production site uses DNS host name resolution and the standby site uses local host name resolution.
3. The global DNS server should have the entries for both the production and standby site hosts. Example 3–7 shows the entries for a SOA enterprise deployment topology.

#### Example 3–7 DNS Entries for Production Site and Standby Site Hosts When Using a Global DNS Server Configuration

- `WEBHOST1.EXAMPLE.COM` IN A 172.16.2.111
- `WEBHOST2.EXAMPLE.COM` IN A 172.16.2.112
- `SOAHOST1.EXAMPLE.COM` IN A 172.16.2.113
- `SOAHOST2.EXAMPLE.COM` IN A 172.16.2.114
- `STBYWEB1.EXAMPLE.COM` IN A 172.26.2.111
- `STBYWEB2.EXAMPLE.COM` IN A 172.26.2.112
- `STBYSOA1.EXAMPLE.COM` IN A 172.26.2.113
- `STBYSOA2.EXAMPLE.COM` IN A 172.26.2.114

- Ensure that the `hosts` parameter in the `/etc/nsswitch.conf` file on all the production site hosts looks like this:

  ```
  hosts: dns files nis
  ```

- Ensure that the `hosts` parameter in the `/etc/nsswitch.conf` file on all the standby site hosts looks like this:

  ```
  hosts: files dns nis
  ```

6. The `/etc/hosts` file entries on the hosts of the standby site should have their physical host names mapped to their IP addresses along with the physical host names of their corresponding peer on the production site defined as the alias host names. For simplicity and ease of maintenance, Oracle recommends that have the same entries on all the hosts of the standby site. Example 3–8 shows the `/etc/hosts` file for the production site of a SOA Enterprise Deployment topology:

#### Example 3–8 Standby Site `/etc/hosts` File Entries When Using a Global DNS Server Configuration

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>176.0.0.1</td>
<td>localhost.localdomain</td>
<td>localhost</td>
</tr>
<tr>
<td>172.26.2.111</td>
<td>STBYWEB1.EXAMPLE.COM</td>
<td>WE172HOST1</td>
</tr>
</tbody>
</table>
7. Test the host name resolution using the `ping` command. A `ping webhost1` command on the production site returns the correct IP address (172.1.2.111) and indicates that the host name is fully qualified.

8. Similarly, a `ping webhost1` command on the standby site returns the correct IP address (172.2.2.111) and indicates that the host name is fully qualified.

### 3.1.1.5 Testing the Host Name Resolution

Validate that you have assigned host names properly by connecting to each host at the production site and using the `ping` command to ensure that the host can locate the other hosts at the production site.

Then, connect to each host at the standby site and use the `ping` command to ensure that the host can locate the other hosts at the standby site.

### 3.1.2 Virtual IP and Virtual Host Name Considerations

Virtual IP addresses and host names are required to enable the Oracle WebLogic Administration Server to continue servicing requests when the machine hosting the Oracle WebLogic Administration Server fails. Virtual IP addresses enable Managed Servers in your domain to participate in server migration. Virtual servers should be provisioned in the application tier so that they can be bound to a network interface on any host in the application tier.

In a Disaster Recovery topology, the production site virtual IP host names must be resolvable to the IP addresses of the corresponding peer systems at the standby site. Therefore, it is important to plan the host names for the production site and the standby site. After failover from a primary site to a standby site, the alias host name for the middle tier host on the standby site becomes active. You do not need to reconfigure a host name for the host on the standby site if you set up aliases for the standby site.

This section describes how to plan virtual IP host names and alias host names for the middle tier hosts that use the Oracle Fusion Middleware instances at the production site and the standby site. This is required when you have a single corporate DNS.

It uses the Oracle SOA Suite enterprise deployment shown in Figure 3–1 for the host name examples. The host name examples in this section assume that a symmetric disaster recovery site is being set up, where the production site and standby site have the same number of hosts. Each host at the production site and the standby site has a peer host at the other site. The peer hosts are configured the same, for example, using the same ports as their counterparts at the other site.

The following subsections show how to set up virtual IP addresses and host names at the Disaster Recovery production site and standby site for the following enterprise deployments:

- Virtual IP Addresses and Virtual Host Names for the Oracle SOA Suite Production Site and Standby Site Hosts
- Virtual IP Addresses and Virtual Host Names for the Oracle WebCenter Portal Production Site and Standby Site Hosts
- Virtual IP Addresses and Virtual Host Names for the Oracle Identity Management Production Site and Standby Site Hosts
Virtual IP Addresses and Virtual Host Names for the Oracle SOA Suite Production Site and Standby Site Hosts

Table 3–14 shows the virtual IP addresses and virtual host names that will be used for the Oracle SOA Suite EDG deployment production site hosts. Figure 3–1 shows the configuration for the Oracle SOA Suite EDG deployment at the production site.

Table 3–14 Virtual IP Addresses and Virtual Host Names for the SOA Suite Production Site Hosts

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Name1</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.115</td>
<td>ADMINVHN</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.116</td>
<td>SOAVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.117</td>
<td>SOAVHN2</td>
<td>None</td>
</tr>
</tbody>
</table>

1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

Table 3–15 shows the virtual IP addresses, virtual host names, and alias host names that will be used for the Oracle SOA Suite EDG deployment standby site hosts. Figure 3–2 shows the physical host names used for the Oracle SOA Suite EDG deployment at the standby site. The alias host names shown in Table 3–15 should be defined for the SOA Oracle Suite standby site hosts in Figure 3–2.

Note: If you use separate DNS servers to resolve host names, then you can use the same virtual IP addresses and virtual host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–2. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.

Table 3–15 Virtual IP Addresses, Virtual Host Names, and Alias Host Names for SOA Suite Standby Site Hosts

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Name1</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.115</td>
<td>STBYADMINVHN</td>
<td>ADMINVHN</td>
</tr>
<tr>
<td>172.26.2.116</td>
<td>STBYSOAVHN1</td>
<td>SOAVHN1</td>
</tr>
<tr>
<td>172.26.2.117</td>
<td>STBYSOAVHN2</td>
<td>SOAVHN2</td>
</tr>
</tbody>
</table>

1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

Virtual IP Addresses and Virtual Host Names for the Oracle WebCenter Portal Production Site and Standby Site Hosts

Table 3–16 shows the virtual IP addresses and virtual host names that will be used for the Oracle WebCenter Portal EDG deployment production site hosts. Figure 4–4 shows
the configuration for the Oracle WebCenter Portal EDG deployment at the production site.

**Table 3–16 Virtual IP Addresses and Virtual Host Names for Oracle WebCenter Portal Production Site Hosts**

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.111</td>
<td>ADMINVHN</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.113</td>
<td>SOAVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.114</td>
<td>SOAVHN2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.115</td>
<td>WCVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.116</td>
<td>WCVHN2</td>
<td>None</td>
</tr>
</tbody>
</table>

*1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

**Table 3–17 Virtual IP Addresses, Virtual Host Names, and Alias Host Names for WebCenter Portal Standby Site Hosts**

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.111</td>
<td>STBYADMINVHN</td>
<td>ADMINVHN</td>
</tr>
<tr>
<td>172.26.2.113</td>
<td>STBYSOAVHN1</td>
<td>SOAVHN1</td>
</tr>
<tr>
<td>172.26.2.114</td>
<td>STBYSOAVHN2</td>
<td>SOAVHN2</td>
</tr>
<tr>
<td>172.26.2.115</td>
<td>STBYWCPVHN1</td>
<td>WCVHN1</td>
</tr>
<tr>
<td>172.26.2.116</td>
<td>STBYWCPVHN2</td>
<td>WCVHN2</td>
</tr>
</tbody>
</table>

*1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

**Note:** If you use separate DNS servers to resolve host names, then you can use the same virtual IP addresses and virtual host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–4. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.

**Table 3–18 Virtual IP Addresses and Virtual Host Names for the Oracle Identity Management Production Site and Standby Site Hosts**

Table 3–18 shows the virtual IP addresses and virtual host names that will be used for the Oracle Identity Management EDG deployment production site hosts. Figure 4–4 shows the configuration for the Oracle WebCenter Portal EDG deployment at the production site.
Table 3–18 Virtual IP Addresses and Virtual Host Names for Identity Management Production Site Hosts

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.111</td>
<td>ADMINVHN</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.118</td>
<td>IDMHVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.119</td>
<td>IDMVHN2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.122</td>
<td>OIDVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.123</td>
<td>OIDVHN2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.124</td>
<td>OVDVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.125</td>
<td>OVDVHN2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.126</td>
<td>OIFVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.127</td>
<td>OIFVHN2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.128</td>
<td>TEAMVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.129</td>
<td>TEAMVHN2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.130</td>
<td>TEAMVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.131</td>
<td>TEAMVHN2</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.132</td>
<td>OIMVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.133</td>
<td>OIMVHN2</td>
<td>None</td>
</tr>
</tbody>
</table>

1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

Table 3–19 shows the virtual IP addresses, virtual host names, and alias host names that will be used for the Oracle Identity Management EDG deployment standby site hosts. Figure 4–6 shows the configuration for the Oracle Identity Management EDG deployment at the standby site.

**Note:** If you use separate DNS servers to resolve host names, then you can use the same physical host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–6. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.

Table 3–19 Virtual IP Addresses, Virtual Host Names, and Alias Host Names for Identity Management Standby Site Hosts

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.111</td>
<td>STBYADMINVHN</td>
<td>ADMINVHN</td>
</tr>
<tr>
<td>172.26.2.118</td>
<td>STBYIDMVHN1</td>
<td>IDMVHN1</td>
</tr>
<tr>
<td>172.26.2.119</td>
<td>STBYIDMVHN2</td>
<td>IDMVHN2</td>
</tr>
<tr>
<td>172.26.2.122</td>
<td>STBYOIDVHN1</td>
<td>OIDVHN1</td>
</tr>
<tr>
<td>172.26.2.123</td>
<td>STBYOIDVHN2</td>
<td>OIDVHN2</td>
</tr>
<tr>
<td>172.26.2.124</td>
<td>STBYOVDVHN1</td>
<td>OVDVHN1</td>
</tr>
<tr>
<td>172.26.2.125</td>
<td>STBYOVDVHN2</td>
<td>OVDVHN2</td>
</tr>
</tbody>
</table>
The Administration Server, the Oracle Identity Manager Managed Servers, and the SOA Managed Servers require a floating IP addresses to be provisioned on each site (Table 3–7). Ensure that you provision the floating IP address with the same virtual host names on the production site and the standby site.

Table 3–20 Floating IP Addresses

<table>
<thead>
<tr>
<th>Physical Host Name</th>
<th>Virtual Host Name</th>
<th>Floating IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminServer</td>
<td>ADMINVHN</td>
<td>172.16.2.134</td>
</tr>
<tr>
<td>OIMHOST1</td>
<td>OIMVHN1</td>
<td>172.16.2.135</td>
</tr>
<tr>
<td>OIMHOST2</td>
<td>OIMVHN2</td>
<td>172.16.2.136</td>
</tr>
<tr>
<td>SOAHOST1</td>
<td>SOAVHN1</td>
<td>172.16.2.137</td>
</tr>
<tr>
<td>SOAHOST2</td>
<td>SOAVHN2</td>
<td>172.16.2.138</td>
</tr>
</tbody>
</table>

Note: For more information, see the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management.

Virtual IP Addresses and Virtual Host Names for the Oracle Portal, Forms, Reports, and Discoverer Production Site and Standby Site Hosts

Table 3–21 shows the virtual IP addresses, virtual host names, and alias host names, that will be used for the Oracle Portal, Forms, Reports, and Discoverer enterprise deployment production site hosts. Figure 4–9 shows the configuration for the Oracle Portal enterprise deployment at the production site, and Figure 4–10 shows the configuration for the Oracle Forms, Reports, and Discoverer enterprise deployment at the production site.

Table 3–21 Virtual IP Addresses, Virtual Host Names, and Alias Host Names for Oracle Portal, Forms, Reports, and Discoverer Production Site Hosts

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Names1</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.111</td>
<td>ADMINVHN</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.126</td>
<td>APPVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.127</td>
<td>APPVHN2</td>
<td>None</td>
</tr>
</tbody>
</table>
Table 3–22 shows the Virtual IP addresses, virtual host names, and alias host names that will be used for the Oracle Portal, Forms, Reports, and Discoverer enterprise deployment standby site hosts. Figure 4–9 shows the configuration for the Oracle Portal enterprise deployment at the production site and Figure 4–10 shows the configuration for the Oracle Forms, Reports, and Discoverer enterprise deployment at the production site.

**Note:** If you use separate DNS servers to resolve host names, then you can use the same virtual IP addresses and virtual host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–9. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.

---

### Table 3–22  Virtual IP Addresses, Virtual Host Names, and Alias Host Names for Oracle Portal, Forms, Reports, and Discoverer Standby Site Hosts

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.111</td>
<td>STBYADMINVHN</td>
<td>ADMINVHN</td>
</tr>
<tr>
<td>172.26.2.126</td>
<td>STBYAPPVHN1</td>
<td>APPVHN1</td>
</tr>
<tr>
<td>172.26.2.127</td>
<td>STBYAPPVHN2</td>
<td>APPVHN2</td>
</tr>
</tbody>
</table>

1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

The alias host names in Table 3–2, Table 3–4, Table 3–6, and Table 3–8 are resolved locally at the standby site to the correct IP address. Section 3.1.1.1 describes two ways to configure host name resolution in an Oracle Fusion Middleware Disaster Recovery topology.

### Virtual IP Addresses and Virtual Host Names for the Oracle WebCenter Content Production Site and Standby Site Hosts

Table 3–23 shows the virtual IP addresses and virtual host names that will be used for the Oracle WebCenter Content EDG deployment production site hosts. Figure 4–11 shows the configuration for the Oracle WebCenter Content EDG deployment at the production site.

---

### Table 3–23  Virtual IP Addresses and Virtual Host Names, and Alias Host Names for Oracle WebCenter Content Manager Production Site Hosts

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.111</td>
<td>ADMINVHN</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.112</td>
<td>WCCVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.114</td>
<td>WCCVHN2</td>
<td>None</td>
</tr>
</tbody>
</table>

1 See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.

Table 3–24 shows the virtual IP addresses, Virtual host names, and alias host names that will be used for the Oracle WebCenter Content EDG deployment standby site.
hosts. Figure 4–11 shows the configuration for the Oracle WebCenter Content EDG deployment at the standby site.

**Note:** If you use separate DNS servers to resolve host names, then you can use the same virtual IP addresses and virtual host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–11. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.

### Table 3–24 Virtual IP Addresses, Virtual Host Names, and Alias Host Names for Oracle WebCenter Content Standby Site Hosts

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.111</td>
<td>STBYADMINVHN</td>
<td>ADMINVHN</td>
</tr>
<tr>
<td>172.26.2.112</td>
<td>STBYWCCVHN1</td>
<td>WCCVHN1</td>
</tr>
<tr>
<td>172.26.2.113</td>
<td>STBYWCCVHN2</td>
<td>WCCVHN2</td>
</tr>
</tbody>
</table>

*See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.*

### Virtual IP Addresses and Virtual Host Names for the Oracle Business Intelligence Production Site and Standby Site Hosts

Table 3–25 shows the virtual IP addresses and virtual host names that will be used for the Oracle Business Intelligence EDG deployment production site hosts. Figure 4–14 shows the configuration for the Oracle Business Intelligence EDG deployment at the production site.

### Table 3–25 Virtual IP Addresses, Virtual Host Names, and Alias Host Names for Oracle Business Intelligence Production Site Hosts

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Name</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.2.115</td>
<td>ADMINVHN</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.116</td>
<td>BIVHN1</td>
<td>None</td>
</tr>
<tr>
<td>172.16.2.117</td>
<td>BIVHN2</td>
<td>None</td>
</tr>
</tbody>
</table>

*See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.*

Table 3–26 shows the virtual IP addresses, virtual host names, and alias host names that will be used for the Oracle Business Intelligence EDG deployment standby site hosts. Figure 4–11 shows the configuration for the Oracle Business Intelligence EDG deployment at the standby site.

**Note:** If you use separate DNS servers to resolve host names, then you can use the same virtual IP addresses and virtual host names for the production site hosts and standby site hosts, and you do not need to define the alias host names on the standby site hosts that are recommended in Table 3–11. See Section 3.1.1.3 for more information about using separate DNS servers to resolve host names.
3.1.3 Load Balancer Considerations

Oracle Fusion Middleware components require a hardware load balancer when deployed in high availability topologies. Oracle recommends that the hardware load balancer have the following features:

- Ability to load balance traffic to a pool of real servers through a virtual host name: Clients access services using the virtual host name (instead of using actual host names). The load balancer can then load balance requests to the servers in the pool.

- Port translation configuration.

- Monitoring of ports (HTTP and HTTPS).

- Virtual servers and port configuration: Ability to configure virtual server names and ports on your external load balancer. The virtual server names and ports must meet the following requirements:
  - The load balancer should allow configuration of multiple virtual servers. For each virtual server, the load balancer should allow configuration of traffic management on more than one port. For example, for Oracle Internet Directory clusters, the load balancer must be configured with a virtual server and ports for LDAP and LDAPS traffic.
  - The virtual server names must be associated with IP addresses and be part of your DNS. Clients must be able to access the load balancer through the virtual server names.

- Ability to detect node failures and immediately stop routing traffic to the failed node.

- Resource monitoring, port monitoring, and process failure detection: The load balancer must be able to detect service and node failures (through notification or some other means) and stop directing non-Oracle Net traffic to the failed node. If your load balancer can automatically detect failures, you should use this feature.

- Fault-tolerant mode: It is highly recommended that you configure the load balancer to be in fault-tolerant mode.

- Other: It is highly recommended that you configure the load balancer virtual server to return immediately to the calling client when the back-end services to which it forwards traffic are unavailable. This is preferred over the client disconnecting on its own after a timeout based on the TCP/IP settings on the client system.

- Sticky routing capability: Ability to maintain sticky connections to components based on cookies or URLs.

- SSL acceleration: This feature is recommended, but not required.

---

Table 3–26 Virtual IP Addresses, Virtual Host Names, and Alias Host Names for Oracle Business Intelligence Standby Site Hosts

<table>
<thead>
<tr>
<th>Virtual IP Address</th>
<th>Virtual Host Name¹</th>
<th>Alias Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.26.2.115</td>
<td>STBYADMINVHN</td>
<td>ADMINVHN</td>
</tr>
<tr>
<td>172.26.2.116</td>
<td>STBYBIVHN1</td>
<td>BIVHN1</td>
</tr>
<tr>
<td>172.26.2.117</td>
<td>STBYBIVHN2</td>
<td>BIVHN2</td>
</tr>
</tbody>
</table>

¹ See Section 3.1.1.3 and Section 3.1.1.4 for information about defining physical host names.
■ For the Identity Management configuration with Oracle Access Manager, configure the virtual servers in the load balancer for the directory tier with a high value for the connection timeout for TCP connections. This value should be more than the maximum expected time over which no traffic is expected between the Oracle Access Manager and the directory tier.

■ Ability to preserve the client IP addresses: The load balancer must have the capability to insert the original client IP address of a request in an X-Forwarded-For HTTP header to preserve the client IP address.

### 3.1.4 Virtual Server Considerations

The virtual servers and associated ports must be configured on the load balancer for different types of network traffic and monitoring. These should be configured to the appropriate real hosts and ports for the services running. Also, the load balancer should be configured to monitor the real host and ports for availability so that the traffic to these is stopped as soon as possible when a service is down. This ensures that incoming traffic on a given virtual host is not directed to an unavailable service in the other tiers.

Oracle recommends that you use two load balancers when dealing with external and internal traffic. In such a topology, one load balancer is set up for external HTTP traffic and the other load balancer is set up for internal LDAP traffic. A deployment may choose to have a single load balancer device due to a variety of reasons. Although this is supported, the deployment should consider the security implications of doing this and if appropriate, open up the relevant firewall ports to allow traffic across the various DMZs. It is worth noting that in either case, it is highly recommended to deploy a given load balancer device in fault tolerant mode.

Some of the virtual servers defined in the load balancer are used for inter-component communication. These virtual servers are used for internal traffic and are defined in the internal DNS of a company. Oracle highly recommends that you create aliases for these virtual servers when you use a single global DNS server to resolve host names. Creating aliases is not required when using separate DNS servers to resolve host names.

The virtual servers required for the various Oracle Fusion Middleware products are described in Table 3–27 through Table 3–38.

<table>
<thead>
<tr>
<th>Table 3–27 Virtual Servers for Oracle SOA Suite Production Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Oracle SOA</td>
</tr>
<tr>
<td>Oracle SOA</td>
</tr>
<tr>
<td>Administration Consoles</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3–28 Virtual Servers for Oracle SOA Suite Standby Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Oracle SOA</td>
</tr>
<tr>
<td>Oracle SOA</td>
</tr>
<tr>
<td>Administration Consoles</td>
</tr>
</tbody>
</table>
### Table 3–29  Virtual Servers for Oracle WebCenter Portal Production Site

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle WebCenter Portal</td>
<td>External</td>
<td>wcp.example.com</td>
<td></td>
</tr>
<tr>
<td>Oracle WebCenter Portal</td>
<td>Internal</td>
<td>wcpiinternal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle SOA Internal</td>
<td>Internal</td>
<td>soainternal.example.com(^1)</td>
<td>None</td>
</tr>
<tr>
<td>Administration Consoles</td>
<td>Internal</td>
<td>admin.example.com</td>
<td>None</td>
</tr>
</tbody>
</table>

\(^1\) Required when extending with SOA domain.

### Table 3–30  Virtual Servers for Oracle WebCenter Portal Suite Standby Site

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Virtual Server Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle WebCenter Portal</td>
<td>External</td>
<td>wcp.example.com</td>
<td></td>
</tr>
<tr>
<td>Oracle WebCenter Portal</td>
<td>Internal</td>
<td>stbywcpiinternal.example.com</td>
<td>wcipienternal.example.com</td>
</tr>
<tr>
<td>Oracle SOA Internal</td>
<td>Internal</td>
<td>soainternal.example.com(^1)</td>
<td>soainternal.example.com</td>
</tr>
<tr>
<td>Administration Consoles</td>
<td>Internal</td>
<td>admin.example.com</td>
<td>None</td>
</tr>
</tbody>
</table>

\(^1\) Required when extending with SOA domain.

### Table 3–31  Virtual Servers for Oracle Identity Management Production Site

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Internet Directory</td>
<td>External</td>
<td>oid.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Internet Directory</td>
<td>Internal</td>
<td>oidinternal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Virtual Directory</td>
<td>External</td>
<td>ovd.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Virtual Directory</td>
<td>Internal</td>
<td>ovdinternal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Identity Federation</td>
<td>External</td>
<td>oif.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Identity Federation</td>
<td>Internal</td>
<td>oifinternal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Identity Manager</td>
<td>External</td>
<td>oim.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Identity Manager</td>
<td>Internal</td>
<td>oiminternal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Single Sign-On</td>
<td>External</td>
<td>sso.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Single Sign-On</td>
<td>Internal</td>
<td>ssointernal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Administration Consoles</td>
<td>Internal</td>
<td>admin.example.com</td>
<td>None</td>
</tr>
</tbody>
</table>

### Table 3–32  Virtual Servers for Oracle Identity Management Standby Site

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Internet Directory</td>
<td>External</td>
<td>oif.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Internet Directory</td>
<td>Internal</td>
<td>stbyoidinternal.example.com</td>
<td>oidinternal.exa mple.com</td>
</tr>
<tr>
<td>Oracle Virtual Directory</td>
<td>External</td>
<td>ovd.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Virtual Directory</td>
<td>Internal</td>
<td>stbyovdinternal.example.com</td>
<td>ovdinternal.example.com</td>
</tr>
</tbody>
</table>
### Table 3–32 (Cont.) Virtual Servers for Oracle Identity Management Standby Site

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Identity Federation</td>
<td>External</td>
<td>oif.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Identity Federation</td>
<td>Internal</td>
<td>stbyoifinternal.example.com</td>
<td>oifinternal.example.com</td>
</tr>
<tr>
<td>Oracle Identity Manager</td>
<td>External</td>
<td>oim.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Identity Manager</td>
<td>Internal</td>
<td>stbyoiminternal.example.com</td>
<td>oiminternal.example.com</td>
</tr>
<tr>
<td>Single Sign-On</td>
<td>External</td>
<td>sso.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Single Sign-On</td>
<td>Internal</td>
<td>stbyssointernal.example.com</td>
<td>ssointernal.example.com</td>
</tr>
<tr>
<td>Administration Consoles</td>
<td>Internal</td>
<td>admin.example.com</td>
<td>None</td>
</tr>
</tbody>
</table>

### Table 3–33 Virtual Servers for Oracle Portal, Forms, Reports, and Discoverer Production Site

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Portal</td>
<td>External</td>
<td>portal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Portal</td>
<td>Internal</td>
<td>portalinternal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Forms and Oracle Reports</td>
<td>External</td>
<td>forms.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Forms and Oracle Reports</td>
<td>Internal</td>
<td>formsinternal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Discoverer</td>
<td>External</td>
<td>disco.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Discoverer</td>
<td>Internal</td>
<td>discointernal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Administration Consoles</td>
<td>Internal</td>
<td>admin.example.com</td>
<td>None</td>
</tr>
</tbody>
</table>

### Table 3–34 Virtual Servers for Oracle Portal, Reports, Forms, and Discoverer Standby Site

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Virtual Server Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Portal</td>
<td>External</td>
<td>portal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Portal</td>
<td>Internal</td>
<td>stbyportalinternal.example.com</td>
<td>portalinternal.example.com</td>
</tr>
<tr>
<td>Oracle Forms and Oracle Reports</td>
<td>External</td>
<td>forms.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Forms and Oracle Reports</td>
<td>Internal</td>
<td>stbyformsinternal.example.com</td>
<td>formsinternal.example.com</td>
</tr>
<tr>
<td>Discoverer</td>
<td>External</td>
<td>disco.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Components</td>
<td>Access</td>
<td>Virtual Server Name</td>
<td>Alias Virtual Server Name</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------</td>
<td>------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Discoverer</td>
<td>Internal</td>
<td>stbydiscointernal.example.com</td>
<td>discointernal.example.com</td>
</tr>
<tr>
<td>Administration Consoles</td>
<td>Internal</td>
<td>admin.example.com</td>
<td>None</td>
</tr>
</tbody>
</table>

Table 3–35  Virtual Servers for Oracle WebCenter Content Production Site

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle WebCenter Content</td>
<td>External</td>
<td>wcc.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle WebCenter Content</td>
<td>Internal</td>
<td>wccinternal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle SOA Internal</td>
<td>Internal</td>
<td>soainternal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Administration Consoles</td>
<td>Internal</td>
<td>admin.example.com</td>
<td>None</td>
</tr>
</tbody>
</table>

Table 3–36  Virtual Servers for Oracle WebCenter Content Standby Site

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Virtual Server Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Enterprise Content Management</td>
<td>External</td>
<td>ecm.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Enterprise Content Management</td>
<td>Internal</td>
<td>stbyecminternal.example.com</td>
<td>ecminternal.example.com</td>
</tr>
<tr>
<td>Oracle SOA Internal</td>
<td>Internal</td>
<td>stbysoainternal.example.com</td>
<td>soainternal.example.com</td>
</tr>
<tr>
<td>Administration Consoles</td>
<td>Internal</td>
<td>admin.example.com</td>
<td>None</td>
</tr>
</tbody>
</table>

Table 3–37  Virtual Servers for Oracle Business Intelligence Production Site

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Business Intelligence</td>
<td>External</td>
<td>bi.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Business Intelligence</td>
<td>Internal</td>
<td>biinternal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Oracle Access Manager Internal</td>
<td>Internal</td>
<td>oaminternal.example.com</td>
<td>None</td>
</tr>
<tr>
<td>Administration Consoles</td>
<td>Internal</td>
<td>admin.example.com</td>
<td>None</td>
</tr>
</tbody>
</table>

Table 3–38  Virtual Servers for Oracle Business Intelligence Standby Site

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Virtual Server Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Business Intelligence</td>
<td>External</td>
<td>bi.example.com</td>
<td>None</td>
</tr>
</tbody>
</table>
3.1.5 Wide Area DNS Operations

When a site switchover or failover is performed, client requests must be redirected transparently to the new site that is playing the production role. To direct client requests to the entry point of a production site, use DNS resolution. To accomplish this redirection, the wide area DNS that resolves requests to the production site has to be switched over to the standby site. The DNS switchover can be accomplished by either using a global load balancer or manually changing DNS names.

The following topics are described in this section:

- Using a Global Load Balancer
- Manually Changing DNS Names

3.1.5.1 Using a Global Load Balancer

When a global load balancer is deployed in front of the production and standby sites, it provides fault detection services and performance-based routing redirection for the two sites. Additionally, the load balancer can provide authoritative DNS name server equivalent capabilities.

During normal operations, the global load balancer can be configured with the production site’s load balancer name-to-IP mapping. When a DNS switchover is required, this mapping in the global load balancer is changed to map to the standby site’s load balancer IP. This allows requests to be directed to the standby site, which now has the production role.

This method of DNS switchover works for both site switchover and failover. One advantage of using a global load balancer is that the time for a new name-to-IP mapping to take effect can be almost immediate. The downside is that an additional investment must be made for the global load balancer.

3.1.5.2 Manually Changing DNS Names

This method of DNS switchover involves the manual change of the name-to-IP mapping that is originally mapped to the IP address of the production site’s load balancer. The mapping is changed to map to the IP address of the standby site’s load balancer. Follow these instructions to perform the switchover:

<table>
<thead>
<tr>
<th>Components</th>
<th>Access</th>
<th>Virtual Server Name</th>
<th>Alias Virtual Server Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Business Intelligence</td>
<td>Internal</td>
<td>stbybiinternal.example.com</td>
<td>biinternal.example.com</td>
</tr>
<tr>
<td>Oracle Access Manager Internal</td>
<td>Internal</td>
<td>stbyoaminternal.example.com</td>
<td>oaminternal.example.com</td>
</tr>
<tr>
<td>Administration Consoles</td>
<td>Internal</td>
<td>admin.example.com</td>
<td>None</td>
</tr>
</tbody>
</table>

Note: A hardware load balancer is assumed to serve as a front end for each site. Check for supported load balancers at:
http://support.oracle.com

Table 3–38 (Cont.) Virtual Servers for Oracle Business Intelligence Standby Site

1 Required when extending with Oracle Access Manager domain.
1. Note the current Time to Live (TTL) value of the production site's load balancer mapping. This mapping is in the DNS cache, and it will remain there until the TTL expires. As an example, assume that the TTL is 3600 seconds.

2. Modify the TTL value to a short interval (for example, 60 seconds).

3. Wait one interval of the original TTL. This is the original TTL of 3600 seconds from Step 1.

4. Ensure that the standby site is switched over to receive requests.

5. Modify the DNS mapping to resolve to the standby site's load balancer, giving it the appropriate TTL value for normal operation (for example, 3600 seconds).

This method of DNS switchover works for switchover or failover operations. The TTL value set in Step 2 should be a reasonable time period where client requests cannot be fulfilled. The modification of the TTL is effectively modifying the caching semantics of the address resolution from a long period of time to a short period. Due to the shortened caching period, an increase in DNS requests can be observed.

3.2 Storage Considerations

This section provides recommendations for designing storage for the Disaster Recovery solution for your enterprise deployment.

3.2.1 Oracle Fusion Middleware Artifacts

The Oracle Fusion Middleware components in a given environment are usually interdependent on each other, so it is important to have the components in the topology be in sync. This is an important consideration for designing volumes and consistency groups. Some of the artifacts are static whereas others are dynamic.

Static Artifacts
Static artifacts are files and directories that do not change frequently. These include:

- MW_HOME: The Oracle Middleware home usually consists of an Oracle home and an Oracle WebLogic Server home.
- Oracle Inventory: This includes oraInst.loc and oratab files, which are located in the /etc directory.
- BEA home list: On UNIX, this is located at user_home/bea/beahomelist.

Dynamic or Runtime Artifacts
Dynamic or runtime artifacts are files that change frequently. Runtime artifacts include:

- Domain home: Domain directories of the Administration Server and the Managed Servers
- Oracle instances: Oracle Instance home directories
- Application artifacts, such as .ear or .war files
- Database artifacts, such as the MDS repository
- Database metadata repositories used by Oracle Fusion Middleware
- Persistent stores, such as JMS providers and transaction logs
3.2.2 Oracle Home and Oracle Inventory

Oracle Fusion Middleware allows creating multiple Managed Servers from one single binary installation. This allows the installation of binary files in a single location on a shared storage and the reuse of this installation by the servers in different nodes. However, for maximum availability, Oracle recommends using redundant binary installations.

When an Oracle home or a WebLogic home is shared by multiple servers in different nodes, Oracle recommends that you keep the Oracle Inventory and Middleware home list in those nodes updated for consistency in the installations and application of patches.

To update the inventory files in a node and attach an installation in a shared storage to it, use `ORACLE_HOME/oui/bin/attachHome.sh`.

To update the Middleware home list to add or remove a WebLogic home, edit the `user_home/bea/beahomelist` file. This is required for any nodes installed in addition to the ones shown in this topology.

3.2.3 Storage Replication

This section provides guidelines on creating volumes on the shared storage. Depending on the capabilities of the storage replication technology available with your preferred storage device you may need to create mount points, directories, and symbolic links on each of the nodes within a tier.

If your storage device's storage replication technology guarantees consistent replication across multiple volumes, then

- Create one volume per server running on that tier. For example, on the application tier, you can create one volume for the WebLogic Administration Server and another volume for the Managed Servers.
- Create one consistency group for each tier with the volumes for that tier as its members.
- Note that if a volume is mounted by two systems simultaneously, a clustered file system may be required for this, depending on the storage subsystem. However, there is no known case of a single file or directory tree being concurrently accessed by Oracle processes on different systems. NFS is a clustered file system, so no additional clustered file system software is required if you are using NFS-attached storage.

If your storage device’s storage replication technology does not guarantee consistent replication across multiple volumes, then

- Create a volume for each tier. For example, you can create one volume for the application tier, one for the web tier, and so on.
- Create a separate directory for each node in that tier. For example, you can create a directory for SOAHOST1 under the application tier volume, create a directory for WEBHOST1 under the web tier volume, and so on.
- Create a mount point directory on each node to the directory on the volume.
- Create a symbolic link to the mount point directory. This enables the same directory structure to be used across the nodes in a tier.
- Note that if a volume is mounted by two systems simultaneously, a clustered file system may be required for this, depending on the storage subsystem. However, there is no known case of a single file or directory tree being concurrently accessed...
by Oracle processes on different systems. NFS is a clustered file system, so no additional clustered file system software is required if you are using NFS-attached storage.

---

**Note:** Before you set up the shared storage for your Disaster Recovery sites, read the high availability chapter in the *Oracle Fusion Middleware Release Notes* to learn of any known shared storage-based deployment issues in high availability environments.

The release notes for Oracle Fusion Middleware can be found at this URL:

http://www.oracle.com/technology/documentation/middleware.html

---

### 3.2.4 File-Based Persistent Store

The WebLogic Server application servers are usually clustered for high availability. For the local site high availability of the Oracle SOA Suite topology, a file-based persistent store is used for the Java Message Service (JMS) and transaction logs (TLogs). This file-based persistent store must reside on shared storage that is accessible by all members of the cluster.

A SAN storage system should use either a host-based clustered or shared file system technology such as the Oracle Clustered File System (OCFS2). OCFS2 is a symmetric shared disk cluster file system that allows each node to read and write both metadata and data directly to the SAN.

Additional clustered file systems are not required when using NAS storage systems.

---

### 3.3 Database Considerations

This section provides the recommendations and considerations for setting up Oracle databases that will be used in the Oracle Fusion Middleware Disaster Recovery topology.

- Oracle recommends creating Oracle Real Application Cluster (Oracle RAC) databases on both the production site and standby site as required by your topology.

- Oracle Data Guard is the recommended disaster protection technology for the databases running the metadata repositories. You can also use Oracle Active Data Guard or Oracle GoldenGate.

---

**Note:** You can only use Oracle GoldenGate in an active-passive configuration.

---

For more information, refer to the following:

- Oracle Active Data Guard at:
  

- Oracle GoldenGate at:
  
  http://www.oracle.com/technetwork/middleware/goldengate/overview/index.html
The Oracle Data Guard configuration used should be decided based on the data loss requirements of the database as well as the network considerations such as the available bandwidth and latency when compared to the redo generation. Ensure that this is determined correctly before setting up the Oracle Data Guard configuration.

See Oracle Data Guard Concepts and Administration and related Oracle Maximum Availability Architecture collateral at the following URL for more information:

http://www.oracle.com/technology/deploy/availability/htdocs/maa.htm

Ensure that your network is configured for low latency with sufficient bandwidth, because synchronous redo transmission can affect the response time and throughput.

The LOG_ARCHIVE_DEST_n parameter on standby site databases should have the SYNC or ASYNC attributes. ASYNC is the default attribute if no attributes are specified.

The standby site database should be in Managed Recovery mode. This ensures that the standby site databases are in a constant state of media recovery. Managed Recovery mode is enabled for shorter failover times.

The tnsnames.ora file on the production site and the standby site must have entries for databases on both the production and standby sites.

Oracle strongly recommends that you force Oracle Data Guard to perform manual database synchronization whenever middle tier synchronization is performed. This is especially important for components that store configuration data in the metadata repositories.

Oracle strongly recommends that you set up aliases for the database host names on both the production and standby sites. This enables seamless switchovers, switchbacks, and failovers.

When one of the databases at either site is an Oracle RAC database, it is required that the single instance database at the peer site must have the same value for instance_name.

Note:

- The values for ORACLE_HOME, MW_HOME, ORACLE_INSTANCE, DOMAIN_HOME in the middle tier must be identical.
- The values for DB_NAME, INSTANCE_NAME, Listen Port, and ORACLE_SID in the database tier must be identical.
- To avoid manipulation of the WLS data sources, the SERVICE_NAME specified in the Application Data Source must be identical. However, each database can have additional services defined.

3.3.1 Making TNSNAMES.ORA Entries for Databases

Because Oracle Data Guard is used to synchronize production and standby databases, the production database and standby database must be able to reference each other.

Oracle Data Guard uses tnsnames.ora file entries to direct requests to the production and standby databases, so entries for production and standby databases must be made to the tnsnames.ora file. See Oracle Data Guard Concepts and Administration in the Oracle Database documentation set for more information about using tnsnames.ora files with Oracle Data Guard.
3.3.2 Manually Forcing Database Synchronization with Oracle Data Guard

For Oracle Fusion Middleware components that store middle tier configuration data in Oracle database repositories, use Oracle Data Guard to manually force a database synchronization whenever a middle tier synchronization is performed. Use the SQL alter system archive log all statement to switch the logs, which forces the synchronization of the production site and standby site databases.

Example 3–9 shows the SQL statement to use to force the synchronization of a production site database and standby site database.

Example 3–9  Manually Forcing an Oracle Data Guard Database Synchronization
ALTER SYSTEM ARCHIVE LOG ALL;

3.3.3 Setting Up Database Host Name Aliases

Optionally, you can set up database host name aliases for the databases at your production site and standby site. The alias must be defined in DNS or in the /etc/hosts file on each node running a database instance.

In a Disaster Recovery environment, the site that actively accepts connections is the production site. At the completion of a successful failover or switchover operation, the standby site becomes the new production site.

This section includes an example of defining an alias for database hosts named custdbhost1 and stbycustdbhost1. Table 3–39 shows the database host names and the connect strings for the databases before the alias is defined.

Table 3–39  Database Host Names and Connect Strings

<table>
<thead>
<tr>
<th>Site</th>
<th>Database Host Name</th>
<th>Database Connect String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production</td>
<td>custdbhost1.example.com</td>
<td>custdbhost1.example.com:1521:orcl</td>
</tr>
<tr>
<td>Standby</td>
<td>stbycustdbhost1.example.com</td>
<td>stbycustdbhost1.example.com:1521:orcl</td>
</tr>
</tbody>
</table>

In this example, all database connect strings on the production site take the form custdbhost1.example.com:1521:orcl. After a failover or switchover operation, this connect string must be changed to stbycustdbhost1.example.com:1521:orcl. However, by creating an alias of proddb1 for the database host name as shown in Table 3–40, you can avoid manually changing the connect strings, which enables seamless failovers and switchovers.

Table 3–40  Specifying an Alias for a Database Host

<table>
<thead>
<tr>
<th>Site</th>
<th>Database Host Name</th>
<th>Alias</th>
<th>Database Connect String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production</td>
<td>custdbhost1.example.com</td>
<td>proddb1.example.com</td>
<td>proddb1.example.com:1521:orcl</td>
</tr>
<tr>
<td>Standby</td>
<td>stbycustdbhost1.example.com</td>
<td>proddb1.example.com</td>
<td>proddb1.example.com:1521:orcl</td>
</tr>
</tbody>
</table>

In this example, the production site database host name and the standby site database host name are aliased to proddb1.example.com and the connect strings on the production site and the standby site can take the form proddb1.example.com:1521:orcl. On failover and switchover operations, the
connect string does not need to change, thus enabling a seamless failover and switchover.

The format for specifying aliases in `/etc/hosts` file entries is:

```
IP     ALIAS_WITH_DOMAIN ALIAS     HOST_NAME_WITH_DOMAIN HOST_NAME
```

In this example, you create a database host name alias of proddb1 for host custdbhost1 at the production site and for host stbycustdbhost1 at the standby site. The hosts file entry should specify the fully qualified database host name alias with the `ALIAS_WITH_DOMAIN` parameter, the short database host name alias with the `ALIAS` parameter, the fully qualified host name with the `HOST_NAME_WITH_DOMAIN` parameter, and the short host name with the `HOST_NAME` parameter.

So, in the `/etc/hosts` files at the production site, ensure that the entry for host custdbhost1 looks like this:

```
152.68.196.213 proddb1.example.com proddb1 custdbhost1.example.com custdbhost1
```

And, in the `/etc/hosts` files at the standby site, ensure that the entry for host stbycustdbhost1 looks like this:

```
140.87.25.40   proddb1.example.com proddb1 stbycustdbhost1.example.com stbycustdbhost1
```

### 3.4 Starting Points

Before setting up the standby site, the administrator must evaluate the starting point of the project. The starting point for designing an Oracle Fusion Middleware Disaster Recovery topology is usually one of the following:

- The production site is already created and the standby site is being planned and created.
  
  Section 3.4.1, "Starting with an Existing Site" describes how to design the Oracle Fusion Middleware Disaster Recovery standby site when you have an existing production site.

- There is no existing production site or standby site. Both need to be designed and created.
  
  Section 3.4.2, "Starting with New Sites" describes how to design a new Oracle Fusion Middleware Disaster Recovery production site and standby site when you do not have an existing production site or standby site.

- Some hosts or components may exist at a current production site, but new hosts or components must be added at that site or at a standby site to set up a functioning Oracle Fusion Middleware Disaster Recovery topology.

  Use the pertinent information in this chapter to design and implement an Oracle Fusion Middleware Disaster Recovery topology.

#### 3.4.1 Starting with an Existing Site

When the administrator's starting point is an existing production site, the configuration data and the Oracle binary files for the production site already exist on the file system. Also, the host names, ports, and user accounts are already defined. When a production site exists, the administrator can choose to:
Design a symmetric standby site. See Section 3.5.1, "Design Considerations for a Symmetric Topology."

Design an asymmetric standby site. See Section 3.5.2, "Design Considerations for an Asymmetric Topology."

Migrate the production site to shared storage, if it is not already on shared storage, and then create either a symmetric standby site or an asymmetric standby site. See Section 3.4.1.1, "Migrating an Existing Production Site to Shared Storage."

### 3.4.1.1 Migrating an Existing Production Site to Shared Storage

The Oracle Fusion Middleware Disaster Recovery solution relies on shared storage to implement storage replication for disaster protection of the Oracle Fusion Middleware middle tier configuration. When a production site has already been created, it is likely that the Oracle home directories for the Oracle Fusion Middleware instances that comprise the site are not located on the shared storage. If this is the case, then these homes must be migrated completely to the shared storage to implement the Oracle Fusion Middleware Disaster Recovery solution.

Follow these guidelines for migrating the production site from the local disk to shared storage:

- All backups performed must be offline backups. For more information, see "Types of Backups" and "Recommended Backup Strategy" in Oracle Fusion Middleware Administrator’s Guide.

- The backups must be performed as the root user and the permissions must be preserved. See the "Overview of the Backup Strategies" section in Oracle Fusion Middleware Administrator’s Guide.

- Because this is a one-time operation, so you should recover the entire domain.

- The directory structure on the shared storage must be set up as described in Section 4.1.1

- For Oracle SOA Suite, see "Backup and Recovery Recommendations for Oracle SOA Suite" in Oracle Fusion Middleware Administrator’s Guide.

- For Oracle WebCenter Portal, see "Backup and Recovery Recommendations for Oracle WebCenter Portal" in Oracle Fusion Middleware Administrator’s Guide.

- For Oracle Identity Management, see "Backup and Recovery Recommendations for Oracle Identity Management" in Oracle Fusion Middleware Administrator’s Guide.

- For Oracle WebLogic Server, see "Backup and Recovery Recommendations for Oracle JRF Installations" in Oracle Fusion Middleware Administrator’s Guide.

- For the Web Tier, see "Backup and Recovery Recommendations for Web Tier Installations" in Oracle Fusion Middleware Administrator’s Guide.

- For Oracle WebCenter Content, see "Backup and Recovery Recommendations for Oracle WebCenter Content" in Oracle Fusion Middleware Administrator’s Guide.

- For the Oracle Business Intelligence, see "Backup and Recovery Recommendations for Oracle Business Intelligence Installations" in Oracle Fusion Middleware Administrator’s Guide.

- For Oracle Portal, Oracle Forms, Oracle Reports, and Discoverer backup and recovery recommendations, see "Backup and Recovery Recommendations for Oracle Portal, Oracle Forms Services, and Oracle Reports Installations" in Oracle Fusion Middleware Administrator’s Guide.
3.4.2 Starting with New Sites

This section presents the logic to implementing a new production site for an Oracle Fusion Middleware Disaster Recovery topology. It describes the planning and setup of the production site by preplanning host names, configuring the hosts to resolve the alias host names and physical host names, and ensuring that storage replication is set up to copy the configuration based on these names to the standby site. When you design the production site, you should also plan the standby site, which can be a symmetric standby site or an asymmetric standby site.

When you are designing a new production site (not using a preexisting production site), you will use Oracle Universal Installer to install software on the production site, and parameters such as alias host names and software paths must be carefully designed to ensure that they are the same for both sites.

When you create a new Oracle Fusion Middleware Disaster Recovery production site and standby site, you can have the following flexibilities:

- You can design your Oracle Fusion Middleware Disaster Recovery solution so that each host at the production site and at the standby site has the desired alias host name and physical host name. Host name planning was discussed in Section 3.1.1
- When you design and create your own production site, you can choose the Oracle home name and Oracle home directory for each Fusion Middleware installation. Designing and creating your own site is easier than modifying an existing site to meet the design requirements described in this chapter.
- You can assign ports for the Oracle Fusion Middleware installations for the production site hosts that will not conflict with the ports that will be used at the standby site hosts.

This is easier than checking for and resolving port conflicts between an existing production site and standby site.

3.5 Topology Considerations

This section describes design considerations for:

- A symmetric topology
- An asymmetric topology

3.5.1 Design Considerations for a Symmetric Topology

A symmetric topology is an Oracle Fusion Middleware Disaster Recovery configuration that is completely identical across tiers on the production site and standby site. In a symmetric topology, the production site and standby site have the identical number of hosts, load balancers, instances, and applications. The same ports are used for both sites. The systems are configured identically and the applications access the same data. This manual describes how to set up a symmetric Oracle Fusion Middleware Disaster Recovery topology for an enterprise configuration.

3.5.2 Design Considerations for an Asymmetric Topology

An asymmetric topology is an Oracle Fusion Middleware Disaster Recovery configuration that is different across tiers on the production site and standby site. In an asymmetric topology, the standby site can use less hardware (for example, the production site could include four hosts with four Oracle Fusion Middleware instances while the standby site includes two hosts with four Oracle Fusion
Middleware instances. Or, in a different asymmetric topology, the standby site can use fewer Oracle Fusion Middleware instances (for example, the production site could include four Oracle Fusion Middleware instances while the standby site includes two Oracle Fusion Middleware instances). Another asymmetric topology might include a different configuration for a database (for example, using an Oracle Real Application Clusters (Oracle RAC) database at the production site and a single instance database at the standby site).
This chapter uses the Oracle SOA Suite enterprise deployment and the Oracle Identity Management enterprise deployment topologies as examples to illustrate the steps required to set up the production site and standby site.

This chapter includes the following sections:

- Section 4.1, "Setting Up the Site"
- Section 4.2, "Creating a Production Site"
- Section 4.3, "Creating a Standby Site"
- Section 4.4, "Creating an Asymmetric Standby Site"
- Section 4.5, "Performing Site Operations and Administration"
- Section 4.6, "Using Oracle Site Guard for Disaster Recovery"
- Section 4.7, "Patching an Oracle Fusion Middleware Disaster Recovery Site"

---

Note: You can automate disaster recover operations like switchover and failover using Oracle Site Guard. For more information, see "Using Oracle Site Guard" in Oracle Enterprise Manager Life Cycle Management Guide

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4.1 Setting Up the Site

This section provides the steps to create the production site. The Oracle SOA enterprise deployment topology and the Oracle Identity Management Enterprise deployment topology are used as examples.

It includes the following topics:

- Directory Structure and Volume Design
- Storage Replication
- Database
- Node Manager

Ensure that you perform the following prerequisites before you start creating the production site:

- Set up the host name aliases for the middle tier hosts, as described in Section 3.1.1.
Setting Up the Site

- Create the required volumes on the shared storage on the production site, which is described in Section 4.1.1
- Create the mount points and the symbolic links (if required). See Section 3.2.3 to determine whether you must create symbolic links for the production site.
- Determine the Oracle Data Guard configuration to use based on the data loss requirements of the database and network considerations such as the available bandwidth and latency when compared to the redo generation.

See Oracle Data Guard Concepts and Administration as well as related Maximum Availability Architecture collateral at the following URL for more information: http://www.oracle.com/technology/deploy/availability/htdocs/maa.htm

4.1.1 Directory Structure and Volume Design

The following section details the directory structure recommended by Oracle. The end user is free to choose other directory layouts, but the model adopted here enables maximum availability, providing the best isolation of components and symmetry in the configuration, and facilitating backup and disaster recovery.

This list describes directories and directory environment variables:

- **ORACLE_BASE**: This environment variable and related directory path refers to the base directory under which Oracle products are installed.
- **MW_HOME**: This environment variable and related directory path refers to the location where Oracle Fusion Middleware resides.
- **WL_HOME**: This environment variable and related directory path contains installed files necessary to host a Oracle WebLogic Server.
- **ORACLE_HOME**: This environment variable and related directory path refers to the location where a product suite (such as Oracle SOA Suite, Oracle WebCenter Portal, or Oracle Identity Management) is installed.
- **DOMAIN** directory: This directory path refers to the location where the Oracle WebLogic Domain information (configuration artifacts) is stored. Different WebLogic Servers can use different domain directories even when in the same node.
- **ORACLE_INSTANCE**: An Oracle instance contains one or more system components, such as Oracle Web Cache, Oracle HTTP Server, or Oracle Internet Directory. An Oracle instance directory contains updatable files, such as configuration files, log files, and temporary files.

For more information, see the following topics:

- Directory Structure Recommendations for Oracle SOA Suite
- Directory Structure Recommendations for Oracle WebCenter Portal
- Directory Structure Recommendations for Oracle Identity Management
- Directory Structure Recommendations for Oracle Portal, Forms, Reports, and Discoverer
- Directory Structure Recommendations for Oracle WebCenter Content
- Directory Structure Recommendations for Oracle Business Intelligence Suite
4.1.1.1 Directory Structure Recommendations for Oracle SOA Suite

Oracle Fusion Middleware 11g allows the creation of multiple SOA Managed Servers from one single binary installation. This allows the installation of binary files in a single location on a shared storage and the reuse of this installation by the servers in different nodes. However, for maximum availability, Oracle recommends using redundant binary installations. In this model, two Middleware homes (each of which has a WL_HOME and an ORACLE_HOME for each product suite) are installed in a shared storage. Additional servers (when scaling out or up) of the same type can use either one of these two locations without requiring more installations. Ideally, users should use two different volumes for redundant binary location, thus isolating as much as possible the failures in each volume. For additional protection, Oracle recommends using storage replication for these volumes. If multiple volumes are not available, Oracle recommends using mount points to simulate the same mount location in a different directory in the shared storage. Although this does not guarantee the protection that multiple volumes provide, it does allow protection from user deletions and individual file corruption.

Oracle also recommends separating the domain directory used by the Administration Server from the domain directory used by Managed Servers. This allows a symmetric configuration for the domain directories used by Managed Servers, and isolates the failover of the Administration Server. The domain directory for the Administration Server must reside in a shared storage to allow failover to another node with the same configuration. In addition, Oracle recommends placing the Managed Servers’ domain directories on a shared storage, although having them on the local file system is also supported. This is especially important when designing a production site with the disaster recovery site in mind. Figure 4–1 represents the directory structure layout for Oracle SOA Suite.

Figure 4–1 Directory Structure for SOA

Detailed information about setting up this directory structure is included in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite and in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Portal.
Table 4–1 explains what the color-coded elements in Figure 4–1 mean. The directory structure in Figure 4–1 does not show other required internal directories such as oracle_common and jrockit.

<table>
<thead>
<tr>
<th>Element</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Administration Server domain directories, the Managed Server domain, applications, deployment plans, file adapter control directory, JMS and T-Logs, and the entire $MW_HOME are on a shared disk.</td>
<td></td>
</tr>
<tr>
<td>Fixed name</td>
<td></td>
</tr>
<tr>
<td>Installation-dependent name</td>
<td></td>
</tr>
</tbody>
</table>

4.1.1.1 Volume Design for Oracle SOA Suite Figure 4–2 and Figure 4–3 shows an Oracle SOA Suite topology diagram. The volume design described in this section is for this Oracle SOA Suite topology. Detailed instructions for installing and configuring this topology are provided in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite.
Figure 4–2 Oracle SOA Topology with Oracle Access Manager

[Diagram showing the Oracle SOA topology with Oracle Access Manager, including details on various components such as OAM, OHS, WEBHOST1, WEBHOST2, SOAHOST1, SOAHOST2, and the Internet.]
For disaster recovery of this Oracle SOA Suite topology, Oracle recommends the following volume design:

- Provision two volumes for two Middleware homes that contain redundant product binary files (VOLFMW1 and VOLFMW2 in Table 4–2).
- Provision one volume for the Administration Server domain directory (VOLADMIN in Table 4–2).
- Provision one volume on each node for the Managed Server domain directory (VOLS OA1 and VOLS OA2 in Table 4–2). This directory is shared among all the Managed Servers on that node.
- Provision one volume for the JMS file store and JTA transaction logs (VOLDATA in Table 4–2). One volume for the entire domain is mounted on all the nodes in the domain.
- Provision one volume on each node for the Oracle HTTP Server Oracle home (VOLWEB1 and VOLWEB2 in Table 4–2).
- Provision one volume on each node for the Oracle HTTP Server Oracle instance (VOLWEBINST1 and VOLWEBINST2 in Table 4–2).

Table 4–2 provides a summary of Oracle recommendations for volume design for the Oracle SOA Suite topology shown in Figure 4–2 and Figure 4–3.

Table 4–2 Volume Design Recommendations for Oracle SOA Suite

<table>
<thead>
<tr>
<th>Tier</th>
<th>Volume Name</th>
<th>Mounted on Host</th>
<th>Mount Point</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web</td>
<td>VOLWEB1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installation</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEB2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installation</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instance</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instance</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Application</td>
<td>VOLFMW1</td>
<td>SOAHOST1</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for the WebLogic Server and Oracle SOA Suite binary files</td>
</tr>
<tr>
<td>Application</td>
<td>VOLFMW2</td>
<td>SOAHOST2</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for the WebLogic Server and Oracle SOA Suite binary files</td>
</tr>
<tr>
<td>Application</td>
<td>VOLADMIN</td>
<td>SOAHOST1</td>
<td>/u01/app/oracle/admin/soaDomain/admin</td>
<td>Volume for Administration Server domain directory</td>
</tr>
<tr>
<td>Application</td>
<td>VOLSOA1</td>
<td>SOAHOST1</td>
<td>/u01/app/oracle/admin/soaDomain/mng1</td>
<td>Volume for Managed Server domain directory</td>
</tr>
<tr>
<td>Application</td>
<td>VOLSOA2</td>
<td>SOAHOST2</td>
<td>/u01/app/oracle/admin/soaDomain/mng2</td>
<td>Volume for Managed Server domain directory</td>
</tr>
<tr>
<td>Application</td>
<td>VOLDATA</td>
<td>SOAHOST1, SOAHOST2</td>
<td>/u01/app/oracle/admin/soaDomain/soaCluster/jms/u01/app/oracle/admin/soaDomain/soaCluster/tlogs</td>
<td>Volume for transaction logs and JMS data</td>
</tr>
</tbody>
</table>

1 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
2 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
4.1.1.2 Consistency Group Recommendations for Oracle SOA Suite

Oracle recommends the following consistency groups for the Oracle SOA Suite topology:

- Create one consistency group with the volumes containing the domain directories for the Administration Server and Managed Servers as members (DOMAINGROUP in Table 4–3).
- Create one consistency group with the volume containing the JMS file store and transaction log data as members (DATAGROUP in Table 4–3).
- Create one consistency group with the volume containing the Middleware homes as members (FMWHOMEGROUP in Table 4–3).
- Create one consistency group with the volumes containing the Oracle HTTP Server Oracle homes as members (WEBHOMEGROUP in Table 4–3).
- Create one consistency group with the volumes containing the Oracle HTTP Server Oracle instances as members (WEBINSTANCEGROUP in Table 4–3).

Table 4–3 provides a summary of Oracle recommendations for consistency groups for the Oracle SOA Suite topology shown in Figure 4–2.

<table>
<thead>
<tr>
<th>Tier</th>
<th>Group Name</th>
<th>Members</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>DOMAINGROUP</td>
<td>VOLADMIN</td>
<td>Consistency group for the Administration Server, Managed Server domain directory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLSOA1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLSOA2</td>
<td></td>
</tr>
<tr>
<td>Application</td>
<td>DATAGROUP</td>
<td>VOLDATA</td>
<td>Consistency group for the JMS file store and transaction log data</td>
</tr>
<tr>
<td>Application</td>
<td>FMWHOMEGROUP</td>
<td>VOLFMW1</td>
<td>Consistency group for the Middleware homes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLFMW2</td>
<td></td>
</tr>
<tr>
<td>Web</td>
<td>WEBHOMEGROUP</td>
<td>VOLWEB1</td>
<td>Consistency group for the Oracle HTTP Server Oracle homes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLWEB2</td>
<td></td>
</tr>
<tr>
<td>Web</td>
<td>WEBINSTANCEGROUP</td>
<td>VOLWEBINST1</td>
<td>Consistency group for the Oracle HTTP Server Oracle instances</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLWEBINST2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLSTATIC1(^1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLSTATIC2(^2)</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.

\(^2\) This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.

4.1.1.2 Directory Structure Recommendations for Oracle WebCenter Portal

Oracle Fusion Middleware 11g allows the creation of multiple Oracle WebCenter Portal Managed Servers from one single binary installation. This allows the installation of binary files in a single location on a shared storage and the reuse of this installation by the servers in different nodes. However, for maximum availability, Oracle recommends using redundant binary installations. In this model, two Middleware homes (each of which has a WL_HOME and an ORACLE_HOME for each product suite) are installed in a shared storage. Additional servers (when scaling out or up) of the same type can use either one of these two locations without requiring more installations. Ideally, users should use two different volumes for redundant
binary location, thus isolating as much as possible the failures in each volume. For additional protection, Oracle recommends using storage replication for these volumes. If multiple volumes are not available, Oracle recommends using mount points to simulate the same mount location in a different directory in the shared storage. Although this does not guarantee the protection that multiple volumes provide, it does allow protection from user deletions and individual file corruption.

Oracle also recommends separating the domain directory used by the Administration Server from the domain directory used by Managed Servers. This allows a symmetric configuration for the domain directories used by Managed Servers, and isolates the failover of the Administration Server. The domain directory for the Administration Server must reside in a shared storage to allow failover to another node with the same configuration. In addition, Oracle recommends placing the Managed Servers’ domain directories on a shared storage, although having them on the local file system is also supported. This is especially important when designing a production site with the disaster recovery site in mind. Figure 4–1 shows the directory structure layout for Oracle WebCenter Portal (the same directory structure layout is used for both Oracle SOA Suite and Oracle WebCenter Portal).

4.1.1.2.1 Volume Design for Oracle WebCenter Portal  Figure 4–4 shows an Oracle WebCenter Portal topology diagram. The volume design described in this section is for this Oracle WebCenter Portal topology. Instructions for installing and configuring this topology are provided in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Portal.
Figure 4–4 Oracle WebCenter Portal Topology with Oracle Access Manager
For disaster recovery of this Oracle WebCenter Portal topology, Oracle recommends the following volume design:

- Provision two volumes for two Middleware homes that contain redundant product binary files (VOLFMW1 and VOLFMW2 in Table 4–4).
- Provision one volume for the Administration Server domain directory (VOLADMIN in Table 4–4).
- Provision one volume on each node for the Managed Server domain directory for SOA (VOLSOA1 and VOLSOA2 in Table 4–4). This directory is shared among all the Managed Servers on that node.
- Provision one volume on each node for the Managed Server domain directory for Oracle WebCenter Portal (VOLWCP1 and VOLWCP2 in Table 4–4). This directory is shared among all the Managed Servers on that node.
- Provision one volume for the JMS file store and Java Transaction API (JTA) transaction logs (VOLDATA in Table 4–4). One volume for the entire domain is mounted on all the nodes in the domain.
- Provision one volume on each node for the Oracle HTTP Server Oracle home (VOLWEB1 and VOLWEB2 in Table 4–4).
- Provision one volume on each node for the Oracle HTTP Server Oracle instance (VOLWEBINST1 and VOLWEBINST2 in Table 4–4).

Table 4–4 provides a summary of Oracle recommendations for volume design for the Oracle WebCenter Portal topology shown in Figure 4–4.

<table>
<thead>
<tr>
<th>Tier</th>
<th>Volume Name</th>
<th>Mounted on Host</th>
<th>Mount Point</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web</td>
<td>VOLWEB1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installation</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEB2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installation</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instance</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instance</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Application</td>
<td>VOLFMW1</td>
<td>SOAHOST1</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for the WebLogic Server and Oracle SOA Suite binary files</td>
</tr>
<tr>
<td>Application</td>
<td>VOLFMW2</td>
<td>SOAHOST2</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for the WebLogic Server and Oracle SOA Suite binary files</td>
</tr>
<tr>
<td>Application</td>
<td>VOLADMIN</td>
<td>SOAHOST1</td>
<td>/u01/app/oracle/admin/soaDomain/admin</td>
<td>Volume for Administration Server domain directory</td>
</tr>
</tbody>
</table>
Oracle recommends the following consistency groups for the Oracle WebCenter Portal topology:

- Create one consistency group with the volumes containing the domain directories for the Administration Server and Managed Servers as members (DOMAINGROUP in Table 4–5).
- Create one consistency group with the volume containing the JMS file store and transaction log data as members (DATAGROUP in Table 4–5).
- Create one consistency group with the volume containing the Middleware homes as members (FMWHOMEGROUP in Table 4–5).
- Create one consistency group with the volumes containing the Oracle HTTP Server Oracle homes as members (WEBHOMEGROUP in Table 4–5).
- Create one consistency group with the volumes containing the Oracle HTTP Server Oracle instances as members (WEBINSTANCEGROUP in Table 4–5).

Table 4–5 provides a summary of Oracle recommendations for consistency groups for the Oracle WebCenter Portal topology shown in Figure 4–4.

**Table 4–4 (Cont.) Volume Design Recommendations for Oracle WebCenter Portal**

<table>
<thead>
<tr>
<th>Tier</th>
<th>Volume Name</th>
<th>Mounted on Host</th>
<th>Mount Point</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>VOLSOA1</td>
<td>SOAHOST1</td>
<td>/u01/app/oracle/admin/soaDomain/mng1</td>
<td>Volume for Managed Server domain directory for SOA</td>
</tr>
<tr>
<td>Application</td>
<td>VOLSOA2</td>
<td>SOAHOST2</td>
<td>/u01/app/oracle/admin/soaDomain/mng2</td>
<td>Volume for Managed Server domain directory for SOA</td>
</tr>
<tr>
<td>Application</td>
<td>VOLWCP1</td>
<td>WCPHOST1</td>
<td>/u01/app/oracle/admin/wcpDomain/mng1</td>
<td>Volume for Managed Server domain directory for Oracle WebCenter Portal</td>
</tr>
<tr>
<td>Application</td>
<td>VOLWCP2</td>
<td>WCPHOST2</td>
<td>/u01/app/oracle/admin/wcpDomain/mng2</td>
<td>Volume for Managed Server domain directory for Oracle WebCenter Portal</td>
</tr>
<tr>
<td>Application</td>
<td>VOLDATA</td>
<td>SOAHOST1, SOAHOST2, WCPHOST1, WCPHOST2</td>
<td>/u01/app/oracle/admin/soaDomain/soaCluster/jms /u01/app/oracle/admin/soaDomain/soaCluster/tlogs</td>
<td>Volume for transaction logs and JMS data</td>
</tr>
</tbody>
</table>

1. This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
2. This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
4.1.1.3 Directory Structure Recommendations for Oracle Identity Management

Oracle Fusion Middleware 11g allows the separation of the product binary files and the runtime artifacts for Oracle Identity Management components. The product binary files are under the ORACLE_HOME directory and the runtime artifacts are located under the ORACLE_INSTANCE directory.

In this model, for the web tier and the data tier, Oracle recommends that you have one ORACLE_HOME (for product binary files) per host and one ORACLE_INSTANCE for an instance, installed on the shared storage. The ORACLE_HOME is shared among all the instances running on the host, whereas each instance has its own ORACLE_INSTANCE location. Additional, servers (when scaling out or up) of the same type without requiring more installations.

For the application tier, Oracle recommends that you have one Middleware home (MW_HOME) per host (each of which has a WLS_HOME and an ORACLE_HOME for each product suite) installed on the shared storage. Additional servers (when scaling out or up) of the same type can use the same location without requiring more installations.

Separation of the domain directory and the MW_HOME is not supported. The domain directory is under the MW_HOME and is shared between all the Administration Servers and Managed Servers running on the host. Figure 4–5 shows the directory structure layout for Oracle Identity Management.

---

### Table 4–5 (Cont.) Consistency Group for Oracle WebCenter Portal

<table>
<thead>
<tr>
<th>Tier</th>
<th>Group Name</th>
<th>Members</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>FMWHOMEGROUP</td>
<td>VOLFMW1</td>
<td>Consistency group for the Middleware homes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLFMW2</td>
<td></td>
</tr>
<tr>
<td>Web</td>
<td>WEBHOMEGROUP</td>
<td>VOLWEB1</td>
<td>Consistency group for the Oracle HTTP Server Oracle homes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLWEB2</td>
<td></td>
</tr>
<tr>
<td>Web</td>
<td>WEBINSTANCEGROUP</td>
<td>VOLWEBINST1</td>
<td>Consistency group for the Oracle HTTP Server Oracle instances</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLWEBINST2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLSTATIC1(^1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLSTATIC2(^2)</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.

\(^2\) This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
Figure 4–5  Directory Structure for Oracle Identity Management

The following table describes the elements used in Figure 4–5.

<table>
<thead>
<tr>
<th>Element</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>![domain_name]</td>
<td>The Administration Server domain directories, applications, deployment plans, file adapter control directory, JMS and T-Logs, and the entire MW_HOME are on a shared disk.</td>
</tr>
<tr>
<td>![instance_name]</td>
<td>The Managed Server domain directories must be on a shared disk. Further, if you want to share the Managed Server domain directories on multiple nodes, then you must mount the same shared disk location across the nodes. The instance_name directory for the web tier must be on a shared disk.</td>
</tr>
<tr>
<td>![fixed_name]</td>
<td>Fixed name</td>
</tr>
<tr>
<td>![installation-dependent_name]</td>
<td>Installation-dependent name</td>
</tr>
</tbody>
</table>

Detailed information about setting up this directory structure is included in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management. The directory structure in Figure 4–5 does not show other required internal directories such as oracle_common and jrockit.

4.1.1.3.1 Volume Design for Oracle Identity Management  Figure 4–6, Figure 4–7, and Figure 4–8 show the Oracle Identity Management topologies. The volume design described in this section is for these Oracle Identity Management topologies. Instructions for installing and configuring the topology are provided in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management.
Figure 4–6  Oracle Identity Management Topology with Oracle Access Manager
Figure 4–7  Oracle Identity Management Topology with Oracle Access Manager and Oracle Identity Manager
The Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management manual describes how to set up the Oracle Identity Management enterprise deployment shown in Figure 4–6, Figure 4–7, and Figure 4–8.

Oracle recommends the following volume design for Oracle Identity Management:

- Provision one volume on each of the Identity Management nodes for the Middleware homes. This volume will also contain the WebLogic Server Home, Identity Management Oracle home, and domain directory for the Administration Server and Managed Server running on that host. These are VOLIDM1 and VOLIDM2 in Table 4–7.
Provision one volume on each node for the Oracle homes in the directory tier and web tier. These are VOLWEB1, VOLWEB2, VOLOID1, VOLOID2, VOLOVD1, and VOLOVD2 in Table 4–7.

Provision one volume on each node for the Oracle instance home in the directory tier and web tier. These are VOLWEBINST1, VOLWEBINST2, VOLOIDINST1, VOLOIDINST2, VOLOVDINST1, and VOLOVDINST2 in Table 4–7.

Provision one volume on each node for the Identity Management Oracle instances, the Administration Server, and the Managed Server instances in the application tier. This volume is shared by the Administration Server and Managed Server instances. These are VOLIDMINST1 and VOLIDMINST2 in Table 4–7.

Provision one volume for the JMS file store and JTA transaction logs (VOLDATA in Table 4–7). One volume for the entire domain is mounted on all the nodes in the domain.

Table 4–7 provides a summary of Oracle recommendations for volume design for the Oracle Identity Management topology shown in Figure 4–6.

<table>
<thead>
<tr>
<th>Tier</th>
<th>Volume Names</th>
<th>Mounted on Nodes</th>
<th>Mount Point</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web</td>
<td>VOLWEB1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installations</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEB2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installations</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instances</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instances</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC1¹</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC2²</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Application</td>
<td>VOLIDM1</td>
<td>IDMHOST1</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for Identity Management Middleware homes</td>
</tr>
<tr>
<td>Application</td>
<td>VOLIDM2</td>
<td>IDMHOST2</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for Identity Management Middleware homes</td>
</tr>
<tr>
<td>Application</td>
<td>VOLIDMINST1</td>
<td>IDMHOST1, OIMHOST1, and OAAMHOST1</td>
<td>/u01/app/oracle/admin</td>
<td>Volume for Oracle instances</td>
</tr>
<tr>
<td>Application</td>
<td>VOLIDMINST2</td>
<td>IDMHOST2, OIMHOST2, and OAAMHOST2</td>
<td>/u01/app/oracle/admin</td>
<td>Volume for Oracle instances</td>
</tr>
<tr>
<td>Directory</td>
<td>VOLOID1</td>
<td>OIDHOST1</td>
<td>/u01/app/oracle/product/fmw/idm</td>
<td>Volume for Oracle Internet Directory Oracle homes</td>
</tr>
</tbody>
</table>
4.1.1.3.2 Consistency Group Recommendations for Oracle Identity Management  Oracle recommends the following consistency groups for the Oracle Identity Management topology:

- Create one consistency group with the volumes containing the application tier Middleware home directories as members. This is the IDMMWGROUP group in Table 4–8.

- Create one consistency group with the volumes containing the application tier Oracle instances directories as members. This is the IDMINSTGROUP group in Table 4–8.

- Create one consistency group with the volumes containing the Oracle Internet Directory Oracle homes as members. This is the OIDHOMEGROUP group in Table 4–8.

- Create one consistency group with the volumes containing the Oracle Internet Directory Oracle instances as members. This is the OIDINSTGROUP group in Table 4–8.

- Create one consistency group with the volumes containing the Oracle Virtual Directory Oracle homes as members. This is the OVDHOMEGROUP group in Table 4–8.

- Create one consistency group with the volumes containing the Oracle Virtual Directory Oracle instances as members. This is the OVDINSTGROUP group in Table 4–8.
- Create one consistency group with the volumes containing the Oracle Virtual Directory Oracle instances as members. This is the OVDINSTGROUP group in Table 4–8.

- Create one consistency group with the volume containing the Oracle Access Manager Oracle homes for Oracle Access Manager Identity and Access Server components as members. This is the OAMGROUP group in Table 4–8.

- Create one consistency group with the volumes containing the Oracle HTTP Server Oracle homes as members. This is the WEBHOMEGROUP in Table 4–8.

- Create one consistency group with the volumes containing the Oracle HTTP Server Oracle instances as members. This is the WEBINSTGROUP group in Table 4–8.

- Create one consistency group with the volume containing the JMS file store and transaction log data as members. This is the DATAGROUP in Table 4–8.

Table 4–8 provides a summary of Oracle recommendations for consistency groups for the Oracle Identity Management topology shown in Figure 4–6:

<table>
<thead>
<tr>
<th>Tier</th>
<th>Group Name</th>
<th>Members</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory</td>
<td>OIDHOMEGROUP</td>
<td>VOLOID1</td>
<td>Consistency group for Oracle Internet Directory Oracle homes</td>
</tr>
<tr>
<td>Directory</td>
<td>OIDHOMEGROUP</td>
<td>VOLOID2</td>
<td>Consistency group for Oracle Internet Directory Oracle homes</td>
</tr>
<tr>
<td>Directory</td>
<td>OIDINSTGROUP</td>
<td>VOLOIDINST1</td>
<td>Consistency group for Oracle Internet Directory Oracle instances</td>
</tr>
<tr>
<td>Directory</td>
<td>OIDINSTGROUP</td>
<td>VOLOIDINST2</td>
<td>Consistency group for Oracle Internet Directory Oracle instances</td>
</tr>
<tr>
<td>Directory</td>
<td>OVDHOMEGROUP</td>
<td>VOLOVD1</td>
<td>Consistency group for Oracle Virtual Directory Oracle homes</td>
</tr>
<tr>
<td>Directory</td>
<td>OVDHOMEGROUP</td>
<td>VOLOVD2</td>
<td>Consistency group for Oracle Virtual Directory Oracle homes</td>
</tr>
<tr>
<td>Directory</td>
<td>OVDINSTGROUP</td>
<td>VOLOVDINST1</td>
<td>Consistency group for Oracle Virtual Directory Oracle instances</td>
</tr>
<tr>
<td>Directory</td>
<td>OVDINSTGROUP</td>
<td>VOLOVDINST2</td>
<td>Consistency group for Oracle Virtual Directory Oracle instances</td>
</tr>
<tr>
<td>Application</td>
<td>IDMMWGROU</td>
<td>VOLIDM1</td>
<td>Consistency group for the Middleware homes</td>
</tr>
<tr>
<td>Application</td>
<td>IDMMWGROU</td>
<td>VOLIDM2</td>
<td>Consistency group for the Middleware homes</td>
</tr>
<tr>
<td>Application</td>
<td>IDMINSTGROUP</td>
<td>VOLIDMINST1</td>
<td>Consistency group for the Oracle Identity Management instances</td>
</tr>
<tr>
<td>Application</td>
<td>IDMINSTGROUP</td>
<td>VOLIDMINST2</td>
<td>Consistency group for the Oracle Identity Management instances</td>
</tr>
<tr>
<td>Application</td>
<td>OAMGROUP</td>
<td>VOLOAM1</td>
<td>Consistency group for the Oracle Access Management instances</td>
</tr>
<tr>
<td>Application</td>
<td>OAMGROUP</td>
<td>VOLOAM2</td>
<td>Consistency group for the Oracle Access Management instances</td>
</tr>
<tr>
<td>Database</td>
<td>DATAGROUP</td>
<td>VOLDATA1</td>
<td>Consistency group for the database instances</td>
</tr>
<tr>
<td>Database</td>
<td>DATAGROUP</td>
<td>VOLDATA2</td>
<td>Consistency group for the database instances</td>
</tr>
<tr>
<td>Web</td>
<td>WEBHOMEGROUP</td>
<td>VOLWEB1</td>
<td>Consistency group for the Oracle HTTP Server Oracle homes</td>
</tr>
<tr>
<td>Web</td>
<td>WEBHOMEGROUP</td>
<td>VOLWEB2</td>
<td>Consistency group for the Oracle HTTP Server Oracle homes</td>
</tr>
<tr>
<td>Web</td>
<td>WEBINSTGROUP</td>
<td>VOLWEBINST1</td>
<td>Consistency group for the Oracle HTTP Server Oracle instances</td>
</tr>
<tr>
<td>Web</td>
<td>WEBINSTGROUP</td>
<td>VOLWEBINST2</td>
<td>Consistency group for the Oracle HTTP Server Oracle instances</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLSTATIC1</td>
<td>This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOLSTATIC2</td>
<td>This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.</td>
</tr>
</tbody>
</table>
4.1.1.4 Directory Structure Recommendations for Oracle Portal, Forms, Reports, and Discoverer

Figure 4–9 shows the Oracle Portal enterprise deployment topology diagram. The volume design and consistency groups described in Section 4.1.1.4.1 and Section 4.1.1.4.2 can be used for a Disaster Recovery site that includes this Oracle Portal topology.

Detailed information about the Oracle Portal enterprise topology in Figure 4–9 is available in the 11.1.1.2 Oracle Portal Enterprise Deployment Guide. See Article ID 952068.1 “Oracle Fusion Middleware 11g (11.1.1.2) Enterprise Deployment Guides for Portal, Forms, Reports, and Discoverer” at My Oracle Support for information about obtaining the manual. The URL for My Oracle Support is:

http://support.oracle.com
Figure 4–9 Oracle Portal Topology

Figure 4–10 shows the Oracle Forms, Reports, and Discoverer enterprise topology diagram. The volume design and consistency groups described in Section 4.1.1.4.1 and Section 4.1.1.4.2 can be used for a Disaster Recovery site that includes this topology. Detailed information about the Oracle Forms, Reports, and Discoverer enterprise topology in Figure 4–10 is available in the 11.1.1.2 Oracle Forms, Reports, and Discoverer Enterprise Deployment Guide. See Article ID 952068.1 "Oracle Fusion Middleware 11g (11.1.1.2) Enterprise Deployment Guides for Portal, Forms, Reports, and Discoverer" at My Oracle Support for information about obtaining the manual. The URL for My Oracle Support is:

http://support.oracle.com
Oracle recommends the following volume design for a Disaster Recovery site that includes both the Oracle Portal topology shown in Figure 4–9 and the Oracle Forms, Reports, and Discoverer topology shown in Figure 4–10:

- **Provision one volume on each of the application tier hosts for the Middleware homes.** This volume will also contain the WebLogic Server Home, Oracle home for the Oracle Portal, Reports, Forms, and Discoverer components, and the domain directory for the Administration Server and Managed Server running on that host. These are **VOLPFRD1** and **VOLPFRD2** in Table 4–9.

- **Provision one volume on each node for the Oracle homes in the web tier.** These are **VOLWEB1** and **VOLWEB2** in Table 4–9.
• Provision one volume on each node for the Oracle instance homes in the directory web tier. These are VOLWEBINST1 and VOLWEBINST2 in Table 4–9.

• Provision one volume on each node for the Oracle Instance homes in the application tier. This volume is shared by the Administration Server and Managed Server instances. These are VOLPFRDINST1 and VOLPFRDINST2 in Table 4–9.

• Provision one volume for the Oracle Reports output directory in the application tier. This volume is mounted on all the nodes running the Oracle Reports server. This is VOLREPOUT in Table 4–9.

Table 4–9 provides a summary of Oracle recommendations for volume design for a Disaster Recovery site that includes both the Oracle Portal topology shown in Figure 4–9 and the Oracle Forms, Reports, and Discoverer topology shown in Figure 4–10.

<table>
<thead>
<tr>
<th>Tier</th>
<th>Volume Name</th>
<th>Mounted on Host</th>
<th>Mount Point</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web</td>
<td>VOLWEB1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installation</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEB2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installation</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instance</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instance</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Application</td>
<td>VOLPFRD1</td>
<td>APPHOST1</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for the WebLogic Server and Oracle Portal, Forms, Reports, and Discoverer binary files.</td>
</tr>
<tr>
<td>Application</td>
<td>VOLPFRD2</td>
<td>APPHOST2</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for the WebLogic Server and Oracle Portal, Forms, Reports, and Discoverer binary files.</td>
</tr>
<tr>
<td>Application</td>
<td>VOLPFRDINST1</td>
<td>APPHOST1</td>
<td>/u01/app/oracle/admin</td>
<td>Volume for Oracle instances</td>
</tr>
<tr>
<td>Application</td>
<td>VOLPFRDINST2</td>
<td>APPHOST2</td>
<td>/u01/app/oracle/admin</td>
<td>Volume for Oracle instances</td>
</tr>
<tr>
<td>Application</td>
<td>VOLREPOUT</td>
<td>APPHOST1, APPHOST2</td>
<td>/u01/app/oracle/admin</td>
<td>Volume for report output</td>
</tr>
</tbody>
</table>

1 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.

2 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
4.1.1.4.2 Consistency Group Recommendations for Oracle Portal, Forms, Reports, and Discoverer
Oracle recommends the following consistency groups for a Disaster Recovery site that includes both the Oracle Portal topology shown in Figure 4–9 and the Oracle Forms, Reports, and Discoverer topology shown in Figure 4–10:

- Create one consistency group with the volumes containing the web tier Oracle homes as members. This is WEBHOMEGROUP in Table 4–10.
- Create one consistency group with the volumes containing the web tier Oracle instances as members. This is WEBINSTGROUP in Table 4–10.
- Create one consistency group with the volumes containing the application tier Middleware homes. This is PFRDMWGROUP in Table 4–10.
- Create one consistency group with the volumes containing the application tier Oracle instance homes. This is PFRDINSTGROUP in Table 4–10.
- Create one consistency group with the volume containing the Oracle Reports output directory as a member. This is REPOUTGROUP in Table 4–10.

Table 4–10 summarizes the consistency group recommendations for a Disaster Recovery site that includes both the Oracle Portal topology shown in Figure 4–9 and the Oracle Forms, Reports, and Discoverer topology shown in Figure 4–10.

Table 4–10 Consistency Groups for Oracle Portal, Forms, Reports, and Discoverer

<table>
<thead>
<tr>
<th>Tier</th>
<th>Group Name</th>
<th>Members</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>PFRDMWGROUP</td>
<td>VOLPFRD2, VOLPFRD2</td>
<td>Consistency group for Middleware homes</td>
</tr>
<tr>
<td>Application</td>
<td>PFRDINSTGROUP</td>
<td>VOLPFRDINST1, VOLPFRDINST2</td>
<td>Consistency group for the instance homes</td>
</tr>
<tr>
<td>Application</td>
<td>REPOUTGROUP</td>
<td>VOLREPOUT</td>
<td>Consistency group for the Oracle Reports output directory</td>
</tr>
<tr>
<td>Web</td>
<td>WEBHOMEGROUP</td>
<td>VOLWEB1, VOLWEB2</td>
<td>Consistency group for the Oracle HTTP Server Oracle homes</td>
</tr>
<tr>
<td>Web</td>
<td>WEBINSTGROUP</td>
<td>VOLWEBINST1, VOLWEBINST2</td>
<td>Consistency group for the Oracle HTTP Server Oracle instance</td>
</tr>
</tbody>
</table>

1 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
2 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.

4.1.1.5 Directory Structure Recommendations for Oracle WebCenter Content
Oracle Fusion Middleware 11g allows the creation of multiple Oracle Enterprise Content Management Managed Servers from one single binary installation. This allows the installation of binary files in a single location on a shared storage and the reuse of this installation by the servers in different nodes. However, for maximum availability, Oracle recommends using redundant binary installations. In this model, two Middleware homes (each of which has a WL_HOME and an ORACLE_HOME for each product suite) are installed in a shared storage. Additional servers (when scaling out or up) of the same type can use either one of these two locations without requiring
more installations. Ideally, users should use two different volumes for redundant binary location, thus isolating as much as possible the failures in each volume. For additional protection, Oracle recommends using storage replication for these volumes. If multiple volumes are not available, then Oracle recommends using mount points to simulate the same mount location in a different directory in the shared storage. Although this does not guarantee the protection that multiple volumes provide, it does allow protection from user deletions and individual file corruption.

Oracle also recommends separating the domain directory used by the Administration Server from the domain directory used by Managed Servers. This allows a symmetric configuration for the domain directories used by Managed Servers, and isolates the failover of the Administration Server. The domain directory for the Administration Server must reside in a shared storage to allow failover to another node with the same configuration. In addition, Oracle recommends placing the Managed Servers’ domain directories on a shared storage, although having them on the local file system is also supported. This is especially important when designing a production site with the disaster recovery site in mind. Figure 4–11 represents the directory structure layout for Oracle WebCenter Content Suite.

**Figure 4–11 Directory Structure for Oracle WebCenter Content**

![Diagram of directory structure](attachment:diagram.png)

The directory structure in Figure 4–11 does not show other required internal directories such as oracle_common and jrockit.

Table 4–11 explains what the color-coded elements in Figure 4–11 mean.
Detailed information about setting up this directory structure is included in the *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Content*.

### Directory Structure Elements

<table>
<thead>
<tr>
<th>Element</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The Administration Server domain directories, the Managed Server domain directories, applications, deployment plans, file adapter control directory, JMS and T-Logs, and the entire <code>MW_HOME</code> are on a shared disk.</td>
</tr>
<tr>
<td></td>
<td>Fixed name.</td>
</tr>
<tr>
<td></td>
<td>Installation-dependent name.</td>
</tr>
</tbody>
</table>

**4.1.1.5.1 Volume Design for Oracle WebCenter Content** Figure 4–12 shows an Oracle WebCenter Content topology diagram. The volume design described in this section is for this Oracle WebCenter Content topology. Detailed instructions for installing and configuring this topology are provided in *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Content*. 
Figure 4–12  Reference Topology for Oracle WebCenter Content Enterprise Deployment
For disaster recovery of this Oracle WebCenter Content topology, Oracle recommends the following volume design:

- Provision two volumes for two Middleware Homes that contain redundant product binary files (VOLFMW1 and VOLFMW2 in Table 4–12).
- Provision one volume for the Administration Server domain directory (VOLADMIN in Table 4–12).
- Provision one volume on each node for the Managed Server domain directory (VOLWCC1 and VOLWCC2 in Table 4–12). This directory is shared among all the Managed Servers on that node.
- Provision one volume for the JMS file-store and JTA transaction logs (VOLDATA in Table 4–12). One volume for the entire domain is mounted on all the nodes in the domain.
- Provision one volume on each node for the Oracle HTTP Server Oracle home (VOLWEB1 and VOLWEB2 in Table 4–12).
- Provision one volume on each node for the Oracle HTTP Server Oracle instance (VOLWEBINST1 and VOLWEBINST2 in Table 4–12).

Table 4–12 provides a summary of Oracle recommendations for volume design for the Oracle Enterprise Content Management Suite topology shown in Figure 4–12.

<table>
<thead>
<tr>
<th>Tier</th>
<th>Volume Name</th>
<th>Mounted on Host</th>
<th>Mount Point</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web</td>
<td>VOLWEB1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installation</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEB2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installation</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instance</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instance</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Application</td>
<td>VOLFMW1</td>
<td>WCCHOST1</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for the WebLogic Server and Oracle SOA Suite binary files</td>
</tr>
<tr>
<td>Application</td>
<td>VOLFMW2</td>
<td>WCCHOST2</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for the WebLogic Server and Oracle SOA Suite binary files</td>
</tr>
<tr>
<td>Application</td>
<td>VOLADMIN</td>
<td>WCCHOST1</td>
<td>/u01/app/oracle/admin/wccDomain/admin</td>
<td>Volume for Administration Server domain directory</td>
</tr>
</tbody>
</table>
4.1.1.5.2 Consistency Group Recommendations for Oracle WebCenter Content

Oracle recommends the following consistency groups for the Oracle WebCenter Content topology:

- Create one consistency group with the volumes containing the domain directories for the Administration Server and Managed Servers as members (DOMAINGROUP in Table 4–13).
- Create one consistency group with the volume containing the JMS file store and transaction log data as members (DATAGROUP in Table 4–13).
- Create one consistency group with the volume containing the Middleware homes as members (FMWHOMEGROUP in Table 4–13).
- Create one consistency group with the volumes containing the Oracle HTTP Server Oracle homes as members (WEBHOMEGROUP in Table 4–13).
- Create one consistency group with the volumes containing the Oracle HTTP Server Oracle instances as members (WEBINSTANCEGROUP in Table 4–13).

Table 4–13 provides a summary of Oracle recommendations for consistency groups for the Oracle WebCenter Content topology shown in Figure 4–12.

### Table 4–12 (Cont.) Volume Design Recommendations for Oracle WebCenter Content

<table>
<thead>
<tr>
<th>Tier</th>
<th>Volume Name</th>
<th>Mounted on Host</th>
<th>Mount Point</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>VOLWCC1</td>
<td>WCCHOST1</td>
<td>/u01/app/oracle/admin/wccDomain/mng1</td>
<td>Volume for Managed Server domain directory</td>
</tr>
<tr>
<td>Application</td>
<td>VOLWCC2</td>
<td>WCCHOST2</td>
<td>/u01/app/oracle/admin/wccDomain/mng2</td>
<td>Volume for Managed Server domain directory</td>
</tr>
<tr>
<td>Application</td>
<td>VOLDATA</td>
<td>WCCHOST1, WCCHOST2</td>
<td>/u01/app/oracle/admin/wccDomain/soaCluster/jms</td>
<td>Volume for transaction logs and JMS data</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>/u01/app/oracle/admin/wccDomain/soaCluster/tlogs</td>
<td>Volume for other UCM related directories is configured outside the domain</td>
</tr>
</tbody>
</table>
|            |             |                 |                                                 | Volume for UCM files (Vault and Web layout) is configured outside the domain.+

1 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
2 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
4.1.1.6 Directory Structure Recommendations for Oracle Business Intelligence Suite

Oracle Fusion Middleware 11g allows the creation of multiple Oracle Business Intelligence Managed Servers from one single binary installation. This allows the installation of binary files in a single location on a shared storage and the reuse of this installation by the servers in different nodes. However, for maximum availability, Oracle recommends using redundant binary installations. In this model, two Middleware homes (each of which has a WL_HOME and an ORACLE_HOME for each product suite) are installed in a shared storage. Additional servers (when scaling out or up) of the same type can use either one of these two locations without requiring more installations. Ideally, users should use two different volumes for redundant binary location, thus isolating as much as possible the failures in each volume. For additional protection, Oracle recommends using storage replication for these volumes. If multiple volumes are not available, then Oracle recommends using mount points to simulate the same mount location in a different directory in the shared storage. Although this does not guarantee the protection that multiple volumes provide, it does allow protection from user deletions and individual file corruption.

Oracle also recommends separating the domain directory used by the Administration Server from the domain directory used by Managed Servers. This allows a symmetric configuration for the domain directories used by Managed Servers, and isolates the failover of the Administration Server. The domain directory for the Administration Server must reside in a shared storage to allow failover to another node with the same configuration. In addition, Oracle recommends placing the Managed Servers’ domain directories on a shared storage, although having them on the local file system is also supported. This is especially important when designing a production site with the disaster recovery site in mind. Figure 4–13 represents the directory structure layout for Oracle Business Intelligence Suite.

Table 4–13 (Cont.) Consistency Groups for Oracle WebCenter Content

<table>
<thead>
<tr>
<th>Tier</th>
<th>Group Name</th>
<th>Members</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>FMWHOMEGROUP</td>
<td>VOLFMW1, VOLFMW2</td>
<td>Consistency group for the Middleware homes</td>
</tr>
<tr>
<td>Web</td>
<td>WEBHOMEGROUP</td>
<td>VOLWEB1, VOLWEB2</td>
<td>Consistency group for the Oracle HTTP Server Oracle homes</td>
</tr>
<tr>
<td>Web</td>
<td>WEBINSTANCEGROUP</td>
<td>VOLWEBINST1, VOLWEBINST2, VOLSTATIC1, VOLSTATIC2</td>
<td>Consistency group for the Oracle HTTP Server Oracle instances</td>
</tr>
</tbody>
</table>

1 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
2 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
The directory structure in Figure 4–13 does not show other required internal directories such as oracle_common and jrockit.

Table 4–14 explains what the color-coded elements in Figure 4–13 mean.

<table>
<thead>
<tr>
<th>Element</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The Administration Server domain directories, the Managed Server domain directories, applications, deployment plans, file adapter control directory, JMS and T-Logs, and the entire MW_HOME are on a shared disk.</td>
</tr>
<tr>
<td></td>
<td>Fixed name</td>
</tr>
<tr>
<td></td>
<td>Installation-dependent name</td>
</tr>
</tbody>
</table>

Detailed information about setting up this directory structure is included in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Business Intelligence.

4.1.1.6.1 Volume Design for Oracle Business Intelligence Figure 4–14 shows an Oracle Business Intelligence topology diagram. The volume design described in this section is for this Oracle Business Intelligence topology. Detailed instructions for installing and configuring this topology are provided in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Business Intelligence.
For disaster recovery of this Oracle Business Intelligence topology, Oracle recommends the following volume design:

- Provision two volumes for two Middleware homes that contain redundant product binary files (VOLFMW1 and VOLFMW2 in Table 4–15).
- Provision one volume for the Administration Server domain directory (VOLADMIN in Table 4–15).
- Provision one volume on each node for the Managed Server domain directory (VOLBI1 and VOLBI2 in Table 4–15). This directory is shared between all the Managed Servers on that node.

- Provision one volume for the JMS file-store and JTA transaction logs (VOLDATA1 in Table 4–15). One volume for the entire domain is mounted on all the nodes in the domain.

- Provision one volume for the Oracle Business Intelligence Enterprise Edition (Oracle BI EE) shared file and directories (VOLDATA2 in Table 4–15). One volume for the entire domain is mounted on all the nodes in the domain. This volume will contain the Oracle BI repository (RPD file), Oracle BI Presentation Catalog, Global Cache, and shared Oracle BI Scheduler scripts.

- Provision one volume for the Oracle Business Intelligence Publisher shared configuration file and directories (VOLDATA3 in Table 4–15). One volume for the entire domain is mounted on all the nodes in the domain. This volume contains the Oracle Business Intelligence Publisher configuration files.

- Provision one volume for the Oracle Business Intelligence Publisher Catalog (VOLDATA4 in Table 4–15). One volume for the entire domain is mounted on all the nodes in the domain. This volume will contain the Oracle Business Intelligence Publisher catalog, which stores the objects such as reports, data models, and style templates that you create using Oracle Business Intelligence Publisher.

- Provision one volume on each node for the Oracle HTTP Server Oracle home (VOLWEB1 and VOLWEB2 in Table 4–15).

- Provision one volume on each node for the Oracle HTTP Server Oracle instance (VOLWEBINST1 and VOLWEBINST2 in Table 4–15).

- Provision one volume on each node for the Oracle Business Intelligence Oracle instance (VOLBIINST1 and VOLBIINST2 in Table 4–15).

Table 4–15 provides a summary of Oracle recommendations for volume design for the Oracle Business Intelligence Suite topology shown in Figure 4–14.

<table>
<thead>
<tr>
<th>Tier</th>
<th>Volume Name</th>
<th>Mounted on Host</th>
<th>Mount Point</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web</td>
<td>VOLWEB1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installation</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEB2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/product/fmw/web</td>
<td>Volume for Oracle HTTP Server installation</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST1</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instance</td>
</tr>
<tr>
<td>Web</td>
<td>VOLWEBINST2</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance</td>
<td>Volume for Oracle HTTP Server instance</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC1¹</td>
<td>WEBHOST1</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Web</td>
<td>VOLSTATIC2²</td>
<td>WEBHOST2</td>
<td>/u01/app/oracle/admin/ohs_instance/config/static</td>
<td>Volume for static HTML content</td>
</tr>
<tr>
<td>Application</td>
<td>VOLBIINST1</td>
<td>HOST1</td>
<td>/u01/app/oracle/admin/bi_instance</td>
<td>Volume for Oracle Business Intelligence instance</td>
</tr>
</tbody>
</table>
### 4.1.1.6.2 Consistency Group Recommendations for Oracle Business Intelligence

Oracle recommends the following consistency groups for the Oracle Business Intelligence topology:

<table>
<thead>
<tr>
<th>Tier</th>
<th>Volume Name</th>
<th>Mounted on Host</th>
<th>Mount Point</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>VOLBIINST2</td>
<td>HOST2</td>
<td>/u01/app/oracle/admin/bi_instance</td>
<td>Volume for Oracle Business Intelligence instance</td>
</tr>
<tr>
<td>Application</td>
<td>VOLFMW1</td>
<td>HOST1</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for the WebLogic Server and Oracle Business Intelligence binary files</td>
</tr>
<tr>
<td>Application</td>
<td>VOLFMW2</td>
<td>BIHOST2</td>
<td>/u01/app/oracle/product/fmw</td>
<td>Volume for the WebLogic Server and Oracle Business Intelligence binary files</td>
</tr>
<tr>
<td>Application</td>
<td>VOLADMIN</td>
<td>BIHOST1</td>
<td>/u01/app/oracle/admin/biDomain/admin</td>
<td>Volume for Administration Server domain directory</td>
</tr>
<tr>
<td>Application</td>
<td>VOLBI1</td>
<td>BIHOST1</td>
<td>/u01/app/oracle/admin/biDomain/mng1</td>
<td>Volume for Managed Server domain directory</td>
</tr>
<tr>
<td>Application</td>
<td>VOLBI2</td>
<td>BIHOST2</td>
<td>/u01/app/oracle/admin/biDomain/mng1</td>
<td>Volume for Managed Server domain directory</td>
</tr>
<tr>
<td>Application</td>
<td>VOLDATA1</td>
<td>BIHOST1, BIHOST2</td>
<td>/u01/app/oracle/admin/biDomain/biCluster/jms</td>
<td>Volume for transaction logs and JMS data</td>
</tr>
<tr>
<td>Application</td>
<td>VOLDATA2</td>
<td>BIHOST1, BIHOST2</td>
<td>/u01/app/oracle/admin/biDomain/biCluster/repository</td>
<td>Volume for the Oracle BI repository (RPD file), Oracle BI Presentation Catalog, Global Cache, and shared Oracle BI Scheduler scripts</td>
</tr>
<tr>
<td>Application</td>
<td>VOLDATA3</td>
<td>BIHOST1, BIHOST2</td>
<td>/u01/app/oracle/admin/biDomain/biCluster/bipublisher/config</td>
<td>Volume for the Oracle Business Intelligence Publisher configuration files</td>
</tr>
<tr>
<td>Application</td>
<td>VOLDATA4</td>
<td>BIHOST1, BIHOST2</td>
<td>/u01/app/oracle/admin/biDomain/biCluster/bipublisher/reports</td>
<td>Volume for the objects such as reports, data models, and style templates that you create using Oracle Business Intelligence Publisher</td>
</tr>
</tbody>
</table>

1 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.

2 This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
Create one consistency group with the volumes containing the domain directories for the Administration Server and Managed Servers as members (DOMAINGROUP in Table 4–16).

Create one consistency group with the volume containing the JMS file store and transaction log data as members (DATAGROUP1 in Table 4–16).

Create one consistency group with the volume containing the Oracle Business Intelligence shared files, directory, and Oracle Business Intelligence Publisher configuration folder as members (DATAGROUP2 in Table 4–16).

Create one consistency group with the volume containing the Middleware homes as members (FMWHOMEGROUP in Table 4–16).

Create one consistency group with the volumes containing the Oracle HTTP Server Oracle homes as members (WEBHOMEGROUP in Table 4–16).

Create one consistency group with the volumes containing the Oracle HTTP Server Oracle instances as members (WEBINSTANCEGROUP in Table 4–16).

Create one consistency group with the volumes containing the Oracle Business Intelligence Oracle instances as members (BIINSTANCEGROUP in Table 4–16).

Table 4–16 provides a summary of Oracle recommendations for consistency groups for the Oracle Business Intelligence topology shown in Figure 4–14.

Table 4–16  Consistency Groups for Oracle Business Intelligence

<table>
<thead>
<tr>
<th>Tier</th>
<th>Group Name</th>
<th>Members</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>DOMAINGROUP</td>
<td>VOLADMIN, VOLBI1, VOLBI2</td>
<td>Consistency group for the Administration Server, Managed Server domain directory</td>
</tr>
<tr>
<td>Application</td>
<td>DATAGROUP1</td>
<td>VOLDATA1</td>
<td>Consistency group for the JMS file store and transaction log data</td>
</tr>
<tr>
<td>Application</td>
<td>DATAGROUP2</td>
<td>VOLDATA2, VOLDATA3, VOLDATA4</td>
<td>Consistency group for the Oracle Business Intelligence shared files, directory, and Oracle Business Intelligence Publisher configuration</td>
</tr>
<tr>
<td>Application</td>
<td>FMWHOMEGROUP</td>
<td>VOLFMW1, VOLFMW2</td>
<td>Consistency group for the Middleware homes</td>
</tr>
<tr>
<td>Application</td>
<td>BIINSTANCEGROUP</td>
<td>VOLBIINST1, VOLBIINST2, VOLSTATIC1&lt;sup&gt;1&lt;/sup&gt;, VOLSTATIC2&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Consistency group for the Oracle Business Intelligence Oracle instances</td>
</tr>
<tr>
<td>Web</td>
<td>WEBHOMEGROUP</td>
<td>VOLWEB1, VOLWEB2</td>
<td>Consistency group for the Oracle HTTP Server Oracle homes</td>
</tr>
<tr>
<td>Web</td>
<td>WEBINSTANCEGROUP</td>
<td>VOLWEBINST1, VOLWEBINST2, VOLSTATIC1&lt;sup&gt;3&lt;/sup&gt;, VOLSTATIC2&lt;sup&gt;4&lt;/sup&gt;</td>
<td>Consistency group for the Oracle HTTP Server Oracle instances</td>
</tr>
</tbody>
</table>

<sup>1</sup> This volume for static HTML data is optional. Oracle Fusion Middleware will operate normally without it.
Follow these steps to set up storage replication for the Oracle Fusion Middleware Disaster Recovery topology:

1. On the standby site, ensure that alias host names are created that are the same as the physical host names used for the peer hosts at the production site.

2. On the shared storage at the standby site, create the same volumes as were created on the shared storage at the production site.

3. On the standby site, create the same mount points and symbolic links that you created at the production site (note that symbolic links only need to be set up on the standby site if you set up symbolic links at the production site). Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes; see Section 3.2.3 for more details about symbolic links.

4. It is not necessary to install the same Oracle Fusion Middleware instances at the standby site as were installed at the production site. When the production site storage is replicated to the standby site storage, the Oracle software installed on the production site volumes will be replicated at the standby site volumes.

5. Perform any other necessary configuration required by the shared storage vendor to enable storage replication between the production site shared storage and the standby site shared storage.

6. Create the baseline snapshot copy of the production site shared storage that sets up the replication between the production site and standby site shared storage. Create the initial baseline copy and subsequent snapshot copies using asynchronous replication mode. After the baseline snapshot copy is performed, validate that all the directories inside the standby site volumes have the same contents as the directories inside the production site volumes.

7. Set up the frequency of subsequent copies of the production site shared storage, which will be replicated at the standby site. When asynchronous replication mode is used, then at the requested frequency the changed data blocks at the production site shared storage (based on comparison to the previous snapshot copy) become the new snapshot copy, and the snapshot copy is transferred to the standby site shared storage.

8. Ensure that disaster protection for any database that is included in the Oracle Fusion Middleware Disaster Recovery production site is provided by Oracle Data Guard. Do not use storage replication technology to provide disaster protection for Oracle databases.

9. The standby site shared storage receives snapshots transferred on a periodically from the production site shared storage. After the snapshots are applied, the standby site shared storage includes all the data up to and including the data contained in the last snapshot transferred from the production site before the failover or switchover.

10. Oracle strongly recommends that you manually force a synchronization operation whenever a change is made to the middle tier at the production site (for example,
when a new application is deployed at the production site). Follow the vendor-specific instructions for forcing a synchronization using storage replication technology.

4.1.3 Database

See Section 3.3 for recommendations and considerations for setting up Oracle databases that will be used in the Oracle Fusion Middleware Disaster Recovery topology.

4.1.3.1 Setting Up Oracle Data Guard

Oracle Data Guard should be set up between the Oracle Fusion Middleware Repository databases on the primary site and standby site. The databases on the standby site should be set up as physical standby databases. This section describes the setup and configuration of the data tier on the standby site.

For more information about Oracle Data Guard, see Oracle Data Guard Concepts and Administration in the Oracle Database documentation set.

4.1.3.1.1 Prerequisites and Assumptions

The following Oracle Data Guard setup and configuration steps assume that these conditions are met:

- The Oracle RAC cluster and Automatic Storage Management (ASM) instances on the standby site have been created.
- The Oracle RAC databases on the standby site and the production site are using a flash recovery area.
- The database hosts on the standby site already have Oracle software installed.
- The physical path for the database home on the standby site matches that of the production site.

4.1.3.1.2 Oracle Data Guard Environment Description

The Oracle Data Guard steps use the environment variables shown in Table 4–17 for the SOA database at the production site.

Table 4–17 Environment Variables Used for SOA Databases at the Production Site

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
</table>
| SOA database host names | soadbhost1.example.com  
soadbhost2.example.com |
| ORACLE_HOME | /u01/app/oracle/product/db_1 |
| SOA_DBNAME | PSOA |
| SOA_DB_UNIQUE_NAME | PSOA |
| SOA_DB_INSTANCE_NAMES | SOA1, SOA2 |
| SOA_SERVICE_NAMES | PSOA, SSOA |
| ORACLE_SID | SOA1, SOA2 |

The Oracle Data Guard steps use the environment variables shown in Table 4–18 for the SOA database at the standby site.
These high-level steps for setting up Oracle Data Guard are described in detail in the following sections:

- **Gather Files and Perform Backup**
- **Configure Oracle Net Services on the Standby Site**
- **Create Instances and the Database on the Standby Site**
- **Test Database Switchover and Switchback**

### 4.1.3.1.3 Gather Files and Perform Backup

Follow these steps to gather files and perform the database backup:

1. On the `SOADBHOST1` of the primary site, create a directory for staging purposes. For example:
   
   ```
   $ mkdir -p /u01/app/stage/psoa
   ```

2. Create the exact path on `SOADBHOST1` of the standby site. Follow the example shown in Step 1.

3. On the `SOADBHOST1` of the primary site, connect to the database instance psoa1 and create a pfile from the spfile. For example:
   
   ```
   SQL> create pfile='/u01/app/stage/psoa/initpsoa.ora' from spfile;
   ```

4. On the `SOADBHOST1` of the primary site, connect to RMAN, perform a backup of the database, and place the backup files in the stage directory. For example:
   
   ```
   $ $ORACLE_HOME/bin/rman target /
   RMAN> backup device type disk format '/u01/app/stage/psoa/%U' database plus archivelog;
   RMAN> backup device type disk format '/u01/app/stage/psoa/%U' current controlfile for standby;
   ```

5. Use the following steps to validate that the backups created by RMAN are valid.

6. Connect to RMAN on `SOADBHOST1` of the primary site and then list the backup summary.

7. Validate the backup sets created by RMAN in Step 4:
   
   ```
   RMAN> list backup summary;
   using target database control file instead of recovery catalog
   ```
List of Backups
===============

<table>
<thead>
<tr>
<th>Key</th>
<th>TY</th>
<th>LV</th>
<th>S</th>
<th>Device Type</th>
<th>Completion Time</th>
<th>#Pieces</th>
<th>#Copies</th>
<th>Compressed</th>
<th>Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>93</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>DISK</td>
<td>14-MAY-07</td>
<td>1</td>
<td>1</td>
<td>NO</td>
<td>TAG20070514T122312</td>
</tr>
<tr>
<td>94</td>
<td>B</td>
<td>F</td>
<td>A</td>
<td>DISK</td>
<td>14-MAY-07</td>
<td>1</td>
<td>1</td>
<td>NO</td>
<td>TAG20070514T122315</td>
</tr>
<tr>
<td>95</td>
<td>B</td>
<td>F</td>
<td>A</td>
<td>DISK</td>
<td>14-MAY-07</td>
<td>1</td>
<td>1</td>
<td>NO</td>
<td>TAG20070514T122315</td>
</tr>
<tr>
<td>96</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>DISK</td>
<td>14-MAY-07</td>
<td>1</td>
<td>1</td>
<td>NO</td>
<td>TAG20070514T122629</td>
</tr>
<tr>
<td>97</td>
<td>B</td>
<td>F</td>
<td>A</td>
<td>DISK</td>
<td>14-MAY-07</td>
<td>1</td>
<td>1</td>
<td>NO</td>
<td>TAG20070514T123220</td>
</tr>
</tbody>
</table>

RMAN> validate backupset 93;
allocated channel: ORA_DISK_1
channel ORA_DISK_1: sid=451 instance=psoa1 devtype=DISK
channel ORA_DISK_1: starting validation of archive log backupset
channel ORA_DISK_1: reading from backup piece /u01/app/stage/psoa/34ihmtdg_l_1
channel ORA_DISK_1: restored backup piece 1
piece handle=/u01/app/stage/psoa/34ihmtdg_l_1 tag=TAG20070514T122312
channel ORA_DISK_1: validation complete, elapsed time: 00:00:02

8. On SOADBHOST1 of the primary site, copy the listener.ora, sqlnet.ora, and tnsnames.ora files from the $ORACLE_HOME/network/admin directory to the staging directory.

9. Using operating system utilities, copy the contents of the staging directory on SOADBHOST1 of the primary site to the staging directory on SOADBHOST1 of the standby site.

4.1.3.1.4 Configure Oracle Net Services on the Standby Site

Follow these steps to configure Oracle Net Services on the standby site:

1. Copy the listener.ora, sqlnet.ora, and tnsnames.ora files from the staging directory on SOADBHOST1 on the primary site to the $ORACLE_HOME/network/admin directory on all the nodes of the standby site.

2. Modify the listener.ora file on each of the standby host to contain the virtual IP of that host.

3. Modify the tnsnames.ora file on each node, including the primary RAC nodes and standby RAC nodes, to contain all primary and standby net service names.

4. Modify the Oracle Net aliases that are used for the local_listener and remote_listener parameters to point to the listener on each standby host. The following example shows excerpts from the tnsnames.ora file:

```sql
#local_listener
PSOA =
  (DESCRIPTION =
    (ADDRESS =
      (PROTOCOL = TCP)
      (HOST = soadbhost1-vip)
      (PORT = 1521))
    (CONNECT_DATA =
      (SERVER = DEDICATED)
      (SERVICE_NAME = psoa))
)```
5. Start the listeners on the standby database hosts.

4.1.3.1.5 Create Instances and the Database on the Standby Site Follow these steps to create instances and the database on the standby site:

1. To enable secure transmission of redo data, ensure that the databases on the primary and standby sites use a password file, and ensure the password for the SYS user is identical on every system. Create a password file on both the nodes of the standby databases. For example:

   On SOADBHOST1 of the standby site
   $ cd $ORACLE_HOME/dbs
   $ orapwd file=orapwpsoa1 password=password

   On SOADBHOST2 of the standby site
   $ cd $ORACLE_HOME/dbs
   $ orapwd file=orapwpsoa2 password=password

2. Copy and rename the pfile from the staging area to the $ORACLE_HOME/dbs directory on SOADBHOST1 of the standby site. For example:

   $ cp /u01/app.stage/psoa/initpsoa.ora $ORACLE_HOME/dbs/initsoa1.ora

3. Modify the standby initialization parameter file copied from the primary node to include the parameters shown Table 4–19.

   Table 4–19 Parameters to Specify in the Standby Initialization Parameter File

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAC Parameters</td>
<td>*.cluster_database=true</td>
</tr>
<tr>
<td></td>
<td>PSOA1.instance_name=SOA1</td>
</tr>
<tr>
<td></td>
<td>PSOA2.instance_name=SOA2</td>
</tr>
<tr>
<td></td>
<td>PSOA1.instance_number=1</td>
</tr>
<tr>
<td></td>
<td>PSOA2.instance_number=2</td>
</tr>
<tr>
<td></td>
<td>PSOA1.thread=1</td>
</tr>
<tr>
<td></td>
<td>PSOA2.thread=2</td>
</tr>
<tr>
<td></td>
<td>PSOA1.undo_tablespace=UNDOTBS1</td>
</tr>
<tr>
<td></td>
<td>PSOA2.undo_tablespace=UNDOTBS2</td>
</tr>
<tr>
<td></td>
<td>*.remote_listener=LISTENERS_PSOA</td>
</tr>
</tbody>
</table>
4. Connect to the ASM instance on SOADBHOST1 of the standby site, and create a directory within the DATA disk group that has the same name as the DB_UNIQUE_NAME of the standby database. For example:

```
SQL> alter diskgroup data add directory '+DATA/SSOA';
```

5. Connect to the standby database on SOADBHOST1 of the standby site, with the standby database in the IDLE state, and create an SPFILE in the standby DATA disk group. For example:

```
SQL> CREATE SPFILE='+DATA/SSOA/spfilepsoa.ora' FROM PFILE='?/dbs/initsoa1.ora';
```

6. In the $ORACLE_HOME/dbs directory on SOADBHOST1 and SOADBHOST2 of the standby site, create a PFILE that contains a pointer to the SPFILE. The PFILE should follow the naming convention initOracleSID.ora. For example:

On SOADBHOST1:
```
$ cd $ORACLE_HOME/dbs
$ echo "SPFILE='+DATA/SSOA/spfilepsoa.ora'" > initsoa1.ora
```

On SOADBHOST2:
```
$ cd $ORACLE_HOME/dbs
$ echo "SPFILE='+DATA/SSOA/spfilepsoa.ora'" > initsoa2.ora
```

7. Create the dump directories on all standby hosts as referenced in the standby initialization parameter file. For example:
$ mkdir -p $ORACLE_BASE/admin/psoa/bdump
$ mkdir -p $ORACLE_BASE/admin/psoa/cdump
$ mkdir -p $ORACLE_BASE/admin/psoa/udump
$ mkdir -p $ORACLE_BASE/admin/psoa/adump

8. On SOADBHOST1 of the standby site, set the ORACLE_HOME, PATH, and ORACLE_SID and start up the standby database without mounting the control file. This host should have the staging directory. For example:
   SQL > startup nomount

9. From SOADBHOST1 of the primary site, duplicate the primary database as a standby into the ASM disk group by using RMAN. For example:
   $ rman target / auxiliary sys/oracle@ssoa
   RMAN> duplicate target database for standby;

10. Use SQL*Plus to log in to the newly created database to validate that it was created correctly. For example:
    $ sqlplus '/as sysdba'

11. Connect to the standby database on SOADBHOST1 of the standby site, and create the standby redo logs to support the standby role. For example:
    SQL> ALTER DATABASE ADD STANDBY LOGFILE THREAD 1
    GROUP 5 SIZE 300M,
    GROUP 6 SIZE 300M,
    GROUP 7 SIZE 300M;
    SQL> ALTER DATABASE ADD STANDBY LOGFILE THREAD 2
    GROUP 8 SIZE 300M,
    GROUP 9 SIZE 300M,
    GROUP 10 SIZE 300M;

12. On SOADBHOST1 of the standby site, start managed recovery and real-time apply on the standby database. For example:
    SQL> ALTER DATABASE recover managed standby database using current logfile disconnect;

13. On SOADBHOST1 and SOADBHOST2 of the standby site, register the standby database and the database instances with the Oracle Cluster Registry (OCR) using the Server Control (SRVCTL) utility. For example:
    $ srvctl add database -d psoa -o /u01/app/oracle/product/10.2.0/db_1
    $ srvctl add instance -d psoa -i soa1 -n soadbhost1
    $ srvctl add instance -d psoa -i soa2 -n soadbhost2

14. Establish a dependency between the database and the ASM instance. For example:
    $ srvctl modify instance -d psoa -i soa1 -s +ASM1
    $ srvctl modify instance -d psoa -i soa2 -s +ASM2
    $ srvctl enable asm -n stbdd03 -i +ASM1
    $ srvctl enable asm -n stbdd04 -i +ASM2

15. Configure the primary database for Oracle Data Guard by modifying/adding the Data Guard parameters in the primary initialization file from the staging directory (/u01/app/stage/psoa/initpsoa.ora) to the following values:
    *.log_archive_config='dg_config=(SSOA,PSOA)'
    *.log_archive_dest_1='LOCATION=USE_DB_RECOVERY_FILE_DEST'
Setting Up the Site

16. Connect to the primary database on SOADBHOST1 of the primary site, with the primary database in the IDLE state, and create an SPFILE in the primary DATA disk group. For example:

   SQL> CREATE SPFILE='+DATA/PSOA/spfilepsoa.ora' FROM
       PFILE='/u01/app/stage/psoa/initpsoa.ora';

17. In the ORACLE_HOME/dbs directory on SOADBHOST1 and SOADBHOST2 of the primary site, create a PFILE that contains a pointer to the SPFILE. The PFILE must follow the naming convention initOracleSID.ora. For example:

   On SOADBHOST1:
   $ cd $ORACLE_HOME/dbs
   $ echo "SPFILE='+DATA/PSOA/spfilepsoa.ora'" > initsoa1.ora

   On SOADBHOST2:
   $ cd $ORACLE_HOME/dbs
   $ echo "SPFILE='+DATA/PSOA/spfilepsoa.ora'" > initsoa2.ora

18. Restart the primary database after modifying the parameters.

19. Create the standby redo logs on the primary database to support the standby role. For example:

   SQL> ALTER DATABASE ADD STANDBY LOGFILE THREAD 1
       GROUP 5 SIZE 300M,
       GROUP 6 SIZE 300M,
       GROUP 7 SIZE 300M;

   SQL> ALTER DATABASE ADD STANDBY LOGFILE THREAD 2
       GROUP 8 SIZE 300M,
       GROUP 9 SIZE 300M,
       GROUP 10 SIZE 300M;

20. Verify the Oracle Data Guard configuration by querying the V$ARCHIVED_LOG view to identify existing files in the archived redo log. For example:

   SQL> select sequence#, first_time, next_time from v$archived_log order by
       sequence#;

21. On the primary database, issue the following SQL statement to force a log switch and archive the current online redo log file group:

   SQL> alter system archive log current;
22. On the standby database, query the `V$ARCHIVED_LOG` view to verify that the redo data was received and archived on the standby database:

```
SQL> select sequence#, first_time, next_time from v$archived_log order by sequence#;
```

4.1.3.1.6 Test Database Switchover and Switchback  Follow these steps to test that the database switchover and switchback operation works correctly between the newly created physical standby database and the primary Oracle RAC databases:

1. Shut down all but one instance of the Oracle RAC databases (PSOA) on the primary site. For example, run the following command on `SOADBHOST1` of the production site:

   ```
   $ srvctl stop instance -d psoa -i soa2
   ```

2. Initiate the role transition to the physical standby on the current primary database. For example, run the following command on `SOADBHOST1` of the production site:

   ```
   SQL> ALTER DATABASE COMMIT TO SWITCHOVER TO PHYSICAL STANDBY WITH SESSION SHUTDOWN;
   ```

3. Shut down the primary instance and mount the primary instance. For example, run the following command on `SOADBHOST1` of the production site:

   ```
   SQL> shutdown immediate
   SQL> startup mount
   ```

4. At this point, both the databases are in Physical Standby mode. To verify that both the databases are in Physical Standby mode, run this SQL query on both the databases:

   ```
   SQL> select database_role from v$database;
   DATABASE_ROLE
   ---------------------
   PHYSICAL_STANDBY
   ```

5. Switch the physical standby database role to the primary role. For example, run the following command on `SOADBHOST1` of the standby site:

   ```
   SQL> ALTER DATABASE COMMIT TO SWITCHOVER TO PRIMARY WITH SESSION SHUTDOWN;
   ```

6. Now the physical standby database is the new primary database.

7. Shut down the new primary database and start up both the RAC nodes using `srvctl`. For example, run the following command on the `SOADBHOST1` of the standby site:

   ```
   srvctl start database -d psoa
   ```

8. On the new physical standby database (the old primary) start the managed recovery of the database. For example, run the following command on `SOADBHOST1` of the primary site:

   ```
   SQL> ALTER DATABASE RECOVER MANAGED STANDBY DATABASE DISCONNECT FROM SESSION;
   ```

9. Start sending the redo data to the new physical standby database. For example, run the following command on `SOADBHOST1` of the standby site:

   ```
   SQL> ALTER SYSTEM SWITCH LOGFILE;
   ```
10. Check the new physical standby database to see if it is receiving the archive log files by querying the V$ARCHIVED_LOG view.

4.1.4 Node Manager

The Node Manager communicates with the Administration Server over SSL. For this communication to work correctly on the standby site, you must create SSL certificates using the physical host names. This section includes these topics:

- Generate Self-Signed Certificates
- Create an Identity KeyStore
- Create a Trust KeyStore
- Configure the Node Manager for Custom Keystores

The examples in these sections show how to perform these tasks for the Oracle SOA Suite enterprise topology shown in Figure 4–2.

---

**Note:** When you set up the Oracle SOA Suite enterprise topology shown in Figure 4–2 as the production site for a Disaster Recovery topology, you must use the physical host names shown in Table 3–1 for the production site hosts instead of the host names shown in Figure 4–2.

The steps in this section must performed on the application tier hosts on which Oracle WebLogic Server is installed.

---

4.1.4.1 Generate Self-Signed Certificates

Follow these steps to generate self-signed certificates:

1. Set your environment using the setWLSenv script located under the $WL_HOME/server/bin directory.

2. Create a user-defined directory for the certificates. For example, create the certs directory under the $MW_HOME/user_projects/domains/SOADomain directory.

3. Run the utils.CertGen tool from the user-defined directory to create the certificates for the application tier hosts on which Oracle WebLogic Server is installed. The syntax is:

   ```
   Syntax: java utils.CertGen key_passphrase cert_file_name key_file_name> [export|domestic] [hostname]
   ```

   For example, enter these commands:

   ```
   java utils.CertGen password soahost1_cert soahost1_key domestic soahost1
   java utils.CertGen password soahost2_cert soahost2_key domestic soahost2
   ```

4.1.4.2 Create an Identity KeyStore

Follow these steps to create an identity keystore using the utils.ImportPrivateKey utility:

1. Create a new identity keystore called appIdentityKeyStore using the utils.ImportPrivateKey utility.

2. Create this keystore under the same directory as the certificates, for example:
3. The new identity store is created (if none exists) when you import a certificate and the corresponding key into the Identity Store using the `utils.ImportPrivateKey` utility.

4. Import the certificate and private key for the application tier hosts on which Oracle WebLogic Server is installed into the identity store; use a different alias for each of the certificate/key pairs imported. The syntax is:

```
Syntax: java utils.ImportPrivateKey keystore_file keystore_password certificate_alias_to_use private_key_passphrase certificate_file private_key_file [keystore_type]
```

For example, enter these commands:

```
java utils.ImportPrivateKey appIdentityKeyStore.jks password appIdentity1
$MW_HOME/user_projects/domains/SOADomain/certs/soahost1_cert.pem
$MW_HOME/user_projects/domains/SOADomain/certs/soahost1_key.pem

java utils.ImportPrivateKey appIdentityKeyStore.jks password appIdentity2
$MW_HOME/user_projects/domains/SOADomain/certs/soahost2_cert.pem
$MW_HOME/user_projects/domains/SOADomain/certs/soahost2_key.pem
```

### 4.1.4.3 Create a Trust KeyStore

Follow these steps to create a trust keystore:

1. Create a new trust keystore called `appTrustKeyStore` using the `keytool` utility.

2. Use the standard Java keystore to create the new trust keystore because it already contains most of the root CA certificates needed. Do not modify the standard Java trust key store directly.

3. Copy the standard Java keystore `cacerts` located under the `$WL_HOME/server/lib` directory to the same directory as the certificates. For example:

```
$cp $WL_HOME/server/lib/cacerts $MW_HOME/user_projects/domains/SOADomain/certs/appTrustKeyStore.jks
```

4. The default password for the standard Java keystore is `changeit`. Change the default password. Use the `keytool` utility to do this. The syntax is:

```
keytool -storepass -new NewPassword -keystore TrustKeyStore -storepass OriginalPassword
```

For example, enter this command:

```
keytool -storepassw -new password -keystore appTrustKeyStore.jks -storepass changeit
```

5. The CA certificate `CertGenCA.der` is in the sign-all certificates generated by the `utils.CertGen` tool. This certificate is located at `$WL_HOME/server/lib` directory. This CA certificate must be imported into the `appTrustKeyStore` using the `keytool` utility. The syntax is:

```
keytool -import -v -noprompt -trustcacerts -alias AliasName -file CAFileLocation -keystore KeyStoreLocation -storepass KeyStorePassword
```

For example, enter this command:

4.1.4.4 Configure the Node Manager for Custom Keystores

Configure Node Manager on each of the nodes to use the newly-created custom keystores by editing the following lines at the end of the nodemanager.properties file located under the $WL_HOME/common/nodemanager directory. These lines and their meanings are shown below:

KeyStores=CustomIdentityAndCustomTrust
CustomIdentityKeyStoreFileName=Identity_KeyStore
CustomIdentityKeyStorePassPhrase=Identity_KeyStore_Password
CustomIdentityAlias=Identity_Key_Store_Alias
CustomIdentityPrivateKeyPassPhrase=Private_Key_used_when_creating_Certificate
CustomTrustKeyStoreFileName=Trust_KeyStore
CustomTrustKeyStorePassPhrase=Trust_KeyStore_Password

For example, make these edits in the nodemanager.properties file on SOAHOST1:

KeyStores=CustomIdentityAndCustomTrust
CustomIdentityKeyStoreFileName=$MW_HOME/user_projects/domains/SOADomain/certs/appIdentityKeyStore.jks
CustomIdentityKeyStorePassPhrase=password
CustomIdentityAlias=appIdentity1
CustomIdentityPrivateKeyPassPhrase=password
CustomTrustKeyStoreFileName=$MW_HOME/user_projects/domains/SOADomain/certs/appTrust.jks
CustomTrustKeyStorePassPhrase=password

For example, make these edits in the nodemanager.properties file on SOAHOST2:

KeyStores=CustomIdentityAndCustomTrust
CustomIdentityKeyStoreFileName=$MW_HOME/user_projects/domains/SOADomain/certs/appIdentityKeyStore.jks
CustomIdentityKeyStorePassPhrase=password
CustomIdentityAlias=appIdentity2
CustomIdentityPrivateKeyPassPhrase=password
CustomTrustKeyStoreFileName=$MW_HOME/user_projects/domains/SOADomain/certs/appTrust.jks
CustomTrustKeyStorePassPhrase=password

4.2 Creating a Production Site

This section provides the steps to create the production site. The Oracle SOA Suite enterprise deployment topology and the Oracle Identity Management Enterprise deployment topology are used as examples.

Perform the following prerequisites before you start creating the production site:

■ Set up the host name aliases for the middle tier hosts, which was described in Section 3.1.1.

■ Create the required volumes on the shared storage on the production site, as described in Section 4.1.1.

■ Create the mount points and the symbolic links (if required). See Section 3.2.3 to determine whether you must create symbolic links for the production site.

For more information, see the following:
4.2.1 Creating the Production Site for the Oracle SOA Suite Topology

The production site should be installed and configured as described in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite with the following variations. Perform the following steps to install and configure the production site, in the sequence listed:

1. Create volumes and consistency groups on the shared storage device, as described in Section 4.1.1.1, “Volume Design for Oracle SOA Suite.”

2. Set up physical host names on the production site and physical host names and alias host names for the standby site. See Section 3.1.1, "Planning Host Names" for information about planning host names for the production and standby sites.

3. Install and configure Oracle SOA Suite as described in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite with the following modifications:
   a. Install the Oracle SOA Suite components into the volumes created on the shared storage device.
   b. Use the physical host names when installing and configuring WebLogic domain.
   c. Create a separate volume on each site for the JMS stores and transaction logs.
   d. After the installation and configuration of the production site, turn off host name verification. See the "Disabling Host Name Verification for the Oracle WebLogic Administration Server and the WLS_WSM1 Managed Server" section in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite for detailed instructions about turning off host name verification for an Administration Server and Managed Server.
   e. If you do not plan on turning host name verification off, follow the steps in Section 4.1.4 to configure Node Manager communication.
   f. Create SSL certificates using the host name aliases on all of the Oracle Fusion Middleware hosts for proper Node Manager communication.

4.2.2 Creating the Production Site for the Oracle Identity Management Topology

The production site should be installed and configured as described in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management with the following variations. The steps to install and configure the production site are listed below and should be followed in the sequence listed.

1. Create volumes and consistency groups on the shared storage device, as described in Section 4.1.1.3.1, "Volume Design for Oracle Identity Management."
2. Set up physical host names on the production site and physical host names and alias host names for the standby site. See Section 3.1.1, "Planning Host Names" for information about planning host names for the production and standby sites.

3. Install and configure Oracle Identity Management as described in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management with the following modifications:
   a. Install the Oracle Identity Management components into the volumes created on the shared storage device.
   b. Use the physical host names when installing and configuring the WebLogic domain.
   c. Create a separate volume on each site for the JMS stores and transaction logs.
   d. After the installation and configuration of the production site, turn off host name verification. See the "Disabling Host Name Verification for the Oracle WebLogic Administration Server and the WLS_WSM1 Managed Server" section in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite for detailed instructions about turning off host name verification for an Administration Server and Managed Server.
   e. If you do not plan to turn off the host name verification, then follow the steps in Section 4.1.4 to configure Node Manager communication.
   f. Create SSL certificates using the host name aliases on all of the Oracle Fusion Middleware hosts for proper Node Manager communication.

4.2.3 Creating the Production Site for the Oracle WebCenter Portal Topology

The production site should be installed and configured as described in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Portal with the following variations. The steps to install and configure the production site are listed below and should be followed in the sequence listed.

1. Create volumes and consistency groups on the shared storage device, as described in Section 4.1.2.1.

2. Set up physical host names on the production site and physical host names and alias host names for the standby site. See Section 3.1.1 for information about planning host names for the production and standby sites.

3. Install and configure Oracle WebCenter Portal as described in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Portal with the following modifications:
   a. Install the Oracle WebCenter Portal components into the volumes created on the shared storage device.
   b. Use the physical host names when installing and configuring WebLogic domain.
   c. After the installation and configuration of the production site, turn off host name verification. See the "Disabling Host Name Verification for the Oracle WebLogic Administration Server and the WLS_WSM1 Managed Server" section in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Portal for detailed instructions about turning off host name verification for an Administration Server and Managed Server.
   d. If you do not plan to turn off the host name verification, then follow the steps in Section 4.1.4 to configure Node Manager communication.
e. Create SSL certificates using the host name aliases on all of the Oracle Fusion Middleware hosts for proper Node Manager communication.

4.2.4 Creating the Production Site for the Oracle WebCenter Content Topology

The production site should be installed and configured as described in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Content with the following variations. Perform the following steps to install and configure the production site, in the sequence listed:

1. Create volumes and consistency groups on the shared storage device, as described in Section 4.1.1.5.1.

2. Set up physical host names on the production site and physical host names and alias host names for the standby site. See Section 3.1.1 for information about planning host names for the production and standby sites.

3. Install and configure Oracle Enterprise Content Management as described in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Content with the following modifications:
   a. Install the Oracle Enterprise Content Management components into the volumes created on the shared storage device.
   b. Use the physical host names when installing and configuring the WebLogic domain.
   c. After the installation and configuration of the production site, turn off host name verification. See the "Disabling Host Name Verification for the Administration Server" section in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Content for detailed instructions about turning off host name verification for an Administration Server.
   d. If you do not plan to turn off the host name verification, then follow the steps in Section 4.1.4 to configure Node Manager communication.
   e. Create SSL certificates using the host name aliases on all of the Oracle Fusion Middleware hosts for proper Node Manager communication.

4.2.5 Creating the Production Site for the Oracle Business Intelligence Topology

The production site should be installed and configured as described in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Business Intelligence with the following variations. Perform the following steps to install and configure the production site, in the sequence listed:

1. Create volumes and consistency groups on the shared storage device, as described in Section 4.1.1.6.1.

2. Set up physical host names on the production site and physical host names and alias host names for the standby site. See Section 3.1.1 for information about planning host names for the production and standby sites.

3. Install and configure Oracle Business Intelligence as described in the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Business Intelligence with the following modifications:
   a. Install the Oracle WebCenter Content components into the volumes created on the shared storage device.
   b. Use the physical host names when installing and configuring the WebLogic domain.
c. After the installation and configuration of the production site, turn off host name verification. See the "Disabling Host Name Verification for the bi_server1 Managed Server" and "Disabling Host Name Verification for the bi_server2 Managed Server" in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Business Intelligence for detailed instructions about turning off host name verification for an Administration Server.

d. If you do not plan to turn off the host name verification, then follow the steps in Section 4.1.4 to configure Node Manager communication.

e. Create SSL certificates using the host name aliases on all of the Oracle Fusion Middleware hosts for proper Node Manager communication.

4.2.6 Creating the Production Site for the Oracle Portal, Forms, Reports, and Discoverer Topology

The production site should be installed and configured as described in the enterprise deployment manuals for the following products:

■ Oracle Portal

Detailed instructions for setting up and configuring production site that uses the Oracle Portal enterprise topology shown in Figure 4–9 are provided in the 11.1.1.2 Oracle Portal Enterprise Deployment Guide. See Article ID 952068.1 "Oracle Fusion Middleware 11g (11.1.1.2) Enterprise Deployment Guides for Portal, Forms, Reports, and Discover" at My Oracle Support for information about obtaining the manual. The URL for My Oracle Support is:

http://support.oracle.com

■ Oracle Forms, Reports, and Discoverer

Detailed instructions for setting up and configuring a production site that uses the Oracle Forms, Reports, and Discoverer enterprise topology shown in Figure 4–10 are provided in the 11.1.1.2 Oracle Forms, Reports, and Discoverer Enterprise Deployment Guide. See Article ID 952068.1 "Oracle Fusion Middleware 11g (11.1.1.2) Enterprise Deployment Guides for Portal, Forms, Reports, and Discover" at My Oracle Support (formerly Oracle MetaLink) for information about obtaining the manual. The URL for My Oracle Support is:

http://support.oracle.com

Follow the installation and configuration instructions in the manuals above, except for the following variations. The following steps should be performed in the sequence listed:

1. Create volumes and consistency groups on the shared storage device, as described in Section 4.1.1.4.1.

2. Set up physical host names on the production site and physical host names and alias host names for the standby site. See Section 3.1.1 for information about planning host names for the production and standby sites.

3. Install and configure Oracle Portal, Forms, Reports, and Discoverer as described in the white papers linked to above, with the following modifications:

   a. Install the Oracle Portal, Forms, Reports, and Discoverer components into the volumes created on the shared storage device.

   b. Use the physical host names when installing and configuring WebLogic domain.
c. After the installation and configuration of the production site, turn off host name verification. See the "Disabling Host Name Verification for the Oracle WebLogic Administration Server and the WLS_WSM1 Managed Server" section in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Portal for detailed instructions about turning off host name verification for an Administration Server and Managed Server.

d. If you do not plan to turn off the host name verification, then follow the steps in Section 4.1.4 to configure Node Manager communication.

e. Create SSL certificates using the host name aliases on all of the Oracle Fusion Middleware hosts for proper Node Manager communication.

4.2.7 Validating the Production Site Setup

To validate the production site setup for the Oracle SOA Suite enterprise topology, follow the validation steps in these sections of the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite:

- In the "Installing Oracle HTTP Server" chapter, follow the validation steps in this section:
  - "Configuring the Load Balancer to Route HTTP Requests"

- In the "Creating a Domain" chapter, follow the validation steps in these sections:
  - "Validating the Administration Server"
  - "Starting and Validating the WLS_WSM1 Managed Server"
  - "Starting and Validating the WLS_WSM2 Managed Server"
  - "Validating Access Through Oracle HTTP Server"
  - "Validating Access to SOAHOST2 Through Oracle HTTP Server"

- In the "Extending the Domain for SOA Components" chapter, follow the validation steps in these sections:
  - "Starting and Validating the WLS_SOA1 Managed Server"
  - "Starting and Validating the WLS_SOA2 Managed Server"
  - "Validating Access Through Oracle HTTP Server"

- In the "Extending the Domain to Include BAM" chapter, follow the validation steps in this section:
  - "Validating Access Through Oracle HTTP Server"

4.3 Creating a Standby Site

This section provides the steps to create the standby site. The Oracle SOA enterprise deployment topology and the Oracle Identity Management Enterprise deployment topology are used as examples.

It includes the following topics:

- Creating the Standby Site
- Validating the Standby Site Setup
4.3.1 Creating the Standby Site

Perform the following prerequisites before you start creating the standby site:

- On the standby site, set up the correct alias host names and physical host names by following the instructions in Section 3.1.1.

  Ensure that each standby site host has an alias host name that is the same as the physical host name of its peer host at the production site.

- On the shared storage on the standby site, create the same volumes that were created on the shared storage at the production site.

- On the standby site, create the same mount points and symbolic links (if required) that you created at the production site. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes, see Section 3.2.3 for more details about symbolic links.

4.3.1.1 Setting Up Databases

To set up databases, complete the following tasks:

- Task 1: Set Up Oracle Data Guard
- Task 2: Set Up Oracle Data Guard Broker

4.3.1.1.1 Task 1: Set Up Oracle Data Guard

Set up Oracle Data Guard between the Oracle Fusion Middleware Repository databases on the primary site and standby site. You must set up databases on the standby site as physical standby databases. See Section 4.1.3.1 for instructions about setting up Oracle Data Guard between databases running the metadata repositories on the primary and standby sites.

Also, ensure that the databases running the metadata repositories on the standby site are in the Managed Recovery mode. To enable the standby database in the Managed Recovery mode, run the following SQL command:

```
SQL> ALTER DATABASE RECOVERY MANAGED STANDBY DATABASE DISCONNECT FROM SESSION;
```

The `DISCONNECT` option ends the SQL session after the command is completed successfully.

4.3.1.1.2 Task 2: Set Up Oracle Data Guard Broker

To set up Oracle Data Guard Broker, complete the following steps:

**Step 1: Set Up Oracle Data Guard Broker Configuration Files**

For information about setting up Oracle Data Guard Broker configuration files, see "Setting Up the Broker Configuration Files" in the Oracle Data Guard Broker guide.

**Step 2: Create the Oracle Data Guard Broker Configuration**

For information about creating the Oracle Data Guard Broker configuration, see "Scenario 1: Creating a Configuration" in the Oracle Data Guard Broker guide.

**Step 3: Enable Oracle Data Guard Broker Configuration**

Enable Oracle Data Guard Broker configuration by doing the following:

1. Ensure that the Data Guard environment for your primary databases and standby databases is set up successfully.

2. Start configuring Oracle Data Guard Broker by running the `enable configuration` command:
3. Verify the configuration by running the `show configuration` command. The results are displayed as shown in the following image:

```
DGSQL> show configuration
Configuration - DGConfig1

Protection Mode: MaxPerformance
Databases:
  orcl  - Primary database
  standby - Physical standby database

Fast-Start Failover: DISABLED

Configuration Status: SUCCESS

DGSQL>
```

For more information, see "Enable the Broker Configuration" in the *Oracle Data Guard Broker* guide.

**Step 4: Test the Oracle Data Guard Broker Configuration**

Test the Oracle Data Guard Broker configuration by using Oracle Data Guard Broker to switch roles between primary and standby databases. Do the following:

1. Run the `switchover` command. The results are displayed as shown in the following image:

```
DGSQL> switchover to standby
Performing switchover NOW, please wait...
New primary database "standby" is opening...
Operation requires shutdown of instance "orcl" on database "orcl"
Shutting down instance "orcl"
ORA-01110: database not open

Database dismounted.
ORACLE instance shut down.
Operation requires startup of instance "orcl" on database "orcl"
Starting instance "orcl"
ORA-15788: instance "orcl" cannot be started
Database mounted.
Switchover succeeded, new primary is "standby"
DGSQL>
```

2. Verify that the switchover was completed successfully, by running the `show configuration` command. The results are displayed as shown in the following image:
Creating a Standby Site

At this point, you may also want to connect to each database and issue some queries to verify the role switchover.

3. Revert your Oracle Data Guard environment to the original database roles, by running the `switchover` command again. The results are displayed as shown in the following image:

```
DGMGRL> switchover to orcl;
Performing switchover NOW, please wait...
New primary database "orcl" is opening...
Operation requires shutdown of instance "standby1" on database "standby1"
Shutting down instance "standby1"...
ORA-01110: database not open
```

Database disconnected.
ORACLE instance shut down.
Operation requires startup of instance "standby1" on database "standby1"
Starting instance "standby1"...
ORACLE instance started.
Database mounted.
Switchover succeeded, new primary is "orcl"

4. Verify that the second switchover was successful, by running the `show configuration` command. The results are displayed as shown in the following image:

```
DGMGRL> show configuration
Configuration - DoConfig1

Protection Mode: MaxPerformance
Databases:
  standby1 - Primary database
  orcl - Physical standby database

Fast-Start Failover: DISABLED

Configuration Status:
SUCCESS
```

For more information about testing the Data Guard Broker configuration, see "Configuration Status" in the Oracle Data Guard Broker guide.

**4.3.1.2 Setting Up Middle Tier Hosts**
The middle tier hosts on the standby site do not require the installation or configuration of any Oracle Fusion Middleware or Oracle WebLogic Server software.
When the production site storage is replicated to the standby site storage, the software installed on the production site volumes is replicated at the standby site volumes.

Do the following to set up the middle tier hosts on the standby site:

1. Create a baseline snapshot copy of shared storage on the production site, which sets up the replication between the storage devices. Create the initial baseline copy and subsequent snapshot copies using asynchronous replication mode.

2. Synchronize the shared storage at the production site with the shared storage at the standby site. This will transfer the initial baseline snapshot from the production site to the standby site.

3. Set up the frequency of subsequent copies of the production site shared storage, which will be replicated at the standby site. When asynchronous replication mode is used, then at the requested frequency the changed data blocks at the production site shared storage (based on comparison to the previous snapshot copy) become the new snapshot copy, and the snapshot copy is transferred to the standby site shared storage.

4. After the baseline snapshot copy is performed, validate that all the directories inside the standby site volumes have the same contents as the directories inside the production site volumes.

### 4.3.2 Validating the Standby Site Setup

Validate the standby site by performing the following steps:

1. Shut down any processes still running on the production site. These includes the database instances in the data tier, Oracle Fusion Middleware instances, and any other processes in the application tier and web tier.

2. Stop the replication between the production site shared storage and the standby site shared storage.

3. Use Oracle Data Guard to fail over the databases.

4. On the standby site host, manually start all the processes. These includes the database instances in the data tier, Oracle Fusion Middleware instances, and any other processes in the application tier and web tier.

5. Use a browser client to perform post-failover testing to confirm that requests are being resolved and redirected to the standby site.

### 4.4 Creating an Asymmetric Standby Site

The steps in this section describe how to set up an asymmetric Oracle Fusion Middleware Disaster Recovery topology.

An asymmetric topology is a disaster recovery configuration that is different across tiers at the production site and standby site. In most asymmetric Oracle Fusion Middleware Disaster Recovery topologies, the standby site has fewer resources than the production site.

Before you read this section, be sure to read and understand the concepts and information about setting up a symmetric topology presented earlier in this manual. Many of the concepts for setting up a symmetric topology are also valid for setting up an asymmetric topology.
Section 4.4.1 describes the basic steps for creating an asymmetric topology. It does not describe in detail applicable concepts for setting up an asymmetric topology that were previously described for symmetric topologies earlier in this chapter.

4.4.1 Creating the Asymmetric Standby Site

This section describes the high-level steps for creating any type of asymmetric Oracle Fusion Middleware Disaster Recovery topology. The production site is the Oracle SOA Suite enterprise deployment shown in Figure 4–2. The standby site will be different from the production site.

To create an asymmetric topology:

1. Design the production site and the standby site. Determine the resources that will be necessary at the standby site to ensure acceptable performance when the standby site assumes the production role.

   **Note:** The ports for the standby site instances must use the same port numbers as the peer instances at the production site. Therefore, ensure that all the port numbers that will be required at the standby site are available (not in use at the standby site).

2. Create the Oracle Fusion Middleware Disaster Recovery production site by performing these operations:
   a. Create volumes on the production site's shared storage system for the Oracle Fusion Middleware instances that will be installed for the production site. For more information, see Section 4.1.1.
   b. Create mount points and symbolic links on the production site hosts to the Oracle home directories for the Oracle Fusion Middleware instances on the production site's shared storage system volumes. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes; see Section 3.2.3 for more details about symbolic links. For more information about volume design, see Section 4.1.1.1.1.
   c. Create mount points and symbolic links on the production site hosts to the Oracle Central Inventory directories for the Oracle Fusion Middleware instances on the production site's shared storage system volumes. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes; see Section 3.2.3 for more details about symbolic links. For more information about the Oracle Central Inventory directories, see Section 3.2.2.
   d. Create mount points and symbolic links on the production site hosts to the static HTML pages directories for the Oracle HTTP Server instances on the production site's shared storage system volumes, if applicable. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes; see Section 3.2.3 for more details about symbolic links.
   e. Install the Oracle Fusion Middleware instances for the production site on the volumes in the production site's shared storage system. For more information, see Section 4.2.1.

3. Create the same volumes with the same file and directory privileges on the standby site's shared storage system as you created for the Oracle Fusion
Middleware instances on the production site's shared storage system. This step is critical because it enables you to use storage replication later to create the peer Oracle Fusion Middleware instance installations for the standby site instead of installing them using Oracle Universal Installer.

Note: When you configure storage replication, ensure that all the volumes you set up on the production site’s shared storage system are replicated to the same volumes on the standby site’s shared storage system.

Even though some of the instances and hosts at the production site may not exist at the standby site, you must configure storage replication for all the volumes set up for the production site’s Oracle Fusion Middleware instances.

4. Perform any other necessary configuration required by the shared storage vendor to enable storage replication between the production site’s shared storage system and the standby site’s shared storage system. Configure storage replication to asynchronously copy the volumes in the production site’s shared storage system to the standby site’s shared storage system.

5. Create the initial baseline snapshot copy of the production site shared storage system to set up the replication between the production site and standby site shared storage systems. Create the initial baseline snapshot and subsequent snapshot copies using asynchronous replication mode. After the baseline snapshot copy is performed, validate that all the directories for the standby site volumes have the same contents as the directories for the production site volumes. Refer to the documentation for your shared storage vendor for information about creating the initial snapshot and enabled storage replication between the production site and standby site shared storage systems.

6. After the baseline snapshot has been taken, perform these steps for the Oracle Fusion Middleware instances for the standby site hosts:

   a. Set up a mount point directory on the standby site host to the Oracle home directory for the Oracle Fusion Middleware instance on the standby site's shared storage system. The mount point directory that you set up for the peer instance on the standby site host must be the same as the mount point directory that you set up for the instance on the production site host.

   b. Set up a symbolic link on the standby site host to the Oracle home directory for the Oracle Fusion Middleware instance on the standby site’s shared storage system. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes; see Section 3.2.3 for more details about symbolic links. The symbolic link that you set up for the peer instance on the standby site host must be the same as the symbolic link that you set up for the instance on the production site host.

   c. Set up a mount point directory on the standby site host to the Oracle Central Inventory directory for the Oracle Fusion Middleware instance on the standby site’s shared storage system. The mount point directory that you set up for the peer instance on the standby site host must be the same as the mount point directory that you set up for the instance on the production site host.

   d. Set up a symbolic link on the standby site host to the Oracle Central Inventory directory for the Oracle Fusion Middleware instance on the standby site’s shared storage system. Note that symbolic links are required only in cases
where the storage system does not guarantee consistent replication across multiple volumes; see Section 3.2.3 for more details about symbolic links. The symbolic link you set up for the peer instance on the standby site host must be the same as the symbolic link that you set up for the instance on the production site host.

e. Set up a mount point directory on the standby site host to the Oracle HTTP Server static HTML pages directory for the Oracle HTTP Server instance on the standby site's shared storage system. The mount point directory that you set up for the peer instance on the standby site host must be the same as the mount point directory that you set up for the instance on the production site host.

f. Set up a symbolic link on the standby site host to the Oracle HTTP Server static HTML pages directory for the Oracle HTTP Server instance on the standby site's shared storage system. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes; see Section 3.2.3 for more details about symbolic links. The symbolic link that you set up for the peer instance on the standby site host must be the same as the symbolic link that you set up for the instance on the production site host.

After you complete these steps, the Oracle Fusion Middleware instance installations for the production site have been replicated to the standby site. At the standby site, all of the following are true:

- The Oracle Fusion Middleware instances are installed into the same Oracle home directories on the same volumes as at the production site, and the hosts use the same mount point directories and symbolic links for the Oracle home directories as at the production site. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes; see Section 3.2.3 for more details about symbolic links.

- The Oracle Central Inventory directories are located in the same directories on the same volumes as at the production site, and the hosts use the same mount point directories and symbolic links for the Oracle Central Inventory directories as at the production site. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes; see Section 3.2.3 for more details about symbolic links.

- The Oracle HTTP Server static HTML pages directories are located in the same directories on the same volumes as at the production site, and the hosts use the same mount point directories and symbolic links for the Oracle HTTP Server static HTML pages directories as at the production site. Note that symbolic links are required only in cases where the storage system does not guarantee consistent replication across multiple volumes; see Section 3.2.3 for more details about symbolic links.

- The same ports are used for the standby site Oracle Fusion Middleware instances as were used for the same instances at the production site.

4.4.1.1 Creating an Asymmetric Standby Site with Fewer Hosts and Instances

This section describes how to create an asymmetric standby site that has fewer hosts and Oracle Fusion Middleware instances than the production site.

The production site for this Oracle Fusion Middleware Disaster Recovery topology is the Oracle SOA Suite enterprise deployment shown in Figure 4–2. Section 4.1 through Section 4.1.1 describe how to set up this production site and the volumes for its shared storage system, and how to create the necessary mount points.
Figure 4–15 shows the asymmetric standby site for the production site shown in Figure 4–2.
Figure 4–15  An Asymmetric Standby Site with Fewer Hosts and Instances
The Oracle SOA Suite asymmetric standby site shown in Figure 4–15 has fewer hosts and instances than the Oracle SOA Suite production site shown in Figure 4–2.

The hosts WEBHOST2 and SOAHOST2 and the instances on those hosts exist at the production site in Figure 4–2, but these hosts and their instances do not exist at the asymmetric standby site in Figure 4–15. The standby site therefore has fewer hosts and fewer instances than the production site.

It is important to ensure that this asymmetric standby site will have sufficient resources to provide adequate performance when it assumes the production role.

When you follow the steps in Section 4.4.1 to set up this asymmetric standby site, the standby site should be properly configured to assume the production role.

To set up the asymmetric standby site correctly, create the same volumes and consistency groups on the standby site shared storage as you did on the production site shared storage. For example, for the Oracle SOA Suite deployment, the volume design recommendations in Table 4–2 and the consistency group recommendations in Table 4–3) were used to set up the production site shared storage. Use these same volume design recommendations and consistency group recommendations that you used for the production site shared storage to set up the asymmetric standby site shared storage.

Note that at an asymmetric standby site, some hosts that exist at the production site do not exist at the standby site. For example, the asymmetric standby site for Oracle SOA Suite shown in Figure 4–15, WEBHOST2 and SOAHOST2 do not exist; therefore, it is not possible or necessary for you to create mount points on these hosts to the standby site shared storage volumes.

4.4.2 Validating the Asymmetric Standby Site Setup

Validate the standby site by performing the following the steps:

1. Shut down any processes still running on the production site. These include the database instances in the data tier, Oracle Fusion Middleware instances, and any other processes in the application tier and web tier.

2. Stop the replication between the production site shared storage and the standby site shared storage.

3. Use Oracle Data Guard to fail over the databases.

4. On the standby site host, manually start all the processes. These includes the database instances in the data tier, Oracle Fusion Middleware instances, and any other processes in the application tier and web tier.

5. Use a browser client to perform post-failover testing to confirm that requests are being resolved and redirected to the standby site.

4.5 Performing Site Operations and Administration

This section describes operations and administration to perform on your Oracle Fusion Middleware Disaster Recovery topology.

4.5.1 Synchronizing the Sites

The standby site shared storage receives snapshots transferred on a periodically from the production site shared storage. After the snapshots are applied, the standby site shared storage will include all the data up to and including the data contained in the last snapshot transferred from the production site before the failover or switchover.
You should manually force a synchronization operation whenever a change is made to the middle tier at the production site (for example, when a new application is deployed at the production site). Follow the vendor-specific instructions for forcing a synchronization using storage replication technology.

The synchronization of the databases in the Oracle Fusion Middleware Disaster Recovery topology is managed by Oracle Data Guard.

### 4.5.2 Performing a Switchover

When you plan to take down the production site (for example, to perform maintenance) and make the current standby site the new production site, you must perform a switchover operation so that the standby site takes over the production role.

Follow these steps to perform a switchover operation:

1. Shut down any processes still running on the production site. These include the database instances in the data tier, Oracle Fusion Middleware instances, and any other processes in the application tier and web tier.
2. Stop the replication between the production site shared storage and the standby site shared storage.
3. Unmount the shared storage volume with the middle tier artifacts, on the current production site, and mount the corresponding volumes on the current standby site, which will be the new production site.
4. Use Oracle Data Guard to switch over the databases.
5. On the standby site host, manually start all the processes. These include the database instances in the data tier, Oracle Fusion Middleware instances, and any other processes in the application tier and web tier.
6. Ensure that all user requests are routed to the standby site by performing a global DNS push or something similar, such as updating the global load balancer.
7. Use a browser client to perform post-switchover testing to confirm that requests are being resolved and rediectated to the standby site.

At this point, the former standby site is the new production site and the former production site is the new standby site.

8. Reestablish the replication between the two sites, but configure the replication so that the snapshot copies go in the opposite direction (from the current production site to the current standby site). See the documentation for your shared storage to learn how to configure the replication so that snapshot copies are transferred in the opposite direction.

After these steps have been performed, the former standby site is the new production site. At this point, you can perform maintenance at the original production site. After performing the planned tasks on the original production site, you can use in the future as either the production site or standby site.

To use the original production site as the new production site, perform the switchback steps described in Section 4.5.3.

### 4.5.3 Performing a Switchback

After a switchover operation has been performed, a switchback operation can be performed to revert the current production site and the current standby site to the roles they had prior to the switchover operation.
Follow these steps to perform a switchback operation:

1. Shut down any processes running on the current production site. These include the database instances in the data tier, Oracle Fusion Middleware instances, and any other processes in the application tier and web tier.

2. Stop the replication between the current production site shared storage and standby site shared storage.

3. Unmount the shared storage volume with the middle tier artifacts, on the current production site, and mount the corresponding volumes on the current standby site, which will be the new production site.

4. Use Oracle Data Guard to switch back the databases.

5. On the new production site hosts, manually start all the processes. These include the database instances in the data tier, Oracle Fusion Middleware instances, and any other processes in the application tier and web tier.

6. Ensure that all user requests are routed to the new production site by performing a global DNS push or something similar, such as updating the global load balancer.

7. Use a browser client to perform post-switchback testing to confirm that requests are being resolved and redirected to the new production site.

At this point, the former standby site is the new production site and the former production site is the new standby site.

8. Reestablish the replication between the two sites, but configure the replication so that the snapshot copies go in the opposite direction (from the new production site to the new standby site). See the documentation for your shared storage to learn how to configure the replication so that snapshot copies are transferred in the opposite direction.

### 4.5.4 Performing a Failover

When the production site becomes unavailable unexpectedly, you must perform a failover operation so that the standby site takes over the production role.

Follow these steps to perform a failover operation:

1. Stop the replication between the production site shared storage and the standby site shared storage.

2. Mount the shared storage volume with the middle-tier artifacts, on the current standby site, which will be the new production site.

3. From the standby site, use Oracle Data Guard to fail over the databases.

4. On the standby site hosts, manually start all the processes. These includes the database instances in the data tier, Oracle Fusion Middleware instances, and any other processes in the application tier and web tier.

5. Ensure that all user requests are routed to the standby site by performing a global DNS push or something similar, such as updating the global load balancer.

6. Use a browser client to perform post-failover testing to confirm that requests are being resolved and redirected to the production site.

At this point, the standby site is the new production site. You can examine the issues that caused the former production site to become unavailable.
7. To use the original production site as the current standby site, you must reestablish the replication between the two sites, but configure the replication so that the snapshot copies go in the opposite direction (from the current production site to the current standby site). See the documentation for your shared storage system to learn how to configure the replication so that snapshot copies are transferred in the opposite direction.

To use the original production site as the new production site, perform the switchback steps in Section 4.5.3.

4.5.5 Performing Periodic Testing of the Standby Site

This manual describes how to set up Disaster Recovery for an Oracle Fusion Middleware production site and standby site. In a normal Oracle Fusion Middleware Disaster Recovery configuration, the following are true:

- Storage replication is used to copy Oracle Fusion Middleware middle tier file systems and data from the production site shared storage to the standby site shared storage. During normal operation, the production site is active and the standby site is passive. When the production site is active, the standby site is passive and the standby site shared storage is in read-only mode; the only write operations made to the standby site shared storage are the storage replication operations from the production site shared storage to the standby site shared storage.

- Oracle Data Guard is used to copy database data for the production site Oracle databases to the standby databases at standby site. By default, the production site databases are active and the standby databases at the standby site are passive. The standby databases at the standby site are in Managed Recovery mode while the standby site is in the standby role (is passive). When the production site is active, the only write operations made to the standby databases are the database synchronization operations performed by Oracle Data Guard.

- When the production site becomes unavailable, the standby site is enabled to take over the production role. If the current production site becomes unavailable unexpectedly, then a failover operation (described in Section 4.5.4) is performed to enable the standby site to assume the production role. Or, if the current production site is taken down intentionally (for example, for planned maintenance), then a switchover operation (described in Section 4.5.2) is performed to enable the standby site to assume the production role.

The usual method of testing a standby site is to shut down the current production site and perform a switchover operation to enable the standby site to assume the production role. However, some enterprises may want to perform periodic testing of their Disaster Recovery standby site without shutting down the current production site and performing a switchover operation.

An alternate method of testing the standby site is to create a clone of the read-only standby site shared storage and then use the cloned standby site shared storage in testing. To use this alternate testing method, perform these steps:

1. Use the cloning technology provided by the shared storage vendor to create a clone of the standby site's read-only volumes on the shared storage at the standby site. Ensure that the cloned standby site volumes are writable. If you want to test the standby site just once, then this can be a one-time clone operation. However, if you want to test the standby site regularly, you can set up periodic cloning of the standby site read-only volumes to the standby site's cloned read/write volumes.
2. Perform a backup of the standby site databases, then modify the Oracle Data Guard replication between the production site and standby site databases.
   - For 10.1 databases, break the replication by following the instructions in the 10.1 Oracle Data Guard documentation.
   - For 10.2 and later databases, follow these steps to establish a snapshot standby database:
     a. If you do not have a flash recovery area, set one up.
     b. Cancel Redo Apply:
        ```sql
        SQL> ALTER DATABASE RECOVER MANAGED STANDBY DATABASE CANCEL;
        ```
     c. Create a guaranteed restore point:
        ```sql
        SQL> CREATE RESTORE POINT standbytest GUARANTEE FLASHBACK DATABASE;
        ```
     d. Archive the current logs at the primary (production) site:
        ```sql
        SQL> ALTER DATABASE ARCHIVE LOG CURRENT;
        ```
     e. Defer the standby site destination that you will activate:
        ```sql
        SQL> ALTER SYSTEM SET LOG_ARCHIVE_DEST_STATE_2=DEFER;
        ```
     f. Activate the target standby database:
        ```sql
        SQL> ALTER DATABASE ACTIVATE STANDBY DATABASE;
        ```
     g. Mount the database with the Force option if the database was opened read-only:
        ```sql
        SQL> STARTUP MOUNT FORCE;
        ```
     h. Lower the protection mode and open the database:
        ```sql
        SQL> ALTER DATABASE SET STANDBY DATABASE TO MAXIMIZE PERFORMANCE;
        SQL> ALTER DATABASE OPEN;
        ```
   - For Oracle Database 11g, use the procedure to establish a snapshot standby database in the “Managing a Snapshot Standby Database” section in Oracle Data Guard Concepts and Administration.

3. Use Oracle Data Guard database recovery procedures to bring the standby databases online.

4. On the standby site computers, modify the mount commands to point to the volumes on the standby site's cloned read/write shared storage by following these steps:
   a. Unmount the read-only shared storage volumes.
   b. Mount the cloned read/write volumes at the same mount point.

5. Before testing the standby site, modify the host name resolution method for the computers that will be used to perform the testing to ensure that the host names point to the standby site computers and not the production site computers. For example, on a Linux computer, change the `/etc/hosts` file to point to the virtual IP of the load balancer for the standby site.
6. Perform the standby site testing.

After you complete the standby site testing, follow these steps to begin using the original production site as the production site again:

1. Modify the mount commands on the standby site computers to point to the volumes on the standby site’s read-only shared storage: In other words, reset the mount commands back to what they were before the testing was performed.
   a. Unmount the cloned read/write shared storage volume.
   b. Mount the read-only shared storage volumes.

At this point, the mount commands are reset to what they were before the standby site testing was performed.

2. Configure Oracle Data Guard to perform replication between the production site databases and standby databases at the standby site. Performing this configuration puts the standby database into Managed Recovery mode again:
   - For Oracle Database 10.1, reinstantiate the databases by following the instructions in the Oracle Data Guard 10.1 documentation.
   - For Oracle Database 10.2 and later, follow these steps:
     a. Revert the activated database back to a physical standby database:
        ```
        SQL> STARTUP MOUNT FORCE;
        SQL> FLASHBACK DATABASE TO POINT standbytest;
        SQL> ALTER DATABASE CONVERT TO PHYSICAL STANDBY;
        SQL> STARTUP MOUNT FORCE;
        ```
     b. Restart managed recovery:
        ```
        SQL> ALTER DATABASE RECOVER MANAGED STANDBY
          DATABASE USING CURRENT LOGFILE DISCONNECT;
        ```
     c. Reenable the standby destination and switch logs:
        ```
        SQL> ALTER SYSTEM SET
          LOG ARCHIVE DEST STATE 2=ENABLE;
        ```
   - For Oracle Database 11g, set up the replication again by following the steps in the "Managing a Snapshot Standby Database" section in *Oracle Data Guard Concepts and Administration*.

3. Before using the original production site again, modify the host name resolution method for the computers that will be used to access the production site to ensure that the host names point to the production site computers and not the standby site computers. For example, on a Linux computer, change the `/etc/hosts` file to point to the virtual IP of the load balancer for the production site.

4.5.6 Using Peer-to-Peer File Copy for Testing

As an alternative to using storage replication technology for disaster protection and disaster recovery of Oracle Fusion Middleware middle tier components, you can use peer to peer file copy mechanisms in test environments to replicate middle tier file system data from a production site host to a standby site peer host in an Oracle Fusion Middleware Disaster Recovery topology. An example of a peer-to-peer file copy mechanism is rsync (an open source utility for UNIX systems).

This section describes how to use rsync instead of storage replication in your Oracle Fusion Middleware Disaster Recovery topology. This section discusses rsync in the
context of symmetric topologies. For more information about symmetric topologies, see Section 4.4. The information provided for rsync in this section also applies to other peer to peer file copy mechanisms.

Before you read this section, read the rest of this manual to ensure that you are familiar with how to use storage replication and Oracle Data Guard in an Oracle Fusion Middleware Disaster Recovery topology. There are many similarities between using storage replication and rsync for disaster protection and disaster recovery of your Oracle Fusion Middleware components.

Note: You can use rsync instead of storage replication technology to replicate middle tier file system data from the production site to the standby site. However, be aware that the following beneficial storage replication features are not available when you use rsync:

- With storage replication, you can roll changes back to the point in time when any previous snapshot was taken at the production site.
  
  With rsync, replicated production site data overwrites the standby site data, and you cannot roll back a replication.

- With storage replication, the volume that you set up for each host cluster in the shared storage systems ensures data consistency for that host cluster across the production site's shared storage system and the standby site's shared storage system.
  
  With rsync, data consistency is not guaranteed.

Because of these deficiencies in comparison to storage replication, rsync is not supported for disaster recovery use in actual production environments.

4.5.6.1 Using rsync and Oracle Data Guard for Oracle Fusion Middleware Disaster Recovery Topologies

These two basic principles apply when you use rsync and Oracle Data Guard to provide disaster protection and disaster recovery for your Oracle Fusion Middleware Disaster Recovery topology:

- Use rsync for disaster protection of your Oracle Fusion Middleware middle tier components.

- Use Oracle Data Guard for disaster protection of Oracle databases that are used in your Oracle Fusion Middleware topology. Section 3.3 describes how to set up Oracle Data Guard to provide disaster recovery for Oracle database.

4.5.6.1.1 Using rsync for Oracle Fusion Middleware Middle Tier Components

Follow these steps to use rsync to provide disaster protection and disaster recovery for your Oracle Fusion Middleware middle tier components:

1. Set up rsync to enable replication of files from a production site host to its standby site peer host. See the rsync man page for instructions on installing and setting up rsync, and for syntax and usage information. Information about rsync is also available at http://rsync.samba.org.

2. For each production site host on which one or more Oracle Fusion Middleware components has been installed, set up rsync to copy the following directories and files to the same directories and files on the standby site peer host:
- The Oracle Fusion Middleware home directory and subdirectories, and all the files in them
- The Oracle Central Inventory directory and files for the host, which includes the Oracle Universal Installer entries for the Oracle Fusion Middleware installations
- If applicable, the Oracle Fusion Middleware static HTML pages directory for the Oracle HTTP Server installations on the host
- If applicable, the .fmb and .fmx deployment artifact files created by Oracle Forms on the host, and the .rdf deployment artifact files created by Oracle Reports on the host

**Note:** Run rsync as root. If you want rsync to work without prompting users for a password, set up SSH keys between the production site host and standby site host, so that SSH does not prompt for a password.

3. Set up scheduled jobs, for example, cron jobs, for the production site hosts for which you set up rsync in the previous step. These scheduled jobs enable rsync to automatically perform replication of these files from the production site hosts to the standby site hosts on a regular interval. An interval of once a day is recommended for a production site where the Oracle Fusion Middleware configuration does not change very often.

4. Whenever a change is made to the configuration of an Oracle Fusion Middleware middle tier configuration on a production site host (for example, when a new application is deployed), you should perform a manual synchronization of that host with its standby site peer host using rsync.

5. Whenever you perform a manual rsync synchronization of an Oracle Fusion Middleware middle tier instance on a production site host to the peer standby site host, you should also manually force a synchronization of any associated database repository for the production site's Oracle Fusion Middleware instance to the standby site using Oracle Data Guard. See Section 3.3.2 for more information about manually forcing a synchronization of an Oracle database using Oracle Data Guard.

### 4.5.6.1.2 Performing Failover and Switchover Operations

Follow these steps to perform a failover or switchover from the production site to the standby site when you are using rsync:

1. Shut down any processes still running on the production site (if applicable).
2. Stop the rsync jobs between the production site hosts and their standby site peer hosts.
3. Use Oracle Data Guard to fail over the production site databases to the standby site.
4. On the standby site, manually start the processes for the Oracle Fusion Middleware Server instances.
5. Route all user requests to the standby site by performing a global DNS push or something similar, such as updating the global load balancer.
6. Use a browser client to perform post-failover or post-switchover testing to confirm that requests are being resolved at the standby site (current production site).
At this point, the standby site is the new production site and the production site is the new standby site.

7. Reestablish the rsync replications between the two sites, but configure the replications so that they go in the opposite direction (from the current production site to the current standby site).

To use the original production site as the new production site, you perform the preceding steps again, but configure the rsync replications to go in the original direction (from the original production site to the original standby site).

4.6 Using Oracle Site Guard for Disaster Recovery

Oracle Site Guard primarily orchestrates switchover and failover between two disaster recovery sites. It offers the following features:

- Ensures high availability, data protection, and disaster recovery for enterprise data.
- Performs Oracle Site Guard operations like switchover and failover. If the primary site becomes unavailable due to a planned or an unplanned outage, a Switchover or Failover process needs to be initiated using Oracle Site Guard.

For more information about how to use Oracle Site Guard, see “Using Oracle Site Guard” in Oracle Enterprise Manager Lifecycle Management Administrator’s Guide.

4.7 Patching an Oracle Fusion Middleware Disaster Recovery Site

This section describes how to apply an 11g Oracle Fusion Middleware patch set to upgrade the Oracle homes that participate in an Oracle Fusion Middleware Disaster Recovery site.

The list in this section describes the steps for applying a patch set to upgrade the Oracle Fusion Middleware 11g homes in an Oracle Fusion Middleware Disaster Recovery production site.

The following steps assume that the Oracle Central Inventory for any Oracle Fusion Middleware instance that you are patching is located on the production site shared storage, so that the Oracle Central Inventory for the patched instance can be replicated to the standby site.

Use the following procedure to upgrade Oracle Fusion Middleware 11g patch versions:

1. Perform a backup of the production site to ensure that the starting state is secured.
2. Apply the patch set to upgrade the production site instances.
3. After applying the patch set, manually force a synchronization of the production site shared storage and standby site shared storage. This replicates the production site’s patched instance and Oracle Central Inventory in the standby site’s shared storage.
4. After applying the patch set, use Oracle Data Guard to manually force a synchronization of the Oracle databases at the production site and standby sites. Because some Oracle Fusion Middleware patch sets make updates to repositories, this step ensures that any changes made to production site databases are synchronized to the standby site databases.
5. The upgrade is now complete. Your Disaster Recovery topology is ready to resume processing.
**Note:** Patches must be applied only at the production site for an Oracle Fusion Middleware 11g Disaster Recovery topology. If a patch is for an Oracle Fusion Middleware instance or for the Oracle Central Inventory, the patch will be copied when the production site shared storage is replicated to the standby site shared storage. A synchronization operation should be performed when a patch is installed at the production site.

Similarly, if a patch is installed for a production site database, Oracle Data Guard will copy the patch to the standby database at the standby site when a synchronization is performed.
Troubleshooting Disaster Recovery

This chapter describes common situations that you might encounter when deploying and managing Oracle Fusion Middleware in Disaster Recovery topologies, and explains the steps for addressing them. It includes the following sections:

- Section 5.1, "Troubleshooting Oracle Fusion Middleware Disaster Recovery Topologies"
- Section 5.2, "Need More Help?"

5.1 Troubleshooting Oracle Fusion Middleware Disaster Recovery Topologies

This section describes common situations and steps to perform in Oracle Fusion Middleware configurations. It contains the following topics:

- Verifying Host Name Resolution at the Production and Standby Sites
- Resolving Issues with Components in a Disaster Recovery Topology
- Resolving Issues with Components Deployed on Shared Storage

5.1.1 Verifying Host Name Resolution at the Production and Standby Sites

Many issues that arise with Disaster Recovery topology are caused by the improper setup of the host name resolution for the production site and standby site.

Ensure that host name resolution is set up properly by performing the host name validation steps in Section 3.1.1.5.

5.1.2 Resolving Issues with Components in a Disaster Recovery Topology

Some issues that arise with a component in a Disaster Recovery topology are not Disaster Recovery issues, but rather are issues with the component itself.

If you encounter problems with an Oracle Fusion Middleware component used in a Disaster Recovery topology, then check the Troubleshooting section in the Oracle Fusion Middleware High Availability Guide for that component to see if the problem is described there.

Similarly, if your Disaster Recovery topology is based on one or more of the enterprise deployments described in the following manuals and you encounter a problem, then check the Troubleshooting section of that manual to see if the problem is described there:

- Oracle Fusion Middleware Enterprise Deployment Guide for Oracle SOA Suite
5.1.3 Resolving Issues with Components Deployed on Shared Storage

Some problems that arise with a component in a Disaster Recovery topology are not Disaster Recovery issues, but are issues associated with deploying the component on shared storage.

If you do not find any shared storage problems described in the manuals mentioned in Section 5.1.2, then look for notes that describe shared storage problems in the Oracle Fusion Middleware Release Notes, available on the Oracle Technology Network at

http://www.oracle.com/technology/documentation/middleware.html

5.2 Need More Help?

You can find more solutions on My Oracle Support at

http://support.oracle.com

If you do not find a solution for your problem, then log a service request.

You can also read the Oracle Fusion Middleware Release Notes, available on the Oracle Technology Network at

http://www.oracle.com/technology/documentation/middleware.html
This appendix describes how to manage Oracle Inventory on the production and standby sites for an Oracle Fusion Middleware Disaster Recovery topology.

It includes the following sections:

- Section A.1, "Updating Oracle Inventory"
- Section A.2, "Updating the Windows Registry"

### A.1 Updating Oracle Inventory

When you update Oracle Inventory (for example, by installing new Oracle software, or by applying an Oracle patch set or patch to existing Oracle software) on a production site host, you must ensure that the same software updates are made on the standby site peer host.

To do this, you must update Oracle inventory on the standby site peer host by executing the following script:

```
.ORACLE_HOME/oui/bin/attachHome.sh
```

In addition, you must update the `beahomelist` file to edit the location of the Middleware home. Edit the following file to update the Middleware home information:

```
user_home/bea/beahomelist
(Windows) C:\bea\beahomelist
```

### A.2 Updating the Windows Registry

When you update Oracle Inventory (for example, by installing new Oracle software or by applying an Oracle patch set or a patch to existing Oracle software) on a production site Windows host, you must ensure that the same software updates are made on the standby site peer host by exporting the following Windows Registry key on the production site host and importing it on the standby site peer host:

```
HKEY_LOCAL_MACHINE\Software\oracle
```

In addition, when you modify system components, such as Oracle Web Cache, you must export the following Windows Registry key on the production site host and import it on the standby site peer host:

```
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services
```

To import a key that you have previously exported, use the following command:
regedit /I FileName

For example:

regedit /I C:\oracleregistry.reg

You can also use the Registry Editor to import the key. See the Registry Editor Help for more information.
**Index**

<table>
<thead>
<tr>
<th>A</th>
<th>for Oracle SOA Suite, 4-8, 4-30, 4-35 for Oracle WebCenter, 4-12 for Oracle Identity Management, 4-19 for Oracle Portal, Forms, Reports, and Discoverer, 4-21, 4-25</th>
</tr>
</thead>
<tbody>
<tr>
<td>alias host name</td>
<td>setting up for database hosts, 3-33 architecture for Disaster Recovery solution, 1-5 artifacts common to all Oracle Identity Management components, 2-22, 2-37, 2-42 common to all Oracle product suites, 2-1 common to all Oracle WebCenter components, 2-6 common to all SOA Suite components, 2-12 common to Oracle Portal, Forms, Reports, and Discoverer, 2-30 common to all Oracle WebLogic Server, 2-2 for Oracle Fusion Middleware, 3-29</td>
</tr>
<tr>
<td>asymmetric standby site creating, 4-57 with fewer hosts and instances than production site, 4-60 asymmetric standby site setup validating, 4-63 asymmetric topology creating, 4-58 definition, 1-2 design considerations, 3-36 avoiding duplicate messages Oracle WebLogic Server JMS and T-Logs, 2-3</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>certificates generating self-signed certificates, 4-46 common artifacts for all Oracle Identity Management components, 2-22, 2-37, 2-42 common artifacts for all Oracle product suites, 2-1 common artifacts for all Oracle WebCenter components, 2-6 common artifacts for all SOA Suite components, 2-12 common artifacts for Oracle Portal, Forms, Reports, and Discoverer, 2-30 common artifacts for Oracle WebLogic Server, 2-2 consistency group recommendations</td>
</tr>
</tbody>
</table>
database considerations, 3-31
database recommendations, 4-38
databases
forcing manual synchronization with Oracle Data Guard, 3-33
making TNSNAMES.ORA entries, 3-32
setting up alias host names for database hosts, 3-33
definitions of Disaster Recovery terminology, 1-2
design considerations
for a symmetric topology, 3-36
for an asymmetric topology, 3-36
designing
a Disaster Recovery topology by creating a new production site, 3-36
a Disaster Recovery topology from a partially existing site, 3-34
a Disaster Recovery topology from an existing production site, 3-34
a symmetric Disaster Recovery topology, 3-2
directory structure
for Disaster Recovery sites, 4-2
directory structure recommendations
for Oracle Identity Management, 4-13
for Oracle SOA Suite, 4-3, 4-25, 4-31
for Oracle WebCenter, 4-8
disaster
definition, 1-2
Disaster Recovery
active production site, 1-6
active/passive model, 1-1, 1-6
creating mount points to shared storage, 1-6
definition, 1-2
deploying components on shared storage, 1-6
design considerations for a symmetric topology, 3-2
designing a topology by creating a new production site, 3-36
designing a topology from a partially existing site, 3-34
designing a topology from an existing production site, 3-34
directory structure and volume design for sites, 4-2
DNS server resolution, 3-12
for third party databases, 1-7
forcing manual synchronization of databases, 3-33
forcing manual synchronization of middle tier, 4-64
key aspects, 1-6
local host name resolution, 3-12, 3-13
overview, 1-1
overview of architecture, 1-5
passive standby site, 1-6
performing site administration, 4-63
performing site operations, 4-63
problems solved by, 1-1
protecting Oracle databases, 1-5
protecting Oracle Fusion Middleware product binaries, configuration, and metadata files, 1-5
protecting third party databases, 1-5
setting up a site, 4-1
setting up and managing sites, 4-1
starting points for setting up sites, 3-34
synchronizing the sites, 4-63
terminology, 1-2
testing host name resolution, 3-16
use of Oracle Data Guard, 1-2
use of storage replication technology, 1-2
using a global load balancer, 3-28
using an /etc/hosts file for host name resolution, 3-13
using peer to peer file copying in test environments, 4-68
Disaster Recovery recommendations
Oracle Access Manager, 2-26, 2-27, 2-28, 2-29
Oracle ADF, 2-5
Oracle B2B, 2-17
Oracle BPEL Process Manager, 2-14
Oracle Business Activity Monitoring, 2-21
Oracle Business Intelligence Discoverer, 2-33
Oracle Content Server, 2-9
Oracle Directory Integration Platform, 2-25, 2-39
Oracle Directory Services Manager, 2-26, 2-41
Oracle Forms, 2-32
Oracle HTTP Server, 2-34
Oracle Human Workflow, 2-16
Oracle Identity Federation, 2-25, 2-40
Oracle Identity Management, 2-22, 2-37
Oracle Internet Directory, 2-23, 2-38
Oracle JCA Adapters, 2-20
Oracle Mediator, 2-15
Oracle Platform Security Services, 2-4
Oracle Portal, 2-31
Oracle Portal, Forms, Reports, and Discoverer, 2-30
Oracle Reports, 2-33
Oracle SOA Service Infrastructure, 2-14
Oracle SOA Suite, 2-12
Oracle User Messaging Service, 2-18
Oracle Virtual Directory, 2-24, 2-39
Oracle Web Cache, 2-36
Oracle Web Services Manager, 2-18
Oracle WebCenter, 2-6
Oracle WebCenter Discussions Server, 2-8
Oracle WebCenter Portlets, 2-8
Oracle WebCenter Spaces, 2-7
Oracle WebCenter Wiki and Blog Server, 2-9
Oracle WebLogic Server JMS and T-Logs, 2-2
DNS
resolving host names using global DNS servers, 3-15
resolving host names using separate DNS servers, 3-14
DNS switchover
performing by manually changing host name to IP mapping, 3-28
performing using a global load balancer, 3-28
dynamic or run-time artifacts
  for Oracle Fusion Middleware, 3-29

E
  enterprise deployment guides
    obtaining for Oracle Portal, Forms, Reports, and Discoverer, 4-21, 4-22, 4-52, 5-2
  /etc/hosts file
    using for local host name resolution, 3-12

F
  failover
    steps for performing, 4-65
  file system artifacts
    Oracle ADF, 2-5
    Oracle B2B, 2-17
    Oracle Content Server, 2-10
    Oracle HTTP Server, 2-35
    Oracle Identity Management, 2-22, 2-37, 2-38, 2-40, 2-42
    Oracle JCA Adapters, 2-20
    Oracle Portal, Forms, Reports, and Discoverer, 2-30
    Oracle Reports, 2-33
    Oracle SOA Suite, 2-12
    Oracle User Messaging Service, 2-19
    Oracle Web Cache, 2-36
    Oracle WebLogic Server, 2-2
    Oracle WebLogic Server JMS and T-Logs, 2-2
  file-based persistent store, 3-31

G
  global DNS server
    using to resolve host names, 3-15
  global load balancer
    using in a Disaster Recovery topology, 3-28

H
  host name
    planning, 3-3
  host name resolution
    determining preference, 3-13
    precedence defined in nsswitch.conf file, 3-13
    testing, 3-16
    using an /etc/hosts file for local host name resolution, 3-13
    using DNS server resolution, 3-12
    using global DNS server resolution, 3-15
    using local host name resolution, 3-12, 3-13
    using ping command to test, 3-16
    using separate DNS servers resolution, 3-14
  host names
    planning for production and standby sites, 3-4

I
  identity keystore
    creating, 4-46

K
  keystore
    configuring Node Manager for a custom keystore, 4-48
    creating a trust keystore, 4-47
    creating an identity keystore, 4-46

L
  LDAP store
    Oracle Access Manager, 2-27, 2-28, 2-29
  load balancer considerations, 3-23
  LockFile directive
    modifying to fix Oracle HTTP Server performance problems, 2-35

M
  mount points
    to shared storage locations, 1-6

N
  network artifacts
    for Oracle ADF, 2-5
    for Oracle Content Server, 2-10
    for Oracle SOA Suite components, 2-13
    for Oracle WebCenter components, 2-6
    Oracle Identity Management, 2-23, 2-37, 2-42
    Oracle Portal, Forms, Reports, and Discoverer, 2-31
    Oracle WebLogic Server, 2-2
  Node Manager
    configuring for custom keystores, 4-48
    setting up on the standby site, 4-46
  nsswitch.conf file
    specifying host name resolution precedence, 3-13

O
  Oracle Access Manager
    database artifacts, 2-26, 2-27, 2-28, 2-29
    Disaster Recovery recommendations, 2-26, 2-27, 2-28, 2-29
  LDAP store, 2-27, 2-28, 2-29
  recovery recommendations, 2-27, 2-28, 2-29, 2-30
  special considerations, 2-27, 2-28
  synchronization recommendations, 2-27, 2-28, 2-29, 2-30
  Oracle ADF
    database artifacts, 2-5
    Disaster Recovery recommendations, 2-5
    file system artifacts, 2-5
    network artifacts, 2-5
    recovery recommendations, 2-6
synchronization recommendations, 2-5
Oracle B2B
database artifacts, 2-17
Disaster Recovery recommendations, 2-17
file system artifacts, 2-17
recovery recommendations, 2-17
special considerations, 2-17
synchronization recommendations, 2-17
Oracle BPEL Process Manager
database artifacts, 2-15
Disaster Recovery recommendations, 2-14
recovery recommendations, 2-15
synchronization recommendations, 2-15
Oracle Business Activity Monitoring
database artifacts, 2-21, 2-22
Disaster Recovery recommendations, 2-21
recovery recommendations, 2-21, 2-22
synchronization recommendations, 2-21, 2-22
Oracle Business Intelligence Discoverer
database artifacts, 2-34
Disaster Recovery recommendations, 2-33
recovery recommendations, 2-34
special considerations, 2-34
synchronization recommendations, 2-34
Oracle Content Server
database artifacts, 2-10
Disaster Recovery recommendations, 2-9
file system artifacts, 2-10
network artifacts, 2-10
recovery recommendations, 2-10
synchronization recommendations, 2-10
Oracle Data Guard
configure Oracle Net Services on the standby site, 4-40
create instances and database on the standby site, 4-41
environment variables, 4-38
setting up, 4-38
setup prerequisites and assumptions, 4-38
test database switchover and switchback, 4-45
using to force manual synchronization of databases, 3-33
using to protect Oracle databases, 1-2
Oracle Directory Integration Platform
database artifacts, 2-25, 2-40
Disaster Recovery recommendations, 2-25, 2-39
recovery recommendations, 2-25, 2-40
synchronization recommendations, 2-25, 2-40
Oracle Directory Services Manager
database artifacts, 2-26, 2-41, 2-43, 2-44
Disaster Recovery recommendations, 2-26, 2-41
recovery recommendations, 2-26, 2-42, 2-43, 2-44, 2-45
special considerations, 2-26, 2-41, 2-43, 2-44
synchronization recommendations, 2-26, 2-41, 2-43, 2-44, 2-45
Oracle Forms
database artifacts, 2-32
Disaster Recovery recommendations, 2-32
recovery recommendations, 2-32
special considerations, 2-32
synchronization recommendations, 2-32
Oracle Fusion Middleware
database artifacts, 3-29
dynamic or run-time artifacts, 3-29
Oracle Home and Oracle Inventory, 3-30
protecting product binaries, configuration, and metadata files, 1-5
static artifacts, 3-29
Oracle Home and Oracle Inventory
Oracle Fusion Middleware, 3-30
Oracle HTTP Server
database artifacts, 2-35
Disaster Recovery recommendations, 2-34
file system artifacts, 2-35
recovery recommendations, 2-36
special considerations, 2-35
synchronization recommendations, 2-36
Oracle HTTP Server performance problems fixing by changing the LockFile directive, 2-35
Oracle Human Workflow
database artifacts, 2-16
Disaster Recovery recommendations, 2-16
recovery recommendations, 2-16
synchronization considerations, 2-16
Oracle Identity Federation
database artifacts, 2-25, 2-40
Disaster Recovery recommendations, 2-25, 2-40
recovery recommendations, 2-26, 2-41
special considerations, 2-25, 2-40
synchronization recommendations, 2-25, 2-41
Oracle Identity Management
consistency group recommendations, 4-19
database artifacts, 2-23, 2-37, 2-42
directory structure recommendations, 4-13
Disaster Recovery recommendations, 2-22, 2-37
file system artifacts, 2-22, 2-37, 2-38, 2-40, 2-42
network artifacts, 2-23, 2-37, 2-42
recovery recommendations, 2-23, 2-38, 2-43
synchronization recommendations, 2-23, 2-37, 2-42
virtual servers, 3-25
volume design recommendations, 4-14
Oracle Internet Directory
database artifacts, 2-24, 2-38
Disaster Recovery recommendations, 2-23, 2-38
recovery recommendations, 2-24, 2-39
special considerations, 2-24, 2-38
synchronization recommendations, 2-24, 2-38
Oracle JCA Adapters
database artifacts, 2-20
Disaster Recovery recommendations, 2-20
recovery recommendations, 2-20
synchronization recommendations, 2-20
Oracle Mediator
database artifacts, 2-15
Disaster Recovery recommendations, 2-15
recovery recommendations, 2-16
synchronization recommendations, 2-15
Oracle Platform Security Services
  database artifacts, 2-4
  Disaster Recovery recommendations, 2-4
  recovery recommendations, 2-5
  synchronization recommendations, 2-4
Oracle Portal
  database artifacts, 2-31
  Disaster Recovery recommendations, 2-31
  recovery recommendations, 2-32
  special considerations, 2-31
  synchronization recommendations, 2-32
Oracle Portal, Forms, Reports, and Discoverer
  consistency group recommendations, 4-25
  database artifacts, 2-30
  directory structure recommendations, 4-21
  Disaster Recovery recommendations, 2-30
  file system artifacts, 2-30
  network artifacts, 2-31
  obtaining enterprise deployment guides for, 4-21, 4-22, 4-52, 5-2
  recovery recommendations, 2-31
  synchronization recommendations, 2-31
  virtual servers, 3-26
  volume design recommendations, 4-23
Oracle Reports
  database artifacts, 2-33
  Disaster Recovery recommendations, 2-33
  file system artifacts, 2-33
  recovery recommendations, 2-33
  special considerations, 2-33
  synchronization recommendations, 2-33
Oracle SOA Service Infrastructure
  database artifacts, 2-14
  Disaster Recovery recommendations, 2-14
  recovery recommendations, 2-14
  synchronization recommendations, 2-14
Oracle SOA Suite
  consistency group recommendations, 4-8, 4-30, 4-35
  database artifacts, 2-13
  directory structure recommendations, 4-3, 4-25, 4-31
  Disaster Recovery recommendations, 2-12
  file system artifacts, 2-12
  network artifacts, 2-13
  recovery recommendations, 2-13
  synchronization recommendations, 2-13
  virtual servers, 3-24, 3-25, 3-26, 3-27
  volume design recommendations, 4-4, 4-27, 4-32
Oracle User Messaging Service
  database artifacts, 2-19
  Disaster Recovery recommendations, 2-18
  file system artifacts, 2-19
  recovery recommendations, 2-19
  special considerations, 2-19
  synchronization recommendations, 2-19
Oracle Virtual Directory
  database artifacts, 2-24, 2-39
  Disaster Recovery recommendations, 2-24, 2-39
  recovery recommendations, 2-24, 2-39
  special considerations, 2-24, 2-39
Oracle Web Cache
  database artifacts, 2-36
  Disaster Recovery recommendations, 2-36
  file system artifacts, 2-36
  recovery recommendations, 2-36
  special considerations, 2-36
  synchronization recommendations, 2-36
Oracle Web Services Manager
  database artifacts, 2-18
  Disaster Recovery recommendations, 2-18
  recovery recommendations, 2-18
  synchronization recommendations, 2-18
Oracle WebCenter
  common artifacts and considerations for all components, 2-6
  consistency group recommendations, 4-12
  database artifacts, 2-6
  directory structure recommendations, 4-8
  Disaster Recovery recommendations, 2-6
  file system artifacts, 2-6
  network artifacts, 2-6
  recovery recommendations, 2-7
  synchronization recommendations, 2-6
  virtual servers, 3-25, 3-27
  volume design recommendations, 4-9
Oracle WebCenter Analytics
  backup and recovery recommendations, 2-11
Oracle WebCenter Discussions Server
  database artifacts, 2-8
  Disaster Recovery recommendations, 2-8
  recovery recommendations, 2-9
  synchronization recommendations, 2-8
Oracle WebCenter Portlets
  database artifacts, 2-8
  Disaster Recovery recommendations, 2-8
  recovery recommendations, 2-8
  synchronization recommendations, 2-8
Oracle WebCenter Spaces
  database artifacts, 2-7
  Disaster Recovery recommendations, 2-7
  recovery recommendations, 2-8
  synchronization recommendations, 2-7
Oracle WebCenter Wiki and Blog Server
  backup and recovery recommendations, 2-11
  database artifacts, 2-9
  Disaster Recovery recommendations, 2-9
  recovery recommendations, 2-9
  synchronization recommendations, 2-9
Oracle WebLogic Server
  file system artifacts, 2-2
  network artifacts, 2-2
Oracle WebLogic Server JMS and T-Logs
  avoiding duplicate messages, 2-3
  database artifacts, 2-2
  Disaster Recovery recommendations, 2-2
  file system artifacts, 2-2
  recovery recommendations, 2-3
  special considerations, 2-3
synchronization recommendations, 2-3

P
patch set
how to apply to an Oracle Fusion Middleware home in a Disaster Recovery topology, 4-71
physical host name
definition, 1-2
ping command
using to test host name resolution, 3-16
production site
creating, 4-48
creating for the Oracle Identity Management topology, 4-49
creating for the Oracle Portal, Forms, Reports, and Discoverer topology, 4-52
creating for the Oracle SOA Suite topology, 4-49
creating for the Oracle WebCenter topology, 4-50, 4-51
production site setup
definition, 1-3

R
recovery recommendations
Oracle Access Manager, 2-27, 2-28, 2-29, 2-30
Oracle ADF, 2-6
Oracle B2B, 2-17
Oracle BPEL Process Manager, 2-15
Oracle Business Activity Monitoring, 2-21, 2-22
Oracle Business Intelligence Discoverer, 2-34
Oracle Content Server, 2-10
Oracle Directory Integration Platform, 2-25, 2-40
Oracle Directory Services Manager, 2-26, 2-42, 2-43, 2-44, 2-45
Oracle Forms, 2-32
Oracle HTTP Server, 2-36
Oracle Human Workflow, 2-16
Oracle Identity Federation, 2-26, 2-41
Oracle Identity Management, 2-23, 2-38, 2-43
Oracle Internet Directory, 2-24, 2-39
Oracle JCA Adapters, 2-20
Oracle Mediator, 2-16
Oracle Platform Security Services, 2-5
Oracle Portal, 2-32
Oracle Portal, Forms, Reports, and Discoverer, 2-31
Oracle Reports, 2-33
Oracle SOA Service Infrastructure, 2-14
Oracle SOA Suite, 2-13
Oracle User Messaging Service, 2-19
Oracle Virtual Directory, 2-24, 2-39
Oracle Web Cache, 2-36
Oracle Web Services Manager, 2-18
Oracle WebCenter, 2-7
Oracle WebCenter Discussions Server, 2-9
Oracle WebCenter Portlets, 2-8
Oracle WebCenter Spaces, 2-8
Oracle WebCenter Wiki and Blog Server, 2-9

Oracle WebLogic Server JMS and T-Logs, 2-3

S
self-signed certificates
generating, 4-46
separate DNS servers
using to resolve host names, 3-14
shared storage
creating mount points to, 1-6
creating Oracle home directories on, 1-6
site failover
steps for performing, 4-65
site switchback
definition, 1-4
steps for performing, 4-65
site switchover
steps for performing, 4-64
SOA Suite
common artifacts and considerations for all components, 2-12
special considerations
Oracle Access Manager, 2-27, 2-28
Oracle B2B, 2-17
Oracle Business Intelligence Discoverer, 2-34
Oracle Directory Services Manager, 2-26, 2-41, 2-43, 2-44
Oracle Forms, 2-32
Oracle HTTP Server, 2-35
Oracle Identity Federation, 2-25, 2-40
Oracle Internet Directory, 2-24, 2-38
Oracle Portal, 2-31
Oracle Reports, 2-33
Oracle User Messaging Service, 2-19
Oracle Virtual Directory, 2-24, 2-39
Oracle Web Cache, 2-36
Oracle WebLogic Server JMS and T-Logs, 2-2
standby site
creating, 4-53
performing periodic testing, 4-66
prerequisites, 4-54
setting up Node Manager, 4-46
validating setup of, 4-57
standby site setup
definition, 1-4
static artifacts
for Oracle Fusion Middleware, 3-29
storage considerations, 3-29
storage replication, 3-30, 4-37
storage replication technology
using to protect Oracle Fusion Middleware middle tier components, 1-2
switchback
definition, 1-4
steps for performing, 4-65
switchover
steps for performing, 4-64
symbolic links
to Oracle home directories on shared storage, 1-7
symmetric topology
definition, 1-4
design considerations, 3-36
design considerations for, 3-2
directory names and paths requirement, 3-3
installed software requirement, 3-3
load balancers and virtual server names requirement, 3-3
port numbers requirement, 3-3
security requirement, 3-3
synchronization
manually forcing after middle tier configuration changes, 4-64
manually forcing for databases after middle tier configuration changes, 3-33
of production site and standby site, 4-63
synchronization considerations
Oracle Human Workflow, 2-16
synchronization recommendations
Oracle Access Manager, 2-27, 2-28, 2-29, 2-30
Oracle ADF, 2-5
Oracle B2B, 2-17
Oracle BPEL Process Manager, 2-15
Oracle Business Activity Monitoring, 2-21, 2-22
Oracle Business Intelligence Discoverer, 2-34
Oracle Content Server, 2-10
Oracle Directory Integration Platform, 2-25, 2-40
Oracle Directory Services Manager, 2-26, 2-41, 2-43, 2-44, 2-45
Oracle Forms, 2-32
Oracle HTTP Server, 2-36
Oracle Identity Federation, 2-25, 2-41
Oracle Identity Management, 2-23, 2-37, 2-42
Oracle Internet Directory, 2-24, 2-38
Oracle JCA Adapters, 2-20
Oracle Mediator, 2-15
Oracle Platform Security Services, 2-4
Oracle Portal, 2-32
Oracle Portal, Forms, Reports, and Discoverer, 2-31
Oracle Reports, 2-33
Oracle SOA Service Infrastructure, 2-14
Oracle SOA Suite, 2-13
Oracle User Messaging Service, 2-19
Oracle Virtual Directory, 2-24, 2-39
Oracle Web Cache, 2-36
Oracle Web Services Manager, 2-18
Oracle WebCenter, 2-6
Oracle WebCenter Discussions Server, 2-8
Oracle WebCenter Portlets, 2-8
Oracle WebCenter Spaces, 2-7
Oracle WebCenter Wiki and Blog Server, 2-9
Oracle WebLogic Server JMS and T-Logs, 2-3

making for databases, 3-32
topology
definition, 1-4
trust keystore
creating, 4-47
TTL (Time to Live) value, 3-29

validating
asymmetric standby site setup, 4-63
production site setup
production site
validating setup of, 4-53
standby site setup, 4-57
virtual IP considerations, 3-23
virtual servers
for Oracle Identity Management, 3-25
for Oracle Portal, Forms, Reports, and Discoverer, 3-26
for Oracle SOA Suite, 3-24, 3-25, 3-26, 3-27
for Oracle WebCenter, 3-25, 3-27
volume design
for Disaster Recovery sites, 4-2
volume design recommendations
for Oracle Identity Management, 4-14
for Oracle Portal, Forms, Reports, and Discoverer, 4-23
for Oracle SOA Suite, 4-4, 4-27, 4-32
for Oracle WebCenter, 4-9

wide area DNS operations, 3-28

testing
the standby site, 4-66
third party database
Disaster Recovery for, 1-7
TNSNAMES.ORA entries