## Contents

Send Us Your Comments ................................................................................................................... xi

Preface ........................................................................................................................................... xiii

1 **Oracle9i Overview**

   **About Enterprise JavaBeans** ................................................................................................. 1-2
   - EJB Development Roles ........................................................................................................ 1-2
   - Oracle9i EJB Implementation Features ............................................................................. 1-3
   - RMI over IIOP ....................................................................................................................... 1-3
   - IIOP Transport Protocol ........................................................................................................ 1-4
   - JNDI ...................................................................................................................................... 1-4
   - Stateful and Stateless Session Beans ................................................................................. 1-5

   **Implementing an EJB** ........................................................................................................... 1-6

   **Basic Concepts** .................................................................................................................... 1-7

   **Types of EJBs** ....................................................................................................................... 1-9
   - Session Beans ..................................................................................................................... 1-10
   - Entity Beans ....................................................................................................................... 1-10

2 **Oracle9i Enterprise JavaBeans**

   **Invoking Enterprise JavaBeans** ............................................................................................ 2-2

   **Creating Enterprise JavaBeans** ............................................................................................ 2-3
   - Requirements for Remote and Home Interface Implementation ........................................ 2-4
   - Creating the Remote Interface ............................................................................................ 2-4
   - Creating the Home Interface ............................................................................................... 2-6
Creating the Exception Class ................................................................. 2-7
Implementing the Bean ............................................................................. 2-7
Interface Implemented .............................................................................. 2-8
Bean Implementation Example ............................................................... 2-10
Developing Your Client Application ...................................................... 2-12
Using the getEJBHome Method ............................................................... 2-13
Parameter Passing .................................................................................... 2-13
A Parameter Object ................................................................................. 2-14
The Client Code ....................................................................................... 2-14
Deploying an EJB .................................................................................... 2-19
Deployment Steps .................................................................................... 2-20
Write the Deployment Descriptor ........................................................... 2-21
Create the Oracle Deployment Map File ................................................ 2-25
Create a JAR File ..................................................................................... 2-26
Publish the Home Interface ..................................................................... 2-27
Dropping an EJB ..................................................................................... 2-27
Run the Example .................................................................................... 2-27
Programming Restrictions ....................................................................... 2-28
Debugging Techniques ............................................................................ 2-29
Using a Debug Agent for Debugging Server Applications .................... 2-30

3 Configuring IIOP Applications
Overview ................................................................................................... 3-2
Oracle9i Database Templates For Default Configuration ....................... 3-2
Advanced Configuration ............................................................................ 3-4
Overview of Listeners and Dispatchers .................................................. 3-4
Handling Incoming Requests ................................................................. 3-6
Configuring The Dispatcher Through Editing Initialization Files ........ 3-8
Configuring the Listener ......................................................................... 3-10
SSL Configuration for EJB and CORBA ................................................. 3-12

4 Entity Beans
Definition of an Entity Bean ..................................................................... 4-2
Managing Persistent Data ....................................................................... 4-2
Uniquely Identified by a Primary Key ...................................................... 4-2
Performing Complex Logic Involving Dependent Objects ................................................................. 4-2
Difference Between Session and Entity Beans .................................................................................. 4-5
Implementing Callback Methods........................................................................................................ 4-5
  Using ejbCreate and ejbPostCreate ............................................................................................. 4-7
  Using setEntityContext .................................................................................................................. 4-8
  Using ejbRemove ............................................................................................................................ 4-8
  Using ejbStore and ejbLoad ............................................................................................................. 4-9
Creating Entity Beans ......................................................................................................................... 4-9
  Home Interface ............................................................................................................................... 4-10
  Remote Interface ............................................................................................................................ 4-12
  Primary Key ................................................................................................................................... 4-12
  Entity Bean Class ............................................................................................................................ 4-15
  Create Database Table and Columns for Entity Data ..................................................................... 4-23
  Deploying the Entity Bean ................................................................................................................. 4-24
  Client Accessing Deployed Entity Bean .......................................................................................... 4-26
Difference Between Bean-Managed and Container-Managed Beans ................................................. 4-27
  Container-Managed Persistence ....................................................................................................... 4-28
Accessing EJB References and JDBC DataSources ........................................................................... 4-37
  EJB References ............................................................................................................................... 4-37
  JDBC DataSources ........................................................................................................................... 4-38

5 JNDI Connections and Session IIOP Service

JNDI Connection Basics ....................................................................................................................... 5-2
The Name Space ................................................................................................................................... 5-3
Execution Rights to Database Objects ............................................................................................... 5-4
URL Syntax .......................................................................................................................................... 5-5
  URL Components and Classes ........................................................................................................ 5-6
Using JNDI to Access Bound Objects ................................................................................................. 5-7
  Importing JNDI Support Classes .................................................................................................... 5-9
  Retrieving the JNDI InitialContext ................................................................................................. 5-9
Session IIOP Service ........................................................................................................................... 5-13
  Session IIOP Service Overview ...................................................................................................... 5-13
  Session Management ....................................................................................................................... 5-15
  Service Context Class ...................................................................................................................... 5-16
  Session Context Class ...................................................................................................................... 5-17
6 IIOP Security

Overview.......................................................................................................................... 6-2

Data Integrity....................................................................................................................... 6-3
  Using the Secure Socket Layer ...................................................................................... 6-3
  SSL Version Negotiation ............................................................................................... 6-4

Authentication.................................................................................................................... 6-5

Client-Side Authentication ................................................................................................. 6-6
  Using JNDI for Authentication ...................................................................................... 6-8
  Providing Username and Password for Client-Side Authentication ........................... 6-9
  Using Certificates for Client Authentication .................................................................. 6-13
  AuroraCertificateManager Class .................................................................................. 6-16

Server-Side Authentication ................................................................................................. 6-20

Authorization........................................................................................................................ 6-26
  Setting Up Trust Points ................................................................................................. 6-27
  Parsing Through the Server’s Certificate Chain .......................................................... 6-27
  AuroraCurrent Class ....................................................................................................... 6-28

7 Transaction Handling

Transaction Overview .......................................................................................................... 7-2
  Global and Local Transactions ...................................................................................... 7-3
  Demarcating Transactions ............................................................................................. 7-3
  Transaction Context Propagation ................................................................................... 7-7
  Enlisting Resources ....................................................................................................... 7-9
  Two-Phase Commit ........................................................................................................ 7-12

JTA Summary ..................................................................................................................... 7-13
  Environment Initialization .............................................................................................. 7-13
Methods for Enlisting Database Resources ................................................................. 7-14
Summary of Single-Phase and Two-Phase Commit ..................................................... 7-15
Differences Between Container and Bean-Managed Transactions .............................. 7-16

JTA Server-Side Demarcation ....................................................................................... 7-19
  Container-Managed Transactions ............................................................................... 7-19
  Bean-Managed Transactions ..................................................................................... 7-23

JTA Client-Side Demarcation ...................................................................................... 7-26
  Enlisting Resources on the Server-side ..................................................................... 7-32

Binding Transactional Objects in the Namespace ....................................................... 7-37
Configuring Two-Phase Commit Engine .................................................................... 7-41
Global Transactions in an Oracle9i Application Server Environment ...................... 7-48
Creating DataSource Objects Dynamically ............................................................. 7-49
Setting the Transaction Timeout .............................................................................. 7-50
Using the Session Synchronization Interface ......................................................... 7-51
JTA Limitations .......................................................................................................... 7-53
JDBC Restrictions ..................................................................................................... 7-54

A XML Deployment Descriptors

  Enterprise JavaBean Deployment Descriptor ............................................................ A-3
    Header .................................................................................................................. A-3
    JAR file ............................................................................................................... A-4
    Enterprise JavaBeans Descriptor ......................................................................... A-4
    Application Assembler Section .......................................................................... A-21
    EJB Client JAR Section .................................................................................... A-28
  Oracle-Specific Deployment Descriptor .................................................................. A-29
    Header ................................................................................................................ A-29
    Specifying Multiple Beans in Deployment JAR File ........................................ A-30
    Defining Mappings ............................................................................................ A-31
    Defining Oracle-Specific Elements for Transactions ....................................... A-34
    Defining Run-As Identity .................................................................................. A-36
    Defining Container-Managed Persistence ....................................................... A-37
    DTD for Oracle-Specific Deployment Descriptor .......................................... A-43

B Example Code: EJB

  Basic Example ....................................................................................................... B-2
Oracle Corporation welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information used for revision.

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- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
- What features did you like most about this manual?

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  USA

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Preface

This guide gets you started building Enterprise JavaBeans for Oracle9i. It includes many code examples to help you develop your application.

Who Should Read This Guide?

Anyone developing server-side Enterprise JavaBeans for Oracle9i will benefit from reading this guide. Written especially for programmers, it will also be of value to architects, systems analysts, project managers, and others interested in network-centric database applications. To use this guide effectively, you must have a working knowledge of Java and Oracle9i.

Prerequisite Reading

Before consulting this Guide, you should read the following:

- Oracle9i Java Developer’s Guide gives you the technical background information necessary to understand Java in the database server. As well as a comprehensive discussion of the advantages of the Oracle9i implementation for enterprise application development, it explains the fundamentals of the Oracle9i Java virtual machine (JVM) and gives a technical overview of the tools that Oracle9i provides.

- The Sun Microsystems EJB 1.1 specification as a supplement to this guide. This guide assumes that you already have a base understanding of the EJB 1.1 specification details.
Suggested Reading

Books

- *Core Java* by Cornell & Horstmann, second edition, Volume II (Prentice-Hall, 1997) has good presentations of several Java concepts relevant to EJB. For example, this book documents the Remote Method Invocation (RMI) interface.


Online Sources

There are many useful online sources of information about Java. For example, you can view or download guides and tutorials from the Sun Microsystems home page on the Web:

http://www.sun.com

The current 1.1 EJB specification is available at:

http://java.sun.com/products/ejb/docs.html

Another popular Java Web site is:

http://www.gamelan.com

For Java API documentation, see:

http://www.javasoft.com

A white paper by Anne Thomas of the Patricia Seybold group (paper sponsored by Sun Microsystems) is available at:


Related Publications

Occasionally, this guide refers you to the following Oracle publications for more information:

*Oracle9i Application Developer’s Guide - Fundamentals*

*Oracle9i Java Developer’s Guide*

*Oracle9i Java Tools Reference*

*Oracle9i JDBC Developer’s Guide and Reference*
How This Guide Is Organized

This guide consists of the following:

Chapter 1, "Oracle9i Overview", presents a brief overview of the EJB development model from an Oracle9i perspective.

Chapter 2, "Oracle9i Enterprise JavaBeans", discusses EJB development for the Oracle9i server. Although this chapter is not a tutorial on EJB, it contains some of the basic EJB concepts included in the Sun Microsystems specification. The examples focus on a session bean implementation.

Chapter 3, "Configuring IIOP Applications", describes the configuration required to execute an EJB within the database.

Chapter 4, "Entity Beans", describes how to implement an entity bean. This details both a container-managed persistent and a bean-managed persistent model for entity beans.

Chapter 5, "JNDI Connections and Session IIOP Service", covers session management, the session IIOP service and the JNDI namespace. This chapter contains examples and scenarios for accessing EJBs deployed within the server using JNDI and the session IIOP service.

Chapter 6, "IIOP Security", discusses security options for authentication.

Chapter 7, "Transaction Handling", documents the JTA transaction interfaces that you use when developing EJBs.

Appendix A, "XML Deployment Descriptors" describes both the EJB and Oracle-specific deployment descriptors. This appendix contains the full details and semantics for all elements contained within both deployment descriptors.

Appendix B, "Example Code: EJB", includes examples of EJB applications.

Appendix C, "Abbreviations and Acronyms", supplies a convenient list of acronyms.

Documentation Accessibility

Oracle’s goal is to make our products, services, and supporting documentation accessible to the disabled community with good usability. To that end, our
documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers.

JAWS, a Windows screen reader, may not always correctly read the Java code examples in this document. The conventions for writing Java code require that closing braces should appear on an otherwise empty line; however, JAWS may not always read a line of text that consists solely of a bracket or brace.

For additional information, visit the Oracle Accessibility Program web site at http://www.oracle.com/accessibility/.

**Notational Conventions**

This guide follows these conventions:

*Italic*  
Italic font denotes terms being defined for the first time, words being emphasized, error messages, and book titles.

*Courier*  
Courier font denotes Java program names, file names, path names, and Internet addresses.

Java code examples follow these conventions:

```java
{}  
Braces enclose a block of statements.

//  
A double slash begins a single-line comment, which extends to the end of a line.

/* */  
A slash-asterisk and an asterisk-slash delimit a multi-line comment, which can span multiple lines.

...  
An ellipsis shows that statements or clauses irrelevant to the discussion were left out.

*lower case*  
Lower case is used for keywords and for one-word names of variables, methods, and packages.

*UPPER CASE*  
Upper case is used for names of constants (static final variables) and for names of supplied classes that map to built-in SQL datatypes.
Mixed Case  Mixed case is used for names of classes and interfaces and for multi-word names of variables, methods, and packages. The names of classes and interfaces begin with an upper-case letter. In all multi-word names, the second and succeeding words also begin with an upper-case letter.
This chapter gives you a general picture of distributed object development in the Oracle9i JVM. This overview focuses on the aspects of Enterprise JavaBeans (EJB) development particular to Oracle9i, giving a brief general description of the EJB standard development model.

This chapter covers the following topics:

- About Enterprise JavaBeans
- Implementing an EJB
- Basic Concepts
- Types of EJBs
About Enterprise JavaBeans

Oracle9i complies with the EJB 1.1 specification and offers a highly scalable and high-performance execution environment for EJBs.

Enterprise JavaBeans (EJB) is an architecture for developing distributed applications. Additionally, EJB applications are developed entirely in Java. It is not necessary for developers to learn a new language, such as IDL for CORBA applications.

EJB is an architecture for transactional, component-based distributed computing. The specification for EJBs lays out not just the format of a bean itself, but also a set of services that must be provided by the container in which the bean runs. This makes EJBs a powerful development methodology for distributed application development. Neither the bean developer nor the client application programmer needs to be concerned with service details such as transaction support, security, remote object access, and many other complicated and error-prone issues. The EJB server and container furnishes these features for you.

EJB architecture makes server-side development much easier for the Java application programmer. Because the implementation details are hidden from the developer, and because services such as transaction support and security are provided in an easy-to-use manner, you can develop EJBs relatively quickly. Furthermore, EJBs offer portability. A bean developed on one EJB server should run on other EJB servers that meet the EJB specification.

EJB Development Roles

The EJB specification describes enterprise bean development in five roles:

- The **EJB developer** writes the code that implements an individual EJB. This code is the business logic of the application, usually involving database access.

  The EJB developer is a Java applications programmer familiar with both SQL and with database access using SQLJ or JDBC.

- The **EJB deployer** installs and publishes the EJB. This involves interaction with the EJB developer so that the transactional nature of the EJB is understood. The EJB deployer writes the *deployment descriptor files* that specify the properties of each bean to be deployed.

  The EJB deployer must be familiar with the runtime environment of the EJBs, including database-specific matters such as network ports, database roles required, and other schema-specific requirements. For the Oracle9i server,
About Enterprise JavaBeans

EJB deployer is responsible for publishing the EJB home interfaces in a database and communicating this information to the client-side application developer.

- The **EJB server vendor** implements the framework in which the EJB containers run. For Oracle, the Oracle9i data server is the framework that supports the EJB containers.
- The **EJB container vendor** supplies the services that support the EJB at runtime. For example, when a client expects the bean to handle transaction support automatically, the container framework together with the data resource supports this.
- The **application developer** writes the client-side code that calls methods on server EJBs.

The roles of the EJB server and EJB container developers are not clearly distinguished. There is, for example, no standardized API between the container and the server. For this reason, the same vendor is likely to perform initial implementations for EJB servers and containers. This is the case for Oracle9i.

**Oracle9i EJB Implementation Features**

The Oracle9i EJB implementation is able to leverage the Oracle database server and offers the following features:

- a simple-to-use way of locating and activating beans, using a JNDI interface to an underlying OMG CosNaming service
- a session name space that uses the database as a name server, with its performance advantages, such as fast access to indexed tables
- secure socket layer (SSL) connections for added security
- standard Oracle database authentication and multi-layer access control to objects
- an implementation of the Java Transaction Architecture (JTA) for transaction demarcation
- a UserTransaction interface for bean-managed transactions
- tools that assist you in deploying your EJB application

**RMI over IIOP**

EJB specifies Java Remote Method Invocation (RMI) as the transport protocol. EJBs are based conceptually on the Java Remote Method Invocation (RMI) model. For
example, remote object access and parameter passing for EJBs follow the RMI specification.

The EJB specification does not prescribe that the transport mechanism has to be pure RMI. The Oracle9i EJB server uses RMI over IIOP for its transport protocol. Because the CORBA Internet Inter-ORB Protocol (IIOP) is the transport protocol for CORBA and for a future version of RMI, Oracle9i effectively enables direct object-oriented access to an array of open systems.

**IIOP Transport Protocol**

Oracle9i offers a Java interpreter for the IIOP protocol. Oracle embeds a pure Java ORB of a major CORBA vendor (VisiBroker for Java version 3.4 by Inprise) and repackaging the Visigenic Java IIOP interpreter to run in the database. Because Oracle9i is a highly scalable server, only the essential components of the interpreter are necessary—namely, a set of Java classes that do the following:

- decode the IIOP protocol
- find or activate the relevant Java object
- invoke the method the IIOP message specifies
- write the IIOP reply back to the client

Oracle9i does not use the ORB scheduling facilities. The Oracle multi-threaded server performs the dispatching, enabling the server to process IIOP messages efficiently and in a highly scalable manner.

On top of this infrastructure, Oracle9i implements the EJB programming model.

**JNDI**

EJB developers follow the EJB specification and use JNDI for access. Each bean is published automatically during the deployment process. JNDI provides access to the published bean through a CosNaming layer.
Figure 1–1 shows how applications access remote objects published in the database using JNDI.

**Figure 1–1  Remote Object Access**

Stateful and Stateless Session Beans

The EJB specification calls for two types of session bean: stateless and stateful beans.

- Stateless beans—which do not share state or identity between method invocations—find use mainly in middle tier application servers that provide a pool of beans to process frequent and brief requests, such as those involved in an OLTP application.

- Stateful beans are useful for longer-duration sessions, in which it is necessary to maintain state, such as instance variable values or transactional state, between method invocations.

Because the Oracle9i ORB and JVM run under the multi-threaded server (MTS), the distinction between stateless and stateful session beans is not important for Oracle9i. Thus, EJB activates only stateful session beans on demand in a new session. Stateful beans can offer the same performance as stateless beans, while preserving the "conversational state".
Implementing an EJB

There are four major components that you must create to develop a complete EJB:

■ the home interface
■ the remote interface
■ the implementation of the remote interface—the actual bean class
■ a deployment descriptor for each EJB

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The home interface</td>
<td>Specifies the interface to an object that the container itself implements: the home object. The home interface contains the create() methods that specify how a bean is created. The home interface, with the home object serves as a factory object for EJBs.</td>
</tr>
<tr>
<td>The remote interface</td>
<td>Specifies the methods that you implement in the bean. These methods perform the business logic of the bean. The bean must also implement additional service methods that the EJB container calls at various times in the life cycle of a bean. See Basic Concepts on page 1-7 for more information about these service methods.</td>
</tr>
<tr>
<td>The bean implementation</td>
<td>Contains the Java code that implements the remote interface and the required container methods.</td>
</tr>
<tr>
<td>The deployment descriptor</td>
<td>Specifies attributes of the bean for deployment and loading into the database. For example, the deployment descriptor declares the transactional properties of the bean. At deployment time, the EJB deployer, together with the application developer, can decide whether the container should manage transaction support or have the client do it.</td>
</tr>
</tbody>
</table>

The client application itself does not access the bean directly. Rather, the container generates a server-side object known as the EJBOBJECT that serves as a server-side proxy for the bean. The EJBOBJECT receives the messages from the client, and thus the container can interpose its own processing before the messages are sent to the bean implementation.

Figure 1–2 on page 1-7 illustrates the interaction among these components.
Basic Concepts

Before going into details about implementing EJ Bs, some basic concepts must be clarified. First of all, recall that a bean runs in a container. The container, which is part of the EJB server, provides a number of services to the bean. These include transaction services, synchronization services, and security.

To provide these services, the bean container must be able to intercept calls to bean methods. For example, a client application calls a bean method that has a transaction attribute that requires the bean to create a new transaction context. The bean container must be able to interpose code to start a new transaction before the method call, and to commit the transaction, if possible, when the method completes, and before any values are returned to the client.

For this reason and others, a client application does not call the remote bean methods directly. Instead, the client invokes the bean method through a two-step process, mediated by the ORB and by the container:

1. The client invokes the bean method off of the remote interface object.
   a. The client actually calls a local proxy stub for the remote method.
b. The stub marshals any parameter data, and then calls a remote skeleton on the server.

2. The skeleton unmarshals the data, and upcalls to the bean container.

   This step is required because of the remote nature of the call. Note that this step is completely transparent both to the client application developer as well as to the bean developer. It is a detail that you do not need to know about to write your application code, either on the client or the server. Nevertheless, it is useful to know what is going on, especially when it comes to understanding what happens during bean deployment.

3. The bean container receives the skeleton upcall, then interposes whatever services are required by the context. These can include:
   - authenticating the client, on the first method call
   - performing transaction management
   - calling synchronization methods in the bean itself
   - identity checks and switch

4. The container delegates the method call to the bean.

5. The bean method executes.

6. When it returns, the thread of control returns to the bean container, which interposes whatever services are required by the context.

   For example, if the method is running in a transaction context, the bean container performs a commit operation, if possible, depending on the transaction attributes in the bean descriptor.

7. The bean container calls the skeleton, which marshals return data and returns it to the client stub.

   These steps are completely invisible to client-side and server-side application developers. One of the major advantages of the EJB development model is that it hides the complexity of transaction and identity management from developers.
Types of EJBs

There are two types of EJBs: session beans and entity beans. An easy way to think of the difference is that a session bean implements one or more business tasks, while an entity bean is a complex business entity. A session bean might contain methods that query and update data in a relational table; an entity bean represents business data directly or indirectly through another persistent bean.

Session beans are often used to implement services. For example, an application developer might implement one or several session beans that retrieve and update inventory data in a database. You can use session beans to replace stored procedures in the database server, thereby achieving the scalability inherent in the Oracle9i Java server.

Entity beans are often used to facilitate business services that involve data and computations on that data. For example, an application developer might implement an entity bean to retrieve and perform computation on items within a purchase order. Your entity bean can manage multiple dependent persistent objects in performing its necessary tasks.

Persistence

Session beans are not inherently persistent. Persistence can refer either to a characteristic of the bean—entity beans are persistent, session beans are not inherently persistent—or it can refer to data that a bean might save, so that the data can be retrieved in a future instantiation. Persistent data is saved in the database.

Therefore, a session bean can save its state in an Oracle9i database, but it does not directly represent business data. Entity beans persist the business data either automatically—in a container-managed persistent entity bean—or by way of methods that use JDBC or SQLJ and are coded into the bean—in a bean-managed persistent entity bean.

Implementing the synchronization interface can make data storage and retrieval automatic for session beans.
Types of EJBs

Session Beans

Created by a client, a session bean is usually specific to that client. In Oracle9i more than one client can share a session bean.

Session beans are transient in that they do not survive a server crash or a network failure. If, after a crash, you instantiate a bean that had previously existed, the state of the previous instance is not restored. State can only be restored to entity beans.

Stateful Session Beans

A stateful session bean maintains its state between method calls. For example, a single instance of a session bean might open a JDBC database connection and use the connection to retrieve some initial data from the database. For example, a shopping-cart application bean could load a customer profile from the database as soon as it’s activated, then that profile would be available for any method in the bean to use.

A typical stateful session EJB is a relatively coarse-grained object. A single bean almost always contains more than one method, and the methods provide a unified, logical service. For example, the session EJB that implements the server side of a shopping cart on-line application would have methods to return a list of objects that are available for purchase, put items in the customer’s cart, place an order, change a customer’s profile, and so on.

The state that a session bean maintains is called the "conversational state" of the bean, as the bean is maintaining a connection with a single client, similar to a telephone conversation.

Keep in mind that the state of a bean is still transient data, with respect to the bean itself. If the connection from the client to the bean is broken, the state can be lost. This depends on whether the client is unable to reconnect before timeout.

Entity Beans

Entity beans are persistent in that they do survive a server crash or a network failure. When an entity bean is re-instantiated, the state of previous instances is automatically restored. For more information on entity beans, see "Definition of an Entity Bean" on page 4-2.
This chapter describes the development and deployment of Enterprise JavaBeans in the Oracle9i server environment. Although it is not a complete tutorial on EJB and the EJB architecture, this chapter supplies you with enough information to start developing EJB applications.

This chapter covers the following topics:

- Invoking Enterprise JavaBeans
- Creating Enterprise JavaBeans
- Implementing the Bean
- Developing Your Client Application
- Deploying an EJB
- Programming Restrictions
- Debugging Techniques
Invoking Enterprise JavaBeans

An Enterprise JavaBean has two client interfaces: a remote interface and a home interface. The remote interface specifies the methods that the object’s clients can invoke; the home interface defines how clients can create the object, which returns a reference to the object. The client uses both of these interfaces when invoking a method on a bean.

The events that occur when a client invokes a method within a bean are explained in the following diagram and steps:

*Figure 2–1 Sequence of events in a session bean lifecycle*

The numbers in the figure correspond to the following numbered steps:

1. Client 1 looks up home interface of bean X.
   - During the JNDI lookup, the database creates a session for the server-side of the request.
2. Reference to home interface X is returned to client 1.
3. Client 1 invokes `create` on home interface X. The bean instance is created within the session that was established on the JNDI lookup.

4. Home interface X instantiates remote interface X. The container instantiates the bean for this client and is destroyed only when the client invokes the `remove`. The object reference of remote interface X is returned to client 1.

5. Client 1 uses remote interface X to invoke methods on bean instance X.

6. Remote interface X delegates call to a bean.

7. Client 1 invokes `remove` on remote interface X when it is done with the bean instance. This destroys the remote interface and the bean instance.

**Creating Enterprise JavaBeans**

To create an EJB, you must perform the following steps:

1. Create a remote interface for the bean. The remote interface declares the methods that a client can invoke. It must extend `javax.ejb.EJBObject`.

2. Create a home interface for the bean. The home interface must extend `javax.ejb.EJBHome`. In addition, it defines the `create` method for your bean.

3. Implement the bean. This includes the following:
   a. The implementation for the methods declared in your remote interface.
   b. The methods defined in either the `javax.ejb.SessionBean` or `javax.ejb.EntityBean` interfaces. For the differences between these types of beans, see "Definition of an Entity Bean" on page 4-2.
   c. The `ejbCreate` method with parameters matching those of the `create` method defined of the home interface.

4. Create the bean deployment descriptor. The deployment descriptor specifies properties for the bean. See Appendix A, "XML Deployment Descriptors".

5. Create an ejb-jar file containing the bean, the remote and home interfaces, and the deployment descriptor. The ejb-jar file must define all beans within your application. Refer to Appendix A, "XML Deployment Descriptors" for more details.
Requirements for Remote and Home Interface Implementation

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMI conformance</td>
<td>Because the javax.ejb.EJBObject and javax.ejb.EJBHome interfaces extend java.rmi.Remote, they must be compliant with the Remote Method Invocation (RMI) specification. This means that their methods can only use the data types allowed in RMI, and that methods in both interfaces must throw the java.rmi.RemoteException exception. You can get the RMI specifications from the JavaSoft site, <a href="http://www.javasoft.com">http://www.javasoft.com</a>.</td>
</tr>
<tr>
<td>Naming conventions</td>
<td>The interface names, method names, and constants defined within these interfaces cannot start with an underbar (_) or contain a dollar sign ($). In addition, the application and bean names can include the slash sign (/).</td>
</tr>
</tbody>
</table>

Creating the Remote Interface

The remote interface of a bean provides an interface for the methods that the client will invoke. That is, the remote interface defines the methods that you implement for remote access.

1. The bean’s remote interface must extend the javax.ejb.EJBObject interface, which has the following definition:

   ```java
   public interface javax.ejb.EJBObject extends java.rmi.Remote {
       public abstract EJBHome getEJBHome()
       throws java.rmi.RemoteException  // returns reference to home interface for this bean
       public abstract Handle getHandle()
       throws java.rmi.RemoteException // returns serializeable handle
       public abstract Object getPrimaryKey()
       throws java.rmi.RemoteException // returns key to an entity bean
       public abstract boolean isIdentical(EJBObject obj)
       throws java.rmi.RemoteException
       public abstract void remove()
       throws java.rmi.RemoteException, RemoveException //remove EJB object
   }
   ```

   You do not need to implement the methods in the EJBObject interface; these methods are implemented for you by the container.
2. The signature for each method in the remote interface must match the signature in the bean implementation.

3. The remote interface must be declared as public.

4. You do not declare public variables in the remote interface. Only the public methods are declared.

5. Any exception can be thrown to the client, as long as it is serializable. Runtime exceptions are transferred back to the client as a remote runtime exception.

Example
The following code sample shows a remote interface called Employee, which declares the getEmployee method, which will be implemented in the bean.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getEJBHome()</td>
<td>Retrieves the object reference for the home interface associated with this particular bean. Note that you cannot typecast the returned object to the home interface type. See &quot;Using the getEJBHome Method&quot; on page 2-13 for more information.</td>
</tr>
<tr>
<td>getHandle()</td>
<td>A serializable Java representation of the EJB object reference can be obtained using the getHandle method of the remote interface. The handle can be serialized and used to re-establish a connection to the same object. With session beans, the connection is re-established as long as the bean instance is still active; with entity beans, the connection is re-established irregardless of whether the bean is active or not. You use the getEJBObject method within the Handle class to retrieve the bean instance.</td>
</tr>
<tr>
<td>getPrimaryKey()</td>
<td>The getPrimaryKey method retrieves the primary key associated with the EJB EntityBean.</td>
</tr>
<tr>
<td>isIdentical()</td>
<td>Tests that the object calling this method and the object in the argument are identical (as far as the container is concerned). This identifies that both objects are the same for all purposes.</td>
</tr>
<tr>
<td>remove()</td>
<td>Deactivates the EJB bean. This, in turn, destroys the session bean instance (if stateful).</td>
</tr>
</tbody>
</table>
Creating Enterprise JavaBeans

package employee;

import employee.EmpRecord;
import javax.ejb.EJBObject;
import java.rmi.RemoteException;

public interface Employee extends EJBObject {
    public EmpRecord getEmployee(int empNumber)
        throws java.sql.SQLException, EmpException, RemoteException;
}

Creating the Home Interface

The home interface should define the appropriate create method for your bean. The home interface specifies one or more create methods. For each create method, a corresponding ejbCreate method must be defined in the bean implementation. All of the create methods return the bean type; all of the ejbCreate methods return void.

The client invokes the create method declared within the home interface. The container turns around and calls the ejbCreate method, with the appropriate parameter signature, within your bean implementation. The parameter arguments can be used to initialize the state of a new EJB object.

1. The home interface must extend the javax.ejb.EJBHome interface which has the following definition:

   public interface javax.ejb.EJBHome extends java.rmi.Remote {
       public abstract EJBMetaData getEJBMetaData();
       public abstract void remove(Handle handle);
       public abstract void remove(Object primaryKey);
   }

   The methods in the EJBHome interface are implemented by the container. A client can remove an EJB object using the remove methods defined in either of its home or remote interfaces.

2. A bean’s home interface can also be used to retrieve metadata information about the bean through the javax.ejb.EJBMetaData interface or remove the bean instance, given a handle.

3. All create methods must throw the following exceptions:
   - javax.ejb.CreateException
   - either java.rmi.RemoteException or javax.ejb.EJBEException
Example
The following code sample shows a home interface called EmployeeHome. The create method contains no arguments.

```java
package employee;
import javax.ejb.EJBObject;
import java.rmi.RemoteException;

public interface EmployeeHome extends EJBHome {
    public Employee create()
        throws CreateException, RemoteException;
}
```

Creating the Exception Class
Some methods in the Employee class can throw the EmpException exception. For an exception to be transported from the object to the client, you need to define a class for the exception.

The following code defines an exception class and is found in EmpException.java.

```java
package employee;

public class EmpException extends RemoteException {
    public EmpException(String msg) {
        super(msg);
    }
}
```

Implementing the Bean
The bean contains the business logic for your bean. It implements the following methods:

- The bean methods declared in the remote interface.
The bean in the example application consists of one class, EmployeeBean, that retrieves an employee’s information.

- The methods declared in the SessionBean or EntityBean interface.

- The ejbCreate methods that corresponds to the create methods declared in the home interface. The container invokes the ejbCreate method when the client invokes the corresponding create method.

### Interface Implemented

Your bean implements the methods within either the SessionBean or Entity-Bean interface. This example implements the SessionBean interface. Basically, a session bean is used for process oriented beans—those beans that perform tasks to achieve an end. Entity beans are complex remote objects that are organized around persistent data. See "Definition of an Entity Bean" on page 4-2 for more information on the differences between the two types of beans.

The session bean implements the javax.ejb.SessionBean interface, which has the following definition:

```java
public interface javax.ejb.SessionBean extends javax.ejb.EnterpriseBean {
    public abstract void ejbActivate();
    public abstract void ejbPassivate();
    public abstract void ejbRemove();
    public abstract void setSessionContext(SessionContext ctx);
}
```

At a minimum, an EJB must implement the following methods, as specified in the javax.ejb.SessionBean interface:

- **ejbActivate()**
  - Implement this as a null method, because it is never called in this release of the EJB server.

- **ejbPassivate()**
  - Implement this as a null method, because it is never called in this release of the server.

- **ejbRemove()**
  - A container invokes this method before it ends the life of the session object. This method performs any required clean-up, for example closing external resources such as file handles.
Using setSessionContext

This method is used by a session bean instance to retain a reference to its context. Session beans have session contexts that the container maintains and makes available to the beans. The bean may use the methods in the session context to make callback requests to the container.

The container invokes setSessionContext method, after it first instantiates the bean, to enable the bean to retrieve the session context. The container will never call this method from within a transaction context. If the bean does not save the session context at this point, the bean will never gain access to the session context.

When the container calls this method, it passes the reference of the SessionContext object to the bean. The bean can then store the reference for later use. The following example shows the bean saving the session context in the sessctx variable.

```
import javax.ejb.*;
import oracle.oas.ejb.*;

public class myBean implements SessionBean {
    SessionContext sessctx;

    void setSessionContext(SessionContext ctx) {
        sessctx = ctx; // session context is stored in
        // instance variable
    }
    // other methods in the bean
}
```

The javax.ejb.SessionContext interface has the following definition:

```
public interface SessionContext extends javax.ejb.EJBContext {
    public abstract EJBObject getEJBObject();
}
```

And the javax.ejb.EJBContext interface has the following definition:
public interface EJBContext {
  public EJBJHome getEJBHome();
  public Properties getEnvironment();
  public Principal getCallerPrincipal();
  public boolean isCallerInRole(String roleName);
  public UserTransaction getUserTransaction();
  public boolean getRollbackOnly();
  public void setRollbackOnly();
}

A bean needs the session context when it wants to perform the operations listed in Table 2–1.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getEnvironment()</td>
<td>Get the values of properties for the bean.</td>
</tr>
<tr>
<td>getUserTransaction()</td>
<td>Get a transaction context, which allows you to demarcate transactions programatically. This is only valid for beans that have been designated transactional.</td>
</tr>
<tr>
<td>setRollbackOnly()</td>
<td>Set the current transaction so that it cannot be committed.</td>
</tr>
<tr>
<td>getRollbackOnly()</td>
<td>Check whether the current transaction has been marked for rollback only.</td>
</tr>
<tr>
<td>getEJBHome()</td>
<td>Get the object reference to the bean’s corresponding EJBHome (home interface).</td>
</tr>
</tbody>
</table>

**Bean Implementation Example**

The following code implements methods of a session bean called EmployeeBean. The SessionBean interface methods are implemented along with the public methods declared in the remote interface.

The JDBC code opens a default connection, which is the standard way that JDBC code that runs on the Oracle9i server opens a server-side connection. A JDBC prepared statement is used to prepare the query, which has a WHERE clause. Then the setInt method is used to associate the empNumber input parameter for the getEmployee method with the’?’ placeholder in the prepared statement query. This is identical to the JDBC code that you would write in a client application.
import java.sql.*;
import java.rmi.RemoteException;
import javax.ejb.*;

public class EmployeeBean implements SessionBean {
    SessionContext ctx;

    //implement the bean method, getEmployee
    public EmpRecord getEmployee(int empNumber)
        throws SQLException, RemoteException {
    
        //create a new employee record
        EmpRecord empRec = new EmpRecord();

        //establish a connection to the database using JDBC
        Connection conn =
            new oracle.jdbc.driver.OracleDriver().defaultConnection();

        //retrieve the employee’s information from the database
        PreparedStatement ps =
            conn.prepareStatement("select ename, sal from emp where empno = ?");
        ps.setInt(1, empNumber);
        ResultSet rset = ps.executeQuery();
        if (!rset.next())
            throw new RemoteException("no employee with ID " + empNumber);
        empRec.ename = rset.getString(1);
        empRec.sal = rset.getFloat(2);
        empRec.empno = empNumber;
        ps.close();
        return empRec;
    }

    //implement the SessionBean methods: ejbCreate, ejbActivate,
    // ejbPassivate, ejbRemove and setSessionContext

    //implement ejbCreate, which is called by the container when
    //the Home create is invoked by the client.
    public void ejbCreate() throws CreateException, RemoteException {
        //you can do any initialization for the bean at this point.
        //this particular example does not require any initialization or
        //environment variable retrieval.
    }

    //ejbActivate and ejbPassivate are never called in this release.  
    //Both methods should be declared, but be null methods.
Developing Your Client Application

Developing Your Client Application

All EJB clients perform the following to instantiate a bean, invoke its methods, and destroy the bean:

1. Look up the bean home interface, which is published in the Oracle9i database as part of the bean deployment process. Use the Java Naming and Directory Interface (JNDI) to look up the home interface.

2. Create instances of the bean in the server through the home interface. Invoking the create method on the home interface causes a new bean to be instantiated. This returns a bean reference to the bean’s remote interface.

3. Invoke the methods defined in the remote interface. The container forwards the requests to the instantiated bean.

4. After the bean is no longer needed, invoke the remove method to destroy the bean.

These steps are completely illustrated by example in Figure 2–1.

As a quick example, suppose that EmployeeHome is a reference that you have obtained to the home interface of a bean called Employee. The Employee home interface must have at least one create method that lets you instantiate the bean.

You create a new instance of the bean on the remote server by coding:

```java
Context ic = new InitialContext(env);
```
EmployeeHome home = (EmployeeHome) ic.lookup (serviceURL + objectName); // lookup the bean
Employee testBean = home.create(); // create a bean instance

Then, you would invoke Employee methods using the usual syntax

testBean.getEmployee(empNumber);

### Using the getEJBHome Method

When you use the getEJBHome method to retrieve the home interface given an object reference, you cannot cast the returned object to the home interface's type. Instead, the returned object is of type org.omg.CORBA.Object. Once received, the object is cast to the correct home interface type through the Helper.narrow method. The following shows the Hello example retrieve Hello’s home interface using JNDI, creating the remote interface, and then later retrieving the home interface again using the getEJBHome interface. Notice that the HelloHomeHelper.narrow method is used to correctly typecast the home interface:

HelloHome hello_home = (HelloHome) ic.lookup (serviceURL + objectName);
Hello hello = hello_home.create ();
System.out.println (hello.helloWorld ());

org.omg.CORBA.Object newHome = (org.omg.CORBA.Object) hello.getEJBHome();
HelloHome newHello = HelloHomeHelper.narrow(newHome);

### Parameter Passing

When you implement an EJB or write the client code that calls EJB methods, you have to be aware of the parameter-passing conventions used with EJBs.

A parameter that you pass to a bean method—or a return value from a bean method—can be any Java type that is serializable. Java primitive types, such as int, double, are serializable. Any non-remote object that implements the java.io.Serializable interface can be passed. A non-remote object passed as a parameter to a bean or returned from a bean is passed by value, not by reference. So, for example, if you call a bean method as follows:

```java
public class theNumber {
    int x;
}
...
bean.method1(theNumber);
```
then method1() in the bean receives a copy of theNumber. If the bean changes the value of theNumber object on the server, this change is not reflected back to the client, because of pass-by-value semantics.

If the non-remote object is complex—such as a class containing several fields—only the non-static and non-transient fields are copied.

When passing a remote object as a parameter, the stub for the remote object is passed. A remote object passed as a parameter must extend remote interfaces.

The next section demonstrates parameter passing to a bean and remote objects as return values.

### A Parameter Object

The EmployeeBean getEmployee method returns an EmpRecord object, so this object must be defined somewhere in the application. In this example, an EmpRecord class is included in the same package as the EJB interfaces.

The class is declared as public, and must implement the java.io.Serializable interface so that it can be passed back to the client by value, as a serialized remote object. The declaration is as follows:

```java
package employee;

public class EmpRecord implements java.io.Serializable {
    public String ename;
    public int empno;
    public double sal;
}
```

**Note:** The java.io.Serializable interface specifies no methods, it just indicates that the class is serializable. Therefore, there is no need to implement extra methods in the EmpRecord class.

### The Client Code

This section shows the client code that you can use to send messages to the example bean described above, and get and print results from it. This client code demonstrates how a client:

- locates a remote object such as the bean home interface
- authenticates itself to the server
- activates an instance of the bean
- invokes a method on the bean

**Locating Remote Objects**

The first step with any remote object implementation, whether it’s pure RMI, or EJBs, or CORBA, is to find out how to locate a remote object. To get a remote object reference you must know:

- the name of the object
- where the name server is located

With EJBs, the initial object name is the name of an EJB home interface, and you locate it using the Java Naming and Directory Interface (JNDI). The EJB specification requires that EJB implementations expose a JNDI interface as the means of locating a remote bean.

**About JNDI**

JNDI is an interface to a naming and directory service. For example, JNDI can serve as an interface to a file system that you can use to look up directories and the files they contain. Or, JNDI can be used as an interface to a naming or directory service, for example a directory protocol such as LDAP.

This section briefly describes JNDI. The EJB specification requires the use of JNDI for locating remote objects by name.

This section of the manual describes only those parts of JNDI that you need to know to write EJB applications for Oracle9i. To obtain the complete JNDI API (and SPI) specifications, see [http://www.javasoft.com/products/jndi](http://www.javasoft.com/products/jndi).

Sun Microsystems supplies JNDI in the `javax.naming` package, so you must import these classes in your client code:

```java
import javax.naming.*;
```

For the Oracle9i EJB server, JNDI serves as an interface (SPI driver) to the OMG `CosNaming` service. But you do not have to know all about `CosNaming`, or even all about JNDI, to write and deploy EJBs for the Oracle9i server. To start, all you must know is how to use the JNDI methods used to access permanently-stored home interface objects and how to set up the environment for the JNDI `Context` object.

The remainder of this JNDI section describes the data structures and methods of the `javax.naming` package that you will need to access EJB objects.
Getting the Initial Context

You use JNDI to retrieve a `Context` object. The first `Context` object that you receive is bound to the root naming context of the Oracle9i publishing context. EJB home interfaces are published in the database, and are arranged in a manner similar to a file system hierarchy. See Oracle9i Java Tools Reference for more details about the publish tool.

You get the root naming context by creating a new JNDI `InitialContext`, as follows:

```java
Context initialContext = new InitialContext(environment);
```

The `environment` parameter is a Java hashtable. Table 2–2 contains the six properties that you can set in the hashtable that are passed to the `javax.naming.Context`.

### Table 2–2  Context Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>javax.naming.Context.URL_PKG_PREFIXES</code></td>
<td>The environment property that specifies the list of package prefixes to use when loading in URL context factories. You must use the value &quot;oracle.aurora.jndi&quot; for this property.</td>
</tr>
<tr>
<td><code>javax.naming.Context.SECURITY_AUTHENTICATION</code></td>
<td>The type of security for the database connection. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>• oracle.aurora.sess_iop.ServiceCtx.NON_SSL_LOGIN</td>
</tr>
<tr>
<td></td>
<td>• oracle.aurora.sess_iop.ServiceCtx.SSL_CREDENTIAL</td>
</tr>
<tr>
<td></td>
<td>• oracle.aurora.sess_iop.ServiceCtx.SSL_LOGIN</td>
</tr>
<tr>
<td></td>
<td>• oracle.aurora.sess_iop.ServiceCtx.SSL_CLIENT_AUTH</td>
</tr>
<tr>
<td><code>javax.naming.Context.SECURITY_PRINCIPAL</code></td>
<td>The Oracle9i username, for example &quot;SCOTT&quot;.</td>
</tr>
<tr>
<td><code>javax.naming.Context.SECURITY_CREDENTIALS</code></td>
<td>The password for the username, for example &quot;TIGER&quot;.</td>
</tr>
<tr>
<td><code>oracle.aurora.sess_iop.ServiceCtx.SECURITY_ROLE</code></td>
<td>An optional property that establishes a database role for the connection. For example, use the string &quot;CLERK&quot; to connect with the CLERK role.</td>
</tr>
</tbody>
</table>
See Chapter 5, "JNDI Connections and Session IIOP Service", for more information about JNDI and connecting to an Oracle9i instance.

### Getting the Home Interface Object

Once you have the initial references context, you can invoke its methods to get a reference to an EJB home interface. To do this, you must know the published full pathname of the object, the host system where the object is located, the IIOP port for the listener on that system, and the database system identifier (SID). When you obtain this information—for example, from the EJB deployer—construct a URL using the following syntax:

```
<service_name>://<hostname>:<iiop_listener_port>:<SID>/<published_obj_name>
```

For example, to get a reference to the home interface for a bean that has been published as `/test/myEmployee`, on the system whose TCP/IP hostname is `myHost`, the listener IIOP port is 2481, and the system identifier (SID) is `ORCL`, construct the URL as follows:

```
.sess_iiop://myHost:2481:ORCL/test/myEmployee
```

The listener port for IIOP requests is configured in the `listener.ora` file. The default for Oracle9i is 2481. See the Oracle Net Services Administrator’s Guide for more information about IIOP configuration information. See also Chapter 5, "JNDI Connections and Session IIOP Service" for more information about IIOP connections.

You get the home interface using the `lookup` method on the initial context, passing the URL as the parameter. For example, if the home interface’s published name is `/test/myEmployee`, you would code:

```java
... String ejbURL = "sess_iiop://localhost:2481:ORCL/test/myEmployee";
Hashtable env = new Hashtable();
env.put(javax.naming.Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
// Tell sess_iiop who the user is
env.put(Context.SECURITY_PRINCIPAL, "SCOTT");
// Tell sess_iiop what the password is
```
Developing Your Client Application

Invoking EJB Methods

Once you have the home interface for the bean, you can invoke one of the bean’s create methods to instantiate a bean. See Chapter 5, "JNDI Connections and Session IIOP Service" for information about granting execution rights. For example:

```java
Employee testBean = home.create();
```

Then you can invoke the EJB’s methods in the normal way:

```java
int empNumber = 7499;
EmpRecord empRec = testBean.getEmployee(empNumber);
```

Here is the complete code for the client application:

```java
import employee.Employee;
import employee.EmployeeHome;
import employee.EmpRecord;
import oracle.aurora.jndi.sess_iiop.ServiceCtx;
import javax.naming.Context;
import javax.naming.InitialContext;
import java.util.Hashtable;

public class Client {

    public static void main (String [] args) throws Exception {

        String serviceURL = "sess_iop://localhost:2481:ORCL";
        String objectName = "/test/myEmployee";
        int empNumber = 7499;    // ALLEN
        Hashtable env = new Hashtable();

        env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
        env.put(Context.SECURITY_PRINCIPAL, "scott");
```
Deploying an EJB

The EJB deployment process consists of the following steps:

1. Get the beans from the EJB developer. In the typical case, you compile the beans and put the beans and their accompanying classes, including the home and remote interfaces and any classes dependent on the bean into a JAR file—one JAR file for each bean.

2. Develop the EJB deployment descriptor for each bean.

   **Note:** In previous releases, the deployment for each bean was specified within a .ejb file. While these file types are still supported, they will be obsoleted in a future release. We recommend that you deploy all EJBs using the XML deployment descriptors.

3. Create the Oracle-specific deployment descriptor.

4. Run the deployejb tool, which:
   a. reads the deployment descriptor and the bean JAR file
   b. maps the logical names defined in the EJB deployment descriptor to existing JNDI names and database tables
   c. loads the bean classes into the Oracle9i database
   d. publishes the bean home interface
5. Make sure that the application developer has the information necessary about the bean remote interface and the name of the published beans.

---

**Note:** The deployment process is the same for Oracle9i Application Server as it is for Oracle JVM. You simply have to provide the correct server for the deployment. You can choose to either deploy within the middle-tier or the database backend. If deploying to the middle-tier, you must have either an Oracle9i Application Server database cache or Oracle JVM installed in this tier. Then, pass the URL for the installed Oracle9i Application Server data cache or Oracle JVM to the command-line tools.

---

### Deployment Steps

The format used to package EJBs is defined by the EJB specification. This section describes the steps that the EJB developer and the EJB deployer take to compile, package, and deploy an EJB. Oracle9i supplies a deployment tool, deployejb, that automatically performs most of the steps necessary to deploy an EJB. The deployejb tool deploys only one bean at a time. This tool is described in Oracle9i Java Tools Reference.

To deploy an EJB, follow these four steps:

1. Compile the code for the bean. This includes:
   - the home interface
   - the remote interface
   - the bean implementation
   - all Java source files dependent on the bean implementation class (this dependency is normally taken care of by the Java compiler)

   Use the standard client-side Java compiler to compile the bean source files. A bean typically consists of one or more Java source files and might have associated resource files.

   Oracle9i supports the Sun Microsystems Java Developer’s Kit compiler versions 1.1.6 or 1.2. Alternatively, you might be able to use another JCK-tested Java compiler to create EJBs to run in the Oracle9i server.

2. Write the XML deployment descriptor for the EJB. See Programming Restrictions on page 2-28 for specific information about creating deployment descriptors.
3. Write the Oracle deployment mapping file.
4. Create a JAR file containing the interface and implementation class files—the home interface, the remote interface, and the bean implementation—for the bean. The deployejb tool uses this JAR file as an input file.
5. Call the deployejb tool (see Oracle9i Java Tools Reference for information on deployejb) to load and publish the bean.

Write the Deployment Descriptor

With EJB 1.1, the deployment descriptor is now defined using XML. Sun Microsystems provides the DTD file, which describes the required entries for defining the bean and application. The deployment descriptor was designed to contain logical names—that is, names that do not necessarily match the true name of the object loaded in Oracle9i. These logical names are mapped to existing names through a companion deployment file—the Oracle deployment mapping file. The Oracle deployment mapping file maps the logical bean name to an existing JNDI name and map any container-managed entity bean fields to existing database columns.

Alternatively, if you use the actual JNDI and database column names within the XML deployment file, the Oracle deployment map file will be created for you automatically by deployejb.

**Note:** Since this chapter discusses session beans, the only fields discussed here will pertain to session beans. For a full description of the XML elements, see either Appendix A, "XML Deployment Descriptors" or the "Deployment Descriptor" chapter within the EJB 1.1 specification, located on http://www.javasoft.com.

The following example shows the sections necessary for the Employee example. This example uses logical names within the XML deployment descriptor that map to JNDI names within the Oracle deployment map file.
Example 2–1  XML Deployment Descriptor for Employee Bean

<?xml version="1.0"?>
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
ejb-jar

<enterprise-beans>

<session>

<description>Session Bean Employee Example</description>
<ejb-name>Employee</ejb-name>
<home>employee.EmployeeHome</home>
<remote>employee.Employee</remote>
<ejb-class>employee.EmployeeBean</ejb-class>
<session-type>Stateful</session-type>
<transaction-type>Container</transaction-type>
</session>

<assembly-descriptor>

<security-role>

<description>Public</description>
<role-name>PUBLIC</role-name>
</security-role>

<method-permission>

<description>public methods</description>
<role-name>PUBLIC</role-name>
<method>

<ejb-name>EmployeeBean</ejb-name>

<method-name>*</method-name>
</method>

</method-permission>

<container-transaction>

<description>no description</description>
<method>

<ejb-name>EmployeeBean</ejb-name>

<method-name>*</method-name>
</method>

<trans-attribute>Supports</trans-attribute>
</container-transaction>

</assembly-descriptor>

</enterprise-beans>
</ejb-jar>

The following sections describes each of the pieces of the XML deployment descriptor:
XML Version Number

```xml
<?xml version="1.0"?>
```

DTD Filename

```xml
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd"/>
```

JAR file

The first element to be declared is the `<ejb-jar>` element. Within this element, you define the following sections: the `<enterprise-beans>` section and the `<assembly-descriptor>` section. The `<enterprise-beans>` section defines the beans. The `<assembly-descriptor>` section defines the application’s security and transaction attributes. In addition, you can also add the `<ejb-client-jar>` section to define the name of the output JAR file to be used on the client. If not specified, the client JAR file name is either specified in the `deployejb` command-line tool or defaults to `<input_JARname>_generated.jar`.

```xml
<ejb-jar> //Start of JAR file descriptor
  <enterprise-beans> //EJB Descriptor section
    ...
  </enterprise-beans>
  <assembly-descriptor> //Application Descriptor section
    ...
  </assembly-descriptor>
  <ejb-client-jar> //Client JAR file name
    ...
  </ejb-client-jar>
</ejb-jar>
```

Enterprise JavaBeans Element

The beans are described within the `<enterprise-beans>` element. This element contains information such as the type of bean, the home interface name, the remote interface name, and the bean class name. The `Employee` example contains only a single session bean. If more than one bean was included, each bean would be defined within its own `<session>` or `<entity>` element within the `<enterprise-beans>` element. See "Specifying Multiple Beans in Deployment JAR File" on page 2-4 for more information.

The following segment shows the following:

- The bean is a session bean, denoted by the `<session>` element.
■ The logical name for this bean is Employee, defined within the <ejb-name> element.

■ The home, remote, and bean class names are within the employee package and are EmployeeHome, Employee, and EmployeeBean respectively.

■ All session beans within Oracle9i are stateful.

■ The transaction is managed by the container, not by the bean.

```xml
<enterprise-beans>
  <session>
    <description>Session Bean Employee Example</description>
    <ejb-name>Employee</ejb-name>
    <home>employee.EmployeeHome</home>
    <remote>employee.Employee</remote>
    <ejb-class>employee.EmployeeBean</ejb-class>
    <session-type>Stateful</session-type>
    <transaction-type>Container</transaction-type>
  </session>
</enterprise-beans>
```

### Assembly Descriptor Element

The <assembly-descriptor> element describes the security and transaction attributes for the application.

■ For security, you must define the roles used within this application in the <security-role> element. These roles are assigned to certain methods within the bean within the <method-permission> element. In this example, the Employee bean allows all methods to be accessed within PUBLIC.

■ For transactions, you define the type of transaction support necessary for each method within the <container-transaction> element. In this example, all methods require the Supports transactional attribute.

```xml
<assembly-descriptor>
  <security-role>
    <description>Public</description>
    <role-name>PUBLIC</role-name>
  </security-role>
  <method-permission>
    <description>public methods</description>
    <role-name>PUBLIC</role-name>
    <method>
      <ejb-name>EmployeeBean</ejb-name>
      <method-name>*</method-name>
    </method>
  </method-permission>
</assembly-descriptor>
```
Create the Oracle Deployment Map File

If you had declared the true JNDI name within `<ejb-name>`, you do not have to create an Oracle deployment map file. This example used a logical name, Employee, within the XML deployment file. In this example, the JNDI name for Employee is `/test/EmployeeBean`.

In the Oracle deployment map file, you have the following structure:

2. Each bean within the JAR file is further defined within an `<oracle-descriptor>` element.
3. EJB logical name mapped to JNDI name.
   In this example, the logical name defined within `<ejb-name>`—Employee—is mapped to `/test/EmployeeBean` within the `<jndi-name>` element.
4. The identity that this bean will run under.
   a. The `<run-as>` element defines the identity that the bean runs under within the `<mode>` element. The possible values can be the following:
      - CLIENT.IDENTITY—The bean runs as the client.
      - SPECIFIED.IDENTITY—The bean runs as the specified identity. This identity is defined in a `<security-role>` element. See Appendix A, "XML Deployment Descriptors" for details.
      - SYSTEM.IDENTITY—The bean runs as the DBA or ROOT for the server. For an Oracle9i server, the bean would run as SYS.
   b. The `<method>` element under the `<run-as>` element defines the methods that run under the `<mode>` identity.
In this example, only a single bean, `EmployeeBean`, is contained within the JAR file and all of its methods run as the client.

**Example 2–2 Oracle Deployment Map File for Employee**

```xml
<?xml version="1.0"?>
<!DOCTYPE oracle-descriptor PUBLIC "-//Oracle Corporation.//DTD Oracle 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-ejb-jar>
  <oracle-descriptor>
    <mappings>
      <ejb-mapping>
        <ejb-name>Employee</ejb-name>
        <jndi-name>/test/EmployeeBean</jndi-name>
      </ejb-mapping>
    </mappings>
    <run-as>
      <description>no description</description>
      <mode>CLIENT_IDENTITY</mode>
      <method>
        <ejb-name>EmployeeBean</ejb-name>
        <method-name>*</method-name>
      </method>
    </run-as>
  </oracle-descriptor>
</oracle-ejb-jar>
```

**Create a JAR File**

Create a JAR file for the bean that contains the bean implementation, the home interface, and the remote interface. For the Employee example, the `employee.jar` file is created with its implementation, home, and remote interfaces.

Use the `deployejb` command-line tool to create the client-side JAR file for the client to use when accessing the bean.

```
deployejb -user scott -password tiger -service sess_iop://dbserver:2481:orcl \
-descriptor employee.xml -oracledescriptor oracle_employee.xml \
-temp /tmp/ejb -generated empClient.jar employee.jar
```

One of the tasks that the `deployejb` tool performs is to create a JAR file with the required stubs and skeletons, which is used by the client at execution time. Unless this JAR file name is specified either in the `-generated` option on the command line or in the `<ejb-client-jar>` element in the XML deployment descriptor, the
default name for this JAR file is the name of the server JAR file appended with _generated.jar.

In this example, the client JAR file is named as empClient.jar by the -generated option. This JAR file must be included in the CLASSPATH for client execution.

---

**Note:** If your application uses any circular method references between beans, you will have to load the referred bean first using loadjava, then invoke deployejb for the JAR file. A circular method reference is when any method in bean A references a method in bean B and any method within bean B references any method in bean A. Even though they are different methods, the loading resolution fails when it cannot find the referenced bean already loaded within the database. If you load bean B using loadjava, the load resolution succeeds.

---

**Publish the Home Interface**

A bean provider must make the bean’s home interface available for JNDI lookup so that clients can find and activate the bean. However, when you create the JAR file with the deployejb command-line tool, this tool publishes the bean in the JNDI namespace under the `<jndi-name>` element name that you specify in the Oracle deployment mapping file.

**Dropping an EJB**

Drop an EJB from the database by following these steps:

- Run the dropjava tool to delete the classes from the database. Provide the original bean JAR file that contains the class files for the bean.
- Use the session shell tool to remove the bean home interface name from the published object name space.

See *Oracle9i Java Tools Reference* for documentation of the dropjava and session shell tools.

**Run the Example**

To run this example, execute the client class using the client-side JVM. For this example, you must set the CLASSPATH for the java command to include:
Programming Restrictions

The EJB 1.1 specification contains the following programming restrictions, which you must follow when implementing the methods of an EJB class:

- An EJB should not start new threads nor attempt to terminate the running thread. In the current release if an EJB starts a new thread no exception

---

Note: The UNIX shell variable $ORACLE_HOME might be represented as %ORACLE_HOME% on Windows NT. The JDK_HOME is the installation location of the Java Development Kit (JDK).

---

% java -classpath ..:$ORACLE_HOME/lib/aurora_client.jar
  :$ORACLE_HOME/lib/mts.jar
  :$ORACLE_HOME/jdbc/lib/classes111.zip:
  $(ORACLE_HOME)/lib/vbjorb.jar:
  $(ORACLE_HOME)/lib/vbjapp.jar:$JDK_HOME/lib/classes.zip
Client
  sess_iop://localhost:2481:ORCL
  /test/myEmployee
  scott tiger
is thrown, but the application behavior becomes unpredictable due to interactions with local thread objects in the ORB.

- An EJB is not allowed to use thread synchronization primitives.
- An EJB can only use the `javax.Transaction.UserTransaction` interface to demarcate transactions.
- An EJB is not allowed to change its `java.security.Identity`. Any attempt to do so results in the `java.security.SecurityException` being thrown.
- An EJB is not allowed to use JDBC commit and rollback methods nor to issue direct SQL commit or rollback commands using SQLJ or JDBC.

The 1.1 EJB specification states that "an EJB is not allowed to use read/write static fields. Using read-only static fields is allowed. Therefore, all static fields must be declared as final." This is not a restriction for Oracle9i.

### Debugging Techniques

Until Java IDEs and JVMs support remote debugging, you can adopt several techniques for debugging your CORBA client and server code.

1. **Use JDeveloper for debugging any Java applications.** JDeveloper has provided a user interface that utilizes the Oracle9i debugging facilities. You can successfully debug an object loaded into the database by using JDeveloper’s debugger. See the JDeveloper documentation for instructions.

2. **Use a prepublished DebugAgent object for debugging objects executing on a server.** See "Using a Debug Agent for Debugging Server Applications" on page 2-30 for more information.

3. **Perform standalone ORB debugging, using one machine and ORB tracing.**
   
   Debug by placing both the client and server in a single address space in a single process. Use of an IDE for client or server debugging is optional, though highly desirable.

4. **Use Oracle9i trace files.**
   
   In the client, the output of `System.out.println()` goes to the screen. However, in the Oracle9i ORB, all messages are directed to the server trace files. The directory for trace files is a parameter specified in the database initialization file. Assuming a default install of the product into a directory symbolically named `$ORACLE_HOME`, the trace file appears, as follows:

   ```
   ${ORACLE_HOME}/admin/<SID>/bdump/ORCL_s000x_xxx.trc
   ```
where ORCL is the SID, and x_xxx represents a process ID number. Do not delete trace files after the Oracle instance has been started—if you do, no output will be written to a trace file. If you do delete trace files, stop and then restart the server.

5. Use a single Oracle MTS server.

For debugging only, set the MTS_SERVERS parameter in your INITSID.ORA file to MTS_SERVERS = 1, and set the MTS_MAX_SERVERS to 1. Having multiple MTS servers active means that a trace file is opened for each server process, and, thus, the messages get spread out over several trace files, as objects get activated in more than one session.

6. Use the printback example to redirect System.out. This example is available in the $ORACLE_HOME/javavm/demo/examples/corba/basic/printback directory.

Using a Debug Agent for Debugging Server Applications

The procedure for setting up your debugging environment is discussed fully in the Oracle9i Java Developer’s Guide. However, it discusses starting the debug agent using a DBMS_JAVA procedures. Within a CORBA application, you can start, stop, and restart the debug agent using the oracle.aurora.debug.DebugAgent class methods. These methods perform exactly as their DBMS_JAVA counterparts perform.

```java
public void start( java.lang.String host, int port, long timeout_seconds) throws DebugAgentError
public void stop() throws DebugAgentError
public void restart(long timeout) throws DebugAgentError
```

**Example 2–3 Starting a DebugAgent on the Server**

The following example shows how to debug an object that exists on the server. First, you need to start a debug proxy through the debugproxy command-line tool. This example informs the debugproxy to start up the jdb debugger when contacted by the debug agent.

Once you execute this command, start your client, which will lookup the intended object to be debugged, lookup the DebugAgent that is prepublished as "/etc/debugagent", and start up the DebugAgent.
Once the DebugAgent starts, the debugproxy starts up the jdb debugger and allows you to set your breakpoints. Since you have a specified amount of time before the DebugAgent times out, the first thing you should do is suspend all threads. Then, set all of your breakpoints before resuming. This suspends the timeout until you are ready to execute.

proxy window on tstHost

```
% debugproxy -port 2286 start jdb -password
. (wait until a debug agent starts up and
. contact this proxy... when it does, jdb
. starts up automatically and you can set
. breakpoints and debug the object, as follows:)
> suspend
> load SCOTT:Bank
> stop in Bank:updateAccount
> resume
> ...
```

client code

```
main( ... )
{
    //retrieve the object that you want to debug
    Bank b = (Bank)ic.lookup(sessURL + "/test/Bank");
    //lookup debugagent from JNDI
    DebugAgent dbagt = (DebugAgent)ic.lookup(svcURL + "/etc/debugagent");
    //start the debug agent and give the proxy host, port, and a timeout
    dbagt.start("tstHost",2286,30);
    ...
    //execute methods within Bank)
    ...
    //stop the agent when you want to
    dbagt.stop();
    //restart the agent when you want to
    dbagt.restart(30);
```
Configuring IIOP-based applications, whether EJB or CORBA applications, involves configuring the appropriate listener and dispatcher for session-based IIOP communications. The process for configuring IIOP-based applications can include both database and network configuration. These elements are discussed in the sections below:

- Overview
- Oracle9i Database Templates For Default Configuration
- Advanced Configuration
Overview

Clients access EJB and CORBA applications in the database over an Internet Inter-Orb Protocol (IIOP) connection. IIOP is an implementation of General Inter-Orb Protocol (GIOP) over TCP/IP. All CORBA or EJB connections with the database must have IIOP configured on the dispatcher and the Oracle Net Services listener. The database dispatcher and Oracle Net Services listener are automatically configured, during installation, to accept IIOP requests. See Oracle9i Database Templates For Default Configuration on page 3-2 for more information.

---

**Note:** For security concerns, you must decide if your IIOP connection will be Security Socket Layer (SSL) enabled.

- See "Using the Secure Socket Layer" on page 6-3 for information on SSL.
- See "SSL Configuration for EJB and CORBA" on page 3-12 for information on how to configure SSL.

---

**Oracle9i Database Templates For Default Configuration**

During the database template setup, you can choose the Oracle JVM option (as Figure 3–1 shows). This ensures that the Oracle JVM is installed and configured for you. You automatically receive a configuration for a shared server database with session-based IIOP connections through a Oracle Net Services listener, using non-SSL TCP/IP.
Figure 3–1 Choosing the Oracle JVM Option

After the Oracle9i installation is complete, the following line is added to your database initialization file:

dispatchers="(protocol=tcp) (presentation=oracle.aurora.server.SGiopServer)"

This configures a dispatcher that is GIOP-enabled. If, instead, you install the Advanced Security Option and you want the SSL-based TCP/IP connection, then edit your database initialization file to replace the previous line by removing the hash mark (#) from the following line:

dispatchers="(protocol=tcps) (presentation=oracle.aurora.server.SGiopServer)"

Note: The \(\text{protocol=tcps}\) attribute identifies the connection as SSL-enabled.

In addition, an Oracle Net Services listener is configured with both a TTC and IIOP listening endpoints. TTC listening endpoints are required for Oracle Net Services requests; IIOP listening endpoints are required for IIOP requests. If you require an SSL-enabled IIOP listening endpoint, you must add this endpoint to your existing listener. See SSL Configuration for EJB and CORBA on page 3-12 for more information.

After installation, you must unlock the following three users:

- AURORA$JIS$UTILITY$
- OSE$HTTP$ADMIN
By default, all database users are locked. These three users must be unlocked by a system administrator in order for Servlets, EJB, or CORBA applications to work correctly.

Once the installation is completed, both the dispatcher and listener are ready for IIOP requests. Your client application must know the host and port number for the listener that it is directing its request towards. You can discover what port the listener is listening on through the Oracle Net Services lsnrctl tool.

The client directs its request to a URL that includes the host and port, which identifies the listener, and either the SID or database service name, which identifies the database. The following shows the syntax for this request:

```
sess_iop://<hostname>/:<portnumber>/:<SID | service_name>
```

### Advanced Configuration

Both the listener and dispatcher are configured automatically for IIOP requests. However, you may have an environment that requires changing the default configuration. This section educates you on how listeners and dispatchers work together and how you can modify that behavior.

- Overview of Listeners and Dispatchers
- Handling Incoming Requests
- Configuring The Dispatcher Through Editing Initialization Files
- Configuring the Listener
- SSL Configuration for EJB and CORBA

### Overview of Listeners and Dispatchers

During installation, the listeners and dispatchers were configured for you in a manner where all IIOP requests are redirected from the listener to the dispatcher. Each dispatcher listens on a random port number assigned to it when it is initiated. Each port number is guaranteed to be unique per database instance. The listener is configured with two listening endpoints: one for TTC requests, and one for IIOP requests.
Once configured, the listeners redirect all IIOP requests to the dispatchers as shown in Figure 3–2.

**Figure 3–2 Listener and Dispatcher Interaction**

1. Upon database startup, the dispatcher registers itself with the listener.
2. The client invokes a method, giving the listener’s URL address as the destination.
3. The listener sends back a LOCATION_FORWARD response to the client’s ORB layer, informing it of the dispatcher’s address. This redirects the request to the appropriate dispatcher.

**Note:** However, if you want any endpoint to use the secure socket layer (SSL), you will also need a separate endpoint for an SSL-enabled IIOP endpoint. See "Using the Secure Socket Layer" on page 6-3 for more information about connecting using IIOP and SSL.
4. The underlying ORB runtime layer resends the initial request to the dispatcher. All future method invocations are directed to the dispatcher. The listener is no longer a part of the communication.

Handling Incoming Requests

When the database starts up, all dispatchers register with all listeners configured within the same database initialization file. This is how the listeners know where each dispatcher is and the port that the dispatcher listens on. When an IIOP client invokes a request, the listener will either redirect the request to a GIOP-specific dispatcher, or hand off to a generic dispatcher.

Both methods are discussed in the following sections:

- Redirect to GIOP Dispatcher
- Hand Off to Generic Dispatcher

Redirect to GIOP Dispatcher

A client sends a request to the listener (by designating the host and port for the listener in the sess_iiop URL). The listener recognizes the IIOP protocol and redirects the request to a registered GIOP dispatcher. This is the default behavior that is configured during installation.

*Figure 3–3  IIOP Listener Redirect to GIOP Dispatcher*
1. The GIOP dispatcher registers itself with the listener.

2. The IIOP client—an EJB or CORBA client—invokes a method, giving the address (host, port, and SID) of the listener. You can determine the port number of the listener through the `lsnrctl` tool.

3. The listener sends back a response to the client informing it of the GIOP dispatcher’s address.

4. The underlying ORB runtime layer on the client resends its initial request to the GIOP dispatcher. All future method invocations are directed to the dispatcher. The listener is no longer a part of the communication.

**Hand Off to Generic Dispatcher**

Handoff is when a listener forfeits the socket to the dispatcher when an incoming request arrives. This can only occur when the following is true:

- Both the listener and the dispatcher exist on the same node.
- No GIOP dispatcher is configured. That is, the `dispatchers` configuration line in the database initialization file has been removed. Thus, a generic dispatcher is used.
- A listener has been configured to receive IIOP requests. That is, it contains an IIOP listening endpoint. The Oracle JVM installation creates an IIOP listening endpoint on a listener. Although, you can also dynamically configure an IIOP listening endpoint on an existing listener through the dynamic registration tool, `regep`. See "Dynamic Listener Endpoint Registration" on page 3-10 for more information.

Figure 3–4 shows the dispatcher and listener combination in a hand-off environment.
1. When the database starts, the generic dispatcher registers itself with the dynamically configured listener.

2. The client sends a request to the listener.

3. The listener hands off the request to the generic dispatcher. The listener negotiates with the generic dispatcher on a separate channel. On this channel, the socket is handed off to the dispatcher through the operating system mechanisms.

   The client communicates directly with the dispatcher from this point on. The client is never made aware that the socket was handed off.

**Configuring The Dispatcher Through Editing Initialization Files**

The database supports incoming requests through a presentation. Note that the presentation discussed in this chapter is not the same as the presentation layer in the OSI model. Both the listener and the dispatcher accept incoming network requests based upon the presentation that is configured. For IIOP, you configure a GIOP presentation.

You configure the IIOP connection in the database initialization file by modifying the PRESENTATION attribute of the DISPATCHERS parameter. To configure an IIOP connection within the database, manually edit the database initialization file.

The following is the syntax for the DISPATCHERS parameter:

```plaintext
dispatchers="(protocol=tcp | tcps)
            (presentation=oracle.aurora.server.SGiopServer)"
```
The attributes for the DISPATCHER are described below:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTOCOL (PRO or PROT)</td>
<td>Specifies the TCP/IP or TCP/IP with SSL protocol, for which the dispatcher will generate a listening endpoint. Valid values: TCP (for TCP/IP) or TCPS (for TCP/IP with SSL)</td>
</tr>
<tr>
<td>PRESENTATION (PRE or PRES)</td>
<td>Enables support for GIOP. Supply the following value for a GIOP presentation:</td>
</tr>
<tr>
<td></td>
<td>■ oracle.aurora.server.SGiopServer for session-based GIOP connections. This presentation is valid for TCP/IP and TCP/IP with SSL.</td>
</tr>
</tbody>
</table>

**Note:** If you configure several DISPATCHERS within your database initialization file, then each dispatcher definition must follow the other. Do not define any other configuration parameters between the DISPATCHER definitions.

For example, to configure a shared server for session-based IIOP connections through the listener, using non-SSL TCP/IP, add the following within your database initialization file:

```
dispatchers="(protocol=tcp) (presentation=oracle.aurora.server.SGiopServer)"
```

**Direct Dispatcher Connection**

If you want your client to go to a dispatcher directly, bypassing the listener, you direct your client to the dispatcher’s port number. Do one of the following to discover the dispatcher’s port number:

- Configure a port number for the dispatcher by adding the ADDRESS parameter that includes a port number.
- Discover the port assigned to the dispatcher by invoking lsnrctl service.

If you choose to configure the port number, the following shows the syntax:

```
dispatchers="(address=(protocol=tcp | tcps)
  (host=<server_host>) (port=<port>))
  (presentation=oracle.aurora.server.SGiopServer)"
```
The attributes are described below:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDRESS (ADD or ADDR)</td>
<td>Specifies the network address on which the dispatchers will listen. The network address may include either the TCP/IP (TCP) or the TCP/IP with SSL (TCPS) protocol, the host name of the server, and a GIOP listening port, which may be any port you choose that is not already in use.</td>
</tr>
</tbody>
</table>
| PRESENTATION (PRE or PRES) | Enables support for GIOP. Supply the following value for a GIOP presentation:  
  - oracle.aurora.server.SGiopServer for session-based GIOP connections. This presentation is valid for TCP/IP and TCP/IP with SSL. |

The client supplies the port number on its URL, as follows:

```
session_iiop://<hostname>/:<portnumber>
```

Notice that the URL excludes a SID or service name. The dispatcher does not need the SID instance or service name, because it is a directed request.

**Configuring the Listener**

You can configure listeners either dynamically through a tool or statically by modifying the configuration files. Both methods are explained below:

- Dynamic Listener Endpoint Registration
- Static Configuration of the Oracle Net Services Listener
- Displaying Current Listening Endpoints

**Dynamic Listener Endpoint Registration**

In order for a listener to receive an IIOP incoming request, the listener must have an IIOP endpoint registered. You can register any type of listening endpoint through the dynamic registration tool, regep.

The advantage of dynamically registering a listener endpoint is that you do not need to restart your database for the listener to be IIOP enabled. The listening endpoint is active immediately. For full details on the regep tool, see the Oracle9i Java Tools Reference.
Example 3–1  Dynamic Registering a Listener at Port 2241

The following line dynamically registers a listener on the SUNDB host on endpoint port number 2241. This tool logs on to the SUNDB host.

```bash
regep -pres oracle.aurora.server.SGiopServer -host sundb -port 2241
```

Static Configuration of the Oracle Net Services Listener

If you statically configure a listener, you need to configure separate ports as listening endpoints for both TTC and IIOP connections. The default listener that is configured by the Oracle JVM install is configured for both TTC and IIOP listening endpoints.

You can configure each listener to listen on a well-known port number, and the client communicates with the listener using this port number. To configure the listener manually, you must modify the listener’s DESCRIPTION parameter within the `listener.ora` file with a GIOP listening address. The following example configures a GIOP presentation for non-SSL TCP/IP with port number 2481. You use port 2481 for non-SSL and port 2482 for SSL.

For GIOP, the `PROTOCOL_STACK` parameter is added to the DESCRIPTION when configuring an IIOP connection to `sales-server`:

```bash
listener=
 (description_list=
  (description=
   (address=(protocol=tcp)(host=sales-server)(port=2481))
   (protocol_stack=
    (presentation=giop)
    (session=raw))))
```

The following table gives the definition for each of the GIOP parameters:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTOCOL_STACK</td>
<td>Identifies the presentation and session layer information for a connection.</td>
</tr>
</tbody>
</table>
After configuration, the client directs its request to a URL that includes the host and port, which identifies the listener, and either the SID or database service name, which identifies the database. The following shows the syntax for this request:

```
sess_iiop://<hostname>/:<portnumber>/:<SID | service_name>
```

Taking the configuration shown in the listener.ora file above, your URL would contain the following values:

```
sess_iiop://sales-server/:2481/:orcl
```

### Displaying Current Listening Endpoints

Whether the listening endpoints are registered dynamically or statically, you can display the current endpoints through the `lsnrctl` command, as follows:

```
% lsnrctl
> set display to normal
> status
```

### SSL Configuration for EJB and CORBA

Oracle9i also supports the use of authentication data such as certificates and private keys, required for use by SSL in combination with GIOP. To configure your transport to be SSL-enabled with GIOP, do the following:
1. Enable the DISPATCHERS to be SSL-enabled.

2. Specify the SSL wallet to be used when configuring both the listener and database.

The following sections explain how to accomplish these steps.

**Enable the DISPATCHERS for SSL**

You must edit the database initialization file to add an SSL-enabled dispatcher. Uncomment the DISPATCHERS parameter in the database initialization file that defines the TCPS port. During installation, the Database Configuration Assistant always includes a commented-out line for SSL TCP/IP. This line is as follows:

```
dispatchers="(protocol=tcps)(presentation=oracle.aurora.server.SGiopServer)"
```

**Configure the Wallet Location through Oracle Net Manager**

Modify the listener to accept SSL requests on port 2482.

1. Start Oracle Net Manager.
   - On UNIX, run `netmgr` at `$ORACLE_HOME/bin`.
   - On Windows NT, choose Start > Programs > Oracle - *HOME_NAME* > Network Administration > Oracle Net Manager.

2. In the navigator pane, expand Local > Profile.

3. From the pull-down list, select Oracle Advanced Security > SSL.
   This brings you to the listening port panel, as shown in Figure 3–5.

---

**Note:** The SSL listening endpoint is automatically registered with a listener. To verify that an SSL endpoint is registered with your listener, follow the directions given in "Displaying Current Listening Endpoints" on page 3-12.
Figure 3–5  IIOP listening port configuration

4. On the "Configure SSL for:" line, select the "Server" radio button.

5. Under "Wallet Directory", enter the location for the wallet.

6. If you desire a certain SSL version, choose the appropriate version on the SSL version pulldown list.

7. If you want the client to authenticate itself by providing certificates, select the "Require Client Authentication" checkbox.


These steps will add wallet and SSL configuration information into both the listener and database configuration files. You must specify the SSL wallet location in both
the listener and database configuration files: both entities must locate the wallet for certificate handshake capabilities.

The listener.ora file:
ssl_client_authentication=false
ssl_version=undetermined

Both of these parameters apply to the database and to the listener.

The ssl_client_authentication parameter is defaulted to FALSE. The value for this parameter is defined, as follows:

- FALSE—The server-side always authenticates itself to the client using a certificate. The client only authenticates itself to the server with username and password.
- TRUE—Both the client and server authenticate to each other using certificates.

The sqlnet.ora database file:
ssl_client_authentication=true
ssl_version=0
sqlnet.crypto_seed=<seed_info>

You can specify a specific SSL version number, such as 3.0, in the ssl_version parameter. The ssl_version value of 0 means that the version is undetermined and will be agreed upon during handshake. SSL version 2.0 is not supported.

Within both the listener’s listener.ora and database’s sqlnet.ora files, the wallet location is specified:
oss.source.my_wallet=
(source=
(method=file)
(method_data=
(directory=wallet_location)))

The Oracle Advanced Security Administrator’s Guide describes how to set up the SSL wallet with the appropriate certificates.
This chapter discusses what an entity bean is, how to create one, and how it is different from a session bean.

- Definition of an Entity Bean
- Difference Between Session and Entity Beans
- Implementing Callback Methods
- Creating Entity Beans
- Difference Between Bean-Managed and Container-Managed Beans
- Accessing EJB References and JDBC DataSources
Definition of an Entity Bean

An entity bean is a remote object that manages persistent data, performs complex business logic, potentially uses several dependent Java objects, and can be uniquely identified by a primary key. Entity beans are normally coarse-grained persistent objects, in that they utilize persistent data stored within several fine-grained persistent Java objects.

Note: Fine-grained persistent Java objects typically manage persistent data that has a one-to-one mapping between the data and a table column. Coarse-grained persistent Java objects use or manage persistent data stored in several fine-grained persistent objects.

Managing Persistent Data

An entity bean manages its data persistency through callback methods, which are defined in the `javax.ejb.EntityBean` interface. When you implement the `EntityBean` interface in your bean class, you develop each of the callback functions as designated by the type of persistence that you choose: bean-managed persistence or container-managed persistence. The container invokes the callback functions at designated times. That is, the contract between the container and the entity bean designates the order that the callback methods are invoked and who manages the bean’s persistent data.

Uniquely Identified by a Primary Key

Each entity bean has a persistent identity associated with it. That is, the entity bean contains a unique identity that can be retrieved if you have the primary key. Given the primary key, a client can retrieve the entity bean. If the bean is not available, the container instantiates the bean and populates the persistent data for you.

The type for the unique key is defined by the bean provider.

Performing Complex Logic Involving Dependent Objects

When designing your EJB application, you need to keep in mind the aspects of each type of object.

- Session beans are typically used for performing simple tasks for a remote client.
Entity beans are typically used for performing complex tasks that involve coarse-grained persistence for remote clients.

Java objects, persistent or otherwise, are used for simple tasks for local clients.

Enterprise JavaBeans are remote objects and are used for interacting with clients over a network. Remote objects have a higher overhead for verifying security and transaction information. Thus, when you design your application, you may have an entity or session bean interacting with the client, but also have the Enterprise JavaBean invoke other dependent Java objects to perform tasks or manage persistent data.

Entity beans are normally used to manage complex, coarse-grained persistent data for a remote client. Be careful to separate the difference between an entity bean and a persistent object. Your entity bean should be more than just a persistent object; it should manage and return complex data to justify using a remote object for managing data.

You can have an entity bean that calls one or more dependent objects within the application. The entity bean is a remote object and thus its primary function is interacting with the client over the network. You should not have an entity bean invoking another entity bean within the same node on the network. If you need to design multiple objects within your application, design your application so that the entity bean facilitates the communication and data management between the client and other Java objects.

Figure 4–1 demonstrates how the client interacts with either a session or an entity bean, which then manages the application for the client with other Java objects within the application. The Java objects that make up the backend of the application can be persistent objects. The figure also shows how both the entity bean and a persistent Java object can be persistent and store data within the database.
For example, if you are managing a shopping cart for an online bookstore, you would have the following requirements:

- identify the customer for the shopping cart
- add items to the customer’s shopping cart
- calculate the price for all items taking into account any discounts, sale items, and shipping costs
- ship items to the customer

In this scenario, the entity bean could do the following:

- retrieve the customer information from a dependent persistent object
- retrieve item information from an item dependent persistent object
- record the number of items for each item in the order
- retrieve discount and shipping costs
- coordinate the shipment to the designated customer address
Thus, this entity bean not only retrieves persistent information from other objects, but would also maintain its own persistent data and perform complex calculations.

**Difference Between Session and Entity Beans**

The major differences between session and entity beans is that entity beans involve a framework for persistent data management, a persistent identity, and complex business logic. The interface requirements on entity beans provides callback functions that the container calls when persistent data should be managed or when a bean should be retrieved based upon its identity.

With an entity bean, the interfaces have been designed so that each callback method is called at the appropriate time. For example, right before the transaction is committed, the `ejbStore` method is always invoked. This enables the entity bean to save all of its persistent data before the transaction is completed. Each of these callback methods are discussed further in "Implementing Callback Methods" on page 4-5.

The following table illustrates the different interfaces for session and entity beans. Notice that the difference between the two types of EJBs exists within the bean class and the primary key. All of the persistent data management is done within the bean class methods.

<table>
<thead>
<tr>
<th>Entity Bean</th>
<th>Session Bean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote interface</td>
<td>Extends <code>javax.ejb.EJBOBJECT</code></td>
</tr>
<tr>
<td>Home interface</td>
<td>Extends <code>javax.ejb.EJBJObject</code></td>
</tr>
<tr>
<td>Bean class</td>
<td>Extends <code>javax.ejb.EntityBean</code></td>
</tr>
<tr>
<td>Primary key</td>
<td>Used to identify and retrieve specific bean instances</td>
</tr>
</tbody>
</table>

**Implementing Callback Methods**

An entity bean is a remote object that manages its data persistently through callback methods, which are defined in the `javax.ejb.EntityBean` interface. When you implement the `EntityBean` interface in your bean class, you develop each of the callback functions as designated by the type of persistence that you choose: bean-managed persistence or container-managed persistence. The container invokes the callback functions at designated times, to manage the bean and its persistent
data. That is, the contract between the container and the entity bean involves in what order the callback methods are invoked and who manages the bean’s persistent data.

Your bean class implements the methods of the EntityBean interface. The javax.ejb.EntityBean interface has the following definition:

```java
public interface javax.ejb.EntityBean extends javax.ejb.EnterpriseBean {
    public abstract void ejbActivate();
    public abstract void ejbLoad();
    public abstract void ejbPassivate();
    public abstract void ejbRemove();
    public abstract void ejbStore();
    public abstract void setEntityContext(EntityContext ctx);
    public abstract voic unsetEntityContext();
}
```

The container expects these methods to have the following functionality:

- **ejbCreate**
  You must implement an ejbCreate method corresponding to one create method declared in the home interface. When the client invokes the create method, the container first invokes the constructor to instantiate the object, then it invokes the corresponding ejbCreate method. The ejbCreate method performs the following:
  - creates any persistent storage for its data, such as database rows
  - initializes a unique primary key and returns it

- **ejbPostCreate**
  The container invokes this method after the environment is set. For each ejbCreate method, an ejbPostCreate method must exist with the same arguments. This method can be used to initialize parameters within or from the entity context.

- **ejbRemove**
  The container invokes this method before it ends the life of the session object. This method may perform any required clean-up, for example closing external resources such as file handles.
Implementing Callback Methods

- **ejbStore**
  The container invokes this method right before a transaction commits. It saves the persistent data to an outside resource, such as a database.

- **ejbLoad**
  The container invokes this method within a transaction when the data should be reinitialized from the database. This normally occurs after the transaction begins.

- **setEntityContext**
  Associates the bean instance with context information. The container calls this method after the bean creation. The enterprise bean can store the reference to the context object in an instance variable, for use in transaction management. Beans that manage their own transactions can use the session context to get the transaction context.
  
  You can also allocate any resources that will exist for the lifetime of the bean within this method. You should release these resources in **unsetEntityContext**.

- **unsetEntityContext**
  Unset the associated entity context and release any resources allocated in **setEntityContext**.

- **ejbActivate**
  Implement this as a null method, because it is never called in this release of the server.

- **ejbPassivate**
  Implement this as a null method, because it is never called in this release of the server.

**Using ejbCreate and ejbPostCreate**

An entity bean is similar to a session bean in that certain callback methods, such as **ejbCreate**, are invoked at specified times. Entity beans use callback functions for managing its persistent data, primary key, and context information. The following diagram shows what methods are called when an entity bean is created.
Implementing Callback Methods

**Figure 4–2 Creating the Entity Bean**

<table>
<thead>
<tr>
<th>Client</th>
<th>Entity Bean</th>
</tr>
</thead>
</table>
| create | <Bean> constructor  
ejbCreate(...)  
primary key constructor  
ejbSetEntityContext()  
ejbPostCreate(...) |

**Using setEntityContext**

This method is used by an entity bean instance to retain a reference to its context. Entity beans have contexts that the container maintains and makes available to the beans. The bean may use the methods in the entity context to retrieve information about the bean, such as security, and transactional role. Refer to the Enterprise JavaBeans 1.1 specification for the full range of information that you can retrieve about the bean from the context.

The container invokes `setEntityContext` method, after it first instantiates the bean, to enable the bean to retrieve the context. The container will never call this method from within a transaction context. If the bean does not save the context at this point, the bean will never gain access to the context.

---

**Note:** You can also use the `setEntityContext` and `unsetEntityContext` methods to allocate and destroy any resources that will exist for the lifetime of the instance.

When the container calls this method, it passes the reference of the `EntityContext` object to the bean. The bean can then store the reference for later use. The following example shows the bean saving the context in the `this.ctx` variable.

```java
public void setEntityContext(EntityContext ctx) { this.ctx = ctx; }
```

**Using ejbRemove**

When the client invokes the `remove` method, the container invokes the following methods.
Using ejbStore and ejbLoad

In addition, the `ejbStore` and `ejbLoad` methods are called for managing your persistent data. These are the most important callback methods—for bean-managed persistent beans.

- The `ejbStore` method is called by the container whenever a transaction is about to end. Its purpose is to save the persistent data to an outside resource, such as a database.
- The `ejbLoad` method is called by the container whenever a transaction has begun or when an entity bean is instantiated. Its purpose is to restore any persistent data that exists for this particular bean instance.

Creating Entity Beans

The steps for creating an entity bean are the same as for a session bean. The difference is contained in the methods and data within the bean class. There are two types of entity beans: bean-managed persistent and container-managed persistent. This section discusses a bean-managed persistent bean. The "Container-Managed Persistence" on page 4-28 gives an example of a container-managed persistent bean.

To create an entity bean, you perform the following steps:

1. Create a remote interface for the bean. The remote interface declares the methods that a client can invoke. It must extend `javax.ejb.EJBObject`.

2. Create a home interface for the bean. The home interface must extend `javax.ejb.EJBHome`. It defines the `create` and `finder` methods, including `findByPrimaryKey`, for your bean.

3. Define the primary key for the bean. The primary key identifies each entity bean instance. The primary key must either be a well-known class, such as `java.lang.String`, or be defined within its own class.
4. Implement the bean. This includes the following:
   a. The implementation for the methods declared in your remote interface.
   b. An empty constructor for the bean.
   c. The methods defined in the javax.ejb.EntityBean interface.
   d. The methods that match the methods declared in your home interface. This includes the following:
      * The ejbCreate and ejbPostCreate methods with parameters matching those of the create method defined of the home interface.
      * An ejbFindByPrimaryKey key method which corresponds to the findByPrimaryKey method of the home interface.
      * Any other finder methods that were defined in the home interface.

5. If the persistent data is saved to or restored from a database, you must ensure that the correct tables exist for the bean.

6. Create the bean deployment descriptor. The deployment descriptor specifies properties for the bean through XML properties. See "Deploying an EJB" on page 2-19 for more details.

7. Create an ejb-jar file containing the bean, the remote and home interfaces, and the deployment descriptor. The ejb-jar file must define all beans within your application. Refer to "Create a JAR File" on page 2-26 for more details.

Home Interface

Similar to session beans, the entity bean’s home interface must contain a create method, which the client invokes to create the bean instance. Each create method can have a different signature.

For an entity bean, you must develop a findByPrimaryKey method. Because of the persistent data associated with the instance, each entity bean instance is uniquely identified by a primary key. The type for the unique key is defined by the developer. For example, the customer bean’s primary key is the customer number. The purchase order’s primary key is a purchase order number. The primary key can be anything—as long as it is unique.

When the entity bean is first created, the ejbCreate method creates a primary key to identify the bean. A unique primary key is created and initialized within the ejbCreate method in the bean class. From this time onward, this bean is
associated with this primary key. Thus, you can retrieve the bean by providing the primary key object to the `findByPrimaryKey` method.

Optionally, you can develop other finder methods to find the bean. These methods are named `find<name>`.

---

**Note:** The return type for all finder methods within the home interface must be either the entity bean’s remote interface or an `Enumeration` of objects that implement the entity bean’s remote interface. Returning a `Collection` is not supported.

The return type for all finder methods implemented within the bean class returns the primary key or an `Enumeration` of primary keys. The container retrieves the appropriate entity bean remote interface for each primary key returned on any `ejbFind<name>` method.

---

**Example 4–1  Purchase Order Home Interface**

To demonstrate an entity bean, we are creating a bean that manages a purchase order. The entity bean contains a list of items ordered by the customer.

The home interface extends `javax.ejb.EJBHome` and defines the `create` and `findByPrimaryKey` methods.

```java
package common;

import java.rmi.RemoteException;
import java.sql.SQLException;
import javax.ejb.*;

public interface PurchaseOrderHome extends EJBHome {
    // Create a new PO
    public PurchaseOrderRemote create() throws CreateException, RemoteException;

    // Find an existing one
    public PurchaseOrderRemote findByPrimaryKey (String POnumber)
        throws FinderException, RemoteException;
}
```
Remote Interface

The entity bean remote interface is the interface that the customer sees and invokes methods upon. It extends `javax.ejb.EJBObject` and defines the business logic methods. For our purchase order entity bean, the remote interface contains methods for adding items to the purchase order, for retrieving a list of all items within the purchase order, and computing the full price for the purchase order.

```java
package common;

import java.rmi.RemoteException;
import java.sql.SQLException;
import java.util.Vector;
import javax.ejb.EJBObject;

public interface PurchaseOrderRemote extends EJBObject {
    // Price the PO
    public float price() throws RemoteException;

    // Manage contents
    public Vector getContents() throws RemoteException;

    public void addItem(int sku, int count) throws RemoteException;
}
```

Primary Key

Each entity bean instance has a primary key that uniquely identifies it from other instances. You can define your primary key in one of two ways:

- Define the type of the primary key to be a well-known type, such as `java.lang.String`. If the primary key is a well-known data type, define the type in the `<prim-key-class>` in the deployment descriptor.

- Define the type of the primary key as a serializable object within `<name>PK` class. If the primary key is a complex data type, define the primary key in a class that is serializable. This class is declared in the `<prim-key-class>` element in the deployment descriptor.
Defining Primary Key as Well-known Type
Define your primary key to be a well-known type by defining the data type of the primary key within the deployment descriptor.

The purchase example defines its primary key as a `java.lang.String`.

```xml
<enterprise-beans>
  <entity>
    <ejb-name>PurchaseOrderBean</ejb-name>
    <home>common.PurchaseOrderHome</home>
    <remote>common.PurchaseOrderRemote</remote>
    <ejb-class>server.PurchaseOrderBean</ejb-class>
    <persistence-type>Bean</persistence-type>
    <prim-key-class>java.lang.String</prim-key-class>
    <reentrant>False</reentrant>
  </entity>
...
</enterprise-beans>
```

Defining the Primary Key in a Class
If your primary key is more complex than a simple data type, your primary key must be a class that is serializable of the name `<name>PK`. Within this class, you should implement the `equals` and `hashCode` methods to provide for an implementation specific to this primary key.

The customer example declares its primary key—a customer identifier—within the `PurchaseOrderPK.java`.

```java
package common;

public class PurchaseOrderPK implements java.io.Serializable {
    public int orderid;
    
    public boolean equals(Object obj) {
        if ((obj instanceof PurchaseOrderPK) &&
            (((PurchaseOrderPK) obj).orderid == this.orderid))
            return true;
        return false;
    }

    public int hashCode() {
        return orderid;
    }
}
```
The class that defines the primary key is declared within the deployment descriptor, as follows:

```xml
<enterprise-beans>
    <entity>
        <ejb-name>PurchaseOrderBean</ejb-name>
        <home>common.PurchaseOrderHome</home>
        <remote>common.PurchaseOrderRemote</remote>
        <ejb-class>server.PurchaseOrderBean</ejb-class>
        <persistence-type>Bean</persistence-type>
        <prim-key-class>common.PurchaseOrderPK</prim-key-class>
        <reentrant>False</reentrant>
    </entity>
    ...
</enterprise-beans>
```

**Manage the Primary Key**

The `ejbCreate` method is responsible primarily for the creation of the primary key. This involves creating the primary key, creating the persistent data representation for the key, initializing the key to a unique value, and returning this key to the invoker. The `ejbFindByPrimaryKey` method is responsible for verifying that the primary key is still unique and returns it again to the container.

In the purchase order example, these methods perform the following:

- The `ejbCreate` method initializes the primary key, `ponumber`, to the next available number in the purchase order number sequence.
- The `ejbFindByPrimaryKey` method is implemented to check that the purchase order number is valid and returns this number to the container.

```java
// The create methods takes care of generating a new PO and returns its primary key
public String ejbCreate () throws CreateException, RemoteException {
    String ponumber = null;
    try {
        //retrieve the next available purchase order number
        #sql { select ponumber.nextval into :ponumber from dual };
        //assign this number as this instance’s identification number
        #sql { insert into pos (ponumber, status) values (:ponumber, 'OPEN') };
        } catch (SQLException e) {
            throw new PurchaseException (this, "create", e);
        }
    }
```
return ponumber;
}

// The ejbFindByPrimaryKey method verifies that the PONumber exists. This
// method must return the primary key to the container.. which in turn
// retrieves the instance based on the primary key. So.. this method must
// only verify that the primary key is valid.
public String ejbFindByPrimaryKey (String ponumber)
    throws FinderException, RemoteException
{
    try {
        int count;
        #sql { select count (ponumber) into :count from pos
            where ponumber = :ponumber };

        // There has to be one
        if (count != 1)
            throw new FinderException ("Inexistent PO: " + ponumber);
    } catch (SQLException e) {
        throw new PurchaseException (this, "findByPrimaryKey", e);
    }

    // The ponumber is the primary key
    return ponumber;
}

Entity Bean Class

The entity bean class implements the following methods:

- An empty constructor for creating the bean instance.
- The target methods for the methods declared in the home interface, which
  includes the ejbCreate method and any finder methods, including ejbFind-
  ByPrimaryKey.
- The business logic methods declared in the remote interface.
- The methods declared in the EntityBean interface.

The following code implements methods of an entity bean called PurchaseOr-
derBean.
1. Declaring Variables

The purchase order bean declares a vector to store all of the items within the customer’s shopping cart. In addition, to retrieve environment information for the entity bean, an entity context is defined.

```java
#sql iterator ItemsIter (int skunumber, int count, String description, 
   float price);

public class PurchaseOrderBean implements EntityBean {
   EntityContext ctx;
   Vector items;         // The items in the PO (instances of LineItem)
}
```

2. Implementing Remote Interface Methods

The following is the implementation for the bean methods that were declared in the remote interface: **price**, **getContents**, and **addItem**.

```java
public float price() throws RemoteException {
   float price = 0;
   Enumeration e = items.elements ();
   while (e.hasMoreElements ()) {
      LineItem item = (LineItem)e.nextElement ();
      price += item.quantity * item.price;
   }

   // 5% discount if buying more than 10 items
   if (items.size () > 10)
      price -= price * 0.05;

   // Shipping is a constant plus function of the number of items
   price += 10 + (items.size () * 2);

   return price;
}

// The getContents methods has to load the descriptions
public Vector getContents() throws RemoteException {
   return items;
}

// The add Item method gets the price and description
public void addItem (int sku, int count) throws RemoteException {
   try {
      String description;
      float price;
```
Creating Entity Beans

```java
#sql { select price, description into :price, :description
   from skus where skunumber = :sku };
items.addElement (new LineItem (sku, count, description, price));
} catch (SQLException e) {
    throw new PurchaseException (this, "addItem", e);
}
```

3. Implementing EntityBean Interface Methods

Once you have implemented the business logic methods, you also must provide the following:

- A public constructor for the bean instance—This constructor takes no arguments. The container invokes the constructor to create an instance of the entity bean class. The constructor can be an empty implementation.

- An `ejbCreate` method for each `create` method defined in the home interface.

- An `ejbFind<name>` method for each of the `find<name>` methods defined in the home interface. This includes at least an `ejbFindByPrimary` key method that returns the primary key to the container.

- An implementation for the `EntityBean` methods—These methods are callback methods that the container calls when necessary. Most of the callback methods pertain to managing the persistence of the entity bean’s data.

**Public Constructor** The public constructor is called by the container to create the bean instance. The `ejbCreate` and `ejbPostCreate` methods are invoked to initialize this instance. The following is the purchase order constructor.

```java
//provide an empty constructor for the creating the instance
public void PurchaseOrderBean() {} 
```

**The Create Methods: ejbCreate and ejbPostCreate** As shown in Figure 4–2, the `ejbCreate` and `ejbPostCreate` methods are invoked when the corresponding `create` method—the methods all have the same arguments—is invoked. Typically, the `ejbCreate` method initializes all of the persistent data; the `ejbPostCreate` does any initialization that involves the entity’s context. The context information is not available at `ejbCreate` time, but is available at `ejbPostCreate` time.

The following example shows the `ejbCreate` and `ejbPostCreate` for the purchase order example. The `ejbCreate` method initializes the primary key, which
is the purchase order number, and returns this key to the invoker. The purchase order line item vector is initialized within the ejbPostCreate.

```java
// The create methods takes care of generating a new PO and returns
// its primary key
public String ejbCreate () throws CreateException, RemoteException
{
    String ponumber = null;
    try {
        //retrieve the next available purchase order number
        #sql { select ponumber.nextval into :ponumber from dual };
        //assign this number as this instance’s identification number
        #sql { insert into pos (ponumber, status) values (:ponumber, 'OPEN') };
    } catch (SQLException e) {
        throw new PurchaseException (this, "create", e);
    }
    return ponumber;
}

// create a vector to contain the purchase order line items. since this
// is performed only once and needed for the lifetime of the object, it is
// appropriate to create the vector in either ejbCreate or ejbPostCreate.
public void ejbPostCreate () {
    items = new Vector();
}
```

The Finder Methods All entity beans must provide an ejbFindByPrimaryKey method. You can also have other types of finder methods. Since the developer must implement any finder method declared within the home interface, there is no limitation on how many of these types of methods you can have. The only restrictions is that any finder method, other than the ejbFindByPrimaryKey method, must return either a reference to the remote interface or an Enumeration containing multiple references to remote interfaces. The ejbFindByPrimaryKey method must return the primary key.

---

**Note:** The return type cannot be a Collection, as it is not currently supported.

---

In order to provide other finder methods, you must do the following:

1. Declare the method as `find<name>` in the home interface.
2. Implement the method as `ejbFind<name>` in the bean class.
The following is the `ejbFindByPrimaryKey` method for the purchase order example. It verifies that the primary key is valid. If so, it returns the key to the container. The container retrieves the correct bean instance for this key and returns the reference to the client.

```java
// The findByPrimaryKey method verifies that the POnumber exists. This
// method must return the primary key to the container, which in turn
// retrieves the instance based on the primary key. So, this method must
// only verify that the primary key is valid.
public String ejbFindByPrimaryKey (String ponumber)
 throws FinderException, RemoteException
 {
  try {
   int count;
   #sql { select count (ponumber) into :count from pos
     where ponumber = :ponumber };
   
   // There has to be one
   if (count != 1)
     throw new FinderException ("Inexistent PO: " + ponumber);
  } catch (SQLException e) {
    throw new PurchaseException (this, "findByPrimaryKey", e);
  }
  // The ponumber is the primary key
  return ponumber;
 }
```

**The EntityBean Methods: Load and Store** The main difference between entity and session beans is that entity beans possess persistent data that must be managed. When data is defined as persistent, it must be continually saved to or restored from a resource, such as a database or file. If the bean is destroyed, the persistent data can be restored without any loss.

The `EntityBean` interface, which all entity beans implement, defines the following callback methods for managing the persistent data:

- **ejbStore**—saves the data to persistent storage
  
  The container always invokes `ejbStore` right before a transaction commits or the bean is removed to save the existing values of the persistent data.

- **ejbLoad**—loads the data saved within persistent storage into the bean
  
  The container invokes `ejbLoad` right after a bean is instantiated or a transaction begins.
Figure 4–4 shows how the persistent data within an entity bean can be saved to a database using \texttt{ejbStore}. In addition, the data is restored from the database through \texttt{ejbLoad}.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{persistent-data-management}
\caption{Persistent Data Management}
\end{figure}

The following are the methods from the purchase order example. The \texttt{ejbStore} method saves the purchase order items to the database. The \texttt{ejbLoad} method restores the purchase order items from the database.

```java
// The store method replaces all entries in the lineitems table with the
// new entries from the bean
public void \texttt{ejbStore}() throws RemoteException {
    // Get the purchase order number
    String ponumber = (String)ctx.getPrimaryKey();

    try {
        // Delete old entries in the database
        \texttt{#sql} { delete from lineitems where ponumber = :ponumber };

        // Insert new entries from the vector in the bean. Crude, but effective.
        Enumeration e = items.elements();
        while (e.hasMoreElements()) {
            LineItem item = (LineItem)e.nextElement();
            \texttt{#sql} { insert into lineitems (ponumber, skunumber, count)
            \texttt{values (:ponumber, :(item.sku), :(item.quantity))}
        }
    }
    catch (SQLException e) {
        throw new PurchaseException (this, "store", e);
    }
}

// The load method populates the items array with all the saved
// line items
public void \texttt{ejbLoad}() throws RemoteException {
```
// Get the purchase order number
String ponumber = (String)ctx.getPrimaryKey();

// Load all line items into a new vector.
try {
    items = new Vector();
    ItemsIter iter = null;
    try {
        #sql iter = {
            select lineitems.skunumber, lineitems.count,
                skus.description, skus.price
            from lineitems, skus
            where ponumber = :ponumber and lineitems.skunumber = skus.skunumber
        };

        while (iter.next()) {
            LineItem item =
                new LineItem(iter.skunumber(), iter.count(), iter.description(),
                iter.price());
            items.addElement(item);
        }
    } finally {
        if (iter != null) iter.close();
    }
} catch (SQLException e) {
    throw new PurchaseException(this, "load", e);
}

The EntityBean Methods: Remove  The ejbRemove method is invoked when the client invokes the remove method. For a bean-managed persistent bean, you must remove the data from the database that is associated with the bean within this method.

The following example shows how the purchase order line items are removed from the database.

// The remove method deletes all line items belonging to the purchase order
public void ejbRemove() throws RemoteException {
    // Get the purchase order number from the session context
    String ponumber = (String)ctx.getPrimaryKey();
    try {
        // delete the line item vector for the purchase order
        #sql { delete from lineitems where ponumber = :ponumber };
        // delete the row associated with the purchase order
        #sql { delete from pos where ponumber = :ponumber };
    }
The EntityBean Methods: Setting the Context If you want to access any information within the context during the lifetime of your application, you must save the context within the setEntityContext.

```java
public void setEntityContext(EntityContext ctx) { this.ctx = ctx; }
public void unsetEntityContext() {}
```

The Entity Bean Methods: Activate and Passivate Oracle does not currently support activation and passivation. However, you still must provide an empty implementation for these methods.

```java
//There are no requirements for ejbActivate for this bean
public void ejbActivate() {}

//There are no requirements for ejbPassivate for this bean
public void ejbPassivate() {}
```

4. LineItem Class

The purchase order application persistently stores the individual orders within the purchase using a persistent Java object, called LineItem. That is, the entity bean delegates management of each item in the purchase order to a non-EJB Java object.

```java
package common;

public class LineItem implements java.io.Serializable {
    public int sku;
    public int quantity;
    public String description;
    public float price;

    //Persistently manage each line item within the purchase order.
    public LineItem (int sku, int quantity, String description, float price) {
        this.sku = sku;
        this.quantity = quantity;
        this.description = description;
        this.price = price;
    }
}
```
Create Database Table and Columns for Entity Data

If your entity bean stores its persistent data within a database, you need to create the appropriate table with the proper columns for the entity bean. This table must be created before the bean is loaded into the database.

In our purchase order example, you must create the following tables:

<table>
<thead>
<tr>
<th>Table</th>
<th>Columns</th>
<th>Description</th>
</tr>
</thead>
</table>
| SKUS     | ■ skunumber: item number  
  ■ description: item description  
  ■ price: price of item | Each item in the warehouse is described in this table.                        |
| POS      | ■ ponumber: purchase order number  
  ■ status: open, executed, or shipped | The table that manages the state of the purchase order for a customer. Contains the state of the order. |
| LINEITEMS| ■ ponumber: purchase order number  
  ■ skunumber: item number  
  ■ count: number of items ordered. | The table that contains all of the individual items ordered by a customer. |

The following shows the SQL commands that create these fields.

```sql
-- This sql scripts create the SQL tables used by the PurchaseOrder bean

-- The sku table lists all the items available for purchase
create table skus (skunumber number constraint pk_skus primary key,
                    description varchar2(2000),
                    price number);

-- The pos table stores information about purchase orders
-- The status column is 'OPEN', 'EXECUTED' or 'SHIPPED'
create table pos (ponumber number constraint pk_pos primary key,
                  status varchar2(30));

-- The ponumber sequence is used to generate PO ids
create sequence ponumber;

-- The lineitems table stores the contents of a po
-- The skunumber is a reference into the skus table
-- The ponumber is a reference into the pos table
create table lineitems (ponumber number constraint fk_pos references pos,
                        skunumber number constraint fk_skus references skus,
                        count number);
```
Deploying the Entity Bean

You deploy the entity bean the same way as the session bean, which is detailed in "Deploying an EJB" on page 2-19. In the same manner, you must create the XML deployment descriptors for the bean, create a JAR file containing all of the bean’s files, and use deployejb tool to load and publish the bean in the database.

The XML deployment descriptors are explained fully in Appendix A, "XML Deployment Descriptors". See the appendix for a full description on defining persistence for entity beans.

The following example demonstrates how the purchase order example deployment descriptors are organized. The features that this descriptor describes are as follows:

- Bean-Managed Persistence for the entity bean
- PUBLIC access
- Primary key of object type String
- JTA Container-Managed Transaction is automatically started, if not already involved in one (<trans-attribute> element)
- Database where the bean is deployed is automatically enlisted in a global JTA Transaction (<default-enlist> element)

Example 4–2  Purchase Order EJB Deployment Descriptor

```xml
<?xml version="1.0"?>
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
<ejb-jar>
  <enterprise-beans>
    <entity>
      <description>no description</description>
      <ejb-name>PurchaseOrderBean</ejb-name>
      <home>common.PurchaseOrderHome</home>
      <remote>common.PurchaseOrderRemote</remote>
      <ejb-class>server.PurchaseOrderBean</ejb-class>
      <persistence-type>Bean</persistence-type>
      <prim-key-class>java.lang.String</prim-key-class>
    </entity>
  </enterprise-beans>
</ejb-jar>
```
Creating Entity Beans

Example 4–3 Oracle-Specific Deployment Descriptor

```xml
<?xml version="1.0"?>
<!DOCTYPE oracle-descriptor PUBLIC "-//Oracle Corporation.//DTD Oracle 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-descriptor>
  <mappings>
    <ejb-mapping>
      <ejb-name>PurchaseOrderBean</ejb-name>
      <jndi-name>test/PurchaseOrderBean</jndi-name>
    </ejb-mapping>
  </mappings>
  <transaction-manager>
    <default-enlist>TRUE</default-enlist>
  </transaction-manager>
</oracle-descriptor>
```
Client Accessing Deployed Entity Bean

To access a deployed entity bean, the client does one of the following:

- Create a New Entity Bean
- Access an Existing Entity Bean

Create a New Entity Bean

When you access an entity bean, you must first locate the bean’s home interface.
You retrieve the home interface from the name space through JNDI. The URL must
be of the following syntax:

<service_name>://<hostname>:<iiop_listener_port>:<SID>/<published_obj_name>

This syntax is described more in "Getting the Home Interface Object" on page 2-17.

Example 4–4 Retrieving the Home Interface from the JNDI Name Space

The following example retrieves the home interface of the EJB located published in /test/purchase. The host, port, and SID are localhost, 2471, and ORCL respectively.

```java
String serviceURL = "sess_iiop://localhost:2471:ORCL";
String objectName = "/test/purchase";

Hashtable env = new Hashtable();
env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put(Context.SECURITY_PRINCIPAL, user);
env.put(Context.SECURITY_CREDENTIALS, password);
env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
Context ic = new InitialContext(env);

CustomerHome ch = (CustomerHome)ic.lookup (serviceURL + objectName);
Customer myCust = (Customer) ch.create();
```

Note: Notice how the type casting on the lookup does not require
the narrow method. The Oracle9i lookup method automatically
performs the proper narrowing function for you. Although you still
must provide the type that the returned object is cast to.

Access an Existing Entity Bean

A client can access an existing entity bean through one of the following methods:
- Receive the reference from another party—for example, as a returned parameter on a method call.
- Given a primary key for the entity bean, invoke the `findByPrimaryKey` method, which returns the entity bean’s remote reference.
- Given a `Handle` object for the bean, invoke the `getEJBObject` method on the `Handle` object. This handle was created from the entity bean object using the `getHandle` method. The handle can be passed, as is, to another object or it can be serialized and stored to be used at a later date.

**Difference Between Bean-Managed and Container-Managed Beans**

There are two methods for managing the persistent data within an entity bean: bean-managed and container-managed persistence. The main difference between bean-managed and container-managed persistent beans is defined by who manages the persistence of the entity bean’s data.

In practical terms, the following table provides a definition for both types and a summary of the programmatic and declarative differences between them:

<table>
<thead>
<tr>
<th>Persistence management</th>
<th>Bean-Managed Persistence</th>
<th>Container-Managed Persistence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>You are required to implement the persistence management within the <code>ejbStore</code> and <code>ejbLoad EntityBean</code> methods. These methods must contain logic for saving and restoring the persistent data. For example, the <code>ejbStore</code> method must have logic in it to store the entity bean’s data to the appropriate database. If it does not, the data can be lost. See &quot;3. Implementing EntityBean Interface Methods&quot; on page 4-17 for an example of implementing bean-managed persistence.</td>
<td>The management of the persistent data is done for you. That is, the container invokes a persistence manager on behalf of your bean. You use <code>ejbStore</code> and <code>ejbLoad</code> for preparing the data before the commit or for manipulating the data after it is refreshed from the database. The container always invokes the <code>ejbStore</code> method right before the commit. In addition, it always invokes the <code>ejbLoad</code> method right after reinstating CMP data from the database.</td>
</tr>
<tr>
<td>Finder methods allowed</td>
<td>The <code>findByPrimaryKey</code> method and any other finder method you wish to implement are allowed.</td>
<td>Only the <code>findByPrimaryKey</code> method and a finder method for the where clause are allowed.</td>
</tr>
<tr>
<td>Defining CMP fields</td>
<td>N/A</td>
<td>Required within the EJB deployment descriptor. The primary key must also be declared as a CMP field.</td>
</tr>
</tbody>
</table>
Difference Between Bean-Managed and Container-Managed Beans

<table>
<thead>
<tr>
<th>Bean-Managed Persistence</th>
<th>Container-Managed Persistence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mapping CMP fields to resource destination.</td>
<td>N/A</td>
</tr>
<tr>
<td>Definition of persistence manager.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Container-Managed Persistence**

You can choose to have the container manage your persistent data for the bean. You have less to develop and manage, as the container stores and reloads your persistent data to and from the database.

When you use container-managed persistence, the container invokes a persistence manager class that provides the persistence management business logic. You can use either BC4J for your persistence management or the Oracle Persistence Service Interface Reference Implementation (PSI-RI). This document only discusses the PSI-RI implementation. See the BC4J documentation for information on their CMP manager.

To enable the container to manage your persistent data, you need to perform the following:

1. Modify the appropriate bean class callback methods
2. Define the primary key
3. Declare the container-managed persistent fields within the deployment descriptor
4. Declare the persistence manager class
5. Map container-managed persistent fields to a database

**Modify Bean Class Callback Methods**

If you do not want to manage your persistent data, choose to have your bean managed by the container. This means that you do not have to implement some of the callback methods as the container and the persistence manager performs the persistence and primary key management for you. The container will still call these methods—so you can add logic for other purposes. You still must provide at least an empty implementation for all callback methods.
The following table details the implementation requirements for the bean class’ callback functions:

<table>
<thead>
<tr>
<th>Callback Method</th>
<th>Functionality Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ejbCreate</td>
<td>The same functionality as bean-managed persistent beans. You must initialize all container-managed persistent fields, including the primary key.</td>
</tr>
<tr>
<td>ejbPostCreate</td>
<td>The same functionality as bean-managed persistent beans. You have the option to provide any other initialization, which can involve the entity context.</td>
</tr>
<tr>
<td>ejbRemove</td>
<td>No functionality for removing the persistent data from the outside resource is required. The persistent manager removes all persistent data associated with the entity bean from the database. You must at least provide an empty implementation for the callback, which means that you can add logic for performing any cleanup functionality you require.</td>
</tr>
<tr>
<td>ejbFindByPrimaryKey</td>
<td>No functionality is required for returning the primary key to the container. The container manages the primary key—after it is initialized by the ejbCreate method. Thus, the container performs the functionality normally required of this method. You still must provide an empty implementation for this method.</td>
</tr>
<tr>
<td>ejbStore</td>
<td>No functionality is required for saving persistent data within this method. The persistent manager saves all persistent data to the database for you. However, you must provide at least an empty implementation as the container invokes the ejbStore method before invoking the persistent manager. This enables you to perform any data management or cleanup before the persistent data is saved.</td>
</tr>
<tr>
<td>ejbLoad</td>
<td>No functionality is required for restoring persistent data within this method. The persistence manager restores all persistent data for you. However, you must provide at least an empty implementation as the container invokes the ejbLoad method after invoking the persistent manager. This enables you to perform any logic to manipulate the persistent data after it is restored to the bean.</td>
</tr>
</tbody>
</table>
Difference Between Bean-Managed and Container-Managed Beans

<table>
<thead>
<tr>
<th>Callback Method</th>
<th>Functionality Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>setEntityContext</td>
<td>Associates the bean instance with context information. The container calls this method after the bean creation. The enterprise bean can store the reference to the context object in an instance variable, for use in transaction management. Beans that manage their own transactions can use the session context to get the transaction context. You can also allocate any resources that will exist for the lifetime of the bean within this method. You should release these resources in unsetEntityContext.</td>
</tr>
<tr>
<td>unsetEntityContext</td>
<td>Unset the associated entity context and release any resources allocated in setEntityContext.</td>
</tr>
</tbody>
</table>

**A Finder Method for the Where Clause**  PSI-RI enables you to perform a SQL query against the persistent data table through a CMP-only finder method with a `find<name>` naming syntax. This method takes a String that denotes the "where" clause of a SQL query. Thus, the String would include the entire statement except for the "select * from <table". If you supply an empty string, all values are selected from this table.

You must define any such finder method within the Home interface. The container will provide the implementation for satisfying the where clause for the finder method.

For example, the following defines finder methods within the home interface, where one retrieves all customers and the other retrieves a single customer. Notice how the `findAllCustomers` method, which retrieves all customers in the table, returns an `Enumeration`.

```java
public Customer findByWhere(String whereString)
    throws RemoteException, FinderException;

public java.util.Enumeration findMultipleCustomers(String whereString)
    throws RemoteException, FinderException;
```

**Note:** Normally, the return type for multiple items in a finder method would be a `Collection`. However, `Collection` is not supported in this release. You must use the `Enumeration` type to receive multiple items from any finder method.
If you want to retrieve a single customer, provide the name, the SQL would be constructed as follows:

```
select * from customer where name = "Smith, John";
```

The `findByWhere` finder method would include the entire statement except for the "select * from customer". It assumes that you want to select against the persistence table, as follows:

```
Customer find_customer = findByWhere ("where name = ", + custname);
```

If you want to select a few rows from employee based upon a certain condition, the SQL would be constructed as follows:

```
select * from customer where item_bought = treadmill order by name;
```

The `find<name>` method, which in this example is `findByWhere`, would include the entire statement except for the "select * from employee". It assumes that you want to select all matches against the persistence table. This is demonstrated below:

```
Enumeration customer_list = findMultipleCustomers(  
    "where item_bought = treadmill order by name");
```

Or, if you wanted a full customer listing, provide an empty string. The container will invoke a "select * from customer" and retrieve all records.

```
Enumeration customer_list = findMultipleCustomers();
```

**Define Your Primary Key**

The main difference between defining a bean-managed and container-managed persistent primary key is that the fields within the key must be declared as container-managed persistent fields in the deployment descriptor. All fields within the primary key are restricted to be either primitive, serializable, and types that can be mapped to SQL types. See "Persistence Fields" on page 4-17 for more information.

You can define your primary key in one of two ways:

- **Defining A Single Object as your Primary Key**
- **Defining a Complex Primary Key Class**

**Defining A Single Object as your Primary Key**  Define your primary key as a container-managed persistent field and its type within the deployment descriptor.
The following shows the primary key, custid, declared as a <cmp-field> and <primkey-field> and its type declared within the <prim-key-class>:

```
<enterprise-beans>
  <entity>
    <description>customer bean</description>
    <ejb-name>/test/customer</ejb-name>
    <home>customer.CustomerHome</home>
    <remote>customer.Customer</remote>
    <ejb-class>customerServer.CustomerBean</ejb-class>
    <persistence-type>Container</persistence-type>
    <prim-key-class>java.lang.String</prim-key-class>
    <reentrant>False</reentrant>
    <cmp-field><field-name>custid</field-name></cmp-field>
    <cmp-field><field-name>name</field-name></cmp-field>
    <cmp-field><field-name>addr</field-name></cmp-field>
    <primkey-field>custid</primkey-field>
  </entity>
</enterprise-beans>
```

The primary key variable declared within the bean class must be declared as public.

This should be a Java type that can be mapped to a SQL type through SQLJ. Also, this object must be serializable. See "Entity Bean Elements" on page 4-13 for a full description.

**Defining a Complex Primary Key Class** If your primary key is more complex than a simple data type, you define the fields that make up the primary key as container-managed fields within the deployment descriptor. Then, you declare these fields as the primary key within a class. This class must be serializable. Also, all primary key variables declared within the bean class must be types that can be mapped to SQL types.

Within the bean class, the primary key variables must be declared as public. Also, you must provide a constructor with no arguments for creating an empty primary key instance.

Within the serializable primary key class, you implement the equals and hashCode methods to provide for an implementation specific to this primary key.

The following example is a cruise ship cabin bean primary key that identifies each cabin with ship name, deck name, and cabin number.

```java
package cruise;
```
public class CabinPK implements java.io.Serializable
{
    //Ship names { Castaway, LightFantastic, FantasyRide }
    public String ship;

    //Deck names { Upper Promenade, Promenade, Lower Promenade, Main Deck, Lower Deck }
    public String deck;

    //Cabin numbers A100-N300
    public String cabin;

    //empty constructor
    public CabinPK() {} 

    public boolean equals(Object obj) {
        if (((obj instanceof CabinPK) &&
            (((CabinPK)obj).ship == this.ship) &&
            (((CabinPK)obj).deck == this.deck) &&
            (((CabinPK)obj).cabin == this.cabin))
            return true;
        return false;
    }

    public int hashCode() {
        return ((ship + deck + cabin).hash);
    }
}

The class that defines the primary key is declared within the XML deployment descriptor, as follows:

<enterprise-beans>
    <entity>
        <ejb-name>CabinBean</ejb-name>
        <home>cruise.CabinHome</home>
        <remote>cruise.Cabin</remote>
        <ejb-class>cruiseServer.CabinBean</ejb-class>
        <persistence-type>Container</persistence-type>
        <reentrant>False</reentrant>
        <cmp-field><field-name>deck</field-name></cmp-field>
        <cmp-field><field-name>cabin</field-name></cmp-field>
        <prim-key-class>cruise.CabinPK</prim-key-class>
    </entity>
...
</enterprise-beans>
See "Entity Bean Elements" on page 4-13 for a full description of the deployment descriptor definition.

**Manage the Primary Key** You must initialize all CMP fields, including the primary key, within the `ejbCreate` method. The `ejbCreate` method for the purchase order example initializes the primary key, `ponumber`, to the next available number in the purchase order number sequence.

```java
// The create methods takes care of generating a new PO and returns
// its primary key
public String ejbCreate() throws CreateException, RemoteException {
    String ponumber = null;
    try {
        // retrieve the next available purchase order number
        #sql { select ponumber.nextval into :ponumber from dual };
        // assign this number as this instance’s identification number
        #sql { insert into pos (ponumber, status) values (:ponumber, 'OPEN') };
    } catch (SQLException e) {
        throw new PurchaseException (this, "create", e);
    }
    return ponumber;
}
```

**Declare Persistence Fields**
All container-managed persistent fields must be declared as `public` within your bean class. They cannot be transient. In addition, these fields are restricted to be either primitive, serializable, and types that can be mapped to SQL types. See Table A–2, "Unsupported Java Types for Persistent Variables" on page A-40 for more information.

**Declare Persistence Provider**
The container invokes a persistence provider for managing your CMP bean. This release supports Oracle Persistence Service Interface Reference Implementation (PSI-RI). For more information on defining the provider, see "Defining Container-Managed Persistence" on page A-37 for a full description.
The following shows the portion of the Oracle-specific deployment descriptor that defines the persistence manager:

```
...  
  <persistence-provider>
    <description> specifies a type of persistence manager </description>
    <persistence-name>psi-ri</persistence-name>
    <persistence-deployer>oracle.aurora.ejb.persistence.ocmp.OcmpEntityDeployer</persistence-deployer>
  </persistence-provider>

  <persistence-descriptor>
    <description> This specifies a particular type of persistence manager to be used for a bean. param is where you would put bean specific persistence info in the format of params. The deployment process just passes what’s in the param to the persistence deployer. For the baby persistence, we do parse the persistence mapping but for other persistence backend we don’t do anything with the params </description>
    <ejb-name>customerbean</ejb-name>
    <persistence-name>psi-ri</persistence-name>
    <psi-ri>
      <schema>SCOTT</schema>
      <table>customers</table>
      <attr-mapping>
        <field-name>custid</field-name>
        <column-name>cust_id</column-name>
      </attr-mapping>
      <attr-mapping>
        <field-name>name</field-name>
        <column-name>cust_name</column-name>
      </attr-mapping>
      <attr-mapping>
        <field-name>addr</field-name>
        <column-name>cust_addr</column-name>
      </attr-mapping>
    </psi-ri>
  </persistence-descriptor>
</oracle-descriptor>
</oracle-ejb-jar>
```

**Note:** Make sure that the class that contains the persistence manager is loaded within the database.
Define Persistence Storage Database

By default, the Container stores the persistence data into the database that is local to where the transaction was started—or continued with the Supports attribute—by the Container. If you want to designate a certain database as the persistence storage database—as in an Oracle9i Application Server middle-tier—do the following:

1. Bind a JTA DataSource that designates the persistence storage database.

2. Designate this DataSource within the <persistence-datasource> element in the Oracle-specific deployment descriptor.

The following defines the PSI-RI persistence provider that uses a remote database to store the persistence fields. The "/test/empDatabase" JTA DataSource is defined in the following example as the remote persistence storage. This DataSource was bound by bindds with the -type jta option.

```
<persistence-provider>
   <description> specifies a type of persistence manager </description>
   <persistence-name>psi-ri</persistence-name>
   <persistence-deployer>oracle.aurora.ejb.persistence.ocmp.OcmpEntityDeployer</persistence-deployer>
   <persistence-datasource>/test/empDatabase</persistence-datasource>
</persistence-provider>
```

If you are using Container-managed entity beans within your Oracle9i Application Server middle-tier, the Container defaults to storing the persistent data in the local database. However, the middle-tier contains a read-only cache; thus, you must specify the persistence storage database within the <persistence-database> element.

Map Container-Managed Persistence Fields

All CMP data fields defined within your bean must be declared within the deployment descriptor in the <cmp-field> element. See "Entity Bean Elements" on page 4-13 for a full description. In addition, you must map these fields to the intended database table and respective columns. See "Persistence Fields" on page 4-17 for more information.

The following is a portion of the Oracle-specific deployment descriptor, which maps the primary key and any container-managed persistence fields from the customer example (with the single primary key field) to the database table and column that the persistence provider stores the values for these fields within. Specifically, the container-manager stores the persistent fields into the customers table in SCOTT’s schema. The persistent fields are mapped as follows:
Persistent Field  |  Table Column
---|---
custid (primary key)  |  cust_id column in the customers table
name  |  cust_name column in the customers table
addr  |  cust_addr column in the customers table

You can access EJB references and JDBC DataSources through your bean’s environment.

- EJB References
- JDBC DataSources

EJB References

The entity bean may create an environment reference for a target bean within the deployment descriptors. The URL of an EJB environment reference should have the following syntax:

"java:comp/env.ejb/"<ejb-ref-name>

The "java:comp/env.ejb" prefix is a subcontext that instructs JNDI to locate the EJB reference within the EJB references defined in the deployment descriptor. The
<ejb-ref-name> is the logical environment name of the EJB reference defined in the deployment descriptor. The following shows how a bean looks up another bean’s reference within its deployed environment:

```java
Context ic = new InitialContext ( );

CustomerHome ch = (CustomerHome)ic.lookup ("java:comp/env/ejb/PurchaseOrder");
```

See "Environment References To Other Enterprise JavaBeans" on page A-12 for a full description of EJB environment references.

### JDBC DataSources

The entity bean had the option of creating an environment reference for JDBC DataSource objects bound within JNDI. These were declared for the bean within the deployment descriptors. If defined, the serviceURL and objectName contains the URL of an EJB environment reference, which is of the following syntax:

"java:comp/env/jdbc/"<resource-ref-name>

The "java:comp/env/jdbc" prefix is a subcontext that instructs JNDI to locate the JDBC DataSource within the <resource-ref> elements defined in the deployment descriptor, which actually defines the logical environment name.

The following is the definition of the JDBC DataSource within the EJB deployment descriptor for the purchase order:

```xml
<resource-ref>
  <res-ref-name>jdbc/EmployeeAppDB</res-ref-name>
  <res-type>javax.sql.DataSource</res-type>
  <res-auth>Application</res-auth>
</resource-ref>
```

**Note:** Only the Application option is supported for <res-auth> for this release.

The following shows the JNDI context initialization for the purchase order example:

```java
#import javax.sql.*

String dbURL = "java:comp/env/jdbc/EmployeeAppDB";

DataSource dbRes = (DataSource)ic.lookup (dbURL);
Connection conn = dbRes.getConnection;
```
See "Environment References To Resource Manager Connection Factory References" on page A-14 for a full description of JDBC DataSource variables.
This chapter describes in detail how clients connect to an Oracle9i server session and how they authenticate themselves to the server. The term *client*, as used in this chapter, includes client applications and applets running on a network PC or a workstation, as well as distributed objects such as EJBs and CORBA server objects that are calling other distributed server objects and, thus, acting as clients to these objects.

In addition to authentication, this chapter discusses security of access control to objects in the database. A published object in the data server has a set of permissions that determine who can access and modify the object. In addition, classes that are loaded in the data server are loaded into a particular schema, and the person who deploys the classes can control who can use them.

This chapter covers the following topics:

- JNDI Connection Basics
- The Name Space
- Execution Rights to Database Objects
- URL Syntax
- Using JNDI to Access Bound Objects
- Session IIOP Service
- Retrieving the Oracle9i Version Number
- Activating In-Session EJB Objects From Non-IIOP Presentations
- Invoking EJB Objects From Applets
The client example in Chapter 2 shows how to connect to Oracle, start a database server session, and activate an object using a single URL specification. This is performed through the following steps:

1. Hashtable env = new Hashtable();
2. env.put(javax.naming.Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
3. env.put(javax.naming.Context.SECURITY_PRINCIPAL, username);
4. env.put(javax.naming.Context.SECURITY_CREDENTIALS, password);
5. env.put(javax.naming.Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
6. Context ic = new InitialContext(env);
   myHello hello = hello_home.create();
8. System.out.println(hello.helloWorld());

In this example, there are four basic operations:

- Lines 1-5 set up an environment for the JNDI initial context.
- Line 6 creates the JNDI initial context.
- Line 7 looks up a published object. (See "URL Syntax" on page 5-5 for a discussion of the URL syntax.)
- Line 8 invokes a method on the object.

When a client looks up an object through the JNDI lookup method, the client and server automatically perform the following logic:

- A session IIOP connection is created to the ORCL instance of the local host database.
- The server establishes a database session.
- The client is authenticated, using the NON_SSL_LOGIN protocol, with the username and password specified in the environment context.
- The published object, /test/myHello, is located in the session namespace, and a reference to it is returned to the client.

When the client invokes a method—such as helloWorld()—on the returned reference, the server activates the object in the server.
The Name Space

The name space in the database looks just like a typical file system. You can examine and manipulate objects in the publishing name space using the session shell tool. See the `sess_sh` tool in the Oracle9i Java Tools Reference for information about the session shell.

There is a root directory, indicated by a forward slash (`/`). The root directory is built to contain three other directories: `bin`, `etc`, and `test`. The `/test` directory is where most objects are published for the example programs. You can create new directories under root to hold objects for separate projects; however, you must have access as database user SYS to create new directories under the root.

There is no effective limit to the depth that you can nest directories.

---

**Note:** The initial values in the publishing name space are set up when the Oracle9i JVM is installed.

---

The `/etc` directory contains objects that the ORB uses. The objects contained in `/etc` are:

- `deployejb`
- `execute`
- `loadjava`
- `login`
- `transactionFactory`

Do not delete objects in the `/etc` directory.

The entries in the name space are represented by objects that are instances of the following classes:

- `oracle.aurora.AuroraServices.PublishingContext`—represents a class that can contain other objects (a directory)
- `oracle.aurora.AuroraServices.PublishedObject`—used for the leaves of the tree—that is, the object names themselves.

The javadoc on the product CD documents these classes.

Published names for objects are stored in a database table. Each published object also has a set of associated permissions. Each class or resource file can have a combination (union) of the following permissions:

- **read** The holder of read rights can list the class or the attributes of the class, such as its name, its helper class, and its owner.
write  The holder of write for a context can bind new object names into a context. For an object (a leaf node of the tree), write allows the holder to republish the object under a different name.

execute  You must have execute rights to resolve and activate an object represented by a context or published object name.

You use the chmod command of the session shell tool to view and change object rights.

Execution Rights to Database Objects

In addition to authentication and privacy, Oracle9i supports controlled access to the classes that make up CORBA and EJB objects. Only users or roles that have been granted execute rights to the Java class of an object stored in the database can activate the object and invoke methods on it.

You can control execute rights on Java classes with the following tools:

- At load time with the -grant argument to loadjava. See the Oracle9i Java Developer’s Guide for more information about loadjava and execution rights on Java classes in the database.

- Using SQL commands—Use the SQL DDL GRANT EXECUTE command to grant execute permission on a Java class that is loaded into the database. For example, if SCOTT has loaded the Hello class, then SCOTT (or SYS) can grant execute privileges on that class to another user, say OTTO, by issuing the SQL command:

  SQL> GRANT EXECUTE ON "Hello" TO OTTO;

Use the SQL command REVOKE EXECUTE to remove execute rights for a user from a loaded Java class.

- At publish time—Published objects are not restricted to a specific schema; they are potentially available to all users in the instance. Published objects have permissions that can differ from underlying classes. For example, if user SCOTT has execute permission on a published object name, but does not have execute permission on the class that the published object represents, then SCOTT will not be able to activate the object.

You can control permissions on a published object through the following:

1. Using the -grant option with the publish tool.
2. Using the `chmod` and `chown` commands within the Session Shell. You must be connected to the Session Shell as the user SYS to use the `chown` command.

   Use the `ls -l` command in the session shell to view the permissions (EXECUTE, READ, and WRITE) and the owner of a published object.

A client can access the following three built-in server objects without being authenticated:
- the Name Service
- the `InitialReferences` object (the boot service)
- the `Login` object

You can activate these objects using `serviceCtx.lookup()` without authentication. See the "Logging In and Out of the Oracle9i Session" on page 6-11 for an example that access the `Login` object explicitly.

**URL Syntax**

Oracle9i provides universal resource locator (URL) syntax to access services and sessions. The URL lets you use JNDI requests to start up services and sessions, and also to access components published in the database instance. An example service URL is shown in Figure 5–1.

**Figure 5–1 Service URL**

Four components make up the service URL:

1. The URL prefix followed by a colon and two slashes: `sess_iio://` for a session IIOP request.
2. The system name (the hostname). For example: myPC-1. You can also use localhost or the numeric form of the IP address for the host.

3. The listener port number for IIOP services. The default is 2481.

4. The system identifier (SID)—for example, ORCL—or the service name—for example, mySID.myDomain.

- SID—The system identifier is defined in your database initialization file as the db_name. This identifies the database instance to which you are connecting. If you choose to add the SID to your service URL, the listener will load-balance incoming requests across multiple dispatchers for the database instance.

- Service name—The service name is equivalent to either the service_name or the db_name.db_domain parameters defined in your database initialization file. If you use the service name within your service URL, the listener will load balance incoming requests across multiple database instances: that is, all database instances registered with the listener. This option is good when you are using parallel servers.

**Note:** If you do use the service name, you must specify the -useServiceName flag on any tool that takes in the URL. If you do not specify this flag, the tool assumes that the last string is a SID.

Always use colons to separate the hostname, port, and SID or service name.

**Note:** If you specify a dispatcher port instead of a listener port, and you specify a SID, an ObjectNotFound exception is thrown by the server. Because applications that connect directly to dispatcher ports do not scale well, Oracle does not recommend direct connection to dispatchers.

### URL Components and Classes

When you make a connection to Oracle and look up a published object using JNDI, you use a URL that specifies the service (service name, host, port, and SID), as well as the name of a published object to look up and activate. For example, a complete URL could look like:

```
(sess_iioop://localhost:2481:ORCL/:default/projectAurora/Plans816/getPlans
```
where `sess_iio://localhost:2481:ORCL` specifies the service name,
`:default` indicates the default session (when a session has already been
established), `/projectAurora/Plans816` specifies a directory path in the
namespace, and `getPlans` is the name of a published object to look up.

---

**Note:** Do not specify the session name when no session has been
established for that connection. That is, on the first look up there is
no session active; therefore, `:default` as a session name has no
meaning. In addition, `:default` is implied, so you can use a URL
without a session name.

Each component of the URL represents a Java class. For example, the service name
is represented by a `ServiceCtx` class instance, and the session by a `SessionCtx`
instance. See "Using JNDI to Access Bound Objects" and "Session IIOP Service"
starting on page 5-7 for more information on the service and session names within
the URL.

**CosNaming Restriction for JNDI Name**
The JNDI bound name for the published object must use JNDI syntax rules. The
underlying naming service that Oracle9i JNDI uses is CosNaming. Thus, if your
name includes a dot ("." in one of the names, the behavior diverges from normal
CosNaming rules, as follows:

- The substring before the dot is treated as a CosNaming `NameComponent id`.
- The substring after the dot is treated as a CosNaming `NameComponent kind`.
- Both id and kind are concatenated into a full JNDI name.

Normally, in retrieving a CosNaming object, you supply the id and kind as separate
terities. The Oracle9i implementation concatenates both id and kind. Thus, to
retrieve the object, your application refers to the full name with the dot included as
part of the JNDI name, rather than as a separator.

**Using JNDI to Access Bound Objects**
Clients use JNDI to look up published objects in the Oracle9i namespace. JNDI is an
interface supplied by Sun Microsystems that gives the Java application developer a
methodology to access name and directory services. This section discusses only
those parts of the JNDI API that are needed to look up and activate published
objects. To obtain a complete set of documentation for JNDI, see the Web site URL: http://java.sun.com/products/jndi/index.html.

---

**Note:** It is also possible to access the session namespace without using JNDI. Instead, you can use CosNaming methods.

---

As described in "URL Syntax" on page 5-5, the JNDI URL required to access any bound name in the Oracle9i namespace requires a compound name consisting of the following two components:

- **Service name**—Oracle9i uses the service name to retrieve a handle to the correct namespace.

  Several namespaces will exist within your network. The service specifies from which namespace to retrieve the JNDI bound object. Service names can be one of the following:

<table>
<thead>
<tr>
<th>Service Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sess_iio://</code></td>
<td>Specifies the host, port, and SID where the desired namespace is located. Specifies this service name only, without a session name, returns a ServiceCtx object. The session IIOP service is the main service used by IIOP applications. It retrieves objects and object references bound in JNDI namespaces on different database hosts. See &quot;Session IIOP Service&quot; on page 5-13 for a full description.</td>
</tr>
<tr>
<td><code>jdbc_access:</code></td>
<td>Specifies that the desired object exists in a well-known namespace. Used primarily to retrieve JTA UserTransaction and DataSource objects from the namespace.</td>
</tr>
<tr>
<td><code>java:</code></td>
<td>Used to specify that the bound name is actually an EJB environment variable that was specified within its deployment descriptor.</td>
</tr>
</tbody>
</table>

- **Session name**—the actual JNDI bound name of the object within the designated namespace. The syntax mimics a UNIX file system syntax. The session name can be represented by a SessionCtx object.

You can utilize the service and session contexts to perform some advanced techniques, such as opening different sessions within a database or enabling several clients to access an object in a single session. These are discussed further in the
"Session IIOP Service" on page 5-13. However, for simple JNDI lookup invocations, you should use the URL syntax specified in "URL Syntax" on page 5-5.

**Importing JNDI Support Classes**

When you use JNDI in your client or server object implementations, be sure to include the following import statements in each source file:

```java
import javax.naming.Context;    // the JNDI Context interface
import javax.naming.InitialContext;
import oracle.aurora.jndi.sess_iiop.ServiceCtx; // JNDI property constants
import java.util.Hashtable;     // hashtable for the initial context environment
```

**Retrieving the JNDI InitialContext**

Context is an interface in the `javax.naming` package that is used to retrieve the InitialContext. All Oracle9i EJB and CORBA clients use the InitialContext for JNDI lookup(). Before you perform a JNDI lookup(), set the environment variables, such as authentication information into the Context. You can use a hash table or a properties list for the environment. Then, this information is made available to the naming service when the lookup() is performed. The examples in this guide always use a Java Hashtable, as follows:

```java
Hashtable environment = new Hashtable();
```

Next, set up properties in the hash table. You must always set the `Context.URL_PKG_PREFIXES` property, whether you are on the client or the server. The remaining properties are used for authentication, which are primarily used by clients or by a server authenticating itself as another user.

- `javax.naming.Context.URL_PKG_PREFIXES`
- `javax.naming.Context.SECURITY_PRINCIPAL`
- `javax.naming.Context.SECURITY_CREDENTIALS`
- `javax.naming.Context.SECURITY_ROLE`
- `javax.naming.Context.SECURITY_AUTHENTICATION`
- `USE_SERVICE_NAME`

**URL_PKG_PREFIXES**

`Context.URL_PKG_PREFIXES` holds the name of the environment property for specifying the list of package prefixes to use when loading in URL context factories.
The value of the property should be a colon-separated list of package prefixes for the class name of the factory class that will create a URL context factory.

In the current implementation, you must always supply this property in the Context environment, and it must be set to the String "oracle.aurora.jndi".

**SECURITY_PRINCIPAL**

`Context.SECURITY_PRINCIPAL` holds the database username.

**SECURITY_CREDENTIALS**

`Context.SECURITY_CREDENTIAL` holds the clear-text password. This is the Oracle database password for the SECURITY_PRINCIPAL (the database user). In all of the three authentication methods mentioned in SECURITY_AUTHENTICATION below, the password is encrypted when it is transmitted to the server.

**SECURITY_ROLE**

`Context.SECURITY_ROLE` holds the Oracle9i database role with which the user is connecting. For example, "CLERK" or "MANAGER".

**SECURITY_AUTHENTICATION**

`Context.SECURITY_AUTHENTICATION` holds the name of the environment property that specifies the type of authentication to use. Values for this property provide for the authentication types supported by Oracle9i. There are four possible values, which are defined in the `ServiceCtx` class:

- **ServiceCtx.NON_SSL_LOGIN**: The client authenticates itself to the server with a username and password, using the Login protocol over a standard TCP/IP connection (not a secure socket layer connection). The Login protocol encrypts the password as it is transmitted from the client to the server. The server does not authenticate itself to the client. See "Providing Username and Password for Client-Side Authentication" on page 6-9 for more information about this protocol.

- **ServiceCtx.SSL_CREDENTIAL**: The client authenticates itself to the server providing a username and password that are encrypted over a secure socket layer (SSL) connection. The server authenticates itself to the client by providing credentials.

- **SSL_LOGIN**: The client authenticates itself to the server with a username and password within the Login protocol, over an SSL connection. The server does not authenticate itself to the client.
- **SSL_CLIENT_AUTH**: Both the client and the server authenticate themselves to each other by providing certificates to each other over an SSL connection.

---

**Note**: To use an SSL connection, you must be able to access a listener that has an SSL port configured, and the listener must be able to redirect requests to an SSL-enabled database IIOP port. You must also include the following JAR files when you compile and build your application:

- If your client uses JDK 1.1, import jssl-1_1.jar and javax-ssl-1_1.jar.
- If your client uses Java 2, import jssl-1_2.jar and javax-ssl-1_2.jar.

---

**USE_SERVICE_NAME**

If you are using a service name instead of an SID in the URL, set this property to true. Otherwise, the last string in the URL must contain the SID. Given a Hashtable within the variable `env`, the following designates that the service name is used instead of the SID within the URL:

```java
Hashtable env = new Hashtable();
env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put(Context.SECURITY_PRINCIPAL, "scott");
env.put(Context.SECURITY_CREDENTIALS, "tiger");
env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
env.put("USE_SERVICE_NAME", "true");
Context ic = new InitialContext(env);
```

The default is false.

The URL given within the lookup should contain a service name, instead of an SID. The following URL contains the service name `orasun12`:

```java
myHello hello =
    (myHello) ic.lookup("sess_iio://localhost:2481:orasun12/test/myHello");
```

**The JNDI InitialContext Methods**

*InitialContext* is a class in the `javax.naming` package that implements the `Context` interface. All naming operations are relative to a context. The initial context implements the `Context` interface and provides the starting point for resolution of names.
Using JNDI to Access Bound Objects

**Constructor**

You construct a new initial context using the constructor:

```java
public InitialContext(Hashtable environment)
```

It requires a `Hashtable` for the input parameter that contains the environment information described in "Retrieving the JNDI InitialContext" above. The following code fragment sets up an environment for a typical client and creates a new initial context:

```java
Hashtable env = new Hashtable();
env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put(Context.SECURITY_PRINCIPAL, "scott");
env.put(Context.SECURITY_CREDENTIALS, "tiger");
env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
Context ic = new InitialContext(env);
```

**lookup**

This is the most common initial context class method that the CORBA or EJB application developer will use:

```java
public Object lookup(String URL)
```

You use `lookup()` to retrieve an object instance or to create a new service context.

- To retrieve an object instance, specify a URL for the service name and append the JNDI bound name (the session name). The returned result must be cast to the expected object type. For example, to retrieve the Hello interface, you would do the following:

  ```java
  HelloHome hello_home =
      (HelloHome) ic.lookup("sess_iip://localhost:2481:ORCL/test/myHello");
  myHello hello = hello_home.create();
  ```

  The service name is "sess_iip://localhost:2481:ORCL"; the JNDI bound name for Hello's home interface is "/test/myHello".

- To retrieve a handle to a specific namespace, specify the desired service context. The return result must be cast to `ServiceCtx` when a new service context is being created. For example, if `initContext` is a JNDI initial context, the following statement creates a new service context:

  ```java
  ServiceCtx service =
      (ServiceCtx) initContext.lookup("sess_iip://localhost:2481:ORCL");
  ```
See "Session Management Scenarios" on page 5-18 for examples of how to use the JNDI lookup method within an EJB or CORBA application.

Session IIOP Service

All client/server network communications route requests over an accepted protocol between both entities. Most network communications to the Oracle9i database are routed over the two-task common (TTC) layer. This is the service that processes incoming Oracle Net requests for database SQL services. However, with the addition of Java into the database, Oracle9i requires that clients communicate with the server over an IIOP transport that recognizes database sessions. This is accomplished through the session IIOP service.

The session IIOP service is used for facilitating requests for IIOP applications, which includes CORBA and EJB applications. The following sections describe how to manage your applications within one or more database sessions:

- Session IIOP Service Overview
- Session Management
- Service Context Class
- Session Context Class
- Session Management Scenarios
- Setting Session Timeout

Session IIOP Service Overview

As discussed in the Oracle9i Java Developer’s Guide, since the EJB is loaded into the database, your client application must start up the EJB within the context of a database session. Because beans are activated within a session, each client cannot see bean instances active in another session unless given a handle to that session. However, you can activate objects either within the existing session or another session.

The session IIOP service session component tag—TAG_SESSION_IIOPEXISTS inside the IIOP profile—SessionIIOP. The value for this Oracle session IIOP component tag is 0x4f524100 and contains information that uniquely identifies the session in which the object was activated. The client ORB runtime uses this information to send requests to objects in a particular session.
Although the Oracle9i session IIOP service provides an enhancement of the standard IIOP protocol—it includes session ID information—it does not differ from standard IIOP in its on-the-wire data transfer protocol.

**Client Requirements**

Clients must have an ORB implementation that supports session IIOP to be able to access objects in different sessions simultaneously, from within the same program, and to be able to disconnect from and reconnect to the same session. The version of the Visigenic ORB that ships with Oracle9i has been extended to support session IIOP.

**Session Routing**

When a client makes an IIOP connection to the database, Oracle9i determines if a new session should be started to handle the request, or if the request should be routed to an existing session. If the client initializes a new request for a connection (using the `InitialContext.lookup()` method) and no session is active for that connection, a new session is automatically started. If a session has already been activated for the client, the session identifier is encoded into the object key of the object. This information enables the session IIOP service to route the request to the correct session. In addition, a client can use this session identifier to access multiple sessions. See "Session Management Scenarios" on page 5-18 for more information.

**Oracle9i JVM Tools**

When using the Oracle9i JVM tools, especially when developing EJB and CORBA applications, it is important to distinguish the two network service protocol types: TTC and IIOP.
Figure 5–2 shows which tools and requests use TTC and which use IIOP database ports. The default port number for TTC is 1521, and the default for IIOP is 2481.

- Tools such as publish, deployejb, and the session shell access IIOP objects and so must connect using an IIOP port. In addition, EJB and CORBA clients must use an IIOP port when sending requests to Oracle.
- Tools such as loadjava and dropjava connect using a TTC port.

**Session Management**

In simple cases, a client (or a server object acting as a client) starts a new server session implicitly when it performs the lookup for a server object. Oracle 9i also gives you the ability to control session start-up explicitly. Two Oracle-specific classes give you control over the session IIOP service connection and over the sessions within the database:

- **Service Context Class**—controls the session IIOP service connection to the database

  Given a URL to that database, you can create a service context. You can open one or more named sessions within the database off of this service context.
Session IIOP Service

- **Session Context Class**—controls named database sessions that are created off of a service context

  Once the session has been created, you can activate CORBA or EJB objects within the session using the named session context object.

**Service Context Class**

The service context class controls the session IIOP service connection to the database. Given a URL to that database, you can create a service context. You can open one or more named sessions within the database off of this service context. This Oracle-specific class extends the JNDI `Context` class.

**Variables**

The `ServiceCtx` class defines a number of final public static variables that you can use to define environment properties and other variables. *Table 5–1* shows these.

*Table 5–1 ServiceCtx Public Variables*

<table>
<thead>
<tr>
<th>String Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NON_SSL_CREDENTIAL</td>
<td>&quot;Credential&quot;</td>
</tr>
<tr>
<td>NON_SSL_LOGIN</td>
<td>&quot;Login&quot;</td>
</tr>
<tr>
<td>SSL_CREDENTIAL</td>
<td>&quot;SecureCredential&quot;</td>
</tr>
<tr>
<td>SSL_LOGIN</td>
<td>&quot;SecureLogin&quot;</td>
</tr>
<tr>
<td>SSL_CLIENT_AUTH</td>
<td>&quot;SslClientAuth&quot;</td>
</tr>
<tr>
<td>SSL_30</td>
<td>&quot;30&quot;</td>
</tr>
<tr>
<td>SSL_20</td>
<td>&quot;20&quot;</td>
</tr>
<tr>
<td>SSL_30_WITH_20_HELLO</td>
<td>&quot;30_WITH_20_HELLO&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Integer Name</th>
<th>Integer Constructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESS_IIOOP</td>
<td>new Integer(2)</td>
</tr>
<tr>
<td>IIOP</td>
<td>new Integer(1)</td>
</tr>
</tbody>
</table>

**Methods**

The public methods in this class that CORBA and EJB application developers can use are as follows:

```java
public Context createSubcontext(String name)
```
This method takes a Java String as the parameter and returns a JNDI Context object representing a session in the database. The method creates a new named session. The parameter is the name of the session to be created, which must start with a colon (:).

The return result should be cast to a SessionCtx object.

This method can throw the exception: javax.naming.NamingException.

`public Context createSubcontext(Name name)`

Each of the methods that takes a `String` parameter has a corresponding method that takes a `Name` parameter. The functionality is the same.

`public static org.omg.CORBA.ORB init(String username, String password, String role, boolean ssl, java.util.Properties props)`

This method retrieves access to the ORB that is created when you perform a look up. Set the `ssl` parameter to `true` for SSL authentication. Clients that do not use JNDI to access server objects should use this method.

See the sharedsession example in Appendix A of the Oracle9i CORBA Developer’s Guide and Reference for a usage example.

`public Object lookup(String string)`

The `lookup` method looks up a published object in the database instance associated with the service context, and either returns an activated instance of the object, or throws javax.naming.NamingException.

**Session Context Class**

The session context class controls named database sessions that are created off of a service context. Once the session has been created, you can activate CORBA or EJB objects within the session, using the named session context object. Session contexts represent sessions and contain methods that enable you to perform session operations, such as authenticating the client to the session or activating objects. This class extends the JNDI Context class.
Methods
The session context methods that a client uses are the following:

```java
public synchronized boolean login()
```

The `login` method authenticates the client, using the initial context environment properties passed in the `InitialContext` constructor: username, password, and role.

```java
public synchronized boolean login(String username,
        String password,
        String role)
```

The `login` method authenticates the client, using the username, password, and optional database role supplied as parameters.

```java
public Object activate(String name)
```

The `activate` method looks up and activates a published object with the given name.

Session Management Scenarios
The following sections describe the five different scenarios for managing database sessions:

- **Client Accessing a Single Session**—A client activates and accesses an object in the default session.
- **Ending a Session**—Discusses methods that explicitly terminate a session.
- **Client Starting a Named Session**—A client activates and accesses one or more objects in a session other than the default session. This session is identified by a name within a `SessionCtx`.
- **Two Clients Accessing the Same Session**—Two or more clients can access an activated object within a session, by providing x and y to both clients.

---

**Note:** Creating a subcontext within the session context affects the object type returned on the final JNDI lookup. See "Lookup of Objects Off of JNDI Context" on page 5-26 for more information.
■ **In-Session Activation**—A server object, acting as a client, activates another object within the same session.

■ **Lookup of Objects Off of JNDI Context**—Lookup of a partial JNDI name requires that you activate the bound object.

**Client Accessing a Single Session** In general, when you look up a published object from a client with a URL, hostname, and port, the object is activated in a new session. For example, a client would perform the following:

```java
Hashtable env = new Hashtable();
env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put(Context.SECURITY_PRINCIPAL, "scott");
env.put(Context.SECURITY_CREDENTIALS, "tiger");
env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
Context ic = new InitialContext(env);
SomeObjectHome myObj_home =
    (SomeObjectHome) ic.lookup("sess_iio://localhost:2481:ORCL/test/myObj");
SomeObject myObj = myObj_home.create();
```

Activating an object in a new session from a server object is identical to starting a session from an application client. If you invoke the `lookup` method within the server object, the second object instance is activated in a separate session from the originating session.

**Ending a Session** Normally, a session terminates when the client terminates. However, if you want to explicitly terminate a session, you can do one of the following:

**Terminate A Session From The Server-Side Using The Endsession Method**

The server can control session termination by executing the following method:

```java
oracle.aurora.mts.session.Session.THIS_SESSION().endSession();
```

**Terminate A Session From The Client-side Using The Logout Object**

If the client wishes to exit the session, it can execute the `logout` method of the LogoutServer object, which is pre-published as "/etc/logout". Only the session owner is allowed to logout. Any other owner receives a NO_PERMISSION exception.

The LogoutServer object is analogous to the LoginServer object, which is pre-published as "/etc/login". You can use the LoginServer object to retrieve the Login object, which is used to authenticate to the server. This is an alternative method to using the Login object within the JNDI lookup.
The following example shows how a client can authenticate using the LoginServer object and can exit the session through the LogoutServer object.

```java
import oracle.aurora.AuroraServices.LoginServer;
import oracle.aurora.AuroraServices.LogoutServer;
...
// To log in using the LoginServer object
LoginServer loginServer = (LoginServer)ic.lookup(serviceURL + "/etc/login");
Login login = new Login(loginServer);
System.out.println("Logging in ..");
login.authenticate(user, password, null);
...
// To logout using the LogoutServer
LogoutServer logout = (LogoutServer)ic.lookup(serviceURL + "/etc/logout");
logout.logout();
```

**Client Starting a Named Session** You can explicitly create multiple sessions on the database instance through the JNDI methods provided in the ServiceCtx and SessionCtx classes.

The following lookup method contains a URL that defines the IIOP service URL of "sess_iio://localhost:5521:ORCL" and a default session context.

```java
SomeObjectHome myObj_home =
    (SomeObjectHome) ic.lookup("sess_iio://localhost:2481:ORCL/test/myObj");
SomeObject myObj = myObj_home.create();
```

In this simple case, the JNDI initial context lookup method implicitly starts a session and authenticates the client. This session becomes the default session, which is identified by the name ":default". All sessions are named. However, in the default case, the client does not need to know the name of the session, because all requests go to this single session. Unless specified, all additional objects will be activated in the default session. Even if you create a new JNDI initial context and look up the same or a new object, the object is instantiated in the same session as the first object.

The only way to activate objects within another session is to create a named session. You can create other sessions in place of or in addition to the default session by creating session contexts off of the service context. Because each session is a named session, you can activate objects in different sessions within the database.

1. Instantiate a new hashtable for the environment properties to be passed to the server.

```java
Hashtable env = new Hashtable();
env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
```
2. Create a new JNDI Context.

   Context ic = new InitialContext(env);

3. Use the JNDI lookup method on the initial context, passing in the service URL, to establish a service context. This example uses a service URL with the service prefix of hostname, listener port, and SID.

   ServiceCtx service =
       (ServiceCtx) ic.lookup("sess_iio://localhost:2481:ORCL");

4. Create a session by invoking the createSubcontext method on the service context object. Provide the name for the session as a parameter to the createSubcontext method. A new session is created within the database.

   SessionCtx session = (SessionCtx) service.createSubcontext(":session1");

   Note: You must name a new session when you create it. The session name must start with a colon (:) and cannot contain a slash (/), but is not otherwise restricted.

5. Authenticate the client program to the database by invoking the login method on the session context object.

   session.login("scott", "tiger", null);  // role is null

6. Activate the object, identified by its bound JNDI name, in the named session.

   The activation of an EJB returns the home interface for the bean. Basically, steps 1-6 performs the same functionality as performing a JNDI lookup() for the
home interface. It simply allows you to specify the specific named session to activate the object in.

// Activate one Hello object in the session
HelloHome hello_home = (HelloHome)session.activate (objectName);


Hello hello = hello_home.create ();
System.out.println (hello.helloWorld ());

Example 5–1 Activating Objects in Named Sessions

The following example creates two named sessions of the name :session1 and :session2. Each one retrieves the Hello object separately. The client invokes both Hello objects in each named session.

Hashtable env = new Hashtable ();
env.put (Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
Context ic = new InitialContext (env);

// Get a SessionCtx that represents a database instance
ServiceCtx service = (ServiceCtx) ic.lookup ("sess_iipop://localhost:2481:ORCL");

// Create and authenticate a first session in the instance.
SessionCtx session1 = (SessionCtx) service.createSubcontext (":session1");

// Authenticate
session1.login("scott", "tiger", null);

// Create and authenticate a second session in the instance.
SessionCtx session2 = (SessionCtx) service.createSubcontext (":session2");

// Authenticate using a login object (not required, just shown for example).
LoginServer login_server2 = (LoginServer)session2.activate ("/etc/login");
Login login2 = new Login (login_server2);
login2.authenticate ("scott", "tiger", null);

// Activate one Hello object in each session
HelloHome hello_home1 = (HelloHome)session1.activate (objectName);
HelloHome hello_home2 = (HelloHome)session2.activate (objectName);

// Create the bean and retrieve the remote interface
Hello hello1 = hello_home1.create ();
Hello hello2 = hello_home2.create ();
// Verify that the objects are indeed different
System.out.println (hello1.helloWorld ());
System.out.println (hello2.helloWorld ());

Two Clients Accessing the Same Session  When the client invokes the JNDI lookup method, Oracle9i creates a session. If you want a second client to access the instantiated object in this session, you must do the following:

1. The first client saves both the object instance handle and a Login object reference.
2. The second client retrieves the handle and Login object reference and uses them to access the object instance.

Example 5-2  Two Clients Accessing a Single Instance

1. The first client authenticates itself to the database by providing a username and password through the authenticate method on a Login object.
2. The session is created through the lookup method that is given the URL.
3. The bean is instantiated with the create method of the home interface.
4. Both the LoginServer object and the server object instance handle are saved to a file for the second client to retrieve.

// Login to the 9i server
LoginServer lserver = (LoginServer)ic.lookup (serviceURL + "/etc/login");
new Login (lserver).authenticate (username, password, null);

// Activate a Hello in the 9i server
// This creates a first session in the server
HelloHome hello_home = (HelloHome)ic.lookup (serviceURL + objectName);
Hello hello = hello_home.create ();
hello.setMessage ("As created by Client1");
System.out.println ("Client1: "+ hello.helloWorld ());

// save Login object into a file, loginFile, for Client2 to read
com.visigenic.vbroker.orb.ORB orb = oracle.aurora.jndi.orb_dep.Orb.init();
String log = orb.object_to_string (lserver);
OutputStream os = new FileOutputStream (loginFile);
os.write (log.getBytes ());
os.close ();

// save object instance handle into a file, helloFile,
// for Client2 to read
Handle obj_hndl = testBean.getHandle();
OutputStream os = new FileOutputStream (helloFile);
os.write (obj_hndl.getBytes ());
os.close ();

The second client accesses the Hello object instance in the active session by doing the following:

1. Retrieves the object handle and the Login object. This example uses implementation-defined methods of readHandle and readLogin to retrieve these objects from storage.

2. Retrieves the EJB reference through the getEJBObject method.

3. Authenticates to the database session with the same Login object as the first client through the authenticate method. You can recreate the Login object from the LoginServer object through the Login constructor.

FileInputStream finstream = new FileInputStream (hellofile);
ObjectInputStream istream = new ObjectInputStream (finstream);
javax.ejb.Handle handle  = (javax.ejb.Handle)istream.readObject ();
Hello hello = (Hello)helloHandle.getEJBObject ();
finstream.close ();

// Authenticate with the login Object
LoginServer lserver = (LoginServer) readLogin(loginFile);

//Set the VisiBroker bind options to specify that the
//login is to not try recursively, which means that if it
//fails on the first try, return with the error immediately.
//See VisiBroker manuals for more information.
lserver._bind_options (new BindOptions (false, false));
Login login = new Login (lserver);
login.authenticate (username, password, null);

In-Session Activation If the server object wants to look up and activate a new published object in the same session in which it is running, the server object can execute the following:

Context ic = new InitialContext( );
SomeObject myObj = (SomeObject) ic.lookup("/test/Hello");

Notice that there are no environment settings for authentication information in the environment or a session URL in the lookup. The authentication already succeeded in order to log into the session. Plus, the object exists on the local machine. So, any
other object activation within the session can proceed without specifying authentication information or a target sess_iio URL address.

All object parameters designated within in-session object methods use pass-by-reference semantics, instead of pass-by-value semantics. The following example contains a single input object parameter of myParmObj into the foo method for the previously retrieved in-session object, myObj.

```
myObj.foo(myParmObj);
```

With pass-by-reference, the reference to the input object parameter is directly passed to the destination server object. Any changes to the contents of the myParmObj on the client or the server are reflected to the other party—as both parties reference the same object. Alternatively, if it were pass-by-value, a copy of the myParmObj object would be passed. In this case, any changes to the party's copy of myParmObj would be visible only with the party that made the changes.

---

**Note:** In-session activation as demonstrated in this section is valid for both IIOP and non-IIOP clients.

---

**In-Session Activation in Prior Releases**  In releases previous to Release 8.1.7, in-session activation was performed with the `thisServer/:thisSession` notation in place of the `hostname:port:SID` in the URL. This notation is still valid, but only for IIOP clients.

For example, to look up and activate an object in the same session, do the following:

```java
Hashtable env = new Hashtable();
env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
Context ic = new InitialContext(env);
SomeObject myObj =
    (SomeObject) ic.lookup("sess_iio://thisServer/:thisSession/test/Hello");
```

In this case, myObj is activated in the same session in which the invoking object is running. Note that there is no need to supply login authentication information, because the client (a server object, in this case) is already authenticated to Oracle9i.

Realize that objects are not authenticated—instead, clients must be authenticated to a session. However, when a separate session is to be started, then some form of authentication must be done—either login or SSL credential authentication.
Lookup of Objects Off of JNDI Context  In the Sun Microsystems JNDI, if you bind a name of "/test/myObject", you can retrieve an object from a Context when executing the following:

```java
Context ctx = ic.lookup("/test");
MyObject myobj = ctx.lookup("myObject");
```

The returned object is activated and ready for you to perform method invocations off of it.

In Oracle9i, trying to retrieve an object from a Context results in an inactive object being returned. Instead, you must do the following:

1. Retrieve a SessionCtx, instead of a Context. You can retrieve the SessionCtx from a ServiceCtx, in one of the two following ways:
   - Retrieve the ServiceCtx first and the SessionCtx from the ServiceCtx, as follows:
     ```java
     ServiceCtx service =
       (ServiceCtx) ic.lookup("sess_iop://localhost:2481:ORCL");
     //Retrieve the ServiceCtx subcontext
     SessionCtx sess = (SessionCtx) service.lookup("/test");
     ```
   - Retrieve the ServiceCtx and SessionCtx in the same lookup, as follows:
     ```java
     SessionCtx sess =
       (SessionCtx) ic.lookup("sess_iop://localhost:2481:ORCL/test");
     ```

2. Execute the Oracle-specific SessionCtx.activate method for each object in the session that you want to retrieve. This method activates the object in the session and returns the object reference. You cannot just perform a lookup of the object, as it will return an inactive object. Instead, execute the activate method, as follows:

   ```java
   MyObjectHome myObj_home = (MyObjectHome) sess.activate("myObject");
   ```

3. Finally, create the bean instance and invoke the bean’s methods.

   ```java
   //create the bean and retrieve the remote interface
   ```

**Note:** You can use the thisServer notation only on the server side—that is, from server objects. You cannot use it in a client program.
MyObject myObj = myObj_home.create();

// Verify that the objects are indeed different
System.out.println (myObj.printMe ());

The Oracle9i JNDI implementation provides two implementations of the Context object:

- ServiceCtx—identifies the database instance through a sess_iio URL
- SessionCtx—represents database session within the database

In performing a lookup, you must lookup both the ServiceCtx for identifying the database and the SessionCtx for retrieving the actual JNDI bound object. Normally, you supply the URLs for both objects within the JNDI URL given to the lookup method. However, you can also retrieve each individually as demonstrated above.

### Setting Session Timeout

A session—with its state—normally exits when the last connection terminates. However, there are situations where you may want a session and its state to idle for a specified amount of time after the last connection terminates, such as the following:

- A middle-tier layer does not want to keep connections open to the session because connections are expensive; but, the middle-tier may want to keep the session open in case of another incoming client request.
- If you experience a network problem that abnormally terminates the connection, the session will stay around for the specified amount of time to allow the connection to be re-established.
- If your application passes a handle to an existing object within the session to another client before its connection terminates, the second client has time to access the session.

The timeout clock starts when the last connection to the session terminates. If another connection to the session starts within the timed window, the timeout clock is reset. If not, the session exits.

You can set the session idle timeout either from the client or from within a server object:

- Set the Session Timeout from the Client
Set the Session Timeout from a Server Object

Set the Session Timeout from the Client
You can set the idle timeout on the client through the pre-published utility object—oracle.aurora.AuroraServices.Timeout. This object is pre-published under "/etc/timeout". Use the setTimeout method from this object.

1. Retrieve the Timeout object through a JNDI lookup of "/etc/timeout"
2. Set the timeout with the setTimeout method giving the number of seconds for session idle.

```
Timeout timeout = (Timeout)ic.lookup(serviceURL + "/etc/timeout");
System.out.println("Setting a timeout of 20 seconds ");
timeout.setTimeout(20);
```

Set the Session Timeout from a Server Object
A server object can control the session timeout by using the oracle.aurora.net.Presentation object, which contains the sessionTimeout() method. This method takes one parameter: the session timeout value in seconds. For example:

```
int timeoutValue = 30;
...
// set the timeout to 30 seconds
oracle.aurora.net.Presentation.sessionTimeout(timeoutValue);
...
// set the timeout to a very long time
oracle.aurora.net.Presentation.sessionTimout(Integer.MAX_INT);
```

Note: When you use the sessionTimeout() method, you must add $(ORACLE_HOME)/javavm/lib/aurora.zip to your CLASSPATH.

Retrieving the Oracle9i Version Number
You can retrieve the version of Oracle9i that is installed in the database through the pre-published oracle.aurora.AuroraServices.Version object, which is published as "/etc/version" in the JNDI namespace. The Version object contains the getVersion method, which returns a string that contains the version, such as "8.1.7". You can retrieve the Version object by providing "/etc/version" within the JNDI lookup. The following example retrieves the version number:
Version version = (Version)ic.lookup(serviceURL + "/etc/version");
System.out.println("The server version is : " + version.getVersion());

Activating In-Session EJB Objects From Non-IIOP Presentations

Non-IIOP server requests, such as HTTP or DCOM, can activate an EJB object within the same session.

- HTTP: An HTTP client interacts with the Oracle9i webserver and executes a JSP or servlet, which can activate the EJB object within the same session that it is running in.
- DCOM: A DCOM client uses a DCOM bridge to access Oracle9i. While within the Oracle9i session, the DCOM bridge session can activate the EJB object within the same session that it is running in.

If the non-IIOP server object wants to look up and activate a new published object in the *same session* in which it is running, the server object can execute the following:

Context ic = new InitialContext();
SomeObject myObj = (SomeObject) ic.lookup("/test/Hello");

**Note:** Once you retrieve the IIOP object reference through this method, you cannot pass this object to a remote client or server.

Notice that there are no environment settings for authentication information in the environment or a URL specified in the lookup. The authentication already succeeded in order to log into the session. Plus, the object exists on the local machine. So, any other object activation within the session can proceed without specifying authentication information or a target URL address.

Invoking EJB Objects From Applets

You invoke a server object from an applet in the same manner as from a client. The only differences are the following:

- You must conform to the applet standards.
- You must conform to the Java plug-in standards. The Java plug-ins that are supported are JDK 1.1, Java 2, and Oracle’s JInitiator.
You set the following properties within the initial context environment before the object lookup: ORBDisableLocator, ORBClass, and ORBSingletonClass.

Using Signed JAR Files to Conform to Sandbox Security

The security sandbox constricts your applet from accessing anything on the local disk or from connecting to a remote host other than the host that the applet was downloaded from. If you create a signed JAR file as a trusted party, you can bypass the sandbox security. See http://java.sun.com for more information on applet sandbox security and signed JAR files.

Performing Object Lookup in Applets

You perform the JNDI lookup within the applet the same as within any Oracle Java client, except that you set the following property within the initial context:

```java
env.put(ServiceCtx.APPLET_CLASS, this);
```

By default, you do not need to install any JAR files on the client to run the applet. However, if you want to place the Oracle JAR files on the client machine, set the ClassLoader property in the InitialContext environment, as follows:

```java
env.put('ClassLoader', this.getClass().getClassLoader());
```

The following shows the init method within an applet that invokes the Bank example. The applet sets up the initial context—including setting the APPLET_CLASS property—and performs the JNDI lookup giving the URL.

```java
public void init() {
    // This GUI uses a 2 by 2 grid of widgets.
   setLayout(new GridLayout(2, 2, 5, 5));
    // Add the four widgets.
    add(new Label("Account Name"));
    _nameField = new TextField();
    add(_checkBalance = new Button("Check Balance"));
    _balanceField = new TextField();
    // make the balance text field non-editable.
    _balanceField.setEditable(false);
    try {
        // Initialize the ORB (using the Applet).
        Hashtable env = new Hashtable();
        env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
        env.put(Context.SECURITY_PRINCIPAL, "scott");
    }
}
env.put(Context.SECURITY_CREDENTIALS, "tiger");
env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx_NON_SSL_LOGIN);
env.put(ServiceCtx_APPLET_CLASS, this);

Context ic = new InitialContext(env);
_manager = (AccountManager)ic.lookup
    ("sess_iio://hostfunk:2222/test/myBank");
}

try {
    System.out.println(e.getMessage());
e.printStackTrace();
    throw new RuntimeException();
} catch (Exception e) {

Within the action method, the applet invokes methods off of the retrieved object. In this example, the open method of the retrieved AccountManager object is invoked.

public boolean action(Event ev, Object arg) {
    if(ev.target == _checkBalance) {
        // Request the account manager to open a named account.
        // Get the account name from the name text widget.
        Bank.Account account = _manager.open(_nameField.getText());
        // Set the balance text widget to the account’s balance.
        _balanceField.setText(Float.toString(account.balance()));
        return true;
    }
    return false;
}

Modifying HTML for Applets that Access EJB Objects

Oracle9i supports only the following Java plug-ins for the HTML page that loads in the applet: JDK 1.1, Java 2, and Oracle JInitiator. Each plug-in contains different syntax for the applet information. However, each HTML page may contain definitions for the following two properties:

- **ORBdisableLocator** set to TRUE—Required for all applets.
- **ORBClass** and **ORBSingletonClass** definitions—Required for the applets that use the Java 2 or JInitiator plug-in.
The examples in the following sections show how to create the correct HTML definition for each plug-in type. Each HTML definition defines the applet bank example.

- Example 5–3, "HTML Definition for JDK 1.1 Plug-in"
- Example 5–4, "HTML Definition for Java 2 Plug-in"
- Example 5–5, "HTML Definition for JInitiator Plug-in"

Example 5–3  HTML Definition for JDK 1.1 Plug-in

```html
<pre>
<html>
<title>Applet talking to 8i</title>
<h1>applet talking to 8i using java plug in 1.1</h1>
<hr>
The bank example
Specify the plugin in codebase, the class within the CODE parameter, the JAR files in the ARCHIVE parameter, the plugin version in the type parameter, and set ORBdisableLocator to true.
<Object classid="clsid:8AD9C840-044E-11D1-B3E9-00805F499D93"
WIDTH = 500 HEIGHT = 50
  codebase="http://java.sun.com/products/plugin/1.1/
  jinstall-11-win32.cab#Version=1,1,0,0">
  <param name="CODE" value="OracleClientApplet.class">
  <param name="ARCHIVE" value="oracleClient.jar,
  aurora_client.jar,vbjorb.jar,vbjapp.jar">
  <param name="type" value="application/x-java-applet;version=1.1">
  <param name="ORBdisableLocator" value="true">
</Object>
</pre>

Note: Because of the sandbox security rules, you cannot set or read any system properties. Therefore, any values that you want to pass on to the ORB runtime, you may set within the applet parameters. This is the method used to set the ORBdisableLocator, ORBClass and ORBSingletonClass properties.

Set the plugin version in the type, set ORBdisableLocator to true, the applet class within the java_CODE tag, the JAR files in the java_ARCHIVE tag, and the plug-in source site within the pluginspage tag.
<embed type="application/x-java-applet;version=1.1"
  ORBdisableLocator="true"
  java_CODE = OracleClientApplet.class>
Example 5–4  HTML Definition for Java 2 Plug-in

<pre>
<html>
<title>applet talking to 8i</title>
<h1>applet talking to 8i using Java plug in 1.2</h1>
<hr>

The bank example

Specify the plugin in codebase, the class within the CODE parameter, the JAR files in the ARCHIVE parameter, the plugin version in the type parameter, and set ORBdisableLocator to true.

<OBJECT classid="clsid:8AD9C840-044E-11D1-B3E9-00805F499D93"
    WIDTH = 500 HEIGHT = 50
    codebase="http://java.sun.com/products/plugin/1.2/jinstall-11-win32.cab#
    Version=1,1,0,0">
    <PARAM NAME = CODE VALUE = OracleClientApplet.class >
    <PARAM NAME = ARCHIVE VALUE = "oracleClient.jar,
aurora_client.jar, vbjorb.jar, vbjapp.jar" >
    <PARAM NAME="type" VALUE="application/x-java-applet;version=1.1.2">
    <PARAM NAME="ORBdisableLocator" VALUE="true">
    <PARAM NAME="org.omg.CORBA.ORBClass" VALUE="com.visigenic.vbroker.orb.ORB">
    <PARAM NAME="org.omg.CORBA.ORBSingletonClass" VALUE="com.visigenic.vbroker.orb.ORB">
</OBJECT>

Set the plugin version in the type, set ORBdisableLocator to true, the ORBClass and ORBSingletonClass to the correct ORB class, the applet class within the java_CODE tag, the JAR files in the java_ARCHIVE tag, and the plug-in source site within the pluginspage tag.

<EMBED type="application/x-java-applet;version=1.1.2"
    ORBdisableLocator="true"
    org.omg.CORBA.ORBClass="com.visigenic.vbroker.orb.ORB"
    org.omg.CORBA.ORBSingletonClass="com.visigenic.vbroker.orb.ORB"
    java_CODE = OracleClientApplet.class
</PRE>
Example 5–5  HTML Definition for JInitiator Plug-in

```html
Example 5–5 HTML Definition for JInitiator Plug-in

<h1>applet talking to 8i using JInitiator 1.1.7.18</h1>

<embed type="application/x-jinit-applet;version=1.1.7.18"
  code="OracleClientApplet"
  codebase="http://hostfunk:8080/applets/bank"
  archive="oracleClient.jar,aurora_client.jar,vbjorb.jar,vbjapp.jar"
  width=400
  height=100
  ORBdisableLocator="true"
  org.omg.CORBA.ORBClass="com.visigenic.vbroker.orb.ORB"
  org.omg.CORBA.ORBSingletonClass="com.visigenic.vbroker.orb.ORB"
  serverHost="orasundb"
  serverPort=8080
  <noembed>
  </noembed>
</embed>
```
IIOP Security

Security involves data integrity, authentication, and authorization.

- For data integrity, Oracle9i enables your application to use IIOP over a secure socket layer (SSL).
- For authentication, your application can choose between providing a username/password combination or a certificate.
- For authorization, you can choose the level of trust points that any incoming clients will be required to give.

The following sections explain these subjects in detail:

- Overview
- Data Integrity
- Authentication
- Client-Side Authentication
- Server-Side Authentication
- Authorization
Overview

As discussed in the *Oracle9i Java Developer's Guide*, there are several security issues you must think about for your application. The *Oracle9i Java Developer's Guide* divides security into network connection, database contents, and JVM security issues. All these factors pertain to IIOP. However, IIOP has specific implementation issues for both the networking and the JVM security, as listed below:

- JVM security includes both utilizing Java2 permissions and granting execution rights. For IIOP, you can grant execution privileges in one of two ways:
  - CORBA—The owner grants execution rights to CORBA objects with an option on the `loadjava` tool. See the `loadjava` discussion in the *Oracle9i Java Developer's Guide* for information on granting execution rights when loading the CORBA classes.
  - EJB—The owner grants execution rights to EJB objects and, potentially, methods within the deployment descriptor. See the section on "Access Control" in the *Oracle9i Enterprise JavaBeans Developer's Guide and Reference* for more information on defining execution rights within your deployment descriptor.

- Network connection security includes the following issues:
  - **Data Integrity**—To prevent a sniffer from reading the transmission directly off the wire, all transmissions are encoded. Oracle supports Secure Socket Layer (SSL) for encryption.
  - **Authentication**—To prevent an invalid user from impersonating a valid user, the client or server provides authentication information. This information can take the form of a username/password combination or certificates.
  - **Authorization**—To prove that the user is allowed access to the object, two types of authorization are performed:
    - Session authorization—The session is authorized to the user. In this case, the client is authorized to access the server through validating either the username or certificate provided.
    - User authorization—The client or server can perform authorization on a provided certificate. This type of authorization can be performed only when the client or server authenticates itself by providing a certificate.

This section describes fully the network connection security issues that IIOP applications must consider.
Data Integrity

Do you want your transport line to be encrypted? Do you want data integrity and confidentiality? If you believe that the physical connection can be tampered with, you can consider encrypting all transmissions by using the secure socket layer (SSL) encryption technology. However, because adding encryption to your transmission affects your connection performance, if you do not have any transport security issues, you should transmit unencrypted.

**Figure 6–1 Data Integrity Decision Tree**

Using the Secure Socket Layer

The Oracle9i CORBA and EJB implementations rely on the Secure Socket Layer (SSL) for data integrity and authentication. SSL is a secure networking protocol, originally defined by Netscape Communications, Inc. Oracle9i supports SSL over the IIOP protocol used for the ORB.

When a connection is requested between a client and the server, the SSL layer within both parties negotiate during the connection handshake to verify if the connection is allowed. The connection is verified at several levels:

1. The SSL version on both the client and the server must agree for the transport to be guaranteed for data integrity.
2. If server-side authentication with certificates is requested, the certificates provided by the server are verified by the client at the SSL layer. This means that the server is guaranteed to be itself. That is, it is not a third party pretending to be the server.

3. If client-side authentication with certificates is requested, the certificates provided by the client are verified at the SSL layer. The server receives the client’s certificates for authentication or authorization of the client.

Note: Normally, client-side authentication means only that the server verifies that the client is not an impersonator and is trusted. However, when you specify SSL CLIENT AUTH, you are requesting both server-side and client-side authentication.

The SSL layer performs authentication between the peers. After the handshake, you can be assured that the peers are authenticated to be who they say they are. You can perform additional tests on their certificate chain to authorize that this user can access your application. See "Authorization" on page 6-26 for how to go beyond authentication.

Note: If you decide to use SSL, your client must import the following JAR files:

- If your client uses JDK 1.1, import jssl-1_1.jar and javax-ssl-1_1.jar.
- If your client uses Java 2, import jssl-1_2.jar and javax-ssl-1_2.jar.

SSL Version Negotiation

SSL makes sure that both the client and server side agree on an SSL protocol version number. The values that you can specify are as follows:

- Undetermined: SSL UNDETERMINED. This is the default setting.
- 3.0 with 2.0 Hello: This setting is not supported.
- 3.0: SSL_30.
- 2.0: This setting is not supported.
In the database, the default is "Undetermined". The database does not support 2.0 or 3.0 with 2.0 Hello. Thus, you can use only the Undetermined or 3.0 setting for the client.

- The server’s version is set within the database SQLNET.ORA file, using the SSL_VERSION parameter. For example, SSL_VERSION = 3.0.
- For the client, set the SSL client version number in the client’s JNDI environment, as follows:
  ```java
  environment.put("CLIENT_SSL_VERSION", ServiceCtx.SSL_30);
  ```

Table 6–1 shows which handshakes resolve to depending on SSL version settings on both the client and the server. The star sign "✸" indicates cases where the handshake fails.

<table>
<thead>
<tr>
<th>Table 6–1 SSL Version Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Setting</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td><strong>Undetermined</strong></td>
</tr>
<tr>
<td>3.0 W/2.0 Hello (not supported)</td>
</tr>
<tr>
<td>3.0</td>
</tr>
<tr>
<td>2.0 (not supported)</td>
</tr>
</tbody>
</table>

**Authentication**

Authentication is the process by which one party supplies to a requesting party information that identifies itself. This information guarantees that the originator is not an imposter. In the client/server distributed environment, authentication can be required from the client or the server:

- **Server-side authentication**—The server sends identifying information to authenticate itself. The client uses this information to verify that the server is itself, and not an imposter. If you request SSL, the server will always send certificate-based authentication information.
- **Client-side authentication**—For the same reasons, the client sends identifying information to the server, which includes either a username/password
combination or certificates. Since the client is logging on to a database, the client must always authenticate itself to the database.

- Callout authentication—The server initiates a call to another object. This causes the server to act as a client; as such, the server cannot use the database authentication information, but must provide information and authenticate itself as an independent party.

- Callback authentication—The server is given either a CORBA IOR or an EJB handle for calling back to an object that exists on the client. In this scenario, the server is acting as a client; as such, the server cannot use the database authentication information, but must provide information and authenticate itself as an independent party.

**Client-Side Authentication**

The Oracle data server is a secure server: a client application cannot access data stored in the database without first being authenticated by the database server. Oracle9i CORBA server objects and Enterprise JavaBeans execute in the database server. For a client to activate such an object and invoke methods on it, the client must authenticate itself to the server. The client authenticates itself when a CORBA or EJB object starts a new session. The following are examples of how each IIOP client must authenticate itself to the database:

- When a client initially starts a new session, it must authenticate itself to the database.

- When a client passes an object reference (a CORBA IOR or an EJB bean handle) to a second client, the second client connects to the session specified in the object reference. The second client authenticates itself to the server.

The client authenticates itself by providing one of the following types:

<table>
<thead>
<tr>
<th>Authentication type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificates</td>
<td>You can provide the user certificate, the Certificate Authority certificate (or a chain that contains both, including other identifying certificates), and a private key.</td>
</tr>
<tr>
<td>Username and password combination</td>
<td>You can provide the username and password through either credentials or the login protocol. In addition, you can pass a database role to the server, along with the username and password.</td>
</tr>
</tbody>
</table>
The type of client-side authentication can be determined by the server’s configuration. If, within the SQLNET.ORA file, the SSL_CLIENT_AUTHENTICATION parameter is TRUE, then the client must provide certificate-based authentication. If the SSL_CLIENT_AUTHENTICATION parameter is FALSE, the client authenticates itself with a username/password combination. If the SSL_CLIENT_AUTHENTICATION parameter is TRUE and the client provides a username/password, the connection handshake will fail.

The following table gives a brief overview of the options that the client has for authentication.

- The columns represent the options available if you have chosen to use SSL for data integrity.
- The rows demonstrate the three authentication vehicles: login protocol, credentials, and certificates.
- The table entries detail the different methods you must employ when implementing the client-side authentication type.

<table>
<thead>
<tr>
<th>Authentication vehicle</th>
<th>NON-SSL transport</th>
<th>SSL transport</th>
</tr>
</thead>
<tbody>
<tr>
<td>Providing username and password using the login protocol</td>
<td>Implicit method: Set JNDI property to NON_SSL_LOGIN; provide username and password in JNDI properties.</td>
<td>Implicit method: Set JNDI property to SSL_LOGIN; provide username and password in JNDI properties.</td>
</tr>
<tr>
<td></td>
<td>Explicit method: Create a Login object with username and password.</td>
<td>Explicit method: Create a Login object with username and password.</td>
</tr>
<tr>
<td>Providing username and password using credentials</td>
<td>Not supported because the password would transmit in the clear.</td>
<td>Set JNDI property to SSL_CREDENTIAL; username and password are implicitly sent to the server in the handshake.</td>
</tr>
</tbody>
</table>
| Providing certificates                           | Not supported because certificates require an SSL transport.                      | Set JNDI property to SSL_CLIENT_AUTH; provide client certificate, CA certificate, and private key in JNDI properties.  
Pure CORBA objects use AuroraCertificateManager class to specify certificates, CA certificate, and private key.
As the table demonstrates, most of the authentication options include setting an appropriate value in JNDI properties.

### Using JNDI for Authentication

To set up client-side authentication using JNDI, set the `javax.naming.Context.SECURITY_AUTHENTICATION` attribute to one of the following values:

- **ServiceCtx.NON_SSL_LOGIN**—A plain IIOP connection is used. Because SSL is not used, all data flowing over the line is not encrypted. Thus, to protect the password, the client uses the login protocol to authenticate itself. In addition, the server does not provide SSL certificates to the client to identify itself.

- **ServiceCtx.SSL_LOGIN**—An SSL-enabled IIOP connection is used. All data flowing over the transport is encrypted. If you do not want to provide a certificate for the client authentication, use the login protocol to provide the username and password.

  Because this is an SSL connection, the server sends its certificate identity to the client. The client is responsible for verifying the server’s certificate, if interested, for server authentication. Optionally, the client can set up trust points for the server’s certificate to be verified against.

- **ServiceCtx.SSL_CREDENTIAL**—An SSL-enabled IIOP connection is used. All data flowing over the transport is encrypted. The client provides the username and password without using the login protocol for client authentication to the server. The username and password are automatically passed to the server in a security context, on the first message.

  The server provides its certificate identity to the client. The client is responsible for verifying the server’s certificate, if interested, for server authentication.

- **ServiceCtx.SSL_CLIENT_AUTH**—An SSL-enabled IIOP connection is used. All data flowing over the transport is encrypted. The client provides appropriate certificates for client-side authentication to the server. In addition, the server provides its certificate identity to the client. If interested, the client is responsible for authorizing the server’s certificate.

---

**Note:** The client’s password is not encrypted, as it is with SSL. It might be slightly more efficient than SSL_LOGIN, where encrypting a password over an SSL connection is redundant.
Client-Side Authentication

- Nothing is specified. The client must activate the login protocol explicitly before activating and invoking methods on a server-side object. Use this method when a client must connect to an existing session and invoke methods on an existing object. See the $ORACLE_HOME/javavm/demo/examples/corba/session/sharedsession example for more information. The username and password in the initial context environment are automatically passed as parameters to the login object’s authenticate() method.

Within each of these options, you choose to do one or more of the following:

| Client authentication | ■ authenticate itself to the server using login protocol  |
| ■ authenticate itself to the server using straight username and password  |
| ■ authenticate itself to the server using SSL certificates  |
| Server authentication | ■ authenticate itself to the client using SSL certificates  |

For information on how to implement each of these methods for client or server authentication, see the following sections:

- Providing Username and Password for Client-Side Authentication
- Using Certificates for Client Authentication
- Server-Side Authentication

Providing Username and Password for Client-Side Authentication

The client authenticates itself to the database server either through a username/password or by supplying appropriate certificates. The username/password can be supplied either through Oracle’s login protocol, or credentials over the SSL transport connection.

- Provide a username and password by setting JNDI properties, which implicitly sets these values in a login protocol. Set SECURITY_AUTHENTICATION to ServiceCtx.SSL_LOGIN or ServiceCtx.NON_SSL_LOGIN.
- Provide a username and password through credentials. The username and password are provided implicitly and are shipped to the server over the encrypted SSL transport. Set SECURITY_AUTHENTICATION to serviceCtx.SSL_CREDENTIAL.
- Provide a username and password in an explicitly activated login protocol.
**Username Sent by Setting JNDI Properties for the Login Protocol**

A client can use the login protocol to authenticate itself to the Oracle9i data server. You can use the login protocol either with or without SSL encryption, because a secure handshaking encryption protocol is built in to the login protocol.

If your application requires an SSL connection for client-server data security, specify the `SSL_LOGIN` service context value for the `SECURITY_AUTHENTICATION` property that is passed when the JNDI initial context is obtained. The following example defines the connection to be SSL-enabled for the login protocol. Notice that the username and password are set.

```java
Hashtable env = new Hashtable();
env.put(javax.naming.Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put(javax.naming.Context.SECURITY_PRINCIPAL, username);
env.put(javax.naming.Context.SECURITY_CREDENTIALS, password);
env.put(javax.naming.Context.SECURITY_AUTHENTICATION, ServiceCtx.SSL_LOGIN);
Context ic = new InitialContext(env);
...
```

If your application does not use an SSL connection, specify `NON_SSL_LOGIN` within the `SECURITY_AUTHENTICATION` parameter as shown below:

```java
env.put(javax.naming.Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
```

When you specify values for all four JNDI Context variables—`URL_PKG_PREFIXES`, `SECURITY_PRINCIPAL`, `SECURITY_CREDENTIALS`, and `SECURITY_AUTHENTICATION`—the first invocation of the `Context.lookup()` method performs a login automatically.

If the client setting up the connection is not using JNDI `lookup()` because it already has an IOR, the user that gave it the IOR for the object should have also passed in a Login object that exists in the same session as the active object. You must

---

**Note:** The `Login` class serves as an implementation of the client side of the login handshaking protocol and as a proxy object for calling the server login object. This component is packaged in the `aurora_client.jar` file. All Oracle9i ORB applications must import this library.

**Note:** The login handshaking is secured by encryption, but the remainder of the client-server interaction is not secure.
provide the username and password in the authenticate method of the Login object before invoking the methods on the active object.

**Logging In and Out of the Oracle9i Session** If the session owner wishes to exit the session, the owner can use the logout method of the LogoutServer object, which is pre-published as "/etc/logout". You use the LogoutServer object to exit the session. Only the session owner is allowed to logout. Any other owner receives a NO_PERMISSION exception.

The LogoutServer object is analogous to the LoginServer object, which is pre-published as "/etc/login". You can use the LoginServer object to retrieve the Login object, which is used to authenticate to the server. This is an alternative method to using the Login object within the JNDI lookup.

The following example shows how a client can authenticate using the LoginServer object and can exit the session through the LogoutServer object.

```java
import oracle.aurora.AuroraServices.LoginServer;
import oracle.aurora.AuroraServices.LogoutServer;
...
// To log in using the LoginServer object
LoginServer loginServer = (LoginServer)ic.lookup(serviceURL + "/etc/login");
Login login = new Login(loginServer);
System.out.println("Logging in ..");
login.authenticate(user, password, null);
...
// To logout using the LogoutServer
LogoutServer logout = (LogoutServer)ic.lookup(serviceURL + "/etc/logout");
logout.logout();
```

**Username Sent Implicitly by Using Credentials**

Using the ServiceCtx.SSL_CREDENTIAL authentication type means that the username, password, and, potentially, a role are passed to the server on the first request. Because this information is passed over an SSL connection, the password is encrypted by the transfer protocol, and there is no need for the handshaking that the Login protocol uses. This is slightly more efficient and is recommended for SSL connections.

**Username Sent by Explicitly Activating a Login Object**

You can explicitly create and populate a Login object for the database login. Typically, you would do this if you wanted to create and use more than a single
session from a client. The following example shows a client creating and logging on to two different sessions. To do this, you must perform the following steps:

1. Create the initial context.
2. Perform a look up on a URL for the destination database.
3. On this database service context, create two subcontexts—one for each session.
4. Login to each session using a Login object, providing a username and password.

---

**Note:** The username and password for both sessions are identical, because the destination database is the same database. If the client connects to two different databases, the username and password may need to be different for logging on.

```java
// Prepare a simplified Initial Context as we are going to do
// everything by hand
Hashtable env = new Hashtable ();
env.put (Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
Context ic = new InitialContext (env);

// Get a SessionCtx that represents a database instance
ServiceCtx service = (ServiceCtx)ic.lookup (serviceURL);

// Create and authenticate a first session in the instance.
SessionCtx session1 = (SessionCtx)service.createSubcontext (":session1");
LoginServer login_server1 = (LoginServer)session1.activate ("etc/login");
Login login1 = new Login (login_server1);
login1.authenticate (user, password, null);

// Create and authenticate a second session in the instance.
SessionCtx session2 = (SessionCtx)service.createSubcontext (":session2");
LoginServer login_server2 = (LoginServer)session2.activate ("etc/login");
Login login2 = new Login (login_server2);
login2.authenticate (user, password, null);

// Activate one Hello object in each session
Hello hello1 = (Hello)session1.activate (objectName);
Hello hello2 = (Hello)session2.activate (objectName);
```
Using Certificates for Client Authentication

Client authentication through certificates requires the client sending a certificate or certificate chain to the server; the server verifies that the client is truly who the client said it was and that it is trusted.

---

**Note:** All certificates, trustpoints, and the private key should be in base-64 encoded format.

---

You set up the client for certificate authentication through one of the following methods:

- Specifying Certificates in a File
- Specifying Certificates in Individual JNDI Properties
- Specifying Certificates Using AuroraCertificateManager

**Specifying Certificates in a File**

You can set up a file that contains the user certificate, the issuer certificate, the entire certificate chain, an encrypted private key, and the trustpoints. Once created, you can specify that the client use the file during connection handshake for client authentication.

1. Create the client certificate file—Create this file through an export feature in the Wallet Manager. The Oracle Wallet Manager has an option that creates this file. You must populate a wallet using the Wallet Manager before requesting that the file is created.

   After you create a valid wallet, bring up the Wallet Manager and perform the following:

   - From the menu bar pull down, click on Operations > Export Wallet.
   - Within the filename field, enter the name that you want the certificate file to be known as.

   This creates a base-64 encoded file that contains all certificates, keys, and trustpoints that you added within your wallet. For information on how to create the wallet, see the Oracle Advanced Security Administrator’s Guide.

2. Specify the client certificates file for the connection—Within the client code, set the **SECURITY_AUTHENTICATION** property to **ServiceCtx.SSL_CLIENT_AUTH**. Provide the appropriate certificates and

---

IIOP Security 6-13
trustpoints for the server to authenticate against. Specify the filename and decrypting key in the JNDI properties, as follows:

<table>
<thead>
<tr>
<th>Values</th>
<th>Set in JNDI Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the certificate file</td>
<td>SECURITY_PRINCIPAL</td>
</tr>
<tr>
<td>Key for decrypting the private key</td>
<td>SECURITY_CREDENTIAL</td>
</tr>
</tbody>
</table>

The following code is an example of how to set up the JNDI properties to define the client certificate file:

```java
Hashtable env = new Hashtable();
env.put(javax.naming.Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put(javax.naming.Context.SECURITY_PRINCIPAL, <filename>);
env.put(javax.naming.Context.SECURITY_CREDENTIAL, <decrypting_key>);
env.put(javax.naming.Context.SECURITY_AUTHENTICATION, ServiceCtx.SSL_CLIENT_AUTH);
Context ic = new InitialContext(env);
...
```

For example, if your decrypting key is `welcome12` and the certificate file is `credsFile`, the following two lines would specify these values within the JNDI context:

```java
env.put(Context.SECURITY_CREDENTIALS, "welcome12");
env.put(Context.SECURITY_PRINCIPAL, "credsFile");
```

### Specifying Certificates in Individual JNDI Properties

You can provide each certificate, private key, and trust point programmatically, by setting each item individually within JNDI properties. Once you populate the JNDI properties with the user certificate, issuer (Certificate Authority) certificate, encrypted private key, and trust points, they are used during connection handshake for authentication. To identify client-side authentication, set the `SECURITY_AUTHENTICATION` property to `serviceCtx.SSL_CLIENT_AUTH`.

---

**Note:** Only a single issuer certificate can be set through JNDI properties.

---

You can choose any method for setting up your certificates within the JNDI properties. All authorization information values must be set up before initializing the context.
The following example declares the certificates as a static variable. However, this is just one of many options. Your certificate must be base-64 encoded. For example, in the following code, the `testCert_base64` is a base-64 encoded client certificate declared as a static variable. The other variables for CA certificate, private key, and so on, are not shown, but they are defined similarly.

```
final private static String testCert_base64 =
"MIICejCCAeOgAwIBAgICAmowDQYJKoZIhvcNAQEEBQAwazEIMAkGA1UEBhMCVVMx
"DzANBgNVBAoTBI9wIzEwNjAkBgNVBAsTT3NzQX0BMggXGCoJFAhNjAWBQgC
"biBTZXJ2awN1czEhMB8GA1UEAxMTYUFTUUEgQ2VydGlmaWNhdGUuZ3JhcHRp
"DTk5MDgxNzE2MjIxMloXDTk5MDgxNzE2MjIxMlowgYUxCzAJBgNVBAYTA1VTMRcw
"GQYDVQQKEkJvcmFjdGVuZ2luMDIwNjAyMjIyMDQwMzEwMB4X
"IFRFU1TkcgQ5EIEWQxVQVRJT04qT0SMWdQz7ZJza9w9mIAqKjElMBkGA1UE
"AxCQsdGVzdEB1cy5vcmFjdGVuZ2luMDIwNjAyMjIyMDQwMzEwMB4X
"Kk2K7u0OtI/UBYrmTe89LVr8G83EbO/wY3xwGelkBeEUTW57a26u2M9L2afm9T9I
"e8Afksqsc4QW23Sjxy4QbK3Kth6y1NJgovBgfu1GTdHaSn2VEg8p58g+rWID
"AQBAb2yNANRBgIghkgBrhCAQEEMBAMCAwYDVORjBBgwFOAUHCHewUJFIFXD
"a7tuYN08bOw1YwwDOYJKoZIhvcNAQEEBQADgYEAREC5rWKge5trqg218onldinCg
"Fof6D/qfT9b6Cex5JK3a2deEekg/P/KqDINyifIZL0DV7z/XCK6PDLWycVqSSK/m
"487qjdh+z5Ut+1DaJ+4OhoqO0X54UipAhAleRdLT5KuXV6AtAx6Q2mc8k9bzFzwq
"eR3iu+i5Th0cKgxhCZU=";
```

```
Hashtable env = new Hashtable();
env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx.SSL_CLIENT_AUTH);
//decrypting key
env.put(Context.SECURITY_CREDENTIALS, "welcome12");

// you may also set the certificates individually, as shown bellow.
//User certificate
env.put(ServiceCtx.SECURITY_USER_CERT, testCert_base64);

//Certificate Authority’s certificate
env.put(ServiceCtx.SECURITY_CA_CERT, caCert_base64);

//Private key
```
env.put(ServiceCtx.SECURITY_ENCRYPTED_PKEY, encryptedPrivateKey_base64);
// setup the trust point
env.put(ServiceCtx.SECURITY_TRUSTED_CERT, trustedCert);

Context ic = new InitialContext(env);

**Specifying Certificates Using AuroraCertificateManager**

CORBA clients that do not use JNDI can use AuroraCertificateManager for setting the user and issuer certificates, the encrypted private key, and the trust points.

AuroraCertificateManager maintains certificates for your application. For the certificates to be passed on the SSL handshake for the connection, you must set the certificates before an SSL connection is made. Setting up a certificate in this manner is required only if the following is true:

- The client sets its certificates through AuroraCertificateManager if client-side authentication is required, and the client does not want to use JNDI properties for setting certificates.
- The server sets its certificates through AuroraCertificateManager if it is executing a callout or a callback. The typical server-side authentication for a simple client/server exchange is taken care of by the database wallet. However, if this server intends to act as a client by executing a callout or callback, it needs to set certificates identifying itself; it cannot use the database certificate that is contained in the wallet.

**AuroraCertificateManager Class**

The methods offered by this object allow you to:

- Set the SSL protocol version. The default is Undetermined.
- Set the private key and certificate chain.
- Require that client applications authenticate themselves by presenting their certificate chain. This method is used only by servers.

Invoking the ORB.resolve_initial_references method with the parameter SSLCertificateManager will return an object that can be narrowed to a AuroraCertificateManager. Example 6–1 shows a code example of the following methods.
addTrustedCertificate
This method adds the specified certificate as a trusted certificate. The certificate must be in DER encoded format. The client adds trustpoints through this method for server-side authentication.

When your client wants to authenticate a server, the server sends its certificate chain to the client. You might not want to check every certificate in the chain. For example, you have a chain composed of the following certificates: Certificate Authority, enterprise, business unit, a company site, and a user. If you trust the company site, you would check the user’s certificate, but you might stop checking the chain when you get to the company site’s certificate, because you accept the certificates above the company sites in the hierarchical chain.

Syntax
void addTrustedCertificate(byte[] derCert);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>derCert</td>
<td>The DER encoded byte array containing the certificate.</td>
</tr>
</tbody>
</table>

requestClientCertificate
This method is invoked by servers that wish to require certificates from client applications. This method is not intended for use by client applications.

Note: The requestClientCertificate method is not currently required, because the SQLNET.ORA and LISTENER.ORA configuration parameter SSL_CLIENT_AUTHENTICATION performs its function.

Syntax
void requestClientCertificate(boolean need);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>need</td>
<td>If true, the client must send a certificate for authentication. If false, no certificate is requested from the client.</td>
</tr>
</tbody>
</table>
**setCertificateChain**

This method sets the certificate chain for your client application or server object and can be invoked by clients or by servers. The certificate chain always starts with the Certificate Authority certificate. Each subsequent certificate is for the issuer of the preceding certificate. The last certificate in the chain is the certificate for the user or process.

Syntax

```java
void setCertificateChain(byte[][] derCertChain)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>derCertChain</td>
<td>A byte array containing an array of certificates.</td>
</tr>
</tbody>
</table>

**setEncryptedPrivateKey**

This method sets the private key for your client application or server object. You must specify the key in PKCS5 or PKCS8 format.

Syntax

```java
void setEncryptedPrivateKey(byte[] key, String password);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>The byte array that contains the encrypted private key.</td>
</tr>
<tr>
<td>password</td>
<td>A string containing a password for decrypting the private key.</td>
</tr>
</tbody>
</table>

**setProtocolVersion**

This method sets the SSL protocol version that can be used for the connection. A 2.0 Client trying to establish an SSL connection with a 3.0 Server will fail and the converse. We recommend using Version_Undetermined, because it lets the peers establish an SSL connection whether they are using the same protocol version or not. SSL_Version_Undetermined is the default value.

Syntax

```java
void setProtocolVersion(int protocolVersion);
```
Parameter | Description
--- | ---
protocolVersion | The protocol version being specified. The value you supply is defined in oracle.security.SSL.OracleSSLProtocolVersion. This class defines the following values:
- SSL_Version_Undetermined: Version is undetermined. This is used to connect to SSL 2.0 and SSL 3.0 peers. This is the default version.
- SSL_Version_3_0_With_2_0_Hello: Not supported.
- SSL_Version_3_0: Used to connect to 3.0 peers only.
- SSL_Version_2_0: Not supported.

### Example 6–1 Setting SSL Security Information Using AuroraCertificateManager

This example does the following:

1. Retrieves the AuroraCertificateManager.
2. Initializes this client’s SSL information:
   a. Sets the certificate chain through setCertificateChain.
   b. Sets the trustpoint through addTrustedCertificate.
   c. Sets the private key through setEncryptedPrivateKey.

```java
// Get the certificate manager
AuroraCertificateManager cm = AuroraCertificateManagerHelper.narrow(
    orb.resolve_initial_references("AuroraSSLCertificateManager"));

BASE64Decoder decoder = new BASE64Decoder();
byte[] userCert = decoder.decodeBuffer(testCert_base64);
byte[] caCert = decoder.decodeBuffer(caCert_base64);

// Set my certificate chain, ordered from CA to user.
byte[][] certificates = {
    caCert, userCert
};
cm.setCertificateChain(certificates);
cm.addTrustedCertificate(caCert);

// Set my private key.
byte[] encryptedPrivateKey =
    decoder.decodeBuffer(encryptedPrivateKey_base64);

cm.setEncryptedPrivateKey(encryptedPrivateKey, "welcome12");
```
Server-Side Authentication

The server can require a different type of authentication, depending on its role. If you are utilizing the database as a server in a typical client/server environment, you use certificates that are set within a wallet for the database for server-side authentication. However, if you are using the server to callout to another object or callback to an object on the client, the server is now acting as a client and so requires its own identifying certificates. That is, in a callout or callback scenario, the server cannot use the wallet generated for database server-side authentication.

<table>
<thead>
<tr>
<th>Server activity</th>
<th>Authentication method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical client/server</td>
<td>Use database wallet generated by Oracle Wallet Manager.</td>
</tr>
<tr>
<td>Callout to another object</td>
<td>Set identifying certificates, using either JNDI properties or</td>
</tr>
<tr>
<td></td>
<td>AuroraCurrentManager class.</td>
</tr>
<tr>
<td>Callback to client object</td>
<td>Set identifying certificates, using AuroraCurrentManager class.</td>
</tr>
</tbody>
</table>

The following sections describe this in more detail:

- Typical Client/Server
- Callouts using Security
- Callbacks using Security

Typical Client/Server

Server-side authentication takes place when the server provides certificates for authentication to the client. When requested, the server will authenticate itself to the client, also known as server-side authentication, by providing certificates to the client. The SSL layer authenticates both peers during the connection handshake. The client requests server-side authentication by setting any of the SSL_* values in the JNDI property. See "Using JNDI for Authentication" on page 6-8 for more information on these JNDI values.

For server-side authentication, you must set up a database wallet with the appropriate certificates, using the Wallet Manager. See the Oracle Advanced Security Administrator’s Guide for information on how to create a wallet.
Callouts using Security

A callout is when a Java object loaded within the database invokes a method within another Java object. If the original call from the client required a certain level of security—certificate-based or username/password security—the server object is also required to provide the same level of security information for itself before invoking the method on the second server object.

**Figure 6–2 Server callout requires security**

- **Username/password:** If the client sent a username/password combination for authenticating to the database, the server object is also required to send its own username/password combination to the second object. The server object cannot forward along the client’s username/password combination, but must supply its own. You can set the username/password combination in the same manner as the client. See "Providing Username and Password for Client-Side Authentication" on page 6-9 for more information.

- **Certificate-based:** Similarly, if the client sent certificates for authentication, the server object must do the same. Additionally, the server must create and send its own certificates; it cannot forward on the client’s certificates for authentication. You set up your server object certificates using either the appropriate JNDI properties or the `AuroraCertificateManager`, as discussed in "Using Certificates for Client Authentication" on page 6-13.

Callbacks using Security

A callback is when the client passes the server object an object reference to an object that exists on the client. As shown in Figure 6–3, the server object receives the object...
reference and invokes methods. This effectively calls out of the server and back to an object located in the client. See "Debugging Techniques" on page 2-29 for more information on callbacks.

**Figure 6–3 Server Callout Requires Security**

The type of security you can use for callbacks is certificate-based security over SSL. When you add SSL security to callbacks, you can have one of two situations:

1. Server-side authentication only.

   - The client is not required to authenticate itself with a certificate. However, it must still authenticate itself to the database using a username/password combination.
   - The server, because server-side authentication is always required with SSL, authenticates itself to the client by providing certificates contained in the database wallet.
   - When the server calls back to the client, it acts as a client; thus, it is not required to provide certificates for authentication.
d. The called object, although contained in the client, is the server object in the callback scenario. Thus, because server-side authentication rules hold, the callback object must provide certificates to authenticate itself.

**Example 6–2 Callback Code With Server-side Authentication Only**

The following code shows the client code that performs (a) and (d) steps above. The first half of the client code sets up a username and password for authenticating itself to the database. It retrieves the server object. However, before it invokes the server's method, the last half of the code sets up the client callback object by setting certificates, initializing the BOA, and instantiating the callback object. Finally, the server method is invoked.

```java
public static void main (String[] args) throws Exception {
    String serviceURL = args [0];
    String objectName = args [1];
    String user = args [2];
    String password = args [3];

    //set up username/password for authentication to database. Set up
    //security to be SSL_LOGIN - login authentication for client and server-side
    //authentication.
    Hashtable env = new Hashtable ();
    env.put (Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
    env.put (Context.SECURITY_PRINCIPAL, user);
    env.put (Context.SECURITY_CREDENTIALS, password);
    env.put (Context.SECURITY_AUTHENTICATION, ServiceCtx.SSL_LOGIN);
    Context ic = new InitialContext (env);

    // Get the server object before preparing the client object.
    // You have to do it in this order to get the ORB initialized correctly
    Server server = (Server)ic.lookup (serviceURL + objectName);

    // Create the client object and export it to the ORB in the client
    // First, set up the ORB properties for the callback object
    java.util.Properties props = new java.util.Properties();
    props.put("ORBservices", "oracle.aurora.ssl");

    BASE64Decoder decoder = new BASE64Decoder();

    // Initialize the ORB.
    com.visigenic.vbroker.orb.ORB orb = (com.visigenic.vbroker.orb.ORB)
        oracle.aurora.jndi.orb_dep.Orb.init(args, props);

    // Get the certificate manager
```
AuroraCertificateManager certificateManager =
    AuroraCertificateManagerHelper.narrow(
        orb.resolve_initial_references("AuroraSSLCertificateManager"));

// Set up client callback certificate chain, ordered from user to CA.
byte[] userCert = decoder.decodeBuffer(testCert_base64);
byte[] caCert = decoder.decodeBuffer(caCert_base64);

// Set my certificate chain, ordered from CA to user.
byte[][] certificates = {caCert, userCert};
    cm.setCertificateChain(certificates);
    cm.addTrustedCertificate(caCert);

// Set client callback object’s private key.
byte[] encryptedPrivateKey = decoder.decodeBuffer(encryptedPrivateKey_base64);
    cm.setEncryptedPrivateKey(encryptedPrivateKey, "welcome12");

// Initialize the BOA with SSL
org.omg.CORBA.BOA boa = orb.BOA_init("AuroraSSLTSession", null);

// Instantiate the client callback object
ClientImpl client = new ClientImpl();

// Register callback object with BOA
boa.obj_is_ready (client);

// Invoke the server method, passing the client to call us back
System.out.println (server.hello (client));
2. Client-side and server-side authentication.

   a. The client is required to authenticate itself with a certificate.
   b. The server, because server-side authentication is always required with SSL, authenticates itself to the client by providing certificates contained in the database wallet.
   c. When the server calls back to the client, it acts as a client; thus, it is required to provide its own certificates for authentication.
   d. The called object, although contained in the client, is the server object in the callback scenario. Thus, because server-side authentication rules hold, the callback object must provide certificates to authenticate itself.

The code for the client shown in Example 6–2 is the same for this scenario, except that instead of providing a username and password, the client provides certificates.

Because client-side authentication is required and because the server is acting as a client, the server code sets up identifying certificates for itself before invoking the callback object. The server must create and send its own certificates; it cannot forward on the client’s certificates for authentication. You set up your server object certificates using either the appropriate JNDI properties or the AuroraCertificateManager as discussed in "Using Certificates for Client Authentication" on page 6-13.

**Example 6–3 Server Code in Callback with Client-side Authentication**

The following server code does the following:

1. Retrieves the Oracle9i ORB reference by invoking the init method.
2. Retrieves the AuroraCertificateManager
3. Sets certificates and key through AuroraCertificateManager methods.

4. Invokes the client callback method, hello.

```java
public String hello (Client client) {
    BASE64Decoder decoder = new BASE64Decoder();
    com.visigenic.vbroker.orb.ORB orb = (com.visigenic.vbroker.orb.ORB)
        oracle.aurora.jndi.orb_dep.Orb.init();

    try  {
        // Get the certificate manager
        AuroraCertificateManager cm = AuroraCertificateManagerHelper.narrow(
            orb.resolve_initial_references("AuroraSSLCertificateManager");

        byte[] userCert = decoder.decodeBuffer(testCert_base64);
        byte[] caCert = decoder.decodeBuffer(caCert_base64);

        // Set my certificate chain, ordered from CA to user.
        byte[][] certificates = { caCert, userCert };
        cm.setCertificateChain(certificates);

        // Set my private key.
        byte[] encryptedPrivateKey =
            decoder.decodeBuffer(encryptedPrivateKey_base64);

        cm.setEncryptedPrivateKey(encryptedPrivateKey, "welcome12");

    } catch (Exception e) {
        e.printStackTrace();
        throw new org.omg.CORBA.INITIALIZE( "Couldn’t initialize SSL context");
    }

    return "I Called back and got: " + client.helloBack ()
    }
```

**Authorization**

The SSL layer authenticates the peers during the connect handshake. After the handshake, you can be assured that the peers are authenticated to be who they said they are. In addition, because the server has specified, within an Oracle wallet, its trustpoints, the SSL adapter on the server will authorize the client. However, the client has the option of how much authorization is done against the server.

- The client can direct the SSL layer to authorize the server by setting up trustpoints.
The client can authorize the server itself by extracting the server’s certificate chain and parsing through the chain.

### Setting Up Trust Points

The server automatically has trustpoints established through the installed Oracle Wallet. The trustpoints in the wallet are used to verify the client’s certificates. However, if the client wants to verify the server’s certificates against certain trustpoints, it can set up these trustpoints, as follows:

- If server-side authentication is requested, the client does not have any certificates set. Thus, to verify the server’s certificates, the client can set a single trustpoint through JNDI, or if it is a pure CORBA application—that does not use JNDI—can add trustpoints through the `AuroraCertificateManager.addTrustedCertificate` method. See Example 6–4 on how to set a single trustpoint through JNDI.

- If client-side authentication is requested, the client has set up certificates. Thus, the client can add trustpoints to the file that contains its certificates, can add a single trustpoint through JNDI, or if it is a pure CORBA application—that does not use JNDI—can add trustpoints through the `AuroraCertificateManager.addTrustedCertificate` method.

If the client does not set up trust points, it does not hinder the authorization. That is, Oracle9i assumes that the client trusts the server.

#### Example 6–4 Verifying Trustpoints

The following example shows how the client sets up its trustpoints through JNDI. The JNDI `SECURITY_TRUSTED_CERT` property can take only a single certificate.

```java
// setup the trust point
env.put(ServiceCtx.SECURITY_TRUSTED_CERT, trustedCert);
```

### Parsing Through the Server’s Certificate Chain

The client retrieves the certificates to perform any authorization checks. In the past, you could retrieve the single issuer certificate. Now, you receive the entire issuer certificate chain. You must parse the certificate chain for the information that you need. You can parse the chain through the `AuroraCurrent` object.
AuroraCurrent contains three methods for retrieving and managing the certificate chain. For creating and parsing the certificate chain, you can use the X509Cert class methods. For information on this class, see the Sun Microsystems JDK documentation. Note that the X509Cert class manipulates the certificate chain differently in JDK 1.1 than in Java 2.

The AuroraCurrent class methods are as follows:

■ getPeerDERCertChain—Obtain the peer’s certificate chain, which enables you to verify that the peer is authorized to access your application methods.

■ getNegotiatedProtocolVersion—Obtain the SSL protocol version being used by the connection, to verify the versioning.

■ getNegotiatedCipherSuite—Obtain the cipher suite used to encrypt messages passed over the connection, to verify that the encryption is strong enough for your purposes.

When the handshake occurs, the protocol version and the type of encryption used is negotiated. The type of encryption can be full or limited encryption, which complies with the United States legal restrictions. After the handshake completes, the AuroraCurrent can retrieve what was resolved in the negotiation.

**AuroraCurrent Class**

The following describes the methods contained within AuroraCurrent. See Example 6–5 for a code example of these methods.

**getNegotiatedCipherSuite**

This method obtains the type of encryption negotiated in the handshake with the peer.
Syntax

```java
String getNegotiatedCipherSuite(org.omg.CORBA.Object peer);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>peer</td>
<td>the peer from which you obtain the negotiated cipher</td>
</tr>
</tbody>
</table>

Returns

This method returns a string with one of the following values:

Export ciphers:
- SSL_RSA_EXPORT_WITH_RC4_40_MD5
- SSL_RSA_EXPORT_WITH_DES40_CBC_SHA
- SSL_DH_anon_EXPORT_WITH_RC4_40_MD5
- SSL_DH_anon_EXPORT_WITH_DES40_CBC_SHA
- SSL_RSA_WITH_NULL_SHA
- SSL_RSA_WITH_NULL_MD5

Domestic ciphers:
- SSL_RSA_WITH_3DES_EDE_CBC_SHA
- SSL_RSA_WITH_RC4_128_SHA
- SSL_RSA_WITH_RC4_128_MD5
- SSL_RSA_WITH_DES_CBC_SHA
- SSL_DH_anon_WITH_3DES_EDE_CBC_SHA
- SSL_DH_anon_WITH_RC4_128_MD5
- SSL_DH_anon_WITH_DES_CBC_SHA

**getPeerDERCertificateChain**

This method obtains the peer’s certificate chain. After retrieving the chain, you can parse through the certificates within the chain, to authorize the peer to your application.

Syntax
Authorization

```java
byte [] [] getPeerDERCertificateChain(org.omg.CORBA.Object peer);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>peer</td>
<td>the peer from which you obtain its certificate chain</td>
</tr>
</tbody>
</table>

Returns

This method returns a byte array that contains an array of certificates.

**getNegotiatedProtocolVersion**

This method obtains the negotiated SSL protocol version of a peer.

**Syntax**

```java
String getNegotiatedProtocolVersion(org.omg.CORBA.Object peer);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>peer</td>
<td>the peer from which you obtain the negotiated protocol version</td>
</tr>
</tbody>
</table>

Returns

This method returns a string with one of the following values:

- SSL_Version_Undetermined
- SSL_Version_3_0

**Example 6–5 Retrieving a Peer’s SSL Information for Authorization**

This example shows how to authorize a peer by retrieving the certificate information, using the `AuroraCurrent` object.

1. To retrieve an `AuroraCurrent` object, invoke the `ORB.resolve_initial_references` method with `AuroraSSLCurent` as the argument.
2. Retrieve the SSL information from the peer through `AuroraCurrent` methods: `getNegotiatedCipherSuite`, `getNegotiatedProtocolVersion`, and `getPeerDERCertChain`.
3. Authorize the peer. You can authorize the peer based on its certificate chain.
static boolean verifyPeerCert(org.omg.CORBA.Object obj) throws Exception {
  org.omg.CORBA.ORB orb = oracle.aurora.jndi.orb_dep.Orb.init();

  // Get the SSL current
  AuroraCurrent current = AuroraCurrentHelper.narrow
      (orb.resolve_initial_references("AuroraSSLCurrent"));

  // Check the cipher
  System.out.println("Negotiated Cipher: " +
          current.getNegotiatedCipherSuite(obj));
  // Check the protocol version
  System.out.println("Protocol Version: " +
          current.getNegotiatedProtocolVersion(obj));
  // Check the peer’s certificate
  System.out.println("Peer’s certificate chain : ");
  byte [] [] certChain = current.getPeerDERCertChain(obj);

  //Parse through the certificate chain using the X509Certificate methods
  System.out.println("length : "+ certChain.length);
  System.out.println("Certificates: ");
  CertificateFactory cf = CertificateFactory.getInstance("X.509");

  //For each certificate in the chain
  for(int i = 0; i < certChain.length; i++) {
    ByteArrayInputStream bais = new ByteArrayInputStream(certChain[i]);
    Certificate xcert = cf.generateCertificate(bais);
    System.out.println(xcert);
    if(xcert instanceof X509Certificate) {
      X509Certificate x509Cert = (X509Certificate)xcert;
      String globalUser = x509Cert.getSubjectDN().getName();
      System.out.println("DN out of the cert : "+ globalUser);
    }
  }

  return true;
}

Note: This example uses the x509Certificate class methods for parsing the certificate chain and is specific to Java 2. If you are using Java 1.1, you must use the x509Certificate class methods specific to Java 1.1.
Note: The x509Certificate class is a Java 2 class. See the Sun Microsystems documentation for more information. In addition, you can find information in the javadoc for javax.net.ssl.
In Oracle9i, Enterprise JavaBeans use Java Transaction API (JTA) 1.0.1 for managing transactions. JTA provides the ability for both bean-managed and container-managed transactions:

- Bean-managed transactions are programmatically demarcated within your bean implementation. The transaction is completely controlled by the application.

- Container-managed transactions are controlled by the container. That is, the container either joins the client’s transaction or starts the transaction for the application—as defined within the deployment descriptor—and ends the transaction when the bean method completes. Your implementation does not need to provide code for managing the transaction.

This chapter assumes that you have a working knowledge of JTA. The discussion focuses mostly on examples and explaining the differences between the Sun Microsystems JTA specification and the Oracle JTA implementation. See http://www.javasoft.com for the Sun Microsystems JTA specification.

Note that this chapter only covers global transactions involving EJBs. For pure JDBC clients and CORBA applications involved in JTA, see the appropriate CORBA and JDBC manuals.

- Transaction Overview
- JTA Summary
- JTA Server-Side Demarcation
- JTA Client-Side Demarcation
- Binding Transactional Objects in the Namespace
- Configuring Two-Phase Commit Engine
- Global Transactions in an Oracle9i Application Server Environment
Transaction Overview

Transactions manage changes to multiple databases within a single application as a unit of work. That is, if you have an application that manages data within one or more databases, you can ensure that all changes in all databases are committed at the same time if they are managed within a transaction.

Transactions are described in terms of ACID properties, which are as follows:

- **Atomic**: all changes to the database made in a transaction are rolled back if any change fails.
- **Consistent**: the effects of a transaction take the database from one consistent state to another consistent state.
- **Isolated**: the intermediate steps in a transaction are not visible to other users of the database.
- **Durable**: when a transaction is completed (committed or rolled back), its effects persist in the database.

The JTA implementation, specified by Sun Microsystems, relies heavily on the JDBC 2.0 specification and XA architecture. The result is a complex requirement on applications in order to ensure that the transaction is managed completely across all databases. Sun Microsystems’s specifies Java Transaction API (JTA) 1.0.1 and JDBC 2.0 on [http://www.javasoft.com](http://www.javasoft.com).

You should be aware of the following when using JTA within the Oracle9i environment:

- **Global and Local Transactions**
- **Demarcating Transactions**
- **Transaction Context Propagation**
- **Enlisting Resources**
- **Two-Phase Commit**
Global and Local Transactions

Whenever your application connected to a database using JDBC or a SQL server, you were creating a transaction. However, the transaction involved only the single database and all updates made to the database were committed at the end of these changes. This is referred to as a local transaction.

A global transaction involves a complicated set of management objects—objects that track all of the objects and databases involved in the transaction. These global transaction objects—TransactionManager and Transaction—track all objects and resources involved in the global transaction. At the end of the transaction, the TransactionManager and Transaction objects ensure that all database changes are atomically committed at the same time.

Within a global transaction, you cannot execute a local transaction. If you try, the following error will be thrown:

ORA-2089 "COMMIT is not allowed in a subordinate session."

Some SQL commands implicitly execute a local transaction. All SQL DDL statements, such as "CREATE TABLE", implicitly starts and commits a local transaction under the covers. If you are involved in a global transaction that has enlisted the database that the DDL statement is executing against, the global transaction will fail.

Demarcating Transactions

A transaction is said to be demarcated, which means that each transaction has a definite start and stop point. For example, in a client-side demarcated transaction, the client starts the transaction with a begin method and completes the transaction with either executing the commit or rollback method.

The originating client or object that starts the transaction must also end the transaction with a commit or rollback. If the client begins the transaction, calls out to a server object, the client must end the transaction after the invoked method returns. The invoked server object cannot end the transaction.

In a distributed object application, transactions are demarcated differently if the originator is the client or the server. Where the transaction originates defines the transaction as client-side demarcated or server-side demarcated.

- Client-side demarcation—The client programmatically starts and stops the transaction with methods from a UserTransaction object, which is retrieved using a JNDI lookup. The UserTransaction object contains begin, commit, and rollback methods for controlling the transaction demarcation.
■ Server-side demarcation—The server can either programmatically or declaratively start and stop the transaction. The programmatic method uses bean-managed transactions; the declarative method uses container-managed transactions.

**UserTransaction Interface**

The following are the methods that you can use for client-side or programmatic server-side transaction demarcation. These methods are defined within the `javax.transaction.UserTransaction` interface:

```java
public abstract void begin() throws NotSupported, SystemException;
```

Creates a new transaction and associates the transaction with the thread.

**Exceptions:**
- `NotSupportedException`: Thrown if the thread is already involved with a transaction. Nested transactions are not supported.
- `SystemException`: Thrown if an unexpected error condition occurs.

```java
public abstract void commit() throws RollbackException, HeuristicMixedException, HeuristicRollbackException, SecurityException, IllegalStateException, SystemException;
```

Completes the existing transaction by saving all changes to resources involved in the transaction. The thread is disassociated from this transaction when this method finishes.

**Exceptions:**
- `RollbackException`: Thrown if any resource within the transaction could not commit successfully. All resource changes are rolled back.
- `HeuristicMixedException`: Thrown to indicate that some of the resources were committed; some were rolled back.
- `HeuristicRollbackException`: Thrown to indicate that some updates to resources involved in the transaction were rolled back.
- `SecurityException`: Thrown when the thread is not allowed to commit the transaction based on a security violation.
- `IllegalStateException`: Thrown if the current thread has not been associated with a transaction. This occurs if you try to commit a transaction that was never started.
- `SystemException`: Thrown if an unexpected error condition occurs.
public abstract void rollback() throws IllegalStateException, SecurityException, SystemException;

    Roll back the transaction associated with the current thread.

Exceptions:

- **SecurityException**: Thrown when the thread is not allowed to roll back the transaction based on a security violation.
- **IllegalStateException**: Thrown if the current thread has not been associated with a transaction. This occurs if you try to roll back a transaction that was never started.
- **SystemException**: Thrown if an unexpected error condition occurs.

public abstract int getStatus() throws SystemException;

    Retrieve the transaction status associated with the current thread.

Exceptions:

- **SystemException**: Thrown if an unexpected error condition occurs.

public abstract void setRollbackOnly() throws IllegalStateException, SystemException;

    Modify the transaction associated with the current thread so that the outcome results in a rollback.

Exceptions:

- **IllegalStateException**: Thrown if the current thread has not been associated with a transaction. This occurs if you try to set for a roll back a transaction that was never started.
- **SystemException**: Thrown if an unexpected error condition occurs.

public abstract setTransactionTimeout(int seconds) throws SystemException;

    Set the timeout value in seconds for the transaction associated with this current thread. See "Setting the Transaction Timeout" on page 7-50 for more information on this method.

Exceptions:

- **SystemException**: Thrown if an unexpected error condition occurs.

**Container-Managed Transactions**

The transaction is managed automatically by the container, which begins and ends the transaction depending on the configuration for the bean within the deployment
descriptor. All transactional behavior is executed by the container based on the transactional attribute specified in the EJB deployment descriptor. The following table briefly describes the transaction attribute types that should be specified in the bean’s deployment descriptor:

**Table 7–1  Transaction Attributes**

<table>
<thead>
<tr>
<th>Transaction Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NotSupported</td>
<td>The bean is not involved in a transaction. If the bean invoker calls the bean while involved in a transaction, the invoker’s transaction is suspended, the bean executes, and when the bean returns, the invoker’s transaction is resumed.</td>
</tr>
<tr>
<td>Required</td>
<td>The bean must be involved in a transaction. If the invoker is involved in a transaction, the bean uses the invoker’s transaction. If the invoker is not involved in a transaction, the container starts a new transaction for the bean.</td>
</tr>
<tr>
<td>Supports</td>
<td>Whatever transactional state that the invoker is involved in is used for the bean. If the invoker has begun a transaction, the invoker’s transaction context is used by the bean. If the invoker is not involved in a transaction, neither is the bean.</td>
</tr>
<tr>
<td>RequiresNew</td>
<td>Whether the invoker is involved in a transaction or not, this bean starts a new transaction that exists only for itself. If the invoker calls while involved in a transaction, the invoker’s transaction is suspended until the bean completes.</td>
</tr>
<tr>
<td>Mandatory</td>
<td>The invoker must be involved in a transaction before invoking this bean. The bean uses the invoker’s transaction context.</td>
</tr>
<tr>
<td>Never</td>
<td>The bean is not involved in a transaction. Furthermore, the invoker cannot be involved in a transaction when calling the bean. If the invoker is involved in a transaction when calling the bean, a RemoteException is thrown.</td>
</tr>
</tbody>
</table>

See the following for more information:

- "Defining Transactions" on page A-25 describes the EJB deployment descriptor specification for container-managed transactions.
- "Propagating the Transactional Context to Container-Managed Transactional Beans" on page 7-8 describes what the container performs depending on the deployment descriptor specified transactional attribute.
Bean-Managed Transactions

The bean methods control the transaction demarcation with the UserTransaction object, similar to client-side demarcation. The difference is that the bean retrieves the UserTransaction object through either an in-session JNDI lookup or retrieves it from the SessionContext object.

If the bean specifies itself as bean-managed transactional, it has the following responsibility:

- All global transactions are started within itself. It cannot accept a transactional context from any other object—client or server. (See "Transaction Context Propagation" on page 7-7 for more information.) Thus, a bean-managed transactional bean is not involved in any other object’s global transaction. If the invoking object is involved in a transaction, that transaction is suspended while the bean-managed transactional bean is executing. The invoking object’s transaction is resumed when the bean-managed transactional bean returns.

- If the bean wants another object involved in the global transaction, it must invoke a container-managed bean with a transactional attribute that accepts propagated transaction contexts.

Transaction Context Propagation

When you begin a transaction within either a client or a server instance, JTA denotes the originator in the transaction manager. As the transaction involves more objects and resources, the transaction manager tracks all of these objects and resources in the transaction and manages the transaction for these entities.

When an object calls another object, in order for the invoked object to be included in the transaction, JTA propagates the transaction context to the invoked object. Propagation of the transaction context is necessary for including the invoked object into the global transaction. However, the invoked object must be configured to support transactions and accept this propagation for it to be included in the transaction.

As shown in Figure 7–1, if the client begins a global transaction, calls a server object in the database, the transaction context is propagated to the server object. If the server object supports transactions, this object is attached to the transaction manager as involved in the global transaction. If this server object invokes another server object, within the same or a remote database, the transaction context is propagated to this object as well. This ensures that all objects that are supposed to be involved in the global transaction are tracked by the transaction manager.
Propagating the Transactional Context to Bean-Managed Transactional Beans

A bean-managed transactional bean can only initiate transactions, it cannot become involved in an existing transaction. This means that it cannot accept a transactional context from any other object—client or server.

Propagating the Transactional Context to Container-Managed Transactional Beans

The definition of the transaction attribute within the EJB deployment descriptor for container-managed transactional beans determines how the global transaction context is propagated to the server object. You must define one of these attributes for the transaction for a container-managed transactional bean. The following table lists each transaction attribute and the behavior that occurs for each server object type and for any resources.

Table 7–2 Effect of Transactional Attributes for Container-Managed Transactional Beans

<table>
<thead>
<tr>
<th>Deployment Transaction Attribute</th>
<th>Client Transaction Demarcation</th>
<th>Behavior for Target Server Object or Resource (Database)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NotSupported</td>
<td>Does not start transaction</td>
<td>No transaction started</td>
</tr>
<tr>
<td></td>
<td>Starts transaction</td>
<td>Invoker’s transaction is suspended while the bean executes, resumed when control returns to the invoker.</td>
</tr>
</tbody>
</table>
Enlisting Resources

Each resource, such as an Oracle database, that you want managed in the global transaction must be enlisted in that transaction. The transaction manager tracks all resources involved in the global transaction. Database resources can be included in the global transaction in one of two ways:

### Table 7–2  Effect of Transactional Attributes for Container-Managed Transactional Beans

<table>
<thead>
<tr>
<th>Deployment Transaction Attribute</th>
<th>Client Transaction Demarcation</th>
<th>Behavior for Target Server Object or Resource (Database)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required</td>
<td>Does not start transaction</td>
<td>A new transaction is started</td>
</tr>
<tr>
<td></td>
<td>Starts transaction</td>
<td>Invoker’s transaction context is propagated. Server object and the local resource joins the transaction.</td>
</tr>
<tr>
<td>Supports</td>
<td>Does not start transaction</td>
<td>No transaction started</td>
</tr>
<tr>
<td></td>
<td>Starts transaction</td>
<td>Invoker’s transaction context is propagated. Server object and the local resource joins the transaction.</td>
</tr>
<tr>
<td>RequiresNew</td>
<td>Does not start transaction</td>
<td>A new transaction is started</td>
</tr>
<tr>
<td></td>
<td>Starts transaction</td>
<td>Invoker’s transaction is suspended. A new transaction is started and committed before returning to the invoker. The invoker’s transaction is resumed when control is returned to it.</td>
</tr>
<tr>
<td>Mandatory</td>
<td>Does not start transaction</td>
<td>Error is returned. This object requires a transactional context.</td>
</tr>
<tr>
<td></td>
<td>Starts transaction</td>
<td>Invoker’s transaction context is propagated. Server object and the local resource joins the transaction.</td>
</tr>
<tr>
<td>Never</td>
<td>Does not start transaction</td>
<td>No transaction is started</td>
</tr>
<tr>
<td></td>
<td>Starts transaction</td>
<td>An error is returned. This object cannot be called from any object—client or server—that is involved in a transaction.</td>
</tr>
</tbody>
</table>
- Default enlistment: If the bean that is invoked within the database has been configured with `<default-enlist>` as TRUE, the transaction manager automatically includes the database where this bean resides in the transaction.

  **Note:** You can only enlist a database using `<default-enlist>` set to TRUE in a single-phase commit scenario. That is, if you have more than the local database involved in the transaction, you must enlist the local database with the JTA DataSource object.

- Explicit enlistment: When a JTA DataSource (OracleJTADataSource) is bound into the JNDI namespace for a resource, and this DataSource is retrieved within the context of a transaction, the database is included in the transaction.

**Default Enlistment**

When the bean is deployed to the database, it can contain an element called `<default-enlist>`. If this element is set to TRUE (default is FALSE), then when the bean is invoked, the database that this bean resides in will be included in the global transaction. If FALSE, then the only way that the database local to the bean can be included in the transaction is through explicit enlistment—which is described in the next section.

Set the `<default-enlist>` element in the Oracle-specific deployment descriptor. This element specifics whether the local resource is automatically enlisted in the global transaction or not.

- If the bean exists within an Oracle9i database, set this element to TRUE. Any local database should be automatically enlisted. This should only be done in the scenario where this database is the only database involved in the transaction. If this is a two-phase commit scenario, you must enlist the local database with the JTA DataSource object.

- Either set this element to false or do not specify the element. The default value is false. If the bean exists within an Oracle9i Application Server middle-tier environment, you do not want the local resource—the Oracle Database Cache—to be enlisted in the global transaction. See "Global Transactions in an Oracle9i Application Server Environment" on page 7-48 for more information.

Notice that if you ask for default enlistment of the local database and you include any other database in the transaction, a two-phase commit scenario applies. See "Configuring Two-Phase Commit Engine" on page 7-41 for more information.
Explicitly Enlisting the Database

While there are several methods for retrieving a JDBC connection to a database, only one of these methods causes the database to be included in a JTA transaction. The following table lists the normal methods for retrieving JDBC connections:

<table>
<thead>
<tr>
<th>Retrieval Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OracleDriver().defaultConnection()</td>
<td>Pre-JDBC 2.0 method for retrieving the local connection. Use only within local transactions.</td>
</tr>
<tr>
<td>DriverManager.getConnection(&quot;jdbc:oracle:kprb:&quot;</td>
<td>Pre-JDBC 2.0 method for retrieving the local connection. Use only within local transactions.</td>
</tr>
<tr>
<td>DataSource.getConnection(&quot;jdbc:oracle:kprb:&quot;</td>
<td>JDBC 2.0 method for retrieving connections to the local databases. Can be used for JTA transactions.</td>
</tr>
</tbody>
</table>

Of these methods, only the DataSource object can be used to include a database resource in the global transaction. In order to ensure that the statements are included within a global transaction, you must do the following:

1. Bind a JTA DataSource object (OracleJTADatasource) in the JNDI namespace. There are several types of DataSource objects that you can bind. You must bind the JTA type in order for this database to be included in the global transaction.

2. The bean method must retrieve the DataSource object from the JNDI namespace after the global transaction has started.

3. Retrieve the connection object from this DataSource object using the getConnection method.

**Note:** Any JDBC Thin connection originating from an Oracle9i database or Oracle9i Application Server data cache must have been granted the SocketPermission permission.

An example is shown in "Enlisting Resources on the Server-side" on page 7-32.

If your transaction involves more than one database, you must specify an Oracle9i database as the two-phase commit engine. See "Configuring Two-Phase Commit Engine" on page 7-41 for more information.
Two-Phase Commit

One of the primary advantages for a global transaction is the number of objects and database resources managed as a single unit within the transaction. If your global transaction involves more than one database resource, you must specify a two-phase commit engine, which is an Oracle9i database designated to manage the changes to all databases within the transaction. The two-phase commit engine is responsible for ensuring that when the transaction ends, all changes to all databases are either totally committed or fully rolled back.

On the other hand, if your global transaction has multiple server objects, but only a single database resource, you do not need to specify a two-phase commit engine. The two-phase commit engine is required only to synchronize the changes for multiple databases. If you have only a single database, single-phase commit can be performed by the transaction manager.

Note: Your two-phase commit engine can be any Oracle9i database. It can be the database where your server object exists, or even a database that is not involved in the transaction at all. See "Configuring Two-Phase Commit Engine" on page 7-41 for a full explanation of the two-phase commit engine setup.

Figure 7–2 shows three databases enlisted in a global transaction and another database that is designated as the two-phase commit engine. All databases are enlisted when JDBC connections are retrieved from JTA DataSource objects. See "Enlisting Resources" on page 7-9 for more information on database enlistment.

When the global transaction ends, the two-phase commit engine ensures that all changes made to the databases A, B, and the local are committed or rolled back simultaneously.
JTA Summary

The following sections summarize the details for demarcating the transaction and enlisting the database in the transaction. These details are explained and demonstrated in the rest of the chapter. However, these tables provide a reference point for you.

Environment Initialization

Before you can retrieve the UserTransaction or DataSource bound objects from the JNDI namespace, you must provide the following before the JNDI lookup:

- authentication information, such as username and password
- namespace URL
Methods for Enlisting Database Resources

There are two basic methods for enlisting the database, as shown in Table 7–5.

Table 7–5  JDBC Methods Used For Enlisting Databases

<table>
<thead>
<tr>
<th>Enlisting Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;default-enlist&gt; set to TRUE within the bean’s deployment descriptor.</td>
<td>Causes enlistment of the database that is local to where the bean resides. Enlistment occurs after the bean is invoked. Only use when this database is the only database in the transaction.</td>
</tr>
<tr>
<td>DataSource.getConnection(&quot;jdbc:oracle:kprb:&quot;))</td>
<td>JDBC 2.0 method for retrieving connections to the local databases. If DataSource is bound within the JNDI namespace as a JTA DataSource, and the connection is retrieved after the transaction begins, then this database is enlisted in the transaction.</td>
</tr>
</tbody>
</table>

The DataSource object is used to explicitly enlist the database in the JTA transaction. In order for the database to be correctly enlisted, the DataSource must be bound correctly, and the retrieval mechanism can be one of three methods. These are discussed below:
Summary of Single-Phase and Two-Phase Commit

Table 7–7 summarizes the single-phase commit scenario. It covers the JNDI binding requirements and the application implementation runtime requirements.

Table 7–7 Single-Phase Commit

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binding</td>
<td>■ No binding required for UserTransaction. The UserTransaction object is created for you.</td>
</tr>
<tr>
<td></td>
<td>■ If using a DataSource object in the transaction, bind it using the bindds command. If the only database involved in the transaction is the local database, use the &lt;default-enlist&gt; element. You do not need any database links.</td>
</tr>
<tr>
<td>Runtime</td>
<td>■ Retrieve the UserTransaction through either the EJB 1.0 getUserTransaction method of SessionCtx, the EJB 1.1 method of a JNDI lookup with the &quot;java:comp/UserTransaction&quot; string, or a normal JNDI lookup.</td>
</tr>
<tr>
<td></td>
<td>■ Your runtime is responsible for starting and terminating the transaction.</td>
</tr>
<tr>
<td></td>
<td>■ If using the DataSource object to manage SQL DML statements within the transaction, retrieve the DataSource.</td>
</tr>
</tbody>
</table>

Table 7–8 summarizes the two-phase commit scenario.
Differences Between Container and Bean-Managed Transactions

Table 7–9 encapsulates the differences between container and bean-managed transactions for the single-phase commit scenario. It covers the differences within...
the deployment descriptors, the JNDI binding requirements, and the application implementation runtime requirements.

**Table 7–9 Differences Between Container and Bean-Managed Transactions for Single-Phase Commit**

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Container-Managed Transaction</th>
<th>Bean-Managed Transaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployment</td>
<td>Define that this is container-managed in the <code>&lt;transaction-type&gt;</code> element. Define the <code>&lt;trans-attribute&gt;</code> element—one of the values described in Table 7–2—within the <code>&lt;container-transaction&gt;</code> element in the XML deployment descriptor.</td>
<td>Define that this is bean-managed in the <code>&lt;transaction-type&gt;</code> element.</td>
</tr>
<tr>
<td>Binding</td>
<td>No binding required for UserTransaction. The UserTransaction object is created for you. If using a DataSource object in the transaction, bind it using the bindds command. If the only database involved in the transaction is the local database, use the <code>&lt;default-enlist&gt;</code> element. You do not need any database links. See Table 7–6 for more information.</td>
<td>No binding required for UserTransaction. The UserTransaction object is created for you. If using a DataSource object in the transaction, bind it using the bindds command. If the only database involved in the transaction is the local database, use the <code>&lt;default-enlist&gt;</code> element. You do not need any database links.</td>
</tr>
<tr>
<td>Runtime</td>
<td>Cannot retrieve the UserTransaction. The container manages the UserTransaction for you. If using the DataSource object to manage SQL DML statements within the transaction, retrieve the DataSource, execute the getConnection method, and issue SQL based off of the Connection object.</td>
<td>Retrieve the UserTransaction either through the EJB 1.0 <code>getUserTransaction</code> method of SessionCtx, the EJB 1.1 method of a JNDI lookup with the &quot;java:comp/UserTransaction&quot; string, or a normal JNDI lookup. Your runtime is responsible for starting and terminating the transaction. If using the DataSource object to manage SQL DML statements within the transaction, retrieve the DataSource.</td>
</tr>
</tbody>
</table>

For the two-phase commit scenario, both bean-managed and container-managed transactions include the same requirements as designated in the single-phase scenario (shown in Table 7–9). In addition, both types of transactions must also do the extra requirements designated in Table 7–10.
### Table 7–10  Two-Phase Commit Requirements

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Additional Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployment Descriptor</td>
<td>In addition to the single-phase requirements, you must also add the JNDI bound name for the UserTransaction object in the <code>&lt;transaction-manager&gt;</code> element in the Oracle-specific deployment descriptor.</td>
</tr>
</tbody>
</table>
| Binding UserTransaction | Scenario #1 is where you bind the UserTransaction WITH a username and password that is to be used to complete all global transactions started from this UserTransaction.  
  - You bind a UserTransaction object with the fully-qualified database address of the two-phase commit engine and its username and password.  
  - You bind DataSource objects for each database involved in the transaction, including the local database, with a fully-qualified public database link from the two-phase commit engine to itself. |
|                    | Scenario #2 is where you bind the UserTransaction WITHOUT a username and password. Thus, the username that is used when retrieving the UserTransaction is the user that completes the transaction.  
  - You bind a UserTransaction object with the fully-qualified database address of the two-phase commit engine.  
  - You bind DataSource objects for each database involved in the transaction with a fully-qualified public database link from the two-phase commit engine to itself. |
| Binding DataSource   | You must bind a JTA DataSource for each database involved in the transaction. You must create public database links, as discussed in the System Administration section.                                                       |
| System Administration | The user that completes the transaction (as described in the binding section) must have the privilege to commit the transaction on all included databases. There are one of two methods for ensuring that the user can complete the transaction.  
  - If the username is not bound with the UserTransaction object, the user that retrieves the UserTransaction both starts and stops the transaction. Thus, this user must be created on all involved database in order to be able to open a session to all databases.  
  - If the username is bound with the UserTransaction object is different than the user that retrieves the UserTransaction object is different than the UserTransaction object must be given explicit privilege to complete a transaction it did not start. Thus, make sure that this user exists on each database in order to open sessions to all databases and grant it the "CONNECT, REMOVE, CREATE SESSION, and FORCE ANY TRANSACTION" privileges on each database.  
  - Create public database links from the two-phase commit engine to each database involved. |
| Runtime             | Runtime requirements are the same as indicated in the single-phase commit table.                                                                                                                                     |
JTA Server-Side Demarcation

Server-side demarcation can be performed either through a container-managed or bean-managed transactions. A container-managed transaction is specified within the EJB deployment descriptor for the bean. Most EJBs use container-managed transactions as it requires no transaction logic within the application.

No matter which method that the server object decides to demarcate transactions, the enlistment of the database is the same for both container and bean-managed transactions.

- Container-Managed Transactions
- Bean-Managed Transactions
- Enlisting Resources on the Server-side

Container-Managed Transactions

You can declare that the container manages the transaction for the bean within the EJB deployment descriptor. Based upon the transaction attribute you specify within the EJB deployment descriptor, the container will begin, commit, or rollback global transactions when a method in the bean instance is invoked. Each bean can be specified with different transaction attributes. The transaction attributes specify how the transaction demarcation is handled. This means that your bean does not retrieve the UserTransaction object, nor invokes any of its methods. The container does this for you. To enable container-managed transactions within your session or entity bean, do the following:

1. Specify the container-managed transaction elements within the deployment descriptor. See "Defining Transactions" on page A-25 for full instructions.
   a. "Container" within the <transaction-type> element in the deployment descriptor.
   b. Specify the container-managed transaction attribute (see Table 7–2) within the <container-transaction> element in the deployment descriptor.

2. Enlist the database resources involved in the global transaction. You can enlist a database in one of two ways:
   - Set the <default-enlist> element to TRUE—If you set the <default-enlist> element to TRUE within the Oracle-specific deployment descriptor, then the database where the bean resides is automatically enlisted when the bean is included in the transaction. This
should only be used if the local database is the only database involved in the transaction.

Normally, you want the database that is local to the EJB to be enlisted. However, if the EJB is deployed to the Oracle9i Application Server, you do not want the local resource, the Oracle Database Cache, to be enlisted.

* Specify TRUE if the EJB is deployed to an Oracle9i database.
* Specify FALSE if the EJB is deployed to an Oracle9i Application Server.

The default value for this element is FALSE.

- Explicitly enlist the database by retrieving a JDBC connection through a JTA DataSource object—You must retrieve a previously bound JTA DataSource object for the database within the context of a transaction. Retrieving the JDBC connection to this object enlists the database in the transaction.

  * Before executing your application, bind each DataSource that represents your database within the namespace with the bindds command. Remember that all DataSource objects must be bound with the -dstype jta for inclusion in the transaction.

  * Within your application, enlist each database by retrieving the database connection through the getConnection method of the DataSource object.

Optional, for easier retrieval within your code, you can specify bound DataSource objects within the <resource-ref> elements in the deployment descriptor.

**Example 7–1  Bind the DataSource Object in the Namespace**

To bind a DataSource object for a single-phase commit transaction with the empHost database to the name "/test/DataSource/empDS" in the namespace located on nsHost, execute the following:

```
sess_sh -service jdbc:oracle:thin:@nsHost:5521:ORCL
   -user SCOTT -password TIGER
 &bindds /test/DataSource/empDS -url jdbc:oracle:thin:@empHost:5521:ORCL
     -dstype jta
```

After binding the DataSource object in the namespace, the server can retrieve this object from JNDI. If retrieved within a global transaction, the getConnection method causes this database to be enlisted in the transaction. See "Bind DataSource Object in the Namespace" on page 7-39 for more information.
Example 7–2  EmployeeBean EJB Deployment Descriptor

The EmployeeBean is specified as a container-managed transaction bean with the RequiresNew attribute. Also, for easy retrieval, the JDBC database resource objects are defined as environment variables.

```xml
<?xml version="1.0"?>
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
<ejb-jar>
  <enterprise-beans>
    <session>
      ...
      <transaction-type>Container</transaction-type>
      <resource-ref>
        <res-ref-name>jdbc/EmployeeDS</res-ref-name>
        <res-type>javax.sql.DataSource</res-type>
        <res-auth>Application</res-auth>
      </resource-ref>
    </session>
  </enterprise-beans>
  <assembly-descriptor>
    ...
    <container-transaction>
      <method>
        <ejb-name>test/EmployeeBean</ejb-name>
        <method-name>*</method-name>
      </method>
      <trans-attribute>RequiresNew</trans-attribute>
    </container-transaction>
  </assembly-descriptor>
</ejb-jar>
```

Example 7–3  EmployeeBean Oracle-Specific Deployment Descriptor

The environment variables for the JDBC objects are mapped to the JNDI bound names. This bean is deployed to an Oracle9i database that is the only database involved in this transaction, so the <default-enlist> element is set to TRUE.

```xml
<?xml version="1.0"?>
<!DOCTYPE oracle-descriptor PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "oracle-ejb-jar.dtd">
<oracle-ejb-jar>
  <oracle-descriptor>
    ...
    <mappings>
      ...
      </mappings>
    </oracle-descriptor>
  </oracle-ejb-jar>
```
Example 7–4  EmployeeBean Using Container-Managed Transactions

With container-managed transactions, you do not need to retrieve a UserTransaction object to start and stop the transaction. Instead, the container will demarcate the transaction based upon the <trans-attribute> element within the EJB deployment descriptor. For the EmployeeBean example, the <trans-attribute> was set to RequiresNew. The container will start a new transaction when this bean is invoked.

The <default-enlist> element was set to TRUE, so the database where the bean resides is automatically enlisted in the global transaction. You do not need to retrieve its DataSource in order to enlist the database. If you can use SQLJ for updating the local database, you will not need to retrieve a DataSource for the SQL statements to be included in the transaction. However, if you need to use JDBC for updating the local database, you retrieve the JDBC connection in the same manner as for enlisting a remote database—by retrieving a bound JTA DataSource from the JNDI provider and using getConnection to retrieve the JDBC connection to that database.

Since the SQLJ statement alone is not an interesting example, the following shows a container-managed transactional bean that retrieves the JDBC connection to the local database for executing JDBC statements against. The local database is bound in the JNDI namespace with a JTA DataSource that is identified by the EJB environment variable "jdbc/EmployeeDS". From the retrieved DataSource, it retrieves a connection to the remote Oracle9i database. Since the database is local, no username and password is required in the getConnection method. If the database was remote, you would need to provide authentication information. Lastly, remember to close all connections to the database once the statements are completed.

Notice that no UserTransaction object is necessary for demarcating the transaction.

Context ic = new InitialContext ();
//retrieve the DataSource to the local database - this database has already
//been enlisted. Just retrieving a JDBC connection for performing JDBC work.
DataSource empDS = (DataSource)ic.lookup("java:comp/env/jdbc/EmployeeDS");

// get a connection to the local database, no need for username/password
Connection empConn = empDS.getConnection();

//perform JDBC work given the empConn object...
...

//close database connection
empConn.close();

Bean-Managed Transactions

Only session beans have the option to use bean-managed transactions. This means
that only session beans can demarcate the transaction with the begin, commit, and
rollback methods. Thus, the bean programmatically starts and stops the
transaction. All resources are enlisted when you retrieve connections to
DataSource objects that have been bound correctly within the JNDI namespace.

In order to specify that this session bean is going to programmatically demarcate its
transaction, it must do the following:

1. Specify "Bean" within the <transaction-type> element in the deployment

2. Enlist the database resources involved in the global transaction. The enlistment
for databases within a bean-managed transaction is the same as with a
container-managed transaction. See "Container-Managed Transactions" on
page 7-19 for an example.

   a. Before executing your application, bind each DataSource that represents
your database within the namespace as indicated within Table 7–6 on
page 7-15. See "Bind DataSource Object in the Namespace" on page 7-39 for
more information.

   b. Within your application, enlist each database by retrieving the database
connection through one of the methods listed in Table 7–3 on page 7-11.

      Optionally, for easier retrieval within your code, you can specify bound
      DataSource objects within the <resource-ref> elements in the
deployment descriptor.

   c. Specify <default-enlist> value.
* Specify TRUE if the EJB is deployed to an Oracle9i database. This can only be used if the local database is the only database involved in the transaction.

* Specify FALSE if the EJB is deployed to an Oracle9i Application Server.

3. Use the methods of the UserTransaction interface to programmatically start and stop the transaction. See "UserTransaction Interface" on page 7-4 for more information.

### Bean-Managed Transactional Deployment Descriptor

For all session beans that are bean-managed transactional, specify the following in the EJB deployment descriptor:

```xml
<enterprise-beans>
  <session>
    . . .
    <transaction-type>Bean</transaction-type>
  </session>
</enterprise-beans>
```

Since this is deployed to an Oracle9i database, set the `<default-enlist>` element is to TRUE in the Oracle-specific deployment descriptor.

```xml
<?xml version="1.0"?>
<!DOCTYPE oracle-descriptor PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-ejb-jar>
  <oracle-descriptor>
    <mappings>
      ...  
      <transaction-manager>
        <default-enlist>true</default-enlist>
      </transaction-manager>
    </mappings>
  </oracle-descriptor>
</oracle-ejb-jar>
```

**Note:** See "Defining Transactions" on page 7-53 for a full description of defining transaction management in the EJB deployment descriptor.
Enlisting Resources in Bean-Managed Transactions

The session bean implementation demarcates transactions in the same manner as a client would. It invokes the `begin`, `commit`, and `rollback` methods off of the `UserTransaction` object. The only difference is how the `UserTransaction` object is retrieved. There are two methods for retrieving the `UserTransaction` object on the server side in a bean-managed transactional bean:

- **SessionContext getUserTransaction method**
- **JNDI lookup**

**SessionContext getUserTransaction method** The bean retrieves the `UserTransaction` object from the `SessionContext` object, which was set within the `setSessionContext` method. The container has already retrieved the `UserTransaction` object for you. The following shows that the session context is saved in the `ctx` variable.

```java
class Bean {  
    private SessionContext ctx;  
    public void setSessionContext (SessionContext ctx) {  
        this.ctx = ctx;  
    }
}
```

Within the bean implementation, retrieve the `UserTransaction` from the session context and begin the transaction.

```java
UserTransaction ut = ctx.getUserTransaction();  
ut.begin();  
...  
ut.commit();
```

**JNDI lookup** The EJB 1.1 method retrieves the `UserTransaction` object by performing an in-session lookup with the following JNDI name: "java:comp/UserTransaction". In a single-phase commit environment, the container will create the `UserTransaction` object for you; in a two-phase environment, you must have already bound a `UserTransaction` object with the two-phase commit information (username, password, and two-phase commit URL) into the namespace. After retrieval, you use this object to demarcate your global transaction. See "Bind UserTransaction Object in the Namespace" on page 7-37 for more information.

The following demonstrates retrieving a `UserTransaction` object from the namespace:

```java
ic = new InitialContext ( );  

// lookup the usertransaction
UserTransaction ut = (UserTransaction)ic.lookup("java:comp/UserTransaction");
ut.begin();
...
ut.commit();

JTA Client-Side Demarcation

For JTA, client-side demarcated transactions are programmatically demarcated through the UserTransaction interface (see "UserTransaction Interface" on page 7-4). A UserTransaction object must be bound with the bindut command into the namespace (see "Bind UserTransaction Object in the Namespace" on page 7-37). With client-side transaction demarcation, the client controls the transaction. The client starts a global transaction by invoking the UserTransaction begin method; it ends the transaction by invoking either the commit or rollback methods. In addition, the client must always set up an environment including a Hashtable with authentication information and namespace location URL.

Figure 7–3 shows a client invoking a server object—which, in this example, is a container-managed transactional bean. The client starts a global transaction, then invokes the bean. Since the bean is a container-managed transactional bean and is specified with the transactional attribute of "Supports", the transactional context is propagated to include the server object. If we assume that the bean has defined <default-enlist> to be TRUE, then the database is also automatically enlisted in the transaction.

Figure 7–3  Client Demarcated Global Transaction

The following must occur for the client to demarcate the transaction:
1. Initialize a `Hashtable` environment with the namespace address and authentication information.

2. Retrieve the `UserTransaction` object from the namespace within the client logic. When you retrieve the `UserTransaction` object from any client, the URL must consist of "jdbc_access://" prefix before the JNDI name.

3. Start the global transaction within the client using `UserTransaction.begin()`.

4. Retrieve the server bean. The container will include this bean in the transaction if the transactional attribute declares that it should either be included or that a new transaction should be started.

5. Invoke any object methods to be included in the transaction.

6. End the transaction through `UserTransaction.commit()` or `UserTransaction.rollback()`.

Example 7–5 shows a client that invokes a server bean within the transaction.

### Example 7–5 Bind `UserTransaction` Object in Namespace

Before starting the client, you must first bind the `UserTransaction` object in the namespace. To bind a `UserTransaction` object to the name "/test/myUT" in the namespace located on `nsHost`, execute the following:

```bash
sess_sh -service jdbc:oracle:thin:@nsHost:5521:ORCL -user SCOTT -password TIGER & bindut /test/myUT
```

See "Bind `UserTransaction` Object in the Namespace" on page 7-37 for more information.

### Developing the Client Application

After binding the `UserTransaction` object, your client code can retrieve the `UserTransaction` object and start a global transaction. Since the client is retrieving the `UserTransaction` object from a remote site, the lookup requires authentication information, location of the namespace, and the "jdbc_access://" prefix.

```java
String namespaceURL = "jdbc:oracle:thin:@nsHost:1521:ORCL";
```

//Set up the service URL to where the `UserTransaction` object is bound. Since from the client, the connection to the database where the namespace is located can be communicated with over either //a Thin or OCI JDBC driver. This example uses a Thin JDBC driver.

Transaction Handling  7-27
/*User and password are case sensitive.
String user = "SCOTT";
String password = "TIGER";

//1. (a) Authenticate to the database.
// create InitialContext and initialize for authenticating client
Hashtable env = new Hashtable();
env.put (Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put (Context.SECURITY_PRINCIPAL, user);
env.put (Context.SECURITY_CREDENTIALS, password);
env.put (Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
//1. (b) Specify the location of the namespace where the transaction objects
// are bound.
env.put (jdbc_accessURLContextFactory.CONNECTION_URL_PROP, namespaceURL);
Context ic = new InitialContext (env);

//2. Retrieve the UserTransaction object from JNDI namespace
UserTransaction ut = (UserTransaction)ic.lookup ("jdbc_access://test/myUT");

//3. Start the transaction
ut.begin();

//4. Retrieve the EJB
// get an handle to the employee_home object
EmployeeHome employee_home =
(EmployeeHome)ic.lookup ("sess_iop://myhost:1521:orcl/test/employee");

// get an handle to the remote bean
Employee employee = employee_home.create();

//5. Perform bean business logic.
...

//6. End the transaction
//Commit the updated value
ut.commit();

JTA Client-Side Demarcation Including Databases
The previous example showed how a transaction context was propagated to server
objects from a client within the JTA global transaction. When you execute the server
object, the transaction is propagated over the IIOP transport layer. In addition to
invoking IIOP server objects, you may wish to update databases over JDBC
connections. This section shows how you enlist databases using a JDBC connection
in tandem with the IIOP server object propagation.
Figure 7–4 demonstrates how the client can open both an IIOP and a JDBC connection to the database. To open the JDBC connection within the context of a global transaction, you must use a JTA DataSource object.

Figure 7–4  Client Creating Both JDBC and IIOP Connections

To include a remote database within the transaction from a client, you must use a DataSource object, which has been bound in the namespace as a JTA DataSource. Then, invoke the getConnection method of the DataSource object after the transaction has started, and the database is included in the global transaction. See "Enlisting Resources" on page 7-9 for more information.

The following must occur in the client runtime to demarcate the transaction:

1. Initialize a Hashtable environment with the namespace address and authentication information.

2. Retrieve the UserTransaction object from the namespace within the client logic. When you retrieve the UserTransaction object from the client, the URL must consist of "jdbc_access://" prefix before the JNDI name.

3. Start the global transaction within the client using UserTransaction.begin().

4. Enlist any database resources to be included in the transaction by opening a connection to the specified database, as follows:

   a. Retrieve the DataSource object from the namespace within the client logic. When you retrieve the DataSource object from any client, the URL must consist of "jdbc_access://" prefix before the JNDI name.
b. Open a connection to the database through
   `DataSource.getConnection` method.

5. Retrieve the bean reference.

6. Invoke any object methods to be included in the transaction.

7. Invoke SQL DML statements against any enlisted databases. SQL DDL creates a
   local transaction that will abort the global transaction. Thus, SQL DDL cannot
   be executed within a JTA transaction.

8. End the transaction through `UserTransaction.commit()` or
   `UserTransaction.rollback()`.

Example 7–6 shows a client that invokes a bean and enlists a single database within
the transaction.

Example 7–6  Employee Client Code for Client Demarcated Transaction

Before starting the client, you must first bind the `UserTransaction` and
`DataSource` objects in the JNDI namespace. See "Bind UserTransaction Object in
the Namespace" on page 7-37 and "Bind DataSource Object in the Namespace" on
page 7-39 for directions on the binding these objects.

```
> sess_sh -service jdbc:oracle:thin:@nsHost:5521:ORCL -user SCOTT -password TIGER
> bindut /test/myUT
> bindds /test/DataSource/empDB -url jdbc:oracle:thin:@empHost:5521:ORCL
   -dstype jta
```

Developing the Client Application

The following example follows the steps listed in "JTA Client-Side Demarcation
Including Databases" on page 7-28.

```
//Set up the service URL to where the UserTransaction object
//is bound. Since from the client, the connection to the database
//where the namespace is located can be communicated with over either
//a Thin or OCI JDBC driver. This example uses a Thin JDBC driver.
String namespaceURL = "jdbc:oracle:thin:@nsHost:1521:ORCL";

//User and password are case sensitive.
String user = "SCOTT";
String password = "TIGER";

//1. (a) Authenticate to the database.
// create InitialContext and initialize for authenticating client
Hashtable env = new Hashtable ();
```
JT A Client-Side Demarcation

Transaction Handling

```java
env.put (Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put (Context.SECURITY_PRINCIPAL, user);
env.put (Context.SECURITY_CREDENTIALS, password);
env.put (Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);

//1. (b) Specify the location of the namespace where the transaction objects are bound.
env.put(jdbc_accessURLContextFactory.CONNECTION_URL_PROP, namespaceURL);
Context ic = new InitialContext (env);

//2. Retrieve the UserTransaction object from JNDI namespace
UserTransaction ut;
ut = (UserTransaction)ic.lookup ("jdbc_access://test/myUT");

//3. Start the transaction
ut.begin();

//4. (a) Retrieve the DataSource (that was previously bound with bindds in the namespace. After retrieving the DataSource...
// get a connection to a database. You need to provide authentication info for a remote database lookup, similar to what you would do from a client.
// In addition, if this was a two-phase commit transaction, you must provide the username and password.
DataSource ds = (DataSource)ic.lookup ("jdbc_access://test/empDB");

// 4. (b) Get connection to the database through DataSource.getConnection // in this case, the database requires the same username and password as set in the environment.
Connection conn = ds.getConnection ("SCOTT", "TIGER");

//5. Retrieve the EJB
// get an handle to the employee_home object
EmployeeHome employee_home = (EmployeeHome)ic.lookup (serviceURL + objectName);

// get an handle to the remote bean
Employee employee = employee_home.create ();

//6. Perform bean business logic.
...

//7. Close the database connection.
conn.close ();

//8. End the transaction
// Commit the updated value
```
Enlisting Resources on the Server-side

Whether your bean instance uses bean-managed or container-managed transactions, the databases that the bean accesses must be enlisted to be included within the global transaction. This is discussed more in "Enlisting Resources" on page 7-9 and "Bind DataSource Object in the Namespace" on page 7-39.

Once bound, you can enlist the database after the transaction begins.

- Local Database Resource Enlistment
- Remote Oracle9i Database Enlistment

Local Database Resource Enlistment

The local resource—whether it is an Oracle9i database or an Oracle9i Application Server database cache—is automatically enlisted in the transaction when the `<default-enlist>` element is set to TRUE. You can only enlist using this element when you are in a single-phase commit scenario. That is, the local resource is the only resource involved in the transaction. If you have other databases involved in this transaction, you can only use the explicit method of enlistment by binding a JTA `DataSource` object for each database.

The `<default-enlist>` value describes whether the resource local to the EJB should be automatically enlisted within the transaction or not. That is, the database or database cache resource where the bean resides can be automatically enlisted in the transaction unless specified not to. Normally, you want the database that is local to the EJB to be enlisted. However, if the EJB is deployed to the Oracle9i Application Server, you do not want the local resource, the Oracle Database Cache, to be enlisted.

- Specify TRUE if the EJB is deployed to an Oracle9i database and it is the only database in the transaction.
- Specify FALSE if the EJB is deployed to an Oracle9i Application Server.

If the resource is automatically enlisted within the transaction, all SQL commands executed against this database are committed when the transaction is committed.
Always execute these methods and subsequent SQL statements after the global transaction has started.

**Example 7–7** *DataSource.getConnection Method Example*

The following example is a container-managed transactional bean with RequiresNew attribute, so the global transaction is initialized when the bean is first invoked. The local connection is retrieved through the DataSource.getConnection method, which enlists the database in the transaction. SQL statements are executed against the local database. These statements are committed when the global transaction is committed by the container when the bean exits.

The JTA DataSource must have been bound previously in the JNDI namespace. In this case, the bindds would have been for the local database with the KPRB driver, as follows:

```bash
bindds /test/myDB -url jdbc:oracle:kprb: -dtype jta
```

The EJB deployment descriptor defines the DataSource as an environment variable, as follows:

```xml
<ejb-jar>
  <enterprise-beans>
    <session>
      ...
      <resource-ref>
```
The Oracle-specific descriptor maps "jdbc/EmployeeDS" to its JNDI bound name "/test/myDB".

```xml
<oracle-ejb-jar>
  <oracle-descriptor>
    <mappings>
      ...<resource-ref-mapping>
        <res-ref-name>jdbc/EmployeeDS</res-ref-name>
        <jndi-name>test/myDB</jndi-name>
      </resource-ref-mapping>
      ...
    </mappings>
  </oracle-descriptor>
</oracle-ejb-jar>
```

After binding, the bean can retrieve and use this object, as follows:

```java
public EmpRecord query (int empNumber) throws SQLException, RemoteException
{
  //Retrieving the UserTransaction and DataSource using in-session activation
  Context ic = new InitialContext ( );

  //Retrieve the DataSource using in-session activation
  DataSource ds = (DataSource) ic.lookup("java:comp/env/jdbc/EmployeeDS");

  //Retrieve the local connection object to the local database
  Connection conn = ds.getConnection ( );

  //prepare and execute a sql statement against the local database.
  PreparedStatement ps =
    conn.prepareStatement ("select ename, sal from emp where empno = ?");
  ...//do work
  ps.close();

  //close the database connection
  conn.close();
}
```
Using SQLJ After Database Enlistment

You can perform the previous function with SQLJ in the case where the database is enlisted automatically with `<default-enlist>` or where the database is explicitly enlisted with the `DataSource` object.

Example 7–8 Using SQLJ with `<default-enlist>`

Alternatively to Example 7–7, you can automatically enlist the local database with the `<default-enlist>` element and use SQLJ for updating the database.

The following example is a container-managed transactional bean with `RequiresNew` attribute, so the global transaction is initialized when the bean is first invoked. In addition, the local database is automatically enlisted because the Oracle-specific deployment descriptor defines `<default-enlist>` to be TRUE.

SQLJ statements are executed against the local database. These statements are committed when the global transaction is committed by the container when the bean exits.

```java
public EmpRecord query (String name) throws SQLException, RemoteException {
    int empno = 0;
    double salary = 0.0;
    #sql { select empno, sal into :empno, :salary from emp 
           where ename = :name }
    System.out.println("  " + name + " sal = " + salary);
}
```

Example 7–9 Using SQLJ with Explicit Enlistment

With the same deployment descriptors that are described in Example 7–7, you would retrieve the JTA `DataSource` from the JNDI provider, retrieve the connection, retrieve a context from that connection, and then provide the context on the SQLJ command-line.

```java
public EmpRecord query (int empNumber) throws SQLException, RemoteException {
    //Retrieving the UserTransaction and DataSource using in-session activation
    Context ic = new InitialContext();

    //Retrieve the DataSource using in-session activation
    DataSource ds = (DataSource) ic.lookup("java:comp/env/jdbc/EmployeeDS");

    //Retrieve the local connection object to the local database
    Connection conn = ds.getConnection();
```
Remote Oracle9i Database Enlistment

If you access a remote Oracle9i database from the server that should be included in the transaction, you must open the connection to the database after the global transaction starts.

---

**Note:** At this time, the Oracle JTA implementation does not support including non-Oracle databases in a global transaction.

---

**Example 7–10  Enlist Database in Single Phase Transaction**

The following example is a container-managed transactional bean, so it does not retrieve the `UserTransaction`. However, it does retrieve a `DataSource` to start a JDBC 2.0 connection.

```java
// get a connection to the local database. If this was a two-phase commit
// transaction, you would provide the username and password
// for the 2pc engine
DataSource ds = (DataSource)ic.lookup("/test/myDB");

// get connection to the local database through DataSource.getConnection
Connection conn = ds.getConnection("SCOTT", "TIGER");

//perform your SQL against the database.
//prepare and execute a sql statement.
//retrieve the employee’s selected benefits
PreparedStatement ps =
    conn.prepareStatement("update emp set ename = :(employee.name),
                      sal = :(employee.salary) where empno = :(employee.number) ");
... //do work...
ps.close();
```
Binding Transactional Objects in the Namespace

For most global transactions, you will need to bind at least one of the following objects in the namespace:

- **UserTransaction** object—Necessary for all client-demarcated and bean-managed transactions.
- **DataSource** object—Necessary for specifying databases that will be included in the transaction.

Notice that if you have a container-managed transaction that only includes beans in the transaction—and no database resources—you do not need to bind either one of these objects in the namespace.

**Bind UserTransaction Object in the Namespace**

The `bindut` command binds a `UserTransaction` object in the namespace. This object is used for demarcation of global transactions by either a client or by a session bean that uses bean-demarcated transactions.

You must bind a `UserTransaction` object for both single and two-phase commit transactions through the `bindut` command of the `sess_sh` tool.

The options used to bind a `UserTransaction` object depend on whether the transaction uses a single or two-phase commit, as described below:

**Single-Phase Commit Binding for UserTransaction** Single-phase commit requires the JNDI bound name for the `UserTransaction` object. You do not need to provide the address to a two-phase commit engine. For example, the following binds a `UserTransaction` with the name of "/test/myUT" that exists for a single-phase commit transaction:

```
bindut /test/myUT
```

To bind a `UserTransaction` object to the name "/test/myUT" in the namespace located on `nsHost` through the `sess_sh` command, execute the following:
Binding Transactional Objects in the Namespace

```bash
csess_sh -service jdbc:oracle:thin:@nsHost:5521:ORCL -user SCOTT -password TIGER
& bindut /test/myUT
```

Two-Phase Commit Binding for UserTransaction  Two-phase commit binding requires the JNDI bound name for the UserTransaction object and the address to a two-phase commit engine. You provide a URL for the two-phase commit engine in the `bindut` command, which can be either a JDBC URL or a `sess_iiop` URL.

---

**Note:** The client needs the same information to retrieve the UserTransaction as you give within the `bindut` command.

---

In addition, you can bind a username and password with the UserTransaction object.

- If you do not bind a username and password with the UserTransaction, the user that retrieved the UserTransaction will be the same user that is used to perform the commit or rollback for the two-phase commit on all involved databases.

- If you bind a username and password with the UserTransaction, then this is the username that the two-phase commit will be committed or rolled back with on all involved databases. The transaction will be started by the user that retrieves the UserTransaction object; it will be completed by the user bound with the UserTransaction object.

The username that is used to commit or rollback the two-phase commit transaction must be created on the two-phase commit engine and on each database involved in the transaction. It needs to be created so that it can open a session from the two-phase commit engine to each of the involved databases using database links. Secondly, it must be granted the `CONNECT`, `RESOURCE`, `CREATE SESSION` privileges to be able to connect to each of these databases. For example, if the user that is needed for completing the transaction is SCOTT, you would do the following on the two-phase commit engine and each database involved in the transaction:

```sql
CONNECT SYSTEM/MANAGER;
CREATE USER SCOTT IDENTIFIED BY SCOTT;
GRANT CONNECT, RESOURCE, CREATE SESSION TO SCOTT;
```

Lastly, if you bind a username and password with the UserTransaction object, it will be using a different username to finalize the transaction than the username used to start the transaction. For this to be allowed, you must grant the `FORCE ANY TRANSACTION` privileges on each database involved in the transaction in order for two separate users to start and stop the transaction. If SCOTT is the username
Bound with the UserTransaction object, you would need to do the following in addition to the previous grant:

GRANT FORCE ANY TRANSACTION TO SCOTT;

The following binds a UserTransaction with the name of "/test/myUT" and a two-phase commit engine at "2pcHost" using a JDBC URL:

bindut /test/myUT -url jdbc:oracle:thin:@2pcHost:5521:ORCL

To bind the UserTransaction in the namespace designating the two-phase commit engine at dbsun.mycompany.com with a sess_iop URL:

bindut /test/myUT -url sess_iop://dbsun.mycompany.com:2481:ORCL

When the transaction commits, the UserTransaction communicates with the two-phase engine designated in the -url option to commit all changes to all included databases. In this example, the username and password were not bound with the UserTransaction object, so the user that retrieves the UserTransaction object from the JNDI namespace is used to start and stop the transaction. Thus, this user must exist on all involved databases and the two-phase commit engine. The UserTransaction tracks all databases involved in the transaction; the two-phase commit engine uses the database links for these databases to complete the transaction.

---

**Note:** If you change the two-phase commit engine, you must update all database links on all DataSource objects involved in the transaction, and rebind the UserTransaction.

---

**Bind DataSource Object in the Namespace**

The bindds command binds a DataSource object in the JNDI namespace. In order to enlist any database in a global transaction—including the local database—you must bind a JTA DataSource object to identify each database included in the transaction. There are multiple types of DataSource objects for use with certain scenarios. However, for use with JTA transactions, you must bind a JTA DataSource object, also known as an OracleJTADataSource object, to identify each database included in the transaction. See the bindds command of the sess_sh tool in the Oracle9i Java Tools Reference for a description of other DataSource object types.

**Single-Phase Commit Scenario** In a single-phase commit scenario, the transaction only includes a single database in the transaction. Since no coordination for updates to
multiple databases is needed, you do not need to specify a coordinator. Instead, you simply provide the JNDI bound name and the URL address information for this database within the OracleJTADatasource object. You do not need to provide a database link for a transaction coordinator.

Use the bindds command of the sess_sh tool to bind an Datasource object in the namespace. The full command is detailed in the Oracle9i Java Tools Reference. For example, the following binds an OracleJTADatasource with the name of "/test/empDS" that exists within a single-phase commit transaction with the bindds command:

```
bindds /test/empDS -url jdbc:oracle:thin:@empHost:5521:ORCL -dtype jta
```

After binding the Datasource object in the namespace, the server can enlist the database within a global transaction.

**Two-Phase Commit Scenario**  If multiple databases are to be included in the global transaction, you will need a two-phase commit engine, which is an Oracle9i database that is configured to be the transaction coordinator. Basically, the two-phase commit engine must have database links to each of the databases involved in the transaction. When the transaction ends, the transaction manager notifies the two-phase commit engine to either coordinate the commit of all changes to all involved databases or coordinate a roll back of these same changes.

In order to facilitate this coordination, you must configure the following:

1. Your system administrator must create fully-qualified public database links from the two-phase commit engine (Oracle9i database) to each database involved in the transaction. These database link names must be included when binding the OracleJTADatasource object.

2. Bind a JTA Datasource (OracleJTADatasource) object for each database in the transaction. You must include the following in the bindds command:

   a. The JNDI bound name for the object
   b. The URL for creating a connection to the database
   c. The fully-qualified public database link from the two-phase commit engine to this database
Configuring Two-Phase Commit Engine

When multiple databases are included in a global transaction, the changes to these resources must all be committed or rolled back at the same time. That is, when the transaction ends, the transaction manager contacts a coordinator—also known as a two-phase commit engine—to either commit or roll back all changes to all included databases. The two-phase commit engine is an Oracle9i database that is configured with the following:

- Fully-qualified database links from the itself to each of the databases involved in the transaction. When the transaction ends, the two-phase commit engine communicates with the included databases over their fully-qualified database links.
- A user that is designated to create sessions to each database involved and is given the responsibility of performing the commit or rollback. The user that does the communication must be created on all involved databases and be given the appropriate privileges.

In order to facilitate this coordination, you must configure the following:

1. Designate an Oracle9i database as the two-phase commit engine.
2. Configure fully-qualified public database links (using the `CREATE DATABASE LINK` command) from the two-phase commit engine to each database that may be involved in the global transaction. This is necessary for the two-phase commit engine to communicate with each database at the end of the transaction. These database link names must be included when binding the JTA `DataSource` (`OracleJTADataSource`) object.

**Note:** In a two-phase commit scenario, the `DataSource` object is bound, with respect to the two-phase commit engine. If you change the two-phase commit engine, you must update all database links, and rebind all concerned `DataSource` and `UserTransaction` objects.

The following example binds the `empDS JTA DataSource` into the namespace with `2pcToEmp` as the database link name created on the two-phase commit engine:

```
% bindds /test/empDS -url jdbc:oracle:thin:@dbsun:5521:ORCL
   -dstype jta -dblink 2pcToEmp.oracle.com
```
3. Bind a JTA DataSource (OracleJTADataSource) object for each database in the transaction. You must include the following in the bindds command:

   a. The JNDI bound name for the object
   b. The URL for creating a connection to the database
   c. The fully-qualified database link from the two-phase commit engine to this database

   Provide the fully-qualified database link name in the -dblink option of bindds for each individual database when binding that database’s DataSource into the namespace.

   ```
   bindds /test/empDS -url jdbc:oracle:thin:@empHost:5521:ORCL -dstype jta -dblink 2pcToEmp.oracle.com
   ```

   **Note:** In a two-phase commit scenario, the DataSource object is bound, with respect to the two-phase commit engine. If you change the two-phase commit engine, you must update all database links, and rebind all concerned DataSource and UserTransaction objects.

4. Create the user on the two-phase commit engine that facilitates the two-phase commit. This user will open sessions to each resource involved in the transaction and complete the transaction. To do this, the user must be created on each database and granted CONNECT, RESOURCE, and CREATE SESSION privileges. If the user that completes the transaction is different from the user that starts the transaction, you also need to grant the FORCE ANY TRANSACTION privilege. These privileges must be granted on all databases included in the transaction.

   The decision on whether the FORCE ANY TRANSACTION privilege is needed is determined by whether you bound a username and password with the UserTransaction object.

   - If you do not bind a username and password with the UserTransaction, the user that retrieved the UserTransaction will be the same user that is used to perform the commit or rollback for the two-phase commit on all involved databases.
   - If you bind a username and password with the UserTransaction, then this is the username that the two-phase commit will be committed or rolled
back with on all involved databases. The transaction will be started by the
user that retrieves the UserTransaction object.

Both types of users must be created, so that it can open a session from the
two-phase commit engine to each of the involved databases. Secondly, it must
be granted the CONNECT, RESOURCE, CREATE SESSION privileges to be able to
connect to each of these databases. For example, if the user that is needed for
completing the transaction is SCOTT, you would do the following on the
two-phase commit engine and each database involved in the transaction:

CONNECT SYSTEM/manager;
CREATE USER SCOTT IDENTIFIED BY SCOTT;
GRANT CONNECT, RESOURCE, CREATE SESSION TO SCOTT;

Lastly, if you bound a username and password with the UserTransaction
object, it will be using a different username to finalize the transaction than the
username used to start the transaction. For this to be allowed, you must grant
the FORCE ANY TRANSACTION privileges on each database involved in the
transaction in order for two separate users to start and stop the transaction.

The advantage of binding a username with the UserTransaction is that it is
treated as a global user is always committing all transactions started with this
UserTransaction object. Thus, if you have more than one JTA transactions,
you will only have to create one user and grant privileges to that user on all
involved databases.

For example, if SCOTT is the username bound with the UserTransaction
object, you would need to do the following in addition to the previous grant:

GRANT FORCE ANY TRANSACTION TO SCOTT;

5. Bind a UserTransaction into the namespace. You must provide the
two-phase commit engine’s fully-qualified database address. At this point, you
should decide (based on the discussion in step 3) on whether to bind it with a
username and password. The following assumes a global username is bound
with the UserTransaction.

bindut /test/myUT -url sess_iip://dbsun.mycompany.com:2481:ORCL
- user SCOTT -password TIGER

6. Update the Oracle-specific deployment descriptor with the JNDI name for the
two-phase commit engine. This name should be included in the
<transaction-manager> element. This element only needs to be defined in
the bean where the transaction is started. See "Defining Oracle-Specific
Elements for Transactions" on page A-34 for more information.
Once configured, the actual code for starting transactions and enlisting databases in the transaction is the same as described in previous sections. The only difference is that you can open connections to more than a single database. Figure 7–5 shows the client invoking EmployeeBean, which opens a connection to its local database and a connection to a remote database.

Figure 7–5 Including Remote Oracle9i Databases in a Global Transaction

Example 7–11 Client Code

The client initializes its environment, retrieves the EJB reference, and invokes the remote EmployeeBean EJB. The client does not start the transaction. When the client invokes the EmployeeBean, the container starts the transaction.

```java
package client;
import common.*;
import java.util.Hashtable;
import javax.naming.Context;
import javax.naming.InitialContext;
import oracle.aurora.jndi.sess_iiop.ServiceCtx;

public class Client {
    public static void main (String[] args) throws Exception {
        String serviceURL = args [0];
        String jdbcURL = args [1];
        String objectName = args [2];
        String user = args [3];
        String password = args [4];

        // set up the initial context
```
Hashtable env = new Hashtable();
env.put (Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put (Context.SECURITY_PRINCIPAL, user);
env.put (Context.SECURITY_CREDENTIALS, password);
env.put (Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
Context ic = new InitialContext (env);

// lookup the home and remote interfaces fro the employee
EmployeeHome home = (EmployeeHome)ic.lookup (serviceURL + objectName);
EmployeeRemote remote = home.create ();

// retrieve info about this employee in this session
Employee employee = remote.getEmployeeForUpdate ("SCOTT");
System.out.println ("Beginning salary for " + employee.name + " is " +
    employee.salary);

// increase salary
// employee.salary += 0.1 * employee.salary;
employee.salary += 100;

// update the information in the transaction
remote.updateEmployee (employee);
}
}

Example 7–12  EmployeeBean EJB Deployment Descriptor

The EmployeeBean is deployed as a container-managed transaction bean with the RequiresNew attribute. Both of the JDBC resources contained within this transaction are specified in the <resource-ref> elements. The following is the portion of the EJB deployment descriptor that relates to transactions:

```xml
<?xml version="1.0"?>
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
<ejb-jar>
  <enterprise-beans>
    <session>
      ...
      <transaction-type>Container</transaction-type>
      <resource-ref>
        <res-ref-name>jdbc/EmployeeDS</res-ref-name>
        <res-type>javax.sql.DataSource</res-type>
        <res-auth>Application</res-auth>
      </resource-ref>
    </session>
  </enterprise-beans>
</ejb-jar>
```
Example 7–13  EmployeeBean Oracle-Specific Deployment Descriptor

1. The `<resource-ref>` elements defined in the EJB deployment descriptor are mapped to the JNDI bound names in the Oracle-specific deployment descriptor. Both of the databases are bound as JTA DataSource objects in the JNDI namespace, as follows:

   bindds /test/DataSource/empDS -url jdbc:oracle:thin:@empHost:5521:ORCL -dblink 2pcToEmp.oracle.com
   bindds /test/DataSource/hrDS -url jdbc:oracle:thin:@HrHost:5521:ORCL -dblink 2pcToHR.oracle.com

2. The UserTransaction that is bound with the two-phase commit engine URL is specified in the `<transaction-manager>` element. The UserTransaction object was previously bound with the bindut command. For example, the following binds ”/test/myUT” for this two-phase commit:

   bindut /test/myUT -url sess_iip://dbsun.mycompany.com:2481:ORCL

3. The database where the bean is deployed is involved in a two-phase commit scenario. Thus, the `<default-enlist>` element must be set to FALSE. The only way to enlist a local database in a two-phase commit scenario is to use a JTA DataSource object.
Example 7–14  EmployeeBean Using Bean-Managed Transactions
The container-managed transactional EmployeeBean retrieves connections to both the local and a remote Oracle9i database within the updateEmployee method.

```java
public class EmployeeBean implements SessionBean {
    Employee remoteEmployee = null;
    String remoteEmpName = "SMITH";

    ... 

    public void updateEmployee (Employee employee)
            throws SQLException, RemoteException 
    { 
        Context ic = new InitialContext(); // inSession Lookup Context 
        // get a connection to the local DB using an environment variable 
        // specified in the deployment descriptor 
        DataSource localDS = (DataSource)ic.lookup 
                        ("java:comp/env/jdbc/EmployeeDS"); 

        // get a connection to the local DB
```
Connection localConn = localDS.getConnection();

//retrieve the remote database DataSource HRDS using the environment
//variable specified in the deployment descriptor
DataSource remoteDS = (DataSource)ic.lookup("java:comp/env/jdbc/HRDS");

// get a connection to the remote DB passing in the username and
// password for this database. (Otherwise, it would have had to be
// specified in the Context environment.
Connection remoteConn = remoteDS.getConnection("scott", "tiger");

//setup the context for issuing SQLJ against the remote database
DefaultContext remoteCtx = new DefaultContext(remoteConn);

//issue SQL DML statements against the local database
#sql { update emp set ename = :(employee.name), sal = :(employee.salary)
   where empno = :(employee.number) };
remoteEmployee.salary += 200;

//issue SQL DML statements against the remote database
#sql [remoteCtx] { update emp set ename = :(remoteEmployee.name),
   sal = :(remoteEmployee.salary)
   where empno = :(remoteEmployee.number) };

//close both database connections
localConn.close();
remoteConn.close();

Global Transactions in an Oracle9i Application Server Environment

In a normal global transaction, you open connections to each database that you
want included in the database. After the transaction completes, the transaction
manager commits all changes to all databases involved in the transaction.

However, with Oracle9i Application Server, the Oracle Database Cache may
incorrectly be treated by the transaction manager as one of the databases in the
global transaction. A typical application is shown in Figure 7–6. The EJB that is
active in the middle-tier retrieves a connection to both the Oracle Database Cache
and to the back-end Oracle database. However, the EJB can only update the
back-end database. The transaction manager must not treat the database cache as
another database involved in the transaction or it will perform a two-phase commit
when the transaction ends. The two-phase commit process is expensive and unnecessary. Only the back-end database should be enlisted in the global transaction; thus, prompting the transaction manager to perform a single-phase commit, which is inexpensive.

**Figure 7–6 Global Transaction Including Database Cache and Back-End Database**

To ensure that the database cache is not treated as an enlisted database in the global transaction, do the following:

1. Ensure that the `<default-enlist>` element in the Oracle-specific deployment descriptor is either not set—so that it defaults to FALSE—or is set to FALSE.

2. Bind the `DataSource` for the database cache with any non-JTA type. Only a JTA `DataSource` (`OracleJTADataSource`) object can be automatically enlisted in a global transaction. The `DataSource` object bound for the database cache must be bound through the `bindds` command with any `-type` other than `jta`. If bound with `bindds -type jta`, the database cache will be considered part of the global transaction and the transaction manager will complete the global transaction with a two-phase commit.

**Creating DataSource Objects Dynamically**

If you want to bind only a single `DataSource` object in the namespace to be used for multiple database resources, you must do the following:

1. Bind the `DataSource` without specifying the URL, host, port, SID, or driver type. Thus, you execute the `bindds` tool with only the `-dtype jta` option, as follows:

   ```bash
   sess_sh -service jdbc:oracle:thin:@nsHost:5521:ORCL -user SCOTT -password
   ```
2. Retrieve the DataSource in your code. When you perform the lookup, you must cast the returned object to OracleJTADataSource instead of DataSource. The Oracle-specific version of the DataSource class contains methods to set the DataSource properties.

3. Set the following properties:
   - Set the URL with the OracleJTADataSource.setURL method
   - Fully-qualified database link if using two-phase commit engine with the OracleJTADataSource.setDBLink method

4. Retrieve the connection through the OracleJTADataSource.getConnection method as indicated in the other examples.

**Example 7–15 Retrieving Generic DataSource**

The following example retrieves a generically bound DataSource from the namespace using in-session lookup and initializes all relevant fields.

```java
//retrieve an in-session generic DataSource object
OracleJTADataSource ds =
    (OracleJTADataSource)ic.lookup("java:comp/env/test/empDS");

//set all relevant properties for my database
//URL is for a local database so use the KPRB URL
ds.setURL("jdbc:oracle:kprb:");
//Used in two-phase commit, so provide the fully qualified database link that
//was created from the two-phase commit engine to this database
ds.setDBLink("localDB.oracle.com");

//Finally, retrieve a connection to the local database using the DataSource
Connection conn = ds.getConnection();
```

**Setting the Transaction Timeout**

A resource transaction automatically has an idle timeout of 60 seconds. If the database session attached to the transaction is idle for over the timeout limit, the transaction is rolled back. That is, if you close the connection to one of the databases in the transaction, the timeout starts at that point. If you have not completed the transaction by the time the timer is up, the transaction is rolled back. However, if
you reopen another connection to the same database, then the timer stops. It will
restart at zero when the reopened connection is closed.

To initialize a different timeout, set the timeout value—in seconds—through the
setTransactionTimeout method before the transaction is begun. If you change
the timeout value after the transaction begins, it will not affect the current
transaction. The following example sets the timeout to 2 minutes (120 seconds)
before the transaction begins.

```java
//create the initial context
InitialContext ic = new InitialContext();

//retrieve the UserTransaction object
ut = (UserTransaction)ic.lookup("/test/myUT");

//set the timeout value to 2 minutes
ut.setTransactionTimeout(120);

//begin the transaction
ut.begin

//Update employee table with new employees
updateEmployees(emp, newEmp);

//end the transaction.
ut.commit();
```

### Using the Session Synchronization Interface

An EJB that is a session bean can optionally implement the session synchronization
interface, to be notified by the container of the transactional state of the bean. The
following methods are specified in the `javax.ejb.SessionSynchronization`
interface:

**afterBegin**

```java
public abstract void afterBegin() throws RemoteException
```

The `afterBegin()` method notifies a session Bean instance that a new transaction
has started, and that the subsequent methods on the instance are invoked in the
context of the transaction.

A bean can use this method to read data from a database and cache the data in the
bean’s fields.
This method executes in the proper transaction context.

**beforeCompletion**

```java
public abstract void beforeCompletion() throws RemoteException
```

The container calls the `beforeCompletion()` method to notify a session bean that a transaction is about to be committed. You can implement this method to, for example, write any cached data to the database.

**afterCompletion**

```java
public abstract void afterCompletion(boolean committed) throws RemoteException
```

The container calls `afterCompletion()` to notify a session bean that a transaction commit protocol has completed. The parameter tells the bean whether the transaction has been committed or rolled back.

This method executes with no transaction context.

**Example 7–16  SessionSynchronization Example**

In order for the container to invoke your bean implementation before and after every transaction, your bean must implement the `SessionSynchronization` interface.

```java
package employeeServer;

import employee.*;
import javax.ejb.SessionBean;
import javax.ejb.CreateException;
import javax.ejb.SessionContext;
import java.rmi.RemoteException;
import java.sql.SQLException;

public class EmployeeBean implements SessionBean
    implements SessionSynchronization
{
    // Methods of the Employee interface
    public EmployeeInfo getEmployee (String name)
        throws RemoteException, SQLException
    {
        int empno = 0;
        double salary = 0.0;
```
JTA Limitations

The following are the portions of the JTA specification that Oracle9i does not support.

Nested Transactions

Nested transactions are not supported in this release. If you attempt to begin a new transaction before committing or rolling back any existing transaction, the transaction service throws a NotSupportedException exception.
Interoperability
The transaction services supplied with this release do not interoperate with other JTA implementations.

Timeouts
The global transaction timeout does not work. In addition, the UserTransaction idle timeout (setTransactionTimeout method) starts only when a database connection is closed and idle. Oracle recommends that you do not use timeouts.

JDBC Restrictions
If you are using JDBC calls in your bean to update a database, and you have an active transaction context, you should not also use JDBC to perform transaction services, by calling methods on the JDBC connection. Do not code JDBC transaction management methods. For example:

```java
Connection conn = ... 
... 
conn.commit(); // DO NOT DO THIS!!
```

Doing so will cause a SQLException to be thrown. Instead, you must commit using the UserTransaction object retrieved to handle the global transaction. When you commit using the JDBC connection, you are instructing a local transaction to commit, not the global transaction. When the connection is involved in a global transaction, trying to commit a local transaction within the global transaction causes an error to occur.

In the same manner, you must also avoid doing direct SQL commits or rollbacks through JDBC. Code the bean to either handle transactions directly using the UserTransaction interface or let the bean container manage the bean transactions.

Within a global transaction, you cannot execute a local transaction. If you try, the following error will be thrown:

```
ORA-2089 "COMMIT is not allowed in a subordinate session."
```

Some SQL commands implicitly execute a local transaction. All SQL DDL statements, such as "CREATE TABLE", implicitly starts and commits a local transaction under the covers. If you are involved in a global transaction that has enlisted the database that the DDL statement is executing against, the global transaction will fail.
To deploy your Enterprise JavaBean component into the database, you must provide the appropriate deployment descriptors. There are two possible deployment descriptors. Both deployment descriptors are written using XML notation. The format designated for all elements within each deployment descriptor are specified within a DTD file. Note that each item within the element must be specified within your deployment descriptors in the same order as it is defined in the DTD.

**Note:** All values entered in either deployment descriptor are case sensitive. This includes usernames and passwords.

The following table describes both deployment descriptors:

<table>
<thead>
<tr>
<th>Deployment Descriptor</th>
<th>Required/Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise JavaBean Deployment Descriptor</td>
<td>Required</td>
<td>This deployment descriptor is defined by Sun Microsystems’s Enterprise JavaBeans 1.1 specification. It contains information on the names and features for the bean.</td>
</tr>
</tbody>
</table>
Oracle-Specific Deployment Descriptor | Optional | The Oracle-specific deployment descriptor contains information specific to beans deployed in an Oracle9i database. It is required only if one of the following is true:

- The names provided within the XML deployment descriptor can be logical names and not the actual names.
- If you need to specify the <run-as> element. This was an EJB 1.0 feature that is supported within the Oracle-specific deployment descriptor.
- If you use container-managed persistence for your bean, the persistence manager and container managed fields are defined within the Oracle-specific deployment descriptor.

This appendix briefly describes the sections within both of the deployment descriptors. For more information on the Sun Microsystems’s XML deployment descriptor, see the "Deployment Descriptor" chapter in the Enterprise JavaBeans 1.1 specification located at http://www.javasoft.com. For more information on the Oracle-specific deployment descriptor, see "DTD for Oracle-Specific Deployment Descriptor" on page A-43.
Enterprise JavaBean Deployment Descriptor

This is the main deployment descriptor that contains most of the information about the bean: the bean identification, security roles, transaction demarcation, and any optional environment definition.

- Header
- JAR file
- Enterprise JavaBeans Descriptor
- Application Assembler Section
- EJB Client JAR Section

Header

The following is the required header for all Oracle9i EJB deployment descriptors. It details the XML version and the XML DTD file, which details the syntax required for the descriptor.

**XML Version Number**

```xml
<?xml version="1.0"?>
```

**DTD Filename**

The following uses the DTD stored locally:

```xml
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
```

However, you can retrieve the DTD remotely from Sun Microsystems through an HTTP URL, as shown below:

```xml
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "http://java.sun.com/j2ee/dtds.ejb-jar_1_1.dtd">
```

When you deploy the bean and this deployment descriptor to the database, the Container will try to retrieve the DTD from the indicated website. However, the user that deploys the bean must also be granted `SocketPermission` in order for the session to be created between the database session and the website. For example, if the user that is deploying the bean is SCOTT, and the deployment descriptor specifies the Sun Microsystems web site for retrieving the DTD, then before you can deploy, SCOTT must be granted `SocketPermission`, as shown below:
call dbms_java.grant_permission('SCOTT',
'SYS:java.net.SocketPermission','java.sun.com:80',
'connect,resolve');

If another port number is specified within the <!DOCTYPE> element, substitute that port number instead of the default 80.

JAR file

The first element to be declared is the <ejb-jar> element. Within this element, you define two sections: the <enterprise-beans> section and the <assembly-descriptor> section.

<table>
<thead>
<tr>
<th>Deployment Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;enterprise-beans&gt;</td>
<td>This section defines each bean and each bean’s environment.</td>
</tr>
<tr>
<td>&lt;assembly-descriptor&gt;</td>
<td>This section defines security roles and transactional attributes for the beans. If you decide to use the defaults, this section is optional.</td>
</tr>
</tbody>
</table>

The overall structure for the EJB deployment descriptor follows this syntax:

```xml
<ejb-jar>          //Start of JAR file descriptor
    <description> </description> //Description of JAR file
    <enterprise-beans> //EJB Descriptor section
      ...  
    </enterprise-beans>
    <assembly-descriptor> //Application Descriptor section
      ...  
    </assembly-descriptor>
    <ejb-client-jar> //specify output JAR file for
      ...  
    </ejb-client-jar>
</ejb-jar>
```

Enterprise JavaBeans Descriptor

The beans are described within the <enterprise-beans> section. This section contains information such as the type of bean—entity or session, the home interface name, the remote interface name, the bean class name, and the type of persistence—container-managed or bean-managed. The following shows the elements contained within the <enterprise-beans> section.
<enterprise-beans> //beginning of the EJB descriptor
<entity> or <session> //define EJB type: entity or session
<description> </description> //text display description
<ejb-name> </ejb-name> //logical name for the bean
<home> </home> //home interface name
<remote> </remote> //remote interface name
<ejb-class> </ejb-class> //bean class name
<session-type> </session-type> //For session beans: Stateful always
<persistence-type> </persistence-type> //For entity beans: container or //bean-managed?
<prim-key-class> </prim-key-class> //For entity beans: primary key class
<reentrant> </reentrant> //Reentrant boolean: True or False
<cmp-field> </cmp-field> //Container-managed //fields for entity beans
<primkey-field> </prim-key-field> //For entity beans: primary key field
<transaction-type> </transaction-type> //transaction information for bean
<env-entry> </env-entry> //bean environment definition
<ejb-ref> </ejb-ref> //EJB environment definition
<security-role-ref> </security-role-ref> //security role for bean
<resource-ref> </resource-ref> //resource environment
</session> or </entity>
</enterprise-beans>

Each element is described in the following sections:

- **Type of Bean**
- **Bean Names**
- **Session Bean Elements**
- **Entity Bean Elements**
- **Bean Services**
- **Environment Elements**

**Type of Bean**
The first item you must define is whether the bean is a session or an entity bean. You do this with the <entity> or <session> element.

**Bean Names**
There are four names necessary to define the bean within the descriptor:

- The home interface is defined within the <home> element.
The remote interface is defined within the `<remote>` element.

The bean class is defined within the `<ejb-class>` element.

The logical name within the JAR file is defined within the `<ejb-name>` element. You can do one of two things with this element. You can declare the actual JNDI name within this element or you can define a logical name that identifies your bean within the deployment descriptor. Ultimately, the `<ejb-name>` must resolve to the JNDI bound name for the bean. So, if you use a logical name, this name must be mapped to the JNDI name within the Oracle-specific deployment descriptor.

**Example A–1  Purchase Order Bean Descriptor**

The following defines the purchase order bean as an entity bean with the following components:

- home interface—`purchase.PurchaseOrderHome`
- remote interface—`purchase.PurchaseOrder`
- bean implementation—`purchaseServer.PurchaseOrderBean`
- logical name for the bean within the descriptor—`/test/purchase`

```xml
<enterprise-beans>
  <entity>
    <description>no description</description>
    <ejb-name>/test/purchase</ejb-name>
    <home>purchase.PurchaseOrderHome</home>
    <remote>purchase.PurchaseOrder</remote>
    <ejb-class>purchaseServer.PurchaseOrderBean</ejb-class>
    <persistence-type>Container</persistence-type>
    <prim-key-class>java.lang.String</prim-key-class>
    <reentrant>False</reentrant>
  </entity>
</enterprise-beans>
```

**Note:** This example used the JNDI name, "/test/purchase", within the `<ejb-name>` element. If a logical name had been used, such as `PurchaseOrder`, then `PurchaseOrder` would have to be mapped to "/test/purchase" within the `<mappings>` element in the Oracle-specific deployment descriptor. See "Defining Mappings" on page A-31 for more information.
Session Bean Elements
One element pertains only to session beans: the `<session-type>` element. Since only stateful beans are supported, this element should always be defined as Stateful. In fact, it defaults to Stateful, so you do not need to specify this element.

```
<session>
  ....
  <session-type>Stateful</session-type>
</session>
```

Entity Bean Elements
Certain elements define items that pertain only to entity beans. These are as follows:

- Define the bean as container-managed or bean-managed through the `<persistence-type>` element. Value can be either "Container" or "Bean".

- Define the data fields for a container-managed persistent (CMP) entity bean with the `<cmp-field>` element. Each data field is listed within its own `<cmp-field>` `<field-name>` section.

- Define the primary key for the entity bean. Note that this is only required for CMP beans.

The primary key can be declared as a single field of a Java type that is consistent with SQL types, such as `java.lang.String` or declared as a combination of several container-managed fields. The one restriction is that you cannot define the primary key to be a byte array that is mapped to a Long Raw column in the database.

<table>
<thead>
<tr>
<th>Primary Key Declaration</th>
<th>Methodology Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java data type consistent with SQL types</td>
<td>1. You declare the data type for the primary key within the <code>&lt;prim-key-class&gt;</code> element.</td>
</tr>
<tr>
<td></td>
<td>2. Define the field that will become the primary key as CMP within a <code>&lt;cmp-field&gt;</code> element.</td>
</tr>
<tr>
<td></td>
<td>3. Designate the CMP field by defining it within the <code>&lt;primkey-field&gt;</code> element.</td>
</tr>
</tbody>
</table>
Example A–2 CMP Entity Bean

In this example, the customer bean is a CMP entity bean with a customer number as its primary key and two persistent fields: customer name and address.

- The bean is defined as container-managed persistent within the `<persistence-type>` element.
- The primary key is a customer id, custid, which is declared as java.lang.String.
  1. The custid is defined in a `<cmp-field>`.
  2. Map the custid to the primary key within `<primkey-field>`
  3. Declare the custid’s data type within the `<prim-key-class>` element.
- The other container-managed persistent fields are defined within the `<cmp-field>` elements as name and addr.

**Note:** The method for translating the container-managed fields into actual persistent storage is dependent on the persistent manager that you choose. See "Defining Container-Managed Persistence" on page A-37 for more information.

```
<enterprise-beans>
  <entity>
    <description>customer bean</description>
    <ejb-name>/test/customer</ejb-name>
    <home>customer.CustomerHome</home>
    <remote>customer.Customer</remote>
    <ejb-class>customerServer.CustomerBean</ejb-class>
    <persistence-type>Container</persistence-type>
    <prim-key-class>java.lang.String</prim-key-class>
  </entity>
</enterprise-beans>
```
Example A-3  CMP Entity Bean with Complex Primary Key

In this example, the customer bean is a CMP entity bean with a complex primary key defined within its own serializable class. In addition, the CMP bean declares two persistent fields: customer name and address.

- The bean is defined as container-managed persistent within the <persistence-type> element.
- The primary key is defined within the customer.CustomerPK class.
  1. The elements of the primary key are a customer last name and date of birth: custname and dobirth. Both fields are defined in a <cmp-field>.
  2. Declare the custid’s data type within the <prim-key-class> element.
- The other container-managed persistent fields are defined within the <cmp-field> elements as name and addr.

Note:  The method for translating the container-managed fields into actual persistent storage is dependent on the persistent manager that you choose. See "Defining Container-Managed Persistence" on page A-37 for more information.
Bean Services

The transaction, security, and reentrancy for the bean is defined by the following elements:

- Define reentrancy for the bean through the `<reentrant>` element. Value should be either "True" or "False".

- Define the type of transaction demarcation for a session bean through the `<transaction-type>` element. Value should be "Bean" if the session bean uses bean demarcation or "Container" if the session bean uses container demarcation for its transaction control.

Note that the transaction information—for both session and entity beans—is defined in more detail within the `<assembly-descriptor>` section. See "Defining Transactions" on page A-25 for more information.

- Define the security role logical name for the bean with the `<security-role-ref>` element. This refers to a security role name used within the bean and should map to an actual security role defined within the `<assembly-descriptor>` section. See "Defining Security" on page A-21 for more information.

Example A–4  Reentrancy, Transaction Demarcation, and Security Role

The following example defines a customer bean that is not reentrant, uses bean-demarcated transactions, and uses the "CustRole" logical name within the bean implementation when referring to its security role. This role name is mapped to SCOTT.

```xml
<enterprise-beans>
  <session>
    <ejb-name>CustomerBean</ejb-name>
    <home>customer.CustomerHome</home>
    <remote>customer.Customer</remote>
    <ejb-class>customerServer.CustomerBean</ejb-class>
    <reentrant>False</reentrant>
    <transaction-type>Bean</transaction-type>
    <security-role-ref>
      <role-name>CustRole</role-name>
      <role-link>SCOTT</role-link>
    </security-role-ref>
  </session>
</enterprise-beans>
```
Environment Elements

You can create three types of environment elements that are accessible to your bean during runtime: environment variables, EJB references, and resource managers (JDBC DataSource). These environment elements are static and cannot be changed by the bean.

ISVs typically develop EJBs that are independent from the EJB container. In order to distance the bean implementation from the container specifics, you can create environment elements that map to one of the following: defined variables, entity beans, or resource managers. This indirection enables the bean developer to refer to existing variables, EJBs, and a JDBC DataSource without specifying the actual name. These names are defined in the deployment descriptor and are linked to the actual names within the Oracle-specific deployment descriptor.

Environment variables you can create environment variables that your bean can access through a lookup on the InitialContext. These variables are defined within an <env-entry> element and can be of the following types: String, Integer, Boolean, Double, Byte, Short, Long, and Float. The name of the environment variable is defined within <env-entry-name>, the type is defined in <env-entry-type>, and its initialized value is defined in <env-entry-value>. The <env-entry-name> is relative to the "java:comp/env" context.

For example, the following two environment variables are declared within the XML deployment descriptor for java:comp/env/minBalance and java:comp/env/maxCreditBalance.

<env-entry>
  <env-entry-name>minBalance</env-entry-name>
  <env-entry-type>java.lang.Integer</env-entry-type>
  <env-entry-value>500</env-entry-value>
</env-entry>

<env-entry>
  <env-entry-name>maxCreditBalance</env-entry-name>
  <env-entry-type>java.lang.Integer</env-entry-type>
  <env-entry-value>10000</env-entry-value>
</env-entry>

Within the bean’s code, you would access these environment variables through the InitialContext, as follows:

InitialContext ic = new InitialContext();
Integer min = (Integer) ic.lookup("java:comp/env/minBalance");
Integer max = (Integer) ic.lookup("java:comp/env/maxCreditBalance");

Notice that to retrieve the values of the environment variables, you prefix each environment element with "java:comp/env/", which is the location that the container stored the environment variable.

**Environment References To Other Enterprise JavaBeans** You can define an environment reference to an EJB within the deployment descriptor. If your bean calls out to another bean, you can enable your bean to invoke the second bean using a reference defined within the deployment descriptors. You create a logical name within the EJB deployment descriptor, which is mapped to the real name of the bean within the Oracle deployment descriptor.

The deployeb tool binds the EJB reference defined in the EJB deployment descriptor to the bean’s home interface. This enables the target bean to be retrieved without the originating bean needing to know the exact JNDI name for the target. Either way, you use JNDI to retrieve the target bean’s home interface. Once retrieved, the bean referenced by the returned EJB reference is instantiated in the same session.

Declaring the target bean as an environment reference provides a level of indirection: the originating bean can refer to the target bean with a logical name. This is useful when the target bean’s JNDI name within the name space may be different depending on the operating environment.

To define an EJB within the environment, you provide the following:

1. **Name**—provide a logical name for the target bean. This name is what the bean uses within the JNDI URL for accessing the target bean. The name should begin with "ejb/", such as "ejb/myEmployee", and will be available within the "java:comp/env/ejb" context.
2. **Type**—define whether the bean is a session or an entity bean. Value should be either "Session" or "Entity".
3. **Home**—provide the fully qualified home interface name.
4. **Remote**—provide the fully qualified remote interface name.
5. **Link**—provide a name that links this EJB reference with the actual JNDI URL.

As shown in Figure A–1, the logical name for the bean is mapped to the JNDI name by providing the same link name, "HelloWorldBean", in both the <ejb-link> in the EJB deployment descriptor and the <ejb-name> within the <ejb-mapping> element in the Oracle-specific deployment descriptor.
**Example A-5  Defining an EJB Reference Within the Environment**

The following example defines a reference to the Hello bean, as follows:

1. The logical name used for the target bean within the originating bean is "java:comp/env/ejb/HelloWorld".

2. The target bean is a session bean.

3. Its home interface is hello.HelloHome; its remote interface is hello.Hello.

4. The link to the JNDI URL for this bean is defined in the Oracle-specific deployment descriptor under the "HelloWorldBean" name.

```xml

EJB Deployment Descriptor

<ejb-ref>
  <ejb-ref-name>ejb/HelloWorld</ejb-ref-name>
  <ejb-link>HelloWorldBean</ejb-link>
</ejb-ref>

Oracle-specific Deployment Descriptor

<mappings>
  <ejb-mapping>
    <ejb-name>HelloWorldBean</ejb-name>
    <jndi-name>test/myHello</jndi-name>
  </ejb-mapping>
</mappings>
```

**Note:** Using the `<ejb-link>` field to map a logical name to a JNDI URL defined within the Oracle-specific deployment descriptor is a different implementation than stated within the Enterprise JavaBeans 1.1 specification.
As shown in Figure A–1, the `<ejb-link>` is mapped to `<ejb-name>` within the `<ejb-mapping>` element in the Oracle-specific deployment descriptor by providing the same logical name in both elements. The Oracle-specific deployment descriptor would have the following definition to map the logical bean name of "java:comp/env.ejb/HelloWorld" to the JNDI URL "/test/myHello".

```xml
Oracle-specific Deployment Descriptor
<mappings>
  <ejb-mapping>
    <ejb-name>HelloWorldBean</ejb-name>
    <jndi-name>/test/myHello</jndi-name>
  </ejb-mapping>
</mappings>
```

**Note:** For more information on the Oracle-specific deployment descriptor, see "Oracle-Specific Deployment Descriptor" on page A-29.

To invoke this bean from within your implementation, you use the `<ejb-ref-name>` defined in the deployment descriptor. You prefix this name with "java:comp/env/ejb/", which is where the container places the EJB references defined in the deployment descriptor.

```java
InitialContext ic = new InitialContext();
HelloHome hh = (HelloHome)ic.lookup("java:comp/env/ejb/HelloWorld");
```

**Environment References To Resource Manager Connection Factory References**

The resource manager connection factory references can include resource managers such as JMS, Java mail, URL, and JDBC `DataSource` objects. In this release, there are three resource manager connection factories that Oracle9i supports: JDBC `DataSource`, `mail Session`, and `URL`. Similar to the EJB references, you can access these objects from JNDI by creating an environment element for each object reference. However, these references can only be used for retrieving the object within the bean that defines these references. Each is fully described in the following sections:

- **JDBC DataSource**
- **Mail Session**
- **URL**
JDBC DataSource

You can access a database through JDBC either using the traditional method or by creating an environment element for a JDBC DataSource. In order to create an environment element for your JDBC DataSource, you must do the following:

1. Bind your JDBC DataSource within the JNDI name space using the bindds tool. Refer to the Oracle9i Java Tools Reference for full details on this tool.

2. Create a logical name within the <res-ref-name> element in the EJB deployment descriptor. This name should always start with "jdbc". In the bean code, the lookup of this reference is always prefaced by "java:comp/env/jdbc".

3. Map the logical name within the EJB deployment descriptor to the JNDI name, created in step 1, within the Oracle-specific deployment descriptor.

4. Lookup the object reference within the bean with the "java:comp/env/jdbc" preface and the logical name defined in the EJB deployment descriptor.

As shown in Figure A–2, the JDBC DataSource was bound to the JNDI name "test/OrderDataSource". The logical name that the bean knows this resource as is "jdbc/OrderDB". These names are mapped together within the Oracle-specific deployment descriptor. Thus, within the bean’s implementation, the bean can retrieve the connection to OrderDataSource by using the "java:comp/env/jdbc/OrderDB" environment element.

Figure A–2  JDBC Resource Manager Mapping

The JDBC DataSource environment element is defined with the following information:

```
<enterprise-beans>
  <resource-ref>
    <res-ref-name>jdbc/OrderDB</res-ref-name>
    <res-type>javax.sql.DataSource</res-type>
    <res-auth>Application</res-auth>
  </resource-ref>
</enterprise-beans>
```
Example A–6  Defining an environment element for JDBC Connection

The environment element is defined within the EJB deployment descriptor by providing the logical name, "jdbc/OrderDB", its type of javax.sql.DataSource, and the authenticator of "Application".

```
<resource-ref>
  <res-ref-name>jdbc/OrderDB</res-ref-name>
  <res-type>javax.sql.DataSource</res-type>
  <res-auth>Application</res-auth>
</resource-ref>
```

The environment element of "jdbc/OrderDB" is mapped to the JNDI bound name for the connection, "test/OrderDataSource" within the Oracle-specific deployment descriptor.

```
<mappings>
  <resource-ref-mapping>
    <res-ref-name>jdbc/OrderDB</res-ref-name>
    <jndi-name>test/OrderDataSource</jndi-name>
  </resource-ref-mapping>
</mappings>
```

Once deployed, the bean can retrieve the JDBC DataSource as follows:

```java
javax.sql.DataSource db;
java.sql.Connection conn;
```
db = (javax.sql.DataSource) initCtx.lookup("java:comp/env/jdbc/OrderDB");
conn = db.getConnection();

**Mail Session**

You can create an environment element for a Java mail Session object through the following:

1. Bind the javax.mail.Session reference within the JNDI name space using the bindms tool. Refer to the Oracle9i Java Tools Reference for full details on this tool.

2. Create a logical name within the <res-ref-name> element in the EJB deployment descriptor. This name should always start with "mail". In the bean code, the lookup of this reference is always prefaced by "java:comp/env/mail".

3. Map the logical name within the EJB deployment descriptor to the JNDI name, created in step 1, within the Oracle-specific deployment descriptor.

4. Lookup the object reference within the bean with the "java:comp/env/mail" preface and the logical name defined in the EJB deployment defined in the EJB deployment descriptor.

As shown in Figure A–3, the Session object was bound to the JNDI name "test/myMailSession". The logical name that the bean knows this resource as is "mail/testMailSession". These names are mapped together within the Oracle-specific deployment descriptor. Thus, within the bean’s implementation, the bean can retrieve the connection to the bound Session object by using the "java:comp/env/mail/testMailSession" environment element.

**Figure A–3 Session Resource Manager Mapping**

![Diagram showing mapping of EJB Deployment Descriptor and Oracle-specific Deployment Descriptor](image)

This environment element is defined with the following information:
Example A–7  Defining an environment element for Java mail Session

The environment element is defined within the EJB deployment descriptor by providing the logical name, "mail/testMailSession", its type of javax.mail.Session, and the authenticator of "Application".

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;res-ref-name&gt;</td>
<td>The logical name of the Session object to be used within the originating bean. The name should be prefixed with &quot;mail/&quot;. In our example, the logical name for our ordering database is &quot;mail/testMailSession&quot;.</td>
</tr>
<tr>
<td>&lt;res-type&gt;</td>
<td>The Java type of the resource. For the Java mail Session object, this is javax.mail.Session.</td>
</tr>
<tr>
<td>&lt;res-auth&gt;</td>
<td>Define who is responsible for signing on to the database. At this time, the only value supported is &quot;Application&quot;. The application provides the authentication information.</td>
</tr>
</tbody>
</table>

EJB Deployment Descriptor

```
<resource-ref>
  <res-ref-name>mail/testMailSession</res-ref-name>
  <res-type>javax.mail.Session</res-type>
  <res-auth>Application</res-auth>
</resource-ref>
```

Oracle-specific Deployment Descriptor

```
<mappings>
  <resource-ref-mapping>
    <res-ref-name>mail/testMailSession</res-ref-name>
    <jndi-name>test/myMailSession</jndi-name>
  </resource-ref-mapping>
</mappings>
```

Once deployed, the bean can retrieve the Session object reference as follows:

```java
InitialContext ic = new InitialContext();
Session session = (Session) ic.lookup("java:comp/env/mail/testMailSession");
```

//The following uses the mail session object
//Create a message object
MimeMessage msg = new MimeMessage(session);

//Construct an address array
String mailTo = "whosit@oracle.com";
InternetAddress addr = new InternetAddress(mailTo);
InternetAddress addrs[] = new InternetAddress[1];
addrs[0] = addr;

//set the message parameters
msg.setRecipients(Message.RecipientType.TO, addrs);
msg.setSubject("testSend()" + new Date());
msg.setContent(msgText, "text/plain");

//send the mail message
Transport.send(msg);

URL
You can create an environment element for a Java URL object through the following:

1. Bind the java.net.URL reference within the JNDI name space using the bindurl tool. Refer to the Oracle9i Java Tools Reference for full details on this tool.

2. Create a logical name within the <res-ref-name> element in the EJB deployment descriptor. This name should always start with "url". In the bean code, the lookup of this reference is always prefaced by "java:comp/env/url".

3. Map the logical name within the EJB deployment descriptor to the JNDI name, created in step 1, within the Oracle-specific deployment descriptor.

4. Lookup the object reference within the bean with the "java:comp/env/url" preface and the logical name defined in the EJB deployment descriptor.

As shown in Figure A–4, the URL object was bound to the JNDI name "test/myURL". The logical name that the bean knows this resource as is "url/testURL". These names are mapped together within the Oracle-specific deployment descriptor. Thus, within the bean’s implementation, the bean can retrieve the connection to the bound Session object by using the "java:comp/env/url/testURL" environment element.
Figure A–4  URL Resource Manager Mapping

This environment element is defined with the following information:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;res-ref-name&gt;</td>
<td>The logical name of the URL object to be used within the originating bean. The name should be prefixed with &quot;url/&quot;. In our example, the logical name for our ordering database is &quot;url/testURL&quot;.</td>
</tr>
<tr>
<td>&lt;res-type&gt;</td>
<td>The Java type of the resource. For the Java URL object, this is java.net.URL.</td>
</tr>
<tr>
<td>&lt;res-auth&gt;</td>
<td>Define who is responsible for signing on to the database. At this time, the only value supported is &quot;Application&quot;. The application provides the authentication information.</td>
</tr>
</tbody>
</table>

Example A–8  Defining an environment element for JDBC Connection

The environment element is defined within the EJB deployment descriptor by providing the logical name, "url/testURL", its type of java.net.URL, and the authenticator of "Application".

The environment element of "url/testURL" is mapped to the JNDI bound name for the connection, "test/myURL" within the Oracle-specific deployment descriptor.
Enterprise JavaBean Deployment Descriptor

Oracle-specific Deployment Descriptor

```xml
<mappings>
  <resource-ref-mapping>
    <res-ref-name>url/testURL</res-ref-name>
    <jndi-name>test/myURL</jndi-name>
  </resource-ref-mapping>
</mappings>
```

Once deployed, the bean can retrieve the URL object reference as follows:

```java
InitialContext ic = new InitialContext();
URL url = (URL) ic.lookup("java:comp/env/url/testURL");

//The following uses the URL object
URLConnection conn = url.openConnection();
```

Application Assembler Section

The application assembler adds generic information about all of the beans in this descriptor in the `<assembly-descriptor>` section. This section has the following structure:

```xml
<assembly-descriptor>
  <security-role> </security-role>
  <method-permission> </method-permission>
  <container-transaction> </container-transaction>
</assembly-descriptor>
```

These sections describe the security and transaction attributes.

Defining Security

You can manage some of your security for the user and method permissions from within the deployment descriptor. If you do not specify any method permissions, the default is that no users are allowed access.

In addition, as shown in Figure A–5, you can use a logical name for a role within your bean implementation, and map this logical name to the correct database role or user. The mapping of the logical name to a database role is specified in the Oracle-specific deployment descriptor. See “Security Role” on page A-33 for more information.
If you use a logical name for a database role within your bean implementation for methods such as `isCallerInRole`, you can map the logical name to an actual database role by doing the following:

1. Declare the logical name within the `<enterprise-beans>` section `<security-role-ref>` element. For example, to define a role used within the purchase order example, you may have checked, within the bean’s implementation, to see if the caller had authorization to sign a purchase order. Thus, the caller would have to be signed in under a correct role. In order for the bean to not need to be aware of database roles, you can check `isCallerInRole` on a logical name, such as `POMgr`, since only purchase order managers can sign off on the order. Thus, you would define the logical security role, POMgr within the `<security-role-ref>` `<role-name>` element within the `<enterprise-beans>` section, as follows:

```xml
<enterprise-beans>
  ...
  <security-role-ref>
    <role-name>POMgr</role-name>
    <role-link>SCOTT</role-link>
  </security-role-ref>
  ...
</enterprise-beans>
```

The `<role-link>` element within the `<security-role-ref>` element can be the actual database role, which is defined further within the
<assembly-descriptor> section. Alternatively, it can be another logical name, which is still defined more in the <assembly-descriptor> section and is mapped to an actual database role within the Oracle-specific deployment descriptor.

2. Define the role and the methods that it applies to. In the purchase order example, any method executed within the PurchaseOrder bean must have authorized itself as SCOTT. Note that PurchaseOrder is the name declared in the <entity | session><ejb-name> element.

Thus, the following defines the role as SCOTT, the EJB as PurchaseOrder, and all methods by denoting the ‘*’ symbol.

    Note:  SCOTT is the same as the <role-link> element within the <enterprise-beans> section. This ties the logical name of POMgr to the SCOTT definition.

<assembly-descriptor>
  <security-role>
    <description>Role needed purchase order authorization</description>
    <role-name>SCOTT</role-name>
  </security-role>
  <method-permission>
    <role-name>SCOTT</role-name>
    <method>
      <ejb-name>PurchaseOrder</ejb-name>
      <method-name>*</method-name>
    </method>
  </method-permission>
  ...
</assembly-descriptor>

After performing both steps, you can refer to POMgr within the bean’s implementation and the container translates POMgr to SCOTT.
The `<method>` element is used to define one or more methods within an interface or implementation. According to the EJB specification, this definition can be of one of the following forms:

1. Defining all methods within a bean by specifying the bean name and using the `"*"` character to denote all methods within the bean, as follows:

   ```
   <method>
     <ejb-name>EJBNAME</ejb-name>
     <method-name>*</method-name>
   </method>
   ```

2. Defining a specific method that is uniquely identified within the bean. Use the appropriate interface name and method name, as follows:

   ```
   <method>
     <ejb-name>myBean</ejb-name>
     <method-name>myMethodInMyBean</method-name>
   </method>
   ```

   **Note:** If there are multiple methods with the same overloaded name, the element of this style refers to all the methods with the overloaded name.

3. Defining a method with a specific signature among many overloaded versions, as follows:

   ```
   <method>
     <ejb-name>myBean</ejb-name>
     <method-name>myMethod</method-name>
     <method-params>
       <method-param>javax.lang.String</method-param>
       <method-param>javax.lang.String</method-param>
     </method-params>
   </method>
   ```

   The parameters are the fully-qualified Java types of the method’s input parameters. If the method has no input arguments, the `<method-params>` section is omitted.

**Note:** If you define different roles within the `<method-permission>` element for methods in the same EJB, the resulting permission is a union of all the method permissions defined for the methods of this bean.
element contains no elements. Arrays are specified by the array element’s type, followed by one or more pair of square brackets, such as \texttt{int[][]}.

4. Defining a specific method name that is defined in two or more interfaces. You could have the same method name defined both in the bean implementation and within either the remote or home interface. In this case, you must specify which method you are defining by using the \texttt{<method-intf>} element, as follows:

\begin{verbatim}
<method>
  <ejb-name>EmployeeService</ejb-name>
  <method-intf>Remote</method-intf>
  <method-name>create</method-name>
  <method-params>
    <method-param>java.lang.String</method-param>
    <method-param>java.lang.String</method-param>
  </method-params>
</method>
\end{verbatim}

Defining the remote interface in the \texttt{<method-intf>} element differentiates the \texttt{create(String, String)} method defined in the remote interface from the \texttt{create(String, String)} method defined in the home interface, which would be defined as follows:

\begin{verbatim}
<method>
  <ejb-name>EmployeeService</ejb-name>
  <method-intf>Home</method-intf>
  <method-name>create</method-name>
  <method-params>
    <method-param>java.lang.String</method-param>
    <method-param>java.lang.String</method-param>
  </method-params>
</method>
\end{verbatim}

\textbf{Note:} The \texttt{<method-intf>} element must be defined before the \texttt{<method-name>} element.

**Defining Transactions**

Entity beans can only use container-managed transactions; session beans can use either bean-managed or container-managed transactions. If you have a session bean, you define whether it uses bean or container-managed transactions within the \texttt{<enterprise-beans>} section with the \texttt{<transaction-type>} element. Values
should be either "Bean" or "Container". For example, the following defines a
session bean as a bean-managed transactional bean:

```xml
<enterprise-beans>
    <session>
        ...    
        <transaction-type>Bean</transaction-type>
    </session>
</enterprise-beans>
```

For container-managed beans, you define the how the container maintains the
transactions for the bean through transaction attributes. The transaction attributes
define in what situations to start a new transaction, to continue an existing
transaction, and others. If you have a bean-managed bean, you do not define any of
these attributes for the bean. However, if your bean-managed bean invokes another
bean, the target bean can be either bean or container-managed. All
container-managed transactional beans must have this attributed defined.

**Note:** If your session bean is defined as Bean-Managed Transactional and
yet you specify a `<trans-attribute>`, an error is thrown with the
following message:

```xml
<ejbname> is declared with BEAN_MANAGED transaction-type
```

The transaction attributes are specified in the `<trans-attribute>` element and
are detailed in Table A–1.

### Table A–1  Transaction Attributes

<table>
<thead>
<tr>
<th>Transaction Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NotSupported</td>
<td>The bean is not involved in a transaction. If the client calls the bean while involved in a transaction, the client’s transaction is suspended, the bean executes, and when the bean returns to the client, the client’s transaction is resumed.</td>
</tr>
<tr>
<td>Required</td>
<td>The bean must be involved in a transaction. If the client is involved in a transaction, the bean uses the client’s transaction. If the client is not involved in a transaction, the container starts a new transaction for the bean.</td>
</tr>
</tbody>
</table>
You can define the transaction attributes on a whole bean or on an individual method within the bean. Each definition is contained within the `<container-transaction>` element. If you are defining an attribute for the entire bean, you supply the bean name (the `<ejb-name>` defined within the `<session>` or `<entity>` element) within the `<container-transaction>` `<method>` `<ejb-name>` element.

The following example defines the following:

- All methods (denoted by the `*` character) within the PurchaseOrder bean must have a transaction (Required).

  **Note:** The methods can be specified exactly as within the `<method-permission>` element. See "Defining Security" on page A-21 for more information.

- The price method within the PurchaseOrder bean must always have a new transaction (RequiresNew).

```xml
<assembly-descriptor>
  ...
  <container-transaction>
    <method>
      <ejb-name>PurchaseOrder</ejb-name>
      <method-name>*</method-name>
    </method>
  </container-transaction>
</assembly-descriptor>
```
Finally, there are some Oracle-specific features that you need to specify for your transaction, such as whether default enlistment should occur, whether two-phase commit is configured, and whether transaction branches are allowed. See "Defining Oracle-Specific Elements for Transactions" on page A-34 for more information.

**EJB Client JAR Section**

One of the tasks that the `deployejb` tool performs is to create a JAR file with the required stubs and skeletons, which is used by the client at execution time. Unless this JAR file name is specified in the `<ejb-client-jar>` element in the XML deployment descriptor, the default name for this JAR file is `<input_JARname>_generated.jar`. This JAR file must be included in the CLASSPATH for client execution.

The following defines that `deployejb` should create the client’s stubs and skeletons in `myClient.jar`:

```
<ejb-client-jar>myClient.jar</ejb-client-jar>
```
Oracle-Specific Deployment Descriptor

The Oracle-specific deployment descriptor is used for the following:

- Specifying Multiple Beans in Deployment JAR File
- Defining Mappings
- Defining Oracle-Specific Elements for Transactions
- Defining Run-As Identity
- Defining Container-Managed Persistence

This deployment descriptor has the following structure:

```xml
<?xml version="1.0"?>
<!DOCTYPE oracle-descriptor PUBLIC "-//Oracle Corporation//DTD Enterprise JavaBeans 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-ejb-jar>
  <oracle-descriptor>
    <mappings>
      <ejb-mapping> </ejb-mapping>
      <resource-ref-mapping> </resource-ref-mapping>
    </mappings>
    <run-as> </run-as>
    <persistence-provider> </persistence-provider>
    <persistence-descriptor> </persistence-descriptor>
  </oracle-descriptor>
</oracle-ejb-jar>
```

**Note:** The entire DTD is listed "DTD for Oracle-Specific Deployment Descriptor" on page A-43.

Header

The following is the required header for all Oracle9i EJB deployment descriptors. It details the XML version and the XML DTD file.

**XML Version Number**

```xml
<?xml version="1.0"?>
```

**DTD Filename**

```xml
<!DOCTYPE oracle-descriptor PUBLIC "-//Oracle Corporation//DTD Oracle 1.1//EN" "oracle-ejb-jar.dtd">
```
Specifying Multiple Beans in Deployment JAR File

Each bean is further specified within its own `<oracle-descriptor>` element. The bean name is identified within the `<ejb-name>` element right after the `<oracle-descriptor>` element. This is only necessary if there is more than one bean in the deployed JAR file. If no `<ejb-name>` element is supplied, all values specified within the `<oracle-descriptor>` apply to all beans within the JAR. If there is only a single bean in the JAR, all values are applied to that single bean.

To define multiple beans, each bean specifies its values within its own `<oracle-descriptor>` element. The following example defines values for a JAR file that contains two beans: `PurchaseOrder` and `CustomerInfo`.

**Example A–9 EJB Name**

The following defines the logical name for beans: `PurchaseOrder` and `CustomerInfo` within the EJB deployment descriptor.

```xml
<enterprise-beans>
  <entity>
    <description>no description</description>
    <ejb-name>PurchaseOrder</ejb-name>
    <home>purchase.PurchaseOrderHome</home>
    <remote>purchase.PurchaseOrder</remote>
    <ejb-class>purchaseServer.PurchaseOrderBean</ejb-class>
    <persistence-type>Bean</persistence-type>
    <prim-key-class>java.lang.String</prim-key-class>
    <reentrant>False</reentrant>
  </entity>
  <entity>
    <description>no description</description>
    <ejb-name>CustomerInfo</ejb-name>
    <home>customer.CustomerHome</home>
    <remote>customer.Customer</remote>
    <ejb-class>customer.CustomerBean</ejb-class>
    <persistence-type>Bean</persistence-type>
    <prim-key-class>java.lang.String</prim-key-class>
    <reentrant>False</reentrant>
  </entity>
</enterprise-beans>
```

Both of these beans are further specified within the Oracle deployment descriptor, as follows:
<oracle-descriptor>
  <ejb-name>PurchaseOrder</ejb-name>
  <mappings>
    . . .
  </mappings>
  . . .
</oracle-descriptor>

<oracle-descriptor>
  <ejb-name>CustomerInfo</ejb-name>
  <mappings>
    <ejb-mapping>
      . . .
    </ejb-mapping>
  </mappings>
  . . .
</oracle-descriptor>
</oracle-ejb-jar>

Defining Mappings

You can map logical names used within the EJB deployment descriptor to actual names used within the Oracle9i database. The different names that can be mapped are as follows:

<table>
<thead>
<tr>
<th>EJB Logical Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bean name defined in &lt;session</td>
<td>If a logical name was used within the &lt;ejb-name&gt; element instead of the JNDI name, this name should be mapped to the actual JNDI name.</td>
</tr>
<tr>
<td></td>
<td>entity&gt; &lt;ejb-name&gt;</td>
</tr>
<tr>
<td>EJB reference environment elements</td>
<td>If you provided a logical name for the target bean within &lt;ejb-ref&gt;, you must map this to the actual JNDI name for the EJB.</td>
</tr>
<tr>
<td>JDBC DataSource environment element</td>
<td>If you defined a JDBC DataSource as an environment element, you must map the &lt;res-ref-name&gt; to the actual JNDI name.</td>
</tr>
<tr>
<td>Security roles</td>
<td>If you used a logical name within the &lt;security-role&gt;&lt;role-name&gt; element within the &lt;assembly-descriptor&gt;, this logical name must be mapped to the actual user name used within the database.</td>
</tr>
<tr>
<td>Transaction Manager</td>
<td>If you are using a two phase commit engine for your global transaction, specify the JNDI name for the OracleJTADataSource object that represents this database.</td>
</tr>
</tbody>
</table>
Bean Name
As described in "Bean Names" on page A-5, the bean name can be either a logical name or a JNDI name. If you defined a logical name, as demonstrated in the following example, you must map this name to the actual JNDI name within the <mappings> section.

Example A–10 EJB Name
The following defines a logical name of PurchaseOrder for the bean with in the EJB deployment descriptor.

```
<enterprise-beans>
  <entity>
    <description>no description</description>
    <ejb-name>PurchaseOrder</ejb-name>
    <home>purchase.PurchaseOrderHome</home>
    <remote>purchase.PurchaseOrder</remote>
    <ejb-class>purchaseServer.PurchaseOrderBean</ejb-class>
    <persistence-type>Bean</persistence-type>
    <prim-key-class>java.lang.String</prim-key-class>
    <reentrant>False</reentrant>
  </entity>
</enterprise-beans>
```

The PurchaseOrder logical name is mapped to its JNDI name within the <mappings> section within the Oracle-specific deployment descriptor. The following example shows how the bean name is defined in the <ejb-name> element of the <ejb-mapping> element and the corresponding JNDI name is defined in the <jndi-name> element.

```
<oracle-descriptor>
  <mappings>
    <ejb-mapping>
      <ejb-name>PurchaseOrder</ejb-name>
      <jndi-name>/test/purchase</jndi-name>
    </ejb-mapping>
  </mappings>
</oracle-descriptor>
```

EJB Reference
The EJB reference mapping is described in "Environment References To Other Enterprise JavaBeans" on page A-12. The structure of the mapping is the same as the bean name, demonstrated in "Bean Name" on page A-32.
**JDBC DataSource**

The JDBC DataSource connection mapping is described in "Environment References To Resource Manager Connection Factory References" on page A-14. You map the JDBC DataSource to the bound JNDI name with the `<resource-ref-mapping>` element, as follows:

```xml
<oracle-descriptor>
  <mappings>
    <resource-ref-mapping>
      <res-ref-name>jdbc/EmployeeAppDB</res-ref-name>
      <jndi-name>jdbc/OracleDataSource</jndi-name>
    </resource-ref-mapping>
  </mappings>
  ...
</oracle-descriptor>
```

The `<res-ref-name>` element contains the JDBC DataSource defined in the EJB deployment descriptor. The `<jndi-name>` element contains the JNDI name bound to the JDBC DataSource within the name space. This example maps the "jdbc:comp/env/jdbc/EmployeeAppDB" environment name to the JNDI name "jdbc/OracleDataSource".

**Security Role**

If you defined a logical name for the `<role-name>` within the `<assembly-descriptor>`, this logical name must be mapped to an actual database role or user within the Oracle-specific deployment descriptor.

For example, you define a logical role of POMGR for the role necessary for purchase order authorization within the `<assembly-descriptor>`. The actual database role that is allowed to make this authorization is SCOTT. The following would be the necessary mapping definition within the Oracle-specific deployment descriptor:

```xml
<mappings>
  <security-role-mapping>
    <security-role>
      <description>POMGR role mapping</description>
      <role-name>POMGR</role-name>
    </security-role>
    <oracle-role>SCOTT</oracle-role>
  </security-role-mapping>
</mappings>
```
As shown in Figure A–6, the `<role-name>` of POMGR defined in the `<assembly-descriptor>` `<security-role>` `<role-name>` is mapped to SCOTT within the Oracle-specific deployment descriptor in the `<security-role-mapping>` element.

**Figure A–6 Security Mapping**

Defining Oracle-Specific Elements for Transactions

There are three elements that you can further specify for your global transaction.

- Define whether the local resource is automatically enlisted in the transaction.
- Define a two-phase commit engine.
- Define whether branches are enabled in the global transaction.

The following shows the elements necessary for these elements, which are contained within the `<transaction-manager>` element in the Oracle-specific deployment descriptor.

```
<mappings>
  ...
  <transaction-manager>
    <jndi-name>...</jndi-name>
    <default-enlist>TRUE</default-enlist>
    <create-branches>FALSE</create-branches>
  </transaction-manager>
```
Defining Local Resource Enlistment for Transactions

The local resource can be an Oracle9i database or an Oracle9i Application Server middle-tier cache. Within a global transaction, you do want the Oracle9i database to be enlisted; you do not want the Oracle9i Application Server cache enlisted.

The Oracle9i Application Server cache is read-only. If it is enlisted in the global transaction, the transaction manager assumes that a two-phase commit is necessary. Since the default for this element is FALSE, you only need to specify the `<default-enlist>` element to TRUE in each Oracle9i database.

```xml
<mappings>
  ...
  <transaction-manager>
    ...
    <default-enlist>TRUE</default-enlist>
  </transaction-manager>
</mappings>
```

Defining Two-Phase Commit Engine

If you are using two-phase commit for your global transaction, you must provide the UserTransaction object’s JNDI name to the `<transaction-manager>` element within the Oracle-specific deployment descriptor. The following example specifies the UserTransaction object "/test/myUTFor2pc":

```xml
<mappings>
  ...
  <transaction-manager>
    <jndi-name>/test/myUTFor2pc</jndi-name>
  </transaction-manager>
</mappings>
```

Enabling Branches Within the Transaction

According to the X/Open XA protocol, if you want to apply two or more updates to a single database, the transaction manager monitors each update—known as a unit-of-work—through branches.

The `<create-branches>` element defines whether more than one unit of work can be performed on a single database. That is, if several separate updates are to be applied to a single database, this element must be set to true. If false, only a single unit of work is allowed per database within the global transaction.
You can specify that branches are allowed within the global transaction by specifying the `<create-branches>` element to TRUE, as follows:

```xml
<mappings>
  ...
  <transaction-manager>
    ...
    <create-branches>TRUE</create-branches>
  </transaction-manager>
</mappings>
```

### Defining Run-As Identity

The `<run-as>` element is an EJB 1.0 element that Oracle still supports within the Oracle-specific deployment descriptor. You can define that a particular EJB will run under the specified identity with the `<run-as>` element. There are three types of identity that you can specify for your bean. They are as follows:

<table>
<thead>
<tr>
<th>Run-As Identity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIENT_IDENTITY</td>
<td>The bean runs under the client’s identity. This is the default.</td>
</tr>
<tr>
<td>SYSTEM_IDENTITY</td>
<td>The bean runs under the SYSTEM identity. This is specific to the type of environment the bean is running on. For example, on an Oracle9i database, the SYSTEM identity is equivalent to SYS.</td>
</tr>
<tr>
<td>SPECIFIED_IDENTITY</td>
<td>You can specify a specific identity or role that the bean runs as when invoked. This identity is specified within the <code>&lt;security-role&gt;</code> element.</td>
</tr>
</tbody>
</table>

The `<method>` element specifies the methods that the `<run-as>` definition applies to. It takes in the following definitions:

- `<ejb-name>`: The logical name of the bean defined in the XML deployment descriptor.
- `<method-name>`: The method name (* implies all methods) that this mode applies to within the bean. Note that you can override a multiple definition with a single definition. For example, if you define SPECIFIED_IDENTITY for all methods (*) within the bean are run as PUBLIC. You also define SPECIFIED_IDENTITY for a single method (checkClient) to run as SCOTT. The checkClient method runs under SCOTT; all other methods run under PUBLIC.
Oracle-Specific Deployment Descriptor

- **<method-params>**: If you have more than one method of this name with overloaded parameters and you want the `<run-as>` to apply to only one of them, specify the parameters within this element.

For example, the following defines that the `price` method, which requires two String parameters, in the `PurchaseOrder` EJB will always run as SCOTT when invoked.

```
<run-as>
  <description>no description</description>
  <mode>SPECIFIED_IDENTITY</mode>
  <security-role>
    <role-name>SCOTT</role-name>
  </security-role>
  <method>
    <ejb-name>PurchaseOrder</ejb-name>
    <method-name>price</method-name>
    <method-params>
      <method-param>java.lang.String</method-param>
      <method-param>java.lang.String</method-param>
    </method>
  </run-as>
```

**Note:** Specify the `<security-role>` element only for the SPECIFIED_IDENTITY value. The `<security-role>` element is ignored for both CLIENT_IDENTITY and SYSTEM_IDENTITY values.

---

**Defining Container-Managed Persistence**

If you have chosen to have the container manage the persistent variables for your entity bean, you need to provide the name of the persistence provider—you map each persistence provider to the container-managed persistent bean. This version supports the Oracle Persistence Service Interface Reference Implementation (PSI-RI) persistence manager. Using this manager requires that you must define the mappings of the persistent fields to the database.

**Persistence Provider**

The persistence provider controls the management of all container-managed fields. It defines how to map the fields within the bean to corresponding persistent storage. It also defines how to save and update these fields from the bean to the storage.
You define the Oracle PSI-RI persistence provider is defined within the <persistence-provider> element. The following elements describe the persistence provider:

<table>
<thead>
<tr>
<th>Persistence Provider Elements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;description&gt;</td>
<td>Gives a description of the provider.</td>
</tr>
<tr>
<td>&lt;persistence-name&gt;</td>
<td>Defines a logical name for the provider. In this release, only Oracle PSI-RI is supported.</td>
</tr>
<tr>
<td>&lt;persistence-deployer&gt;</td>
<td>Provides the Java class used for the persistence maintenance. This class is called by Oracle’s container when persistence is required.</td>
</tr>
<tr>
<td>&lt;persistence-datasource&gt;</td>
<td>Defines the database URL (JTA DataSource) where the persistence fields are saved. This element is only specified if the persistent fields are stored in another database—other than the local database.</td>
</tr>
</tbody>
</table>

The following defines the Oracle PSI-RI persistence provider, which uses the local database—the default—for storing the persistence fields. The logical name is defined as "PSI-RI" and the class called for persistence management is oracle.aurora.ejb.persistence.ocmp.OcmpEntityDeployer.

```
<persistence-provider>
    <description> specifies a type of persistence manager </description>
    <persistence-name>psi-ri</persistence-name>
    <persistence-deployer>oracle.aurora.ejb.persistence.ocmp.OcmpEntityDeployer</persistence-deployer>
</persistence-provider>
```

The following defines the same persistence provider that uses a remote database to store the persistence fields. The "/test/empDatabase" JTA DataSource is defined in the following example as the remote persistence storage. This DataSource was bound by bindds with the -type jta option.

```
<persistence-provider>
    <description> specifies a type of persistence manager </description>
    <persistence-name>psi-ri</persistence-name>
    <persistence-deployer>oracle.aurora.ejb.persistence.ocmp.OcmpEntityDeployer
    <persistence-datasource>/test/empDatabase</persistence-datasource>
</persistence-provider>
```
Persistence Fields

The persistent fields were defined in the EJB deployment descriptor in the `<cmp-field>` elements. Each of these `<cmp-field>` elements need to be persistently managed by your provider. You define a single provider for all `<cmp-field>` elements within a single bean through the `<persistence-descriptor>` element. You define the provider for the bean through the combination of the logical names for the bean and for the provider within the `<persistence-descriptor>`. These fields are as follows:

<table>
<thead>
<tr>
<th>Persistence Elements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;description&gt;</code></td>
<td>Provides a text description of the persistence elements.</td>
</tr>
<tr>
<td><code>&lt;ejb-name&gt;</code></td>
<td>The EJB that contains the persistent fields. This would be the same <code>&lt;ejb-name&gt;</code> for the entity bean that defined the <code>&lt;cmp-field&gt;</code> elements.</td>
</tr>
<tr>
<td><code>&lt;persistence-name&gt;</code></td>
<td>The logical name of the persistence provider defined within the <code>&lt;persistence-provider&gt;</code> <code>&lt;persistence-name&gt;</code> element.</td>
</tr>
</tbody>
</table>

For example, to define that Oracle PSI-RI manages all persistent fields within the purchase order bean, you specify the logical bean name, `PurchaseOrder`, and the logical persistence provider name, Oracle PSI-RI, within the following fields:

```
<persistence-descriptor>
  <ejb-name>PurchaseOrder</ejb-name>
  <persistence-name>psi-ri</persistence-name>
  . . .
</persistence-descriptor>
```

The Oracle PSI-RI maps the persistent data types to database rows. It uses SQL to update the persistent fields between the bean and the database. Each persistent data type is mapped to the Oracle SQLJ data types documented in the *Oracle9i SQLJ Developer’s Guide and Reference*. The data type mapping is documented fully on Table 5-1, "Type Mappings for Supported Host Expression Types" on page 5-2. The only restrictions is that the following data types are not supported:
If you decide to use PSI-RI, you must define the following within the `<psi-ri>` element, which exists within the `<persistence-descriptor>`.

<table>
<thead>
<tr>
<th>Java Type</th>
<th>Oracle Types Definition</th>
<th>Oracle Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLJ stream classes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sqlj.runtime.BinaryStream</td>
<td>LONGVARBINARY</td>
<td>LONG RAW</td>
</tr>
<tr>
<td>sqlj.runtime.AsciiStream</td>
<td>LONGVARCHAR</td>
<td>LONG</td>
</tr>
<tr>
<td>sqlj.runtime.UnicodeStream</td>
<td>NULL</td>
<td>NULL</td>
</tr>
<tr>
<td>Oracle extensions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>oracle.sql.ROWID</td>
<td>ROWID</td>
<td>ROWID</td>
</tr>
<tr>
<td>oracle.sql.BLOB</td>
<td>BLOB</td>
<td>BLOB</td>
</tr>
<tr>
<td>oracle.sql.CLOB</td>
<td>CLOB</td>
<td>CLOB</td>
</tr>
<tr>
<td>Query result objects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>java.sql.ResultSet</td>
<td>CURSOR</td>
<td>CURSOR</td>
</tr>
<tr>
<td>SQLJ iterator objects</td>
<td>CURSOR</td>
<td>CURSOR</td>
</tr>
</tbody>
</table>

Persistence Elements Description:

- `<schema>`: Define the schema where the database table resides.
- `<table>`: Define the table where the persistent fields are saved.
- `<keepcase>`: Specifies if all values are case-sensitive. True for case-sensitivity.
- `<attr-mapping>`: Define each container-managed field and its corresponding table row within this element.
- `<field-name>`: Define the container-managed field name as defined within the bean.
- `<column-name>`: Define the database row where the `<field-name>` is saved.

**Note:** Before you can deploy this bean, the table and its appropriate rows must exist within the schema.

For example, the following `<psi-ri>` maps the customer bean persistence fields—primary key, customer name, and address—to the customers table within SCOTT's schema

`<persistence-descriptor>`
<ejb-name>PurchaseOrder</ejb-name>
<persistence-name>psi-ri</persistence-name>
<psi-ri>
  <schema>SCOTT</schema>
  <table>customers</table>
  <attr-mapping>
    <field-name>custid</field-name>
    <column-name>cust_id</column-name>
  </attr-mapping>
  <attr-mapping>
    <field-name>name</field-name>
    <column-name>cust_name</column-name>
  </attr-mapping>
  <attr-mapping>
    <field-name>addr</field-name>
    <column-name>cust_addr</column-name>
  </attr-mapping>
</psi-ri>
</persistence-descriptor>

If the persistent fields that you define are objects, you can ask Oracle PSI-RI to serialize some or all fields defined as persistent into a single database column. This column must be defined as either long Raw or Raw.

---

**Note:** There is a limitation of 4 KB for any Raw columns.

---

You define the fields and the destination column within the <serialize-mapping> element. The persistent fields are mapped either within the <attr-mapping> or the <serialize-mapping> elements, but not in both.

The following example serializes the customer bean persistent fields—customer name, and address—and save them into the custinfo column. Normally, you would do this if you wanted to serialize an object.

---

**Note:** There is one restriction: you cannot include the primary key within the <serialize-mapping> element. It hinders finding an object through findByPrimaryKey.

---

<persistence-descriptor>
  <ejb-name>PurchaseOrder</ejb-name>
  <persistence-name>psi-ri</persistence-name>
</persistence-descriptor>
Oracle-Specific Deployment Descriptor

Example A–11 Container-Managed Persistence

The following is the full example for defining container-managed persistence for the customer example.

```xml
<persistence-provider>
  <description>use the simple CMP provider</description>
  <persistence-name>psi-ri</persistence-name>
  <persistence-deployer>oracle.aurora.ejb.persistence.ocmp.OcmpEntityDeployer</persistence-deployer>
</persistence-provider>

<persistence-descriptor>
  <ejb-name>customerbean</ejb-name>
  <persistence-name>psi-ri</persistence-name>
  <psi-ri>
    <schema>SCOTT</schema>
    <table>customers</table>
    <attr-mapping>
      <field-name>custid</field-name>
      <column-name>cust_id</column-name>
    </attr-mapping>
    <attr-mapping>
      <field-name>name</field-name>
      <column-name>cust_name</column-name>
    </attr-mapping>
    <attr-mapping>
      <field-name>addr</field-name>
      <column-name>cust_addr</column-name>
    </attr-mapping>
  </psi-ri>
</persistence-descriptor>
</oracle-descriptor>
```
DTD for Oracle-Specific Deployment Descriptor

This is the XML DTD for the Oracle Specific EJB deployment descriptor. The oracle-ejb-jar element is the root element of the Oracle-specific deployment descriptor. It contains at least one oracle-descriptor.

```
<!ELEMENT oracle-ejb-jar (oracle-descriptor+)>
```

Each oracle-descriptor element defines a single bean within the EJB JAR file. You must have an oracle-descriptor for each bean. This element contains the EJB name for the bean, an optional description, optional structural information about logical name mappings, optional definitions for run-as beans and/or methods, and definitions of container-managed persistence.

```
<!ELEMENT oracle-descriptor (ejb-name?, mappings*, run-as*,
persistence-provider*, persistence-descriptor*)>
```

The ejb-name element defines the logical name for the bean that was used in the XML deployment descriptor.

```
<!ELEMENT ejb-name (#PCDATA)>
```

The mappings section enables you to map logical names defined in the XML deployment descriptor to actual names. Bean logical names are mapped to JNDI names; security logical names are mapped to database roles or users.

```
<!ELEMENT mappings (ejb-mapping*, security-role-mapping*,
resource-ref-mapping*, transaction-manager*)>
```

The ejb-mapping element maps an EJB to its bound JNDI name.

```
<!ELEMENT ejb-mapping (ejb-name, jndi-name)>
```

The security-role-mapping element maps security logical names to a database role or user.

```
<!ELEMENT security-role-mapping (security-role, oracle-role)>
```

The resource-ref-mapping element maps any environment variable defined in the XML deployment descriptor to the JNDI name for the target object.

```
<!ELEMENT resource-ref-mapping (res-ref-name, jndi-name)>
```

The transaction manager defines the UserTransaction JNDI name that manages the global transaction. This is only required for transactions that use two-phase commit.

```
<!ELEMENT transaction-manager (description?, jndi-name?, default-enlist?,
create-branches?)>
```

The jndi-name element specifies a JNDI name for a bound object.

```
<!ELEMENT jndi-name (#PCDATA)>
```
<!--
The default-enlist element defines whether a local resource is automatically enlisted in the global transaction. If TRUE, the resource is enlisted. The default is FALSE, which is useful in an iAS Cache environment.
<!ELEMENT default-enlist (#PCDATA)>

<!--
The create-branches element defines whether branches are enabled in the global transaction
<!ELEMENT create-branches (#PCDATA)>

<!--
The run-as element enables you to specify a bean or certain methods within a bean to run with an identity other than its own. The modes allowed are CLIENT_IDENTITY (default), SYSTEM_IDENTITY, and SPECIFIED_IDENTITY. With the SPECIFIED_IDENTITY mode, you must provide the identity within the <security-role> element.
-->
<!ELEMENT run-as (description?, mode, security-role, method)>

<!--
The mode element specifies the type of <run-as> identity. The values can be one of the following: SYSTEM_IDENTITY, SPECIFIED_IDENTITY, CLIENT_IDENTITY if mode is SPECIFIED_IDENTITY, security-role must be specified if mode is SYSTEM_IDENTITY or CLIENT_IDENTITY and security-role is specified, security-role is ignored
-->
<!ELEMENT mode (#PCDATA)>

<!--
The security-role element specifies a database role -->
<!ELEMENT security-role (description?, role-name)>

<!-- The role-name element specifies a database role or user -->
<!ELEMENT role-name (#PCDATA)>

<!--
The method element defines a method by the bean’s logical name, optionally adding the interface name, the method name, and if overloading is present for this method, the parameters of the method you are indicating.
-->
<!ELEMENT method (description?, ejb-name, method-intf?, method-name, method-params?)>

<!--The method interface defines where the method is specified-->
<!ELEMENT method-intf (#PCDATA)>

<!--
The method name element takes in the actual name of a method defined. -->
<!ELEMENT method-name (#PCDATA)>

<!--
The method-params element specifies one or more parameters for a method. -->
<!ELEMENT method-params (method-param*)>
<!--
The method-param defines a single parameter for a method by its class type-->
<!ELEMENT method-param (#PCDATA)>
<!-- The oracle-role element specifies a database role or user -->
<!ELEMENT oracle-role (#PCDATA)>
<!-- The ejb-ref-name is the logical name for the EJB reference specified in the XML deployment descriptor -->
<!ELEMENT ejb-ref-name (#PCDATA)>
<!-- The res-ref-name element is the logical name for the resource reference specified in the XML deployment descriptor -->
<!ELEMENT res-ref-name (#PCDATA)>

<!---
persistence-provider describes the container managed persistence -->
<!--
The persistence-provider element specifies the CMP provider that you are using. At this time, only Oracle9i PSI-RI is supported. -->
<!ELEMENT persistence-provider (description?, persistence-name, persistence-deployer, persistence-datasource?)>
<!ELEMENT description (#PCDATA)>

<!--
The persistence-name element defines the name of the provider. For Oracle9i, this should be psi-ri -->
<!ELEMENT persistence-name (#PCDATA)>
<!-- The persistence-deployer is the class of the CMP provider. This should be oracle.aurora.ejb.persistence.ocmp.OcmpEntityDeployer. -->
<!ELEMENT persistence-deployer (#PCDATA)>
<!-- The JTA DataSource URL where the persistent information is written. -- The default is the local (KPRB) database. -->
<!ELEMENT persistence-datasource (#PCDATA)>
<!-- The persistence-descriptor element defines the persistence fields in the bean that must be managed by the CMP provider -->
<!ELEMENT persistence-descriptor (description?, ejb-name, persistence-name, persistence-param*, psi-ri*)>
<!ELEMENT persistence-param (#PCDATA)>
<!-- The psi-ri element defines how the persistence fields int he beans are mapped to database tables and columns. -->
<!ELEMENT psi-ri (schema, table, keepcase?, attr-mapping+, serialize-mapping?)>
<!-- The schema element specifies the schema where the table exists -->
<!ELEMENT schema (#PCDATA)>
<!-- The table element specifies the table where to store the persistent fields -->
<!ELEMENT table (#PCDATA)>
<!-- The attr-mapping element specifies how each persistent field is mapped to a
corresponding column in the table -->
<!ELEMENT attr-mapping (field-name, column-name, keepcase?)>
<!-- The keepcase element specifies whether all values specified within the
parent element are case-sensitive. If true, all values are case-sensitive. If
false, all values are upper-cased. Default is false. -->
<!ELEMENT keepcase (#PCDATA)>
<!-- If you serialize all persistent fields into a single column, use the
serialize-mapping element -->
<!ELEMENT serialize-mapping (field-name+, column-name)>
<!-- The field-name element specifies the persistent variable in the bean -->
<!ELEMENT field-name (#PCDATA)>
<!-- The column-name element specifies the column for a single persistent field
-->
Oracle9i installs several samples under the $ORACLE_HOME/javavm/demo directory. Some of these samples are included in this appendix for your perusal.

The examples in the $ORACLE_HOME/javavm/demo directory include a UNIX makefile and Windows NT batch file to compile and run each example. You need a Java-enabled Oracle9i database with the standard EMP and DEPT demo tables to run the examples.

The emphasis in these short examples is on demonstrating features of the ORB and CORBA, not on elaborate Java coding techniques. Each of the examples includes a README file that tell you what files the example contains, what the example does, and how to compile and run the example.

- Basic Example
- SQLJ Example
- Bean Inheritance Example
- Entity Bean Examples
- Session Example
- SSL Examples
Basic Example

README

Overview

This is the most basic program that you can create for the Oracle9i EJB server. One bean, HelloBean, is implemented. The bean and associated classes are loaded into the database, and the bean home interface is published as /test/myHello, as specified in the bean deployment descriptor hello.ejb.

The bean contains a single method: helloWorld, which simply returns a String containing the JavaVM version number to the client that invokes it.

This example shows the minimum number of files that you must provide to implement an EJB application: five. The five are:

(1) the bean implementation: helloServer/HelloBean.java in this example
(2) the bean remote interface: hello/Hello.java
(3) the bean home interface: hello/HelloHome.java
(4) the deployment descriptor: hello.ejb
(5) a client app or applet: Client.java is the application in this example

Source Files

Client.java

You invoke the client program from a command prompt, and pass it four arguments, the

- service URL (service ID, hostname, port, and SID if port is a listener)
- name of the published bean to lookup and instantiate
- username
- password that authenticates the client to the Oracle9i database server

For example:
% java -classpath LIBs Client sess_iop://localhost:2222 /test/myHello scott
tiger

where LIBs is the classpath that must include

$ORACLE_HOME/lib/aurora_client.jar
#If using Java 2, use classes12.zip instead of classes111.zip
$ORACLE_HOME/jdbc/lib/classes111.zip
$ORACLE_HOME/lib/vbjorb.jar
$ORACLE_HOME/lib/vbjapp.jar
$JAVA_HOME/lib/classes.zip

(Note: for NT users, the environment variables would be %ORACLE_HOME% and
%JAVA_HOME%.)

The client code performs the following steps:

- gets the arguments passed on the command line
- creates a new JNDI Context (InitialContext())
- looks up the published bean to find and activate its home interface
- using the home interface, instantiates through its create()
  method a new bean object, hello
- invokes the helloWorld() method on the hello object and prints the results

The printed output is:

Hello client, your javavm version is 8.1.5.

hello.ejb
----------

The bean deployment descriptor. This source file does the following:

- shows the class name of the bean implementation in the deployment name:
  helloServer.HelloBean
- names the published bean "/test/myHello"
- declares the remote interface implementation: hello.Hello
- declares the home interface: hello.HelloHome
- sets RunAsMode to the client's identity (SCOTT in this case)
- allows all members of the group PUBLIC to run the bean
- sets the transaction attribute to TX_SUPPORTS

The deployment descriptor is read by the deployejb tool, which uses
it to load the required classes, and publish the bean home
Basic Example

interface. (Deployejb does much else also. See the Tools chapter in the Oracle9i EJB and CORBA Developer's Guide for more information.)

helloServer/HelloBean.java
--------------------------

This is the EJB implementation. Note that the bean class is public, and that it implements the SessionBean interface, as required by the EJB specification.

The bean implements the one method specified in the remote interface: helloWorld(). This method gets the system property associated with "oracle.server.version" as a String, and returns a greeting plus the version number as a String to the invoking client.

The bean implementation also implements ejbCreate() with no parameters, following the specification of the create() method in hello/HelloHome.java.

Finally, the methods ejbRemove(), setSessionContext(), ejbActivate(), and ejbPassivate() are implemented as required by the SessionBean interface. In this simple case, the methods are implemented with null bodies.

(Note that ejbActivate() and ejbPassivate() are never called in the 8.1.5 release of the EJB server, but they must be implemented as required by the interface.)

hello/Hello.java
-----------------

This is the bean remote interface. In this example, it specifies only one method: helloWorld(), which returns a String object. Note the two import statements, which are required, and that the helloWorld() method must be declared as throwing RemoteException. All bean methods must be capable of throwing this exception. If you omit the declaration, the deployejb tool will catch it and error when you try to deploy the bean.

hello/HelloHome.java
---------------------

This is the bean home interface. In this example, a single create() method is declared. It returns a Hello object, as you saw in the
Client.java code.

Note especially that the create() method must be declared as able to throw RemoteException and CreateException. These are required. If you do not declare these, the deployejb tool will catch it and error when you try to deploy the bean.

Compiling and Running the Example
==================================

UNIX
-----

Enter the command 'make all' or simply 'make' in the shell to compile, load, and deploy the objects, and run the client program. Other targets are 'run' and 'clean'.

Make sure that a shell environment variable ORACLE_HOME is set to point to the home location of the Oracle installation. This is operating system dependent, so see the Installation documentation that came with your system for the location. Also, review the README file for the Oracle database, and the README file for the CORBA/EJB server (the Oracle9i ORB), for additional up-to-date information.

Windows NT
-----------

On Windows NT, run the batch file makeit.bat from a DOS command prompt to compile, load, and deploy the objects. Run the batch file runit.bat to run the client program, and see the results.

Make sure that the environment variables %ORACLE_HOME%, %CLASSPATH%, and %SERVICE% are set appropriately for the DOS command window. You can set these as either user or system environment variables from the Control Panel. Double click on System in the Control Panel then on the Environment tab to set these variables. Start a new DOS window after setting environment variable values.

See the Installation documentation that came with your Oracle9i system
for the values of these variables. Also, review the README file for 
the Oracle database, and the README file for the CORBA/EJB server (the 
Oracle9i ORB), for additional up-to-date information.

You can also set an environment variable \%JAVA_HOME\% to point to the 
root of your Java JDK. For example, SET JAVA_HOME=C:\JDK1.1.6.

Client

```java
package client;

import common.*;
import java.util.Hashtable;
import javax.naming.Context;
import javax.naming.InitialContext;
import oracle.aurora.jndi.sess_iioop.ServiceCtx;

public class Client
{
    public static void main (String[] args) throws Exception
    {
        if (args.length != 4) {
            System.out.println ("usage: Client user password GIOP_SERVICE EjbPubname") ;
            System.exit (1);
        }
        String user = args[0];
        String password = args[1];
        String GIOP_SERVICE = args[2];
        String ejbPubname = args[3];

        Hashtable env = new Hashtable ();
        env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
        env.put(Context.SECURITY_PRINCIPAL, user);
        env.put(Context.SECURITY_CREDENTIALS, password);
        env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
        Context ic = new InitialContext(env);

        HelloHome home = (HelloHome) ic.lookup(GIOP_SERVICE + ejbPubname);
        HelloRemote hello = home.create();
        System.out.println (hello.helloWorld());
    }
}
```
Home Interface for Hello

```java
package common;

import java.rmi.RemoteException;
import javax.ejb.EJBHome;
import javax.ejb.CreateException;

public interface HelloHome extends EJBHome
{
    public HelloRemote create () throws RemoteException, CreateException;
}
```

Remote Interface for Hello

```java
package common;

import java.rmi.RemoteException;
import javax.ejb.EJBObject;

public interface HelloRemote extends EJBObject
{
    public String helloWorld () throws RemoteException;
}
```

Bean Implementation for Hello

```java
package server;

import java.rmi.RemoteException;
import javax.ejb.SessionBean;
import javax.ejb.CreateException;
import javax.ejb.SessionContext;

public class HelloBean implements SessionBean
{
    // Methods of the HelloRemote interface
    public String helloWorld () throws RemoteException
    {
        String v = System.getProperty("oracle.server.version");
        return "Hello client, your javavm version is " + v + ".";
    }

    // Methods of the SessionBean
    public void ejbCreate () throws RemoteException, CreateException {}
public void ejbRemove() {}
public void setSessionContext (SessionContext ctx) {}
public void ejbActivate () {}  
public void ejbPassivate () {}
}

Deployment Descriptors

Hello.xml

<?xml version='1.0' encoding='8859_1'?>
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
<ejb-jar>
  <enterprise-beans>
    <session>
      <description>**Hello Bean**</description>
      <ejb-name>HelloBean</ejb-name>
      <home>common.HelloHome</home>
      <remote>common.HelloRemote</remote>
      <ejb-class>server.HelloBean</ejb-class>
      <session-type>Stateful</session-type>
      <transaction-type>Container</transaction-type>
    </session>
  </enterprise-beans>
  <assembly-descriptor>
    <security-role>
      <description>**Role Security**</description>
      <role-name>OraclePublicRole</role-name>
    </security-role>
    <method-permission>
      <description>**Hello Permissions**</description>
      <role-name>OraclePublicRole</role-name>
      <method>
        <ejb-name>HelloBean</ejb-name>
        <method-name>*</method-name>
      </method>
    </method-permission>
    <container-transaction>
      <description>**Hello Transaction**</description>
      <method>
        <ejb-name>HelloBean</ejb-name>
        <method-name>*</method-name>
      </method>
    </container-transaction>
  </assembly-descriptor>
</ejb-jar>
HelloMap.xml

<?xml version="1.0"?>
<!DOCTYPE oracle-ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-ejb-jar>
<oracle-descriptor>
<ejb-name>HelloBean</ejb-name>
<mappings>
<ejb-mapping>
<ejb-name>HelloBean</ejb-name>
<jndi-name>test/HelloBean</jndi-name>
</ejb-mapping>
<security-role-mapping>
<security-role>
<description>**Role Security**</description>
<role-name>OraclePublicRole</role-name>
</security-role>
<oracle-role>PUBLIC</oracle-role>
</security-role-mapping>
</mappings>
<transaction-manager>
<default-enlist>False</default-enlist>
</transaction-manager>
</oracle-descriptor>
</oracle-ejb-jar>

SQLJ Example

README

Overview

This example demonstrates doing a database query using SQLJ. Pay attention to the makefile (UNIX) or the makeit.bat batch file (Windows NT), and note that the files that SQLJ generates (SER files converted to class files) must be loaded into the database with deployejb also.
Compare this example with the jdbcimpl basic EJB example, which uses JDBC instead of SQLJ to perform exactly the same query.

Source files
============

Client.java
-----------

Invoke the client program from the command line, passing it four arguments:
- the name of the service URL, e.g. sess_iop://localhost:2222
- the path and name of the published bean, e.g. /test/employeeBean
- the username for db authentication
- the password (you wouldn't do this in a production program, of course)

For example

% java Client -classpath LIBs sess_iop://localhost:2222 /test/employeeBean scott tiger

The client looks up and activates the bean, then invokes the query() method on the bean. query() returns an EmpRecord structure with the salary and the name of the employee whose ID number was passed to query().

There is no error checking in this code. See the User's Guide for more information about the appropriate kinds of error checking in this kind of client code.

The client prints:

Emp name is ALLEN
Emp sal  is 3100.0

employeeServer/employeeBean.sqlj
-------------------------------

This class is the bean implementation. A SQLJ named iterator is declared to hold the results of the query. The myIter.next(); statement is used as is to keep the code simple: after all the parameter passed in is a known valid primary key for the EMP table. (See what happens if you try an empno that is not in the table.)
The EmpIter getter methods are used to retrieve the query results into the EmpRecord object, which is then returned *by value*, as a serialized object, to the client.

**employeeServer/EmpRecord.java**
---------------------------------

A class that is in essence a struct to contain the employee name and salary, as well as the ID number.

Note that the class *must* be defined as implementing the java.rmi.Serializable interface, to make it a valid serializable RMI object that can be passed from server to the client.

**employee/employee.java**
--------------------------

The bean remote interface.

**employee/employeeHome.java**
-----------------------------

The bean home interface.

**Compiling and Running the Example**
======================================

**UNIX**
-----

Enter the command 'make all' or simply 'make' in the shell to compile, load, and deploy the objects, and run the client program. Other targets are 'run' and 'clean'.

Make sure that a shell environment variable ORACLE_HOME is set to point to the home location of the Oracle installation. This is operating system dependent, so see the Installation documentation that came with your system for the location. Also, review the README file for the Oracle database, and the README file for the CORBA/EJB server (the Oracle9i ORB), for additional up-to-date information.
Windows NT

On Windows NT, run the batch file makeit.bat from a DOS command prompt to compile, load, and deploy the objects. Run the batch file runit.bat to run the client program, and see the results.

Make sure that the environment variables %ORACLE_HOME%, %CLASSPATH%, and %SERVICE% are set appropriately for the DOS command window. You can set these as either user or system environment variables from the Control Panel. Double click on System in the Control Panel then on the Environment tab to set these variables. Start a new DOS window after setting environment variable values.

See the Installation documentation that came with your Oracle9i system for the values of these variables. Also, review the README file for the Oracle database, and the README file for the CORBA/EJB server (the Oracle9i ORB), for additional up-to-date information.

You can also set an environment variable %JAVA_HOME% to point to the root of your Java JDK. For example, SET JAVA_HOME=C:\JDK1.1.6.

Client

```java
package client;

import common.*;
import java.util.Hashtable;
import javax.naming.Context;
import javax.naming.InitialContext;
import oracle.aurora.jndi.sess_iio.ServiceCtx;

public class Client
{
    public static void main (String[] args) throws Exception
    {
        if (args.length != 4) {
            System.out.println ("usage: Client user password GIOP_SERVICE EjbPubname")
        ;
            System.exit (1);
        }
        String user = args[0];
```
String password = args[1];
String GIOP_SERVICE = args[2];
String ejbPubname = args[3];

Hashtable env = new Hashtable();
env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put(Context.SECURITY_PRINCIPAL, user);
env.put(Context.SECURITY_CREDENTIALS, password);
env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
Context ic = new InitialContext(env);

EmployeeHome home = (EmployeeHome) ic.lookup(GIOP_SERVICE + ejbPubname);
EmployeeRemote testBean = home.create();
Employee empRec = empRec = testBean.query(7499);
System.out.println("Emp name is "+ empRec.ename);
System.out.println("Emp sal is "+ empRec.sal);

---

**Home Interface**

```java
package common;
import java.rmi.RemoteException;
import javax.ejb.
public interface EmployeeHome extends EJBHome {
    public EmployeeRemote create()
        throws CreateException, RemoteException;
}
```

**Remote Interface**

```java
package common;
import java.rmi.RemoteException;
import javax.ejb.EJBObject;
public interface EmployeeRemote extends EJBObject {
    public Employee query(int empNumber)
        throws java.sql.SQLException, RemoteException;
}
```
Bean Implementation

Employee.java

```java
package common;

public class Employee implements java.io.Serializable {

    public String ename;
    public int empno;
    public double sal;

    public Employee(String ename, int empno, double sal) {
        this.ename = ename;
        this.empno = empno;
        this.sal = sal;
    }
}
```

EmployeeBean.sqlj

```java
package server;
import common.*;
import java.sql.*;
import java.rmi.RemoteException;
import javax.ejb.*;

public class EmployeeBean implements SessionBean {

    //SessionContext ctx;
    public void setSessionContext(SessionContext ctx) {
        //this.ctx = ctx;
    }

    public Employee query(int empNumber) throws SQLException, RemoteException {
        String ename;
        double sal;

        #sql { select ename, sal into :ename, :sal from emp
            where empno = :empNumber };

        return new Employee (ename, empNumber, sal);
    }
}
```
public void ejbCreate() throws CreateException, RemoteException {}
public void ejbActivate() {}
public void ejbPassivate() {}
public void ejbRemove() {}

Deployment Descriptors

Employee.xml

<?xml version = '1.0' encoding = '8859_1'?>
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
<ejb-jar>
  <enterprise-beans>
    <session>
      <description>no description</description>
      <ejb-name>EmployeeBean</ejb-name>
      <home>common.EmployeeHome</home>
      <remote>common.EmployeeRemote</remote>
      <ejb-class>server.EmployeeBean</ejb-class>
      <session-type>Stateful</session-type>
      <transaction-type>Container</transaction-type>
    </session>
  </enterprise-beans>
  <assembly-descriptor>
    <security-role>
      <description>no description</description>
      <role-name>SCOTT</role-name>
    </security-role>
    <method-permission>
      <description>no description</description>
      <role-name>SCOTT</role-name>
      <method>
        <ejb-name>EmployeeBean</ejb-name>
        <method-name>*</method-name>
      </method>
    </method-permission>
    <container-transaction>
      <description>no description</description>
      <method>
        <ejb-name>EmployeeBean</ejb-name>
      </method>
    </container-transaction>
  </assembly-descriptor>
</ejb-jar>
Bean Inheritance Example

EmployeeMap.xml

<?xml version="1.0"?>
<!DOCTYPE oracle-descriptor PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-descriptor>
  <mappings>
    <ejb-mapping>
      <ejb-name>EmployeeBean</ejb-name>
      <jndi-name>test/EmployeeBean</jndi-name>
    </ejb-mapping>
    <security-role-mapping>
      <security-role>
        <description>just a role</description>
        <role-name>SECURITY_CLERK</role-name>
        <oracle-role>CLERK</oracle-role>
      </security-role>
    </security-role-mapping>
    <transaction-manager>
      <default-enlist>TRUE</default-enlist>
    </transaction-manager>
  </mappings>
</oracle-descriptor>

README

Overview

This example show two beans: Foo and Bar. In the example, the Bar bean inherits from the Foo bean. The required coding and the effects of this bean inheritance are demonstrated in this example.

Source Files
---

**Client.java**
---

You invoke the client program from a command prompt, and pass it four arguments, the

- service URL (service ID, hostname, port, and SID if port is a listener)
- name of the published bean to lookup and instantiate
- username
- password that authenticates the client to the Oracle9i database server

For example:

```bash
% java -classpath LIBs Client sess_iip://localhost:2222 /test/myHello scott tiger
```

where LIBs is the classpath that must include

```bash
$ORACLE_HOME/lib/aurora_client.jar
#If using Java 2, use classes12.zip instead of classes111.zip
$ORACLE_HOME/jdbc/lib/classes111.zip
$ORACLE_HOME/lib/vbjorb.jar
$ORACLE_HOME/lib/vbjapp.jar
$JAVA_HOME/lib/classes.zip
```

(Note: for NT users, the environment variables would be %ORACLE_HOME% and %JAVA_HOME%.)

The client code performs the following steps:

- gets the arguments passed on the command line
- creates a new JNDI Context (InitialContext())
- looks up the published bean to find and activate its home interface
- using the home interface, instantiates through its create() method a new bean object, hello
- invokes the helloWorld() method on the hello object and prints the results

The printed output is:

```
Hello World
Hello World from bar
Hello World 2 from bar
Hello World from bar
```
foo.ejb
-------
The Foo bean deployment descriptor. See ../helloworld/readme.txt for a more complete description of a typical example deployment descriptor.

bar.ejb
-------
The bar bean deployment descriptor.

inheritance/FooHome.java
------------------------
The Foo bean home interface. Specifies a single no-parameter create() method.

inheritance/Foo.java
---------------------
The Foo remote interface. Note that only a single method, hello(), is specified.

inheritance/BarHome.java
------------------------
The Bar bean home interface. Specifies a single no-parameter create() method.

inheritance/Bar.java
---------------------
The Bar remote interface. Note that only a single method, hello2(), is specified.

inheritanceServer/FooBean.java
-------------------------------
The Foo bean implementation. Implements the hello() method of
inheritance/Foo.java, returning a String greeting.

inheritanceServer/BarBean.java

The Bar bean implementation. Implements both the hello() method inherited from FooBean, as well as the hello2() method specified in inheritance/Bar.java.

Note that this bean extends FooBean, so it does not implement SessionBean or any of its methods, such as ejbRemove(), ejbActivate(), and so on, which is normally a requirement of a session bean. This is because BarBean inherits the implementation of these from FooBean.

Compiling and Running the Example

UNIX

Enter the command 'make all' or simply 'make' in the shell to compile, load, and deploy the objects, and run the client program. Other targets are 'run' and 'clean'.

Make sure that a shell environment variable ORACLE_HOME is set to point to the home location of the Oracle installation. This is operating system dependent, so see the Installation documentation that came with your system for the location. Also, review the README file for the Oracle database, and the README file for the CORBA/EJB server (the Oracle9i ORB), for additional up-to-date information.

Windows NT

On Windows NT, run the batch file makeit.bat from a DOS command prompt to compile, load, and deploy the objects. Run the batch file runit.bat to run the client program, and see the results.

Make sure that the environment variables %ORACLE_HOME%, %CLASSPATH%, and %SERVICE% are set appropriately for the DOS command window. You can set these as either user or system environment variables from the
Control Panel. Double click on System in the Control Panel then on the Environment tab to set these variables. Start a new DOS window after setting environment variable values.

See the Installation documentation that came with your Oracle9i system for the values of these variables. Also, review the README file for the Oracle database, and the README file for the CORBA/EJB server (the Oracle9i ORB), for additional up-to-date information.

You can also set an environment variable %JAVA_HOME% to point to the root of your Java JDK. For example, SET JAVA_HOME=C:\JDK1.1.6.

Client

```java
package client;

import common.*;
import java.util.Hashtable;
import javax.naming.Context;
import javax.naming.InitialContext;
import oracle.aurora.jndi.sess_iiop.ServiceCtx;

public class Client {
    public static void main(String[] args) throws Exception {
        if (args.length != 5) {
            System.out.println("usage: Client user password GIOP_SERVICE fooPubname barPubname");
            System.exit(1);
        }
        String username = args[0];
        String password = args[1];
        String GIOP_SERVICE = args[2];
        String fooPubname = args[3];
        String barPubname = args[4];

        Hashtable env = new Hashtable();
        env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
        env.put(Context.SECURITY_PRINCIPAL, username);
        env.put(Context.SECURITY_CREDENTIALS, password);
        env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
        Context ic = new InitialContext(env);
```
// Get a foo object from a foo published bean
FooHome home = (FooHome) ic.lookup(GIOP_SERVICE + fooPubname);
FooRemote foo = home.create();
System.out.println(foo.hello());
System.out.println(foo.hello());

// Get a bar object from a bar published bean
BarHome barHome = (BarHome) ic.lookup(GIOP_SERVICE + barPubname);
BarRemote bar = barHome.create();
System.out.println(bar.hello());
System.out.println(bar.hello2());

// Get a foo object from a bar published bean
BarHome fooBarHome = (BarHome) ic.lookup(GIOP_SERVICE + barPubname);
FooRemote fooBar = (FooRemote) fooBarHome.create();
System.out.println(fooBar.hello());

Home Interface

BarHome.java
package common;

import java.rmi.RemoteException;
import javax.ejb.EJBHome;
import javax.ejb.CreateException;

public interface BarHome extends EJBHome
{
    public BarRemote create() throws RemoteException, CreateException;
}

FooHome.java
package common;

import java.rmi.RemoteException;
import javax.ejb.EJBHome;
import javax.ejb.CreateException;

public interface FooHome extends EJBHome
Bean Inheritance Example

```java
{
    public FooRemote create() throws RemoteException, CreateException;
}
```

## Remote Interface

**BarRemote.java**

```java
package common;

import java.rmi.RemoteException;

public interface BarRemote extends FooRemote
{
    public String hello2 () throws RemoteException;
}
```

**FooRemote.java**

```java
package common;

import java.rmi.RemoteException;
import javax.ejb.EJBObject;

public interface FooRemote extends EJBObject
{
    public String hello () throws RemoteException;
}
```

## Bean Implementation

**BarBean.java**

```java
package server;

import java.rmi.RemoteException;
import javax.ejb.SessionBean;
import javax.ejb.SessionContext;
import javax.ejb.CreateException;

public class BarBean extends FooBean
{
    // Methods of the SessionBean are all from ancestor
    public void ejbCreate () throws RemoteException, CreateException
```
public class FooBean implements SessionBean{
    // Methods of the interface
    public String hello () throws RemoteException{
        return "Hello World from bar";
    }

    public String hello2 () throws RemoteException{
        return "Hello World 2 from bar";
    }
}

Deployment Descriptors

FooBar.xml

<?xml version = '1.0' encoding = '8859_1'?>
<description>**Foo Transaction**</description>
<method>
  <ejb-name>FooBean</ejb-name>
  <method-name>*</method-name>
</method>
<trans-attribute>Supports</trans-attribute>
</container-transaction>

<container-transaction>
  <description>**Bar Transaction**</description>
  <method>
    <ejb-name>BarBean</ejb-name>
    <method-name>*</method-name>
  </method>
  <trans-attribute>Supports</trans-attribute>
</container-transaction>
</assembly-descriptor>
</ejb-jar>

**FooBarMap.xml**

<?xml version="1.0"?>
<!DOCTYPE oracle-ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-ejb-jar>
<oracle-descriptor>
  <ejb-name>FooBean</ejb-name>
  <mappings>
    <ejb-mapping>
      <ejb-name>FooBean</ejb-name>
      <jndi-name>test/FooBean</jndi-name>
    </ejb-mapping>
    <security-role-mapping>
      <security-role>
        <description>**Role Security**</description>
        <role-name>OraclePublicRole</role-name>
      </security-role>
      <oracle-role>PUBLIC</oracle-role>
    </security-role-mapping>
    <transaction-manager>
      <default-enlist>False</default-enlist>
    </transaction-manager>
  </mappings>
</oracle-descriptor>
</oracle-descriptor>
<oracle-descriptor>
  <ejb-name>BarBean</ejb-name>
Entity Bean Examples

The following two examples show how to implement entity beans either using bean-managed or container-managed options:

- Bean-Managed Entity Bean Example
- Container-Managed Entity Bean Example

Bean-Managed Entity Bean Example

Client

```java
package client;

import common.*;
import java.util.*;
import java.sql.*;
import javax.naming.Context;
import javax.naming.InitialContext;
import javax.transaction.UserTransaction;
import oracle.aurora.jndi.sess_iiope.ServiceCtx;
import oracle.jdbc.driver.*;
import oracle.aurora.jndi.jdbc_access.jdbc_accessURLContextFactory;
```
public class Client
{
    public static void main(String[] args) throws Exception
    {
        System.out.println("Running client");
        if (args.length != 6) {
            System.out.println("usage: Client user password GIOP_SERVICE ejbPubname JD
BC_SERVICE utName");
            System.exit(1);
        }
        String user = args[0];
        String password = args[1];
        String GIOP_SERVICE = args[2];
        String ejbPubname = args[3];
        String JDBC_SERVICE = args[4];
        String utName = args[5];

        Hashtable env = new Hashtable();
        env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
        env.put(jdbc_accessURLContextFactory.CONNECTION_URL_PROP, JDBC_SERVICE);
        env.put(Context.SECURITY_PRINCIPAL, user);
        env.put(Context.SECURITY_CREDENTIALS, password);
        env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);

        DriverManager.registerDriver(new oracle.jdbc.driver.OracleDriver());
        // jdbc debug
        //DriverManager.setLogStream(System.out);

        Context ic = new InitialContext(env);

        PurchaseOrderHome home =
            (PurchaseOrderHome) ic.lookup(GIOP_SERVICE + ejbPubname);

        // Begin a transaction to create a new PO
        UserTransaction ut;
        ut = (UserTransaction) ic.lookup("jdbc_access://" + utName);
        ut.begin();

        // Create a new PO and add items to it
        PurchaseOrderRemote po = home.create();
        po.addItem(111111, 2);
        po.addItem(333333, 4);
// Price the PO
System.out.println("PO price $" + po.price());

// Get the po number for future reference
String ponumber = (String)po.getPrimaryKey();
System.out.println("Primary key = " + ponumber);

// Commit the transaction
ut.commit();

// This is now the future:

// Start another transaction
ut.begin();

// Retrieve the PO from its primary key
PurchaseOrderRemote po2 = home.findByPrimaryKey(ponumber);

// Add another item
po2.addItem(222222, 1);

// Check the PO contents
System.out.println("Contents of the PO:");
Vector items = po2.getContents();
Enumeration e = items.elements();
while (e.hasMoreElements()) {
    LineItem item = (LineItem)e.nextElement();
    System.out.println(item.quantity + " " + item.description + " at $" + (int)item.price + " each");
}

// Compute the price again
System.out.println("PO price $" + po2.price());

// Rollback the change
ut.rollback();
}
import java.sql.SQLException;
import javax.ejb.*;

public interface PurchaseOrderHome extends EJBHome{
  // Create a new PO
  public PurchaseOrderRemote create() throws CreateException, RemoteException;

  // Find an existing one
  public PurchaseOrderRemote findByPrimaryKey (String POnumber)
    throws FinderException, RemoteException;
}

Remote Interface

package common;

import java.rmi.RemoteException;
import java.sql.SQLException;
import java.util.Vector;
import javax.ejb.EJBObject;

public interface PurchaseOrderRemote extends EJBObject{
  // Price the PO
  public float price() throws RemoteException;

  // Manage contents

  // getContents returns a Vector of LineItem objects
  public Vector getContents() throws RemoteException;

  public void addItem(int sku, int count) throws RemoteException;
}

Exception

package common;

import java.rmi.RemoteException;

public class PurchaseException extends RemoteException{
  public PurchaseException() {}
public PurchaseException(Object o, String method, Exception e)
{
    this (e.getClass() + " in <" + o.getClass() + ">");
}

public PurchaseException(String msg)
{
    super (msg);
}

Bean Implementation

PurchaseOrderBean.sqlj

package server;

import common.*;
import java.util.*;
import java.sql.*;
import java.rmi.RemoteException;
import javax.ejb.*;

#sql iterator ItemsIter (int skunumber, int count, String description,
          float price);

public class PurchaseOrderBean implements EntityBean
{
   EntityContext ctx;

   Vector items;  // The items in the PO (instances of LineItem)

   public void PurchaseOrderBean() {}

   // Bean Managed Persistence methods

   // The create methods takes care of generating a new PO and returns
   // its primary key
   public String ejbCreate () throws CreateException, RemoteException
   {
      String ponumber = null;
      try {
#sql { select ponumber.nextval into :ponumber from dual }
#sql { insert into pos (ponumber, status) values (:ponumber, 'OPEN') }
} catch (SQLException e) {
    throw new PurchaseException (this, "create", e);
}

//    System.out.println ("in ejb-Create: primaryKey =" + ponumber);
return ponumber;
}

// Nothing to do here
public void ejbPostCreate () {
    items = new Vector ();
}

// The remove method deletes all line items belonging to the PO
public void ejbRemove() throws RemoteException {
    // Get the PO number and delete
    String ponumber = (String)ctx.getPrimaryKey();
    try {
        #sql { delete from lineitems where ponumber = :ponumber }
        #sql { delete from pos where ponumber = :ponumber }
    } catch (SQLException e) {
        throw new PurchaseException (this, "remove", e);
    }
    //    System.out.println ("After ejbRemove: primaryKey =" + ponumber);
}

// The load method populates the items array with all the existing
// line items
public void ejbLoad() throws RemoteException {
    // System.out.println ("ejbLoad: begin");
    // new Exception ().printStackTrace ()
    // Get the PO number
    String ponumber = (String)ctx.getPrimaryKey();

    // Load all line items.
    try {
        items = new Vector ();
        ItemsIter iter = null;
        try {
            #sql iter = {
                select lineitems.skunumber, lineitems.count,
                skus.description, skus.price
                from lineitems, skus

            }
where ponumber = :ponumber and lineitems.skunumber = skus.skunumber
);

while (iter.next ()) {
    LineItem item =
        new LineItem (iter.skunumber(), iter.count(), iter.description(),
        iter.price());
    items.addElement (item);
} finally {
    if (iter != null) iter.close ();
} catch (SQLException e) {
    throw new PurchaseException (this, "load", e);
}

//System.out.println ("ejbLoad: end");
}

// The store method replaces all entries in the lineitems table with the
// new entries from the bean
public void ejbStore() throws RemoteException {
    // System.out.println ("ejbStore: begin");
    // new Exception ().printStackTrace ();
    // Get the PO number
    String ponumber = (String)ctx.getPrimaryKey();

    try {
        // Delete old entries
        #sql { delete from lineitems where ponumber = :ponumber ;}

        // Insert new entries
        Enumeration e = items.elements ();
        while (e.hasMoreElements ()) {
            LineItem item = (LineItem)e.nextElement ();
            #sql { insert into lineitems (ponumber, skunumber, count)
             values (:ponumber, :(item.sku), :(item.quantity))
            ;
        }
    } catch (SQLException e) {
        throw new PurchaseException (this, "store", e);
    }

    //System.out.println ("ejbStore: end");
}

// The findByPrimaryKey method verifies that the PO number exists
public String ejbFindByPrimaryKey (String ponumber)
    throws FinderException, RemoteException
{
    try {
        int count;
        #sql { select count (ponumber) into :count from pos
            where ponumber = :ponumber };

        // There has to be one
        if (count != 1)
            throw new FinderException ("Inexistent PO: " + ponumber);
    } catch (SQLException e) {
        throw new PurchaseException (this, "findByPrimaryKey", e);
    }
    // The ponumber is the primary key
    return ponumber;
}

// Business Methods

// Price the PO
public float price() throws RemoteException {
    float price = 0;
    Enumeration e = items.elements ();
    while (e.hasMoreElements ()) {
        LineItem item = (LineItem)e.nextElement ();
        price += item.quantity * item.price;
    }

    // 5% discount if buying more than 10 items
    if (items.size () > 10)
        price -= price * 0.05;

    // Shipping is a constant plus function of the number of items
    price += 10 + (items.size () * 2);

    return price;
}

// The getContents methods has to load the descriptions
public Vector getContents() throws RemoteException {
    return items;
}

// The addItem method gets the price and description
public void addItem (int sku, int count) throws RemoteException {
    try {
        String description;
        float price;
        #sql { select price, description into :price, :description
            from skus where skunumber = :sku };
        items.addElement (new LineItem (sku, count, description, price));
    } catch (SQLException e) {
        throw new PurchaseException (this, "addItem", e);
    }
}

// EntityBean Methods
public void setEntityContext(EntityContext ctx) { this.ctx = ctx; }
public void unsetEntityContext() {}
public void ejbActivate() {}
public void ejbPassivate() {}
}

**LineItem.java**

package common;

public class LineItem implements java.io.Serializable {

    public int sku;
    public int quantity;
    public String description;
    public float price;

    public LineItem (int sku, int quantity, String description, float price) {
        this.sku = sku;
        this.quantity = quantity;
        this.description = description;
        this.price = price;
    }
}

**Deployment Descriptors**

**PurchaseOrder.xml**

```xml
<?xml version="1.0"?>
```
<?xml version="1.0"?>
<!DOCTYPE oracle-descriptor PUBLIC "-//Oracle Corporation.//DTD Oracle 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-descriptor>

PurchaseOrderMap.xml

<?xml version="1.0"?>
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
ejb-jar

<enterprise-beans>

<entity>
  <description>no description</description>
  <ejb-name>PurchaseOrderBean</ejb-name>
  <home>common.PurchaseOrderHome</home>
  <remote>common.PurchaseOrderRemote</remote>
  <ejb-class>server.PurchaseOrderBean</ejb-class>
  <persistence-type>Bean</persistence-type>
  <prim-key-class>java.lang.String</prim-key-class>
  <reentrant>False</reentrant>
</entity>
</enterprise-beans>

<assembly-descriptor>

<security-role>
  <description>no description</description>
  <role-name>PUBLIC</role-name>
</security-role>

<method-permission>
  <description>no description</description>
  <role-name>PUBLIC</role-name>

  <method>
    <ejb-name>PurchaseOrderBean</ejb-name>
    <method-name>*</method-name>
  </method>
</method-permission>

<container-transaction>
  <description>no description</description>
  <method>
    <ejb-name>PurchaseOrderBean</ejb-name>
    <method-name>*</method-name>
  </method>
  <trans-attribute>Required</trans-attribute>
</container-transaction>
</assembly-descriptor>
</ejb-jar>
<mappings>
  <ejb-mapping>
    <ejb-name>PurchaseOrderBean</ejb-name>
    <jndi-name>test/PurchaseOrderBean</jndi-name>
  </ejb-mapping>
  <transaction-manager>
    <default-enlist>TRUE</default-enlist>
  </transaction-manager>
</mappings>
</oracle-descriptor>

Database Table Updates

-- Cleanup
drop table lineitems;
drop sequence ponumber;
drop table pos;
drop table skus;

-- The sku table lists all the items available for purchase
create table skus (skunumber number constraint pk_skus primary key,
    description varchar2(2000),
    price number);

-- The pos table stores information about purchase orders
-- The status column is 'OPEN', 'EXECUTED' or 'SHIPPED'
create table pos (ponumber number constraint pk_pos primary key,
    status varchar2(30));

-- The ponumber sequence is used to generate PO ids
create sequence ponumber;

-- The lineitems table stores the contents of a po
-- The skunumber is a reference into the skus table
-- The ponumber is a reference into the pos table
create table lineitems (ponumber number constraint fk_pos references pos,
    skunumber number constraint fk_skus references skus,
    count number);
Container-Managed Entity Bean Example

Client

```java
package client;

import common.*;

import java.util.Hashtable;
import java.util.Enumeration;
import java.rmi.RemoteException;
import javax.naming.InitialContext;
import javax.naming.Context;
import javax.naming.NamingException;
import javax.ejb.RemoveException;
import javax.ejb.CreateException;
import javax.ejb.FinderException;
import oracle.aurora.jndi.sess_iiop.ServiceCtx;

public class Client
{
    public static void main(String[] argv)
    {
        System.out.println("client is running");
        try
        {
            if (argv.length != 4) {
                System.out.println("usage: Client user password
                                    GIOP_SERVICE ejbPubname");
                System.exit(1);
            }
            String user = argv[0];
            String password = argv[1];
            String GIOP_SERVICE = argv[2];
            String ejbPubname = argv[3];

            Hashtable env = new Hashtable();
            env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
            env.put(Context.SECURITY_PRINCIPAL, user);
            env.put(Context.SECURITY_CREDENTIALS, password);
            env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
            Context ic = new InitialContext(env);
            CustomerHome ch = (CustomerHome) ic.lookup(GIOP_SERVICE + ejbPubname);
        }
    }
}
```
CustomerRemote cust = ch.create("Jake Terwilliger", "Pine Drive");
System.out.println("created " + cust.getName());
System.out.println(" address = " + cust.getAddress());
String pk = (String) cust.getPrimaryKey();
System.out.println("Primarykey = " + pk);

//imagine that time passes here, or this program is
//finished, and a later program wants to use the
//primary key
CustomerRemote cust1 = ch.create("Al Smith", "Sesame Street");

CustomerRemote cust2 = ch.create("Bob Davidson", "Elm Street");

CustomerRemote cust3 = ch.create("Carol Fernandez", "Cedar Blvd");
cust = null;
cust = ch.findByPrimaryKey(pk);
System.out.println("Found by primary key lookup");
System.out.println(" name = " + cust.getName());
System.out.println(" address = " + cust.getAddress());
cust.remove();
System.out.println("removed bean");
cust = ch.findByWhere("where cust_addr = 'Elm Street'");
System.out.println("Found by findByWhere");
System.out.println(" name = " + cust.getName());
System.out.println(" address = " + cust.getAddress());
cust.remove();
System.out.println("removed bean");

Enumeration e = ch.findAllCustomers("");
while(e.hasMoreElements())
{
    cust = (CustomerRemote) e.nextElement();
    System.out.println(" name = " + cust.getName());
    System.out.println(" address = " + cust.getAddress());
}

} catch (RemoveException e)
{
    System.out.println("RemoveException caught:" + e);
e.printStackTrace();
}
catch (NamingException e)
{
    System.out.println("NamingException caught:" + e);
    e.printStackTrace();
}
catch (FinderException e)
{
    System.out.println("FinderException caught:" + e);
    e.printStackTrace();
}
catch (CreateException e)
{
    System.out.println("CreateException caught:" + e);
    e.printStackTrace();
}
catch (RemoteException e)
{
    System.out.println("RemoteException caught:" + e);
    e.printStackTrace();
}

Home Interface

package common;

import java.rmi.RemoteException;
import javax.ejb.*;

public interface CustomerHome extends EJBHome
{
    public CustomerRemote findByPrimaryKey(String pk)
        throws RemoteException, FinderException;
    public CustomerRemote findByWhere(String whereString)
        throws RemoteException, FinderException;
    public java.util.Enumeration findAllCustomers(String whereString)
        throws RemoteException, FinderException;
    public CustomerRemote create(String custname, String custaddr)
        throws RemoteException, CreateException;
}
**Remote Interface**

```java
package common;

import java.rmi.RemoteException;
import javax.ejb.EJBObject;

public interface CustomerRemote extends EJBObject {
    public String getName() throws RemoteException;
    public String getAddress() throws RemoteException;
    public void setAddress(String addr) throws RemoteException;
}
```

**Bean Implementation**

```java
package server;

import common.*;
import java.sql.*;
import java.util.*;
import java.rmi.RemoteException;
import java.io.Serializable;
import javax.ejb.*;

public class CustomerBean implements EntityBean {
    private transient EntityContext ctx;
    public String name;
    public String addr;
    public String hey;
    public int foo;
    public boolean bar;

    public String getName() throws RemoteException {
        return name;
    }
    public void setName(String name) throws RemoteException {
        this.name = name;
    }
    public String getAddress() throws RemoteException {
        return addr;
    }
    public void setAddress(String addr) throws RemoteException {
        this.addr = addr;
    }
}
```
public void setAddress(String addr) throws RemoteException
{
    this.addr = addr;
}

public void setEntityContext(EntityContext ctx)
{
    this.ctx = ctx;
    Properties props = ctx.getEnvironment();
}

public void unsetEntityContext()
{
    this.ctx = null;
}

public String ejbCreate(String custname, String custaddr) throws CreateException, RemoteException
{
    try {
        hey = "This is a test Hey";
        foo = 1234;
        bar = true;
        setName(custname);
        setAddress(custaddr);
    } catch (java.rmi.RemoteException e) {
        throw new CreateException();
    }
    return null;
}

public String ejbFindByPrimaryKey(String pk) throws RemoteException, FinderException
{
    return null;
}

public void ejbPostCreate(String custname, String custaddr) throws CreateException
{
    // get primarykey
    String pk = (String) ctx.getPrimaryKey();
}

public void ejbLoad()
Container-Managed Entity Bean Example

```java
{
    // You can get to the primary key
    String pk = (String)ctx.getPrimaryKey();
}

class CustomerBean {
    public void ejbActivate() {}
    public void ejbPassivate() {}
    public void ejbRemove() {}
    public void ejbStore() {}
}

DeploymentDescriptors

Customer.xml

<?xml version="1.0"?>
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
<ejb-jar>
    <enterprise-beans>
        <entity>
            <description>**Customer Bean**</description>
            <ejb-name>CustomerBean</ejb-name>
            <home>common.CustomerHome</home>
            <remote>common.CustomerRemote</remote>
            <ejb-class>server.CustomerBean</ejb-class>
            <persistence-type>Container</persistence-type>
            <prim-key-class>java.lang.String</prim-key-class>
            <reentrant>False</reentrant>
            <cmp-field><field-name>name</field-name></cmp-field>
            <cmp-field><field-name>addr</field-name></cmp-field>
            <cmp-field><field-name>hey</field-name></cmp-field>
            <cmp-field><field-name>foo</field-name></cmp-field>
            <cmp-field><field-name>bar</field-name></cmp-field>
            <primkey-field>name</primkey-field>
            <resource-ref>
                <res-ref-name>DataSource</res-ref-name>
                <res-type>javax.sql.DataSource</res-type>
                <res-auth>Application</res-auth>
            </resource-ref>
        </entity>
    </enterprise-beans>
    <assembly-descriptor>
        <security-role>
```

B-42 Enterprise JavaBeans Developer's Guide and Reference
CustomerMap.xml

<?xml version="1.0"?>
<!DOCTYPE oracle-ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-ejb-jar>
  <oracle-descriptor>
    <mappings>
      <ejb-mapping>
        <ejb-name>CustomerBean</ejb-name>
        <jndi-name>test/CustomerBean</jndi-name>
      </ejb-mapping>
      <security-role-mapping>
        <security-role>
          <description>**Customer Role**</description>
          <role-name>OraclePublicRole</role-name>
        </security-role>
        <oracle-role>PUBLIC</oracle-role>
      </security-role-mapping>
      <resource-ref-mapping>
        <res-ref-name>DataSource</res-ref-name>
        <jndi-name>test/DataSource/testds</jndi-name>
      </resource-ref-mapping>
    </mappings>
  </oracle-descriptor>
</oracle-ejb-jar>
<transaction-manager>
    <default-enlist>True</default-enlist>
</transaction-manager>
</mappings>
<persistence-provider>
    <description>**Persistence Provider**</description>
    <persistence-name>psi-ri</persistence-name>
    <persistence-deployer>
        oracle.aurora.ejb.persistence.ocmp.OcmpEntityDeployer
    </persistence-deployer>
</persistence-provider>
</persistence-descriptor>
<description>**Persistence Descriptor**</description>
<ejb-name>CustomerBean</ejb-name>
<persistence-name>psi-ri</persistence-name>
<persistence-param>test param 1</persistence-param>
<persistence-param>test param 2</persistence-param>
<psi-ri>
    <schema>SCOTT</schema>
    <table>CUSTOMERS</table>
    <attr-mapping>
        <field-name>name</field-name>
        <column-name>CUST_NAME</column-name>
    </attr-mapping>
    <attr-mapping>
        <field-name>addr</field-name>
        <column-name>CUST_ADDR</column-name>
    </attr-mapping>
    <serialize-mapping>
        <field-name>hey</field-name>
        <field-name>foo</field-name>
        <field-name>bar</field-name>
        <column-name>CUST_SERIALIZE</column-name>
    </serialize-mapping>
</psi-ri>
</persistence-descriptor>
</oracle-descriptor>
</oracle-ejb-jar>

Database Table Updates

drop table CUSTOMERS;

create table CUSTOMERS (CUST_NAME VARCHAR(64) NOT NULL, CUST_ADDR VARCHAR(64), CUST_SERIALIZE LONG RAW );
Session Example

Client

```java
package client;

import common.*;
import java.util.Hashtable;
import oracle.aurora.jndi.sess_iioj.ServiceCtx;
import javax.naming.Context;
import javax.naming.InitialContext;

public class Client
{
    public static void main (String[] args) throws Exception
    {
        if (args.length != 4) {
            System.out.println("usage: Client user password GIOP_SERVICE ejbPubname");
            System.exit (1);
        }
        String user = args[0];
        String password = args[1];
        String GIOP_SERVICE = args[2];
        String ejbPubname = args[3];

        Hashtable env = new Hashtable();
        env.put (Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
        env.put (Context.SECURITY_PRINCIPAL, user);
        env.put (Context.SECURITY_CREDENTIALS, password);
        env.put (Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
        Context ic = new InitialContext (env);

        // Activate a Hello in the 8i server
        // This creates a first session in the server
        HelloHome hello_home = (HelloHome)ic.lookup (GIOP_SERVICE + ejbPubname);
        HelloRemote hello = hello_home.create();
        hello.setMessage("Hello World!");
        System.out.println (hello.helloWorld());

        // Ask the first Hello to activate another Hello in the same server
        // This creates Another SESSION used by the first session
        hello.getOtherHello(user, password, GIOP_SERVICE + ejbPubname);
        System.out.println(hello.otherHelloWorld ());
    }
}
```
Home Interface

```java
package common;

import java.rmi.RemoteException;
import javax.ejb.EJBHome;
import javax.ejb.CreateException;

public interface HelloHome extends EJBHome
{
    public HelloRemote create() throws RemoteException, CreateException;
}
```

Remote Interface

```java
package common;

import java.rmi.RemoteException;
import javax.ejb.EJBObject;
import javax.ejb.CreateException;

public interface HelloRemote extends EJBObject
{
    public String helloWorld() throws RemoteException;

    public void setMessage(String message) throws RemoteException;

    public void getOtherHello(String user, String password, String otherBeanURL)
    throws RemoteException, CreateException;

    public String otherHelloWorld() throws RemoteException;
}
```

Bean Implementation

```java
package server;

import common.*;
import java.util.Hashtable;
import java.rmi.RemoteException;
import javax.ejb.SessionBean;
```
import javax.ejb.SessionContext;
import javax.ejb.CreateException;
import javax.naming.NamingException;
import javax.naming.Context;
import javax.naming.InitialContext;
import oracle.aurora.jndi.sess_iiop.ServiceCtx;

public class HelloBean implements SessionBean
{
    String message;
    HelloRemote otherHello;

    // Methods of the Hello interface
    public String helloWorld() throws RemoteException
    {
        return message;
    }

    public void setMessage(String message) throws RemoteException
    {
        this.message = message;
    }

    public void getOtherHello(String user, String password, String otherBeanURL)
            throws RemoteException, CreateException
    {
        try {
            // start a new session
            Hashtable env = new Hashtable();
            env.put (Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
            env.put (Context.SECURITY_PRINCIPAL, user);
            env.put (Context.SECURITY_CREDENTIALS, password);
            env.put (Context.SECURITY_AUTHENTICATION, ServiceCtx.NON_SSL_LOGIN);
            Context ic = new InitialContext(env);
            // create the other Bean instance
            HelloHome other_HelloHome = (HelloHome) ic.lookup(otherBeanURL);
            otherHello = other_HelloHome.create();
            otherHello.setMessage("Hello from the Other HelloBean Object");
        } catch (NamingException e) {
            e.printStackTrace();
        }
    }

    public String otherHelloWorld() throws RemoteException
Session Example

```java
if (otherHello != null)
    return otherHello.helloWorld();
else
    return "otherBean is not accessed yet";
```

// Methods of the SessionBean
public void ejbCreate() throws RemoteException, CreateException {}
public void ejbRemove() {}
public void setSessionContext(SessionContext ctx) {}
public void ejbActivate() {}
public void ejbPassivate() {}

Deployment Descriptors

Hello.xml

```xml
<?xml version="1.0"?>
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
<ejb-jar>
    <enterprise-beans>
        <session>
            <description>no description</description>
            <ejb-name>HelloBean</ejb-name>
            <home>common.HelloHome</home>
            <remote>common.HelloRemote</remote>
            <ejb-class>server.HelloBean</ejb-class>
            <session-type>Stateful</session-type>
            <transaction-type>Container</transaction-type>
            <env-entry>
                <env-entry-name>HelloBean.KPRB_SERVICE</env-entry-name>
                <env-entry-type>java.lang.String</env-entry-type>
                <env-entry-value>jdbc:oracle:kprb:</env-entry-value>
            </env-entry>
            <env-entry>
                <env-entry-name>HelloBean.JDBCDriverName</env-entry-name>
                <env-entry-type>java.lang.String</env-entry-type>
                <env-entry-value>oracle.jdbc.driver.OracleDriver</env-entry-value>
            </env-entry>
            <env-entry>
                <env-entry-name>HelloBean.JDBC_SERVICE</env-entry-name>
            </env-entry>
        </session>
    </enterprise-beans>
</ejb-jar>
```
<env-entry-type>java.lang.String</env-entry-type>
<env-entry-value>
    JDBC_URL=jdbc:oracle:thin:@localhost:5521:jismain
</env-entry-value>
</env-entry>
</resource-ref>
</resource-ref>
</session>
</enterprise-beans>
<assembly-descriptor>
    <security-role>
        <description>no description</description>
        <role-name>PUBLIC</role-name>
    </security-role>
    <method-permission>
        <description>no description</description>
        <role-name>PUBLIC</role-name>
        <method>
            <ejb-name>HelloBean</ejb-name>
            <method-name>*</method-name>
        </method>
    </method-permission>
    <container-transaction>
        <description>no description</description>
        <method>
            <ejb-name>HelloBean</ejb-name>
            <method-name>*</method-name>
        </method>
        <trans-attribute>Required</trans-attribute>
    </container-transaction>
</assembly-descriptor>
</ejb-jar>

HelloMap.xml

<?xml version="1.0"?>
<!DOCTYPE oracle-descriptor PUBLIC "+//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-descriptor>
    <mappings>
        <ejb-mapping>
            <ejb-name>HelloBean</ejb-name>
        </ejb-mapping>
    </mappings>
</oracle-descriptor>
SSL Examples

Client-Side Authentication Example

README

Overview

This is the exact same example as under examples/ejb/basic/helloworld, except that this example is using SSL client auth. So, except for the SSL details, please refer to the readme file under examples/ejb/basic/helloworld for other details.

The purpose of the example is to show how to use ssl client side authentication instead of username/password combination.

Setup required

You need to open the encrypted wallet (ewallet.der) provided in this directory using the wallet manager tool provided by Oracle, and save it as clear...
text wallet (cwallet.sso). The password is welcome12.
Copy the generated cwallet.sso into TNS_ADMIN directory.

The encrypted wallet(ewallet.der) is only valid for Solaris platforms. For
other platforms, you should generate the wallet using Oracle's own tool.

This test also requires B64 encoded wallet(cert.txt) which is already present
in this directory. You can also generate your own using Oracle's owm tool
and using export option in the tool.

The parameter SSL_CLIENT_AUTHENTICATION in $TNSADMIN/sqlnet.ora should be set
to TRUE.

Restart the database.

The setup also requires creation of a global user, say guest. The script to
create
global user is in this directory(create.sh). This script prompts for username
and password of a privileged user as input to this script.

Client

package client;
import common.*;
import java.util.Hashtable;
import javax.naming.Context;
import javax.naming.InitialContext;
import oracle.aurora.jndi.sess_iio.ServiceCtx;

public class Client {
    public static void main (String[] args) throws Exception {
        if (args.length != 4) {
            System.out.println ("usage: Client credentialsFile password GIOP_SERVICE e
            jbPubname");
            System.exit (1);
        }
        String credsFile = args[0];
        String password = args[1];
        String GIOP_SERVICE = args[2];
        String ejbPubname = args[3];

        Hashtable env = new Hashtable();
env.put(Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
env.put(Context.SECURITY_AUTHENTICATION, ServiceCtx.SSL_CLIENT_AUTH);
env.put(Context.SECURITY_CREDENTIALS, password);
// Simply specify a file that contains all the credential info. This is
// the file generated by the wallet manager tool.
env.put(Context.SECURITY_PRINCIPAL, credsFile);

Context ic = new InitialContext (env);

HelloHome hello_home = (HelloHome) ic.lookup(GIOP_SERVICE + ejbPubname);
HelloRemote hello = hello_home.create();
System.out.println (hello.helloWorld());
}
}

Home Interface
package common;
import java.rmi.RemoteException;
import javax.ejb.EJBHome;
import javax.ejb.CreateException;

public interface HelloHome extends EJBHome
{
    public HelloRemote create() throws RemoteException, CreateException;
}

Remote Interface
package common;
import java.rmi.RemoteException;
import javax.ejb.EJBOBJECT;

public interface HelloRemote extends EJBOBJECT
{
    public String helloWorld() throws RemoteException;
}

Bean Implementation
package server;
import java.rmi.RemoteException;
import javax.ejb.SessionBean;
import javax.ejb.CreateException;
import javax.ejb.SessionContext;

public class HelloBean implements SessionBean
{
    // Methods of the HelloRemote interface
    public String helloWorld () throws RemoteException
    {
        String v = System.getProperty("oracle.server.version");
        return "Hello client, your javavm version is " + v + ";";
    }

    // Methods of the SessionBean
    public void ejbCreate() throws RemoteException, CreateException {}
    public void ejbRemove() {}
    public void setSessionContext(SessionContext ctx) {}
    public void ejbActivate() {}
    public void ejbPassivate() {}
}

Deployment Descriptors

Hello.xml

<?xml version="1.0"?>
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
<ejb-jar>
    <enterprise-beans>
        <session>
            <description>no description</description>
            <ejb-name>HelloBean</ejb-name>
            <home>common.HelloHome</home>
            <remote>common.HelloRemote</remote>
            <ejb-class>server.HelloBean</ejb-class>
            <session-type>Stateful</session-type>
            <transaction-type>Container</transaction-type>
            <env-entry>
                <env-entry-name>HelloBean.KPRB_SERVICE</env-entry-name>
                <env-entry-type>java.lang.String</env-entry-type>
                <env-entry-value>jdbc:oracle:kprb:</env-entry-value>
            </env-entry>
        </session>
    </enterprise-beans>
</ejb-jar>
<env-entry>
  <env-entry-name>HelloBean.JDBCDriverName</env-entry-name>
  <env-entry-type>java.lang.String</env-entry-type>
  <env-entry-value>oracle.jdbc.driver.OracleDriver</env-entry-value>
</env-entry>
<env-entry>
  <env-entry-name>HelloBean.JDBC_SERVICE</env-entry-name>
  <env-entry-type>java.lang.String</env-entry-type>
  <env-entry-value>
    JDBC_URL=jdbc:oracle:thin:@localhost:5521:jismain
  </env-entry-value>
</env-entry>
<resource-ref>
  <res-ref-name>jdbc/HelloDS</res-ref-name>
  <res-type>javax.sql.DataSource</res-type>
  <res-auth>Application</res-auth>
</resource-ref>
</session>
</enterprise-beans>
[assembly-descriptor>
  <security-role>
    <description>no description</description>
    <role-name>PUBLIC</role-name>
  </security-role>
  <method-permission>
    <description>no description</description>
    <role-name>PUBLIC</role-name>
    <method>
      <ejb-name>HelloBean</ejb-name>
      <method-name>*</method-name>
    </method>
  </method-permission>
  <container-transaction>
    <description>no description</description>
    <method>
      <ejb-name>HelloBean</ejb-name>
      <method-name>*</method-name>
    </method>
    <trans-attribute>Required</trans-attribute>
  </container-transaction>
</assembly-descriptor>
</ejb-jar>
HelloMap.xml

```xml
<?xml version="1.0"?>
<!DOCTYPE oracle-descriptor PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-descriptor>
  <mappings>
    <ejb-mapping>
      <ejb-name>HelloBean</ejb-name>
      <jndi-name>test/HelloBean</jndi-name>
    </ejb-mapping>
    <security-role-mapping>
      <security-role>
        <description>just a role</description>
        <role-name>PUBLIC</role-name>
      </security-role>
      <oracle-role>PUBLIC</oracle-role>
    </security-role-mapping>
    <resource-ref-mapping>
      <res-ref-name></res-ref-name>
      <jndi-name></jndi-name>
    </resource-ref-mapping>
    <transaction-manager>
      <jndi-name></jndi-name>
      <default-enlist>True</default-enlist>
    </transaction-manager>
  </mappings>
</oracle-descriptor>
```

Server-Side Authentication Example

README

Overview

This is the exact same example as under examples/ejb/basic/helloworld, except that this example is using SSL server side auth. So, except for the SSL details, please refer to the readme file under examples/ejb/basic/helloworld for other details.

The purpose of the example is to show how to use ssl server side authentication. Since the client doesn't have certificate in this case, it still passes username/password.
Setup required
--------------

You need to open the encrypted wallet (ewallet.der) provided in this directory using the wallet manager tool provided by Oracle, and save it as clear text wallet (cwallet.sso). The password is welcome12. Copy the generated cwallet.sso into TNS_ADMIN directory.

The encrypted wallet (ewallet.der) is only valid for Solaris platforms. For other platforms, you should generate the wallet using Oracle's own tool.

The parameter SSL_CLIENT_AUTHENTICATION in $TNSADMIN/sqlnet.ora should be set to FALSE.

Restart the database.

Client

package client;

import common.*;
import java.util.Hashtable;
import javax.naming.Context;
import javax.naming.InitialContext;
import oracle.aurora.jndi.sess_iiop.ServiceCtx;

public class Client
{
    public static void main(String[] args) throws Exception
    {
        if (args.length != 4) {
            System.out.println("usage: Client user password GIOP_SERVICE ejbPubname");

            System.exit (1);
        }

        String user = args[0];
        String password = args[1];
        String GIOP_SERVICE = args[2];
        String ejbPubname = args[3];

        Hashtable env = new Hashtable();
        env.put (Context.URL_PKG_PREFIXES, "oracle.aurora.jndi");
        env.put (Context.SECURITY_PRINCIPAL, user);
        env.put (Context.SECURITY_CREDENTIALS, password);
Server-Side Authentication Example

```java
env.put (Context.SECURITY_AUTHENTICATION, ServiceCtx.SSL_LOGIN);
Context ic = new InitialContext (env);

HelloHome hello_home = (HelloHome) ic.lookup(GIOP_SERVICE + ejbPubname);
HelloRemote hello = hello_home.create();
System.out.println (hello.helloWorld());
```

**Home Interface**

```java
package common;

import java.rmi.RemoteException;
import javax.ejb.EJBHome;
import javax.ejb.CreateException;

public interface HelloHome extends EJBHome
{
    public HelloRemote create() throws RemoteException, CreateException;
}
```

**Remote Interface**

```java
package common;

import java.rmi.RemoteException;
import javax.ejb.EJBOBJECT;

public interface HelloRemote extends EJBOBJECT
{
    public String helloWorld() throws RemoteException;
}
```

**Bean Implementation**

```java
package server;

import java.rmi.RemoteException;
import javax.ejb.SessionBean;
import javax.ejb.CreateException;
import javax.ejb.SessionContext;

public class HelloBean implements SessionBean
```
Server-Side Authentication Example

```java
// Methods of the HelloRemote interface
public String helloWorld() throws RemoteException {
    String v = System.getProperty("oracle.server.version");
    return "Hello client, your javavm version is " + v + ".";
}

// Methods of the SessionBean
public void ejbCreate() throws RemoteException, CreateException {}
public void ejbRemove() {}
public void setSessionContext(SessionContext ctx) {}
public void ejbActivate() {}
public void ejbPassivate() {}
```

Deployment Descriptors

**Hello.xml**

```xml
<?xml version="1.0"?>
<!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1 //EN" "ejb-jar.dtd">
ejb-jar
    <enterprise-beans>
        <session>
            <description>no description</description>
            <ejb-name>HelloBean</ejb-name>
            <home>common.HelloHome</home>
            <remote>common.HelloRemote</remote>
            <ejb-class>server.HelloBean</ejb-class>
            <session-type>Stateful</session-type>
            <transaction-type>Container</transaction-type>
            <env-entry>
                <env-entry-name>HelloBean.KPRB_SERVICE</env-entry-name>
                <env-entry-type>java.lang.String</env-entry-type>
                <env-entry-value>jdbc:oracle:kprb:</env-entry-value>
            </env-entry>
            <env-entry>
                <env-entry-name>HelloBean.JDBCDriverName</env-entry-name>
                <env-entry-type>java.lang.String</env-entry-type>
                <env-entry-value>oracle.jdbc.driver.OracleDriver</env-entry-value>
            </env-entry>
        </session>
    </enterprise-beans>
```

B-58  Enterprise JavaBeans Developer's Guide and Reference
<env-entry-name>HelloBean.JDBC_SERVICE</env-entry-name>
<env-entry-type>java.lang.String</env-entry-type>
<env-entry-value>
  JDBC_URL=jdbc:oracle:thin:@localhost:5521:jismain
</env-entry-value>
</env-entry>

<resource-ref>
  <res-ref-name>jdbc/HelloDS</res-ref-name>
  <res-type>javax.sql.DataSource</res-type>
  <res-auth>Application</res-auth>
</resource-ref>

</session>
</enterprise-beans>

<assembly-descriptor>
  <security-role>
    <description>no description</description>
    <role-name>PUBLIC</role-name>
  </security-role>

  <method-permission>
    <description>no description</description>
    <role-name>PUBLIC</role-name>
    <method>
      <ejb-name>HelloBean</ejb-name>
      <method-name>*</method-name>
    </method>
  </method-permission>

  <container-transaction>
    <description>no description</description>
    <method>
      <ejb-name>HelloBean</ejb-name>
      <method-name>*</method-name>
    </method>
    <trans-attribute>Required</trans-attribute>
  </container-transaction>
</assembly-descriptor>

</ejb-jar>

**HelloMap.xml**

```xml
<?xml version="1.0"?>
<!DOCTYPE oracle-descriptor PUBLIC "-//Sun Microsystems Inc.//DTD Enterprise JavaBeans 1.1//EN" "oracle-ejb-jar.dtd">
<oracle-descriptor>
  <mappings>
    <ejb-mapping>
```
<ejb-name>HelloBean</ejb-name>
<jndi-name>test/HelloBean</jndi-name>
</ejb-mapping>
<security-role-mapping>
  <security-role>
    <description>just a role</description>
    <role-name>PUBLIC</role-name>
  </security-role>
  <oracle-role>PUBLIC</oracle-role>
</security-role-mapping>
<resource-ref-mapping>
  <res-ref-name></res-ref-name>
  <jndi-name></jndi-name>
</resource-ref-mapping>
<transaction-manager>
  <jndi-name></jndi-name>
  <default-enlist>True</default-enlist>
</transaction-manager>
</mappings>
</oracle-descriptor>
## Abbreviations and Acronyms

This appendix lists some of the most common acronyms that you will find in the areas of networks, distributed object development, and Java. In cases where an acronym refers to a product or a concept that is associated with a specific group, company or product, the group, company, or product is indicated in brackets following the acronym expansion. For example: CORBA ... [OMG].

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3GL</td>
<td>third generation language</td>
</tr>
<tr>
<td>4GL</td>
<td>fourth generation language</td>
</tr>
<tr>
<td>ACID</td>
<td>atomicity, consistency, isolation, durability</td>
</tr>
<tr>
<td>ACL</td>
<td>access control list</td>
</tr>
<tr>
<td>ADT</td>
<td>abstract datatype</td>
</tr>
<tr>
<td>AFC</td>
<td>application foundation classes [Microsoft]</td>
</tr>
<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
</tr>
<tr>
<td>API</td>
<td>application program interface</td>
</tr>
<tr>
<td>AQ</td>
<td>advanced queueing [Oracle9i]</td>
</tr>
<tr>
<td>ASCII</td>
<td>American standard code for information interchange</td>
</tr>
<tr>
<td>ASP</td>
<td>active server pages [Microsoft] application service provider</td>
</tr>
<tr>
<td>AWT</td>
<td>abstract windowing toolkit [Java]</td>
</tr>
<tr>
<td>BDK</td>
<td>beans developer kit [Java]</td>
</tr>
<tr>
<td>BLOB</td>
<td>binary large object</td>
</tr>
<tr>
<td>BOA</td>
<td>basic object adapter [CORBA]</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>BSD</td>
<td>Berkeley system distribution [UNIX]</td>
</tr>
<tr>
<td>C/S</td>
<td>client/server</td>
</tr>
<tr>
<td>CGI</td>
<td>common gateway interface</td>
</tr>
<tr>
<td>CICS</td>
<td>customer information control system [IBM]</td>
</tr>
<tr>
<td>CLI</td>
<td>call level interface [SAG]</td>
</tr>
<tr>
<td>CLOB</td>
<td>character large object</td>
</tr>
<tr>
<td>COM</td>
<td>component object model [Microsoft]</td>
</tr>
<tr>
<td>COM+</td>
<td>component object model, extended [Microsoft]</td>
</tr>
<tr>
<td>CORBA</td>
<td>common object request broker architecture [OMG]</td>
</tr>
<tr>
<td>DB</td>
<td>database</td>
</tr>
<tr>
<td>DBA</td>
<td>database administrator, database administration</td>
</tr>
<tr>
<td>DBMS</td>
<td>database management system</td>
</tr>
<tr>
<td>DCE</td>
<td>distributed computing environment [OSF]</td>
</tr>
<tr>
<td>DCOM</td>
<td>distributed common object model [Microsoft]</td>
</tr>
<tr>
<td>DDCF</td>
<td>distributed document component facility</td>
</tr>
<tr>
<td>DDE</td>
<td>dynamic data exchange [Microsoft]</td>
</tr>
<tr>
<td>DDL</td>
<td>data definition language [SQL]</td>
</tr>
<tr>
<td>DLL</td>
<td>dynamic link library [Microsoft]</td>
</tr>
<tr>
<td>DLM</td>
<td>distributed lock manager [Oracle9i]</td>
</tr>
<tr>
<td>DML</td>
<td>data manipulation language [SQL]</td>
</tr>
<tr>
<td>DOS</td>
<td>disk operating system</td>
</tr>
<tr>
<td>DSOM</td>
<td>distributed system object model [IBM]</td>
</tr>
<tr>
<td>DSS</td>
<td>decision support system</td>
</tr>
<tr>
<td>DTP</td>
<td>distributed transaction processing</td>
</tr>
<tr>
<td>EBCDIC</td>
<td>extended binary-coded decimal interchange code [IBM]</td>
</tr>
<tr>
<td>EJB</td>
<td>Enterprise JavaBean</td>
</tr>
<tr>
<td>ERP</td>
<td>enterprise resource planning</td>
</tr>
<tr>
<td>ESIOP</td>
<td>environment-specific inter-orb protocol</td>
</tr>
<tr>
<td>FTP</td>
<td>file transfer protocol</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>GB</td>
<td>gigabyte</td>
</tr>
<tr>
<td>GIF</td>
<td>graphics interchange format</td>
</tr>
<tr>
<td>GIOP</td>
<td>general inter-orb protocol</td>
</tr>
<tr>
<td>GUI</td>
<td>graphical user interface</td>
</tr>
<tr>
<td>GUID</td>
<td>globally-unique identifier</td>
</tr>
<tr>
<td>HTML</td>
<td>hypertext markup language</td>
</tr>
<tr>
<td>HTTP</td>
<td>hypertext transfer protocol</td>
</tr>
<tr>
<td>IDE</td>
<td>integrated development environment</td>
</tr>
<tr>
<td>IIOP</td>
<td>Internet inter-ORB protocol</td>
</tr>
<tr>
<td>IIS</td>
<td>Internet information server [Microsoft]</td>
</tr>
<tr>
<td>IP</td>
<td>Internet protocol</td>
</tr>
<tr>
<td>IPC</td>
<td>interprocess communication</td>
</tr>
<tr>
<td>IS</td>
<td>information services</td>
</tr>
<tr>
<td>ISAM</td>
<td>indexed sequential access method</td>
</tr>
<tr>
<td>ISAPI</td>
<td>Internet server API [Microsoft]</td>
</tr>
<tr>
<td>ISO</td>
<td>international standards organization (translation)</td>
</tr>
<tr>
<td>ISP</td>
<td>Internet service provider</td>
</tr>
<tr>
<td>ISQL</td>
<td>interactive SQL [Interbase]</td>
</tr>
<tr>
<td>ISV</td>
<td>independent software vendor</td>
</tr>
<tr>
<td>IT</td>
<td>information technology</td>
</tr>
<tr>
<td>J2EE</td>
<td>Java 2 Enterprise Edition [Sun]</td>
</tr>
<tr>
<td>JAR</td>
<td>Java archive (on analogy with tar, q.v.)</td>
</tr>
<tr>
<td>JCK</td>
<td>Java compatibility kit [Sun]</td>
</tr>
<tr>
<td>JDBC</td>
<td>Java database connectivity</td>
</tr>
<tr>
<td>JDK</td>
<td>Java developer kit</td>
</tr>
<tr>
<td>JFC</td>
<td>Java foundation classes</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
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</tr>
<tr>
<td>JIT</td>
<td>just in time</td>
</tr>
<tr>
<td>JLS</td>
<td>Java language specification</td>
</tr>
<tr>
<td>JMF</td>
<td>Java media framework</td>
</tr>
<tr>
<td>JMS</td>
<td>Java messaging service</td>
</tr>
<tr>
<td>JNDI</td>
<td>Java naming and directory interface</td>
</tr>
<tr>
<td>JNI</td>
<td>Java native interface</td>
</tr>
<tr>
<td>JOB</td>
<td>Java Objects for Business [Sun]</td>
</tr>
<tr>
<td>JPEG</td>
<td>joint photographic experts group</td>
</tr>
<tr>
<td>JRMP</td>
<td>Java remote message protocol</td>
</tr>
</tbody>
</table>
| JSP     | Java server pages [Sun]  
(sometimes used for Java Stored Procedure [Oracle]) |
<p>| JTA     | Java transaction API |
| JTS     | Java transaction service |
| JWS     | Java Web Server [Sun] |
| KB      | kilobyte |
| LAN     | local area network |
| LDAP    | lightweight directory access protocol |
| LDIF    | LDPA data interchange format |
| LOB     | large object |
| MB      | megabyte |
| MIME    | multipurpose Internet mail extensions |
| MIS     | management information services |
| MOM     | message-oriented middleware |
| MPEG    | motion picture experts group |
| MTS     | multi-threaded server [Oracle] |
| MTS     | Microsoft Transaction Server [Microsoft] |
| NCLOB   | national character large object |
| NIC     | network information center [Internet] |
| NNTP    | net news transfer protocol |</p>
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
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<tbody>
<tr>
<td>NSAPI</td>
<td>Netscape server application programming interface</td>
</tr>
<tr>
<td>NSP</td>
<td>network service provider</td>
</tr>
<tr>
<td>NT</td>
<td>New Technology [Microsoft]</td>
</tr>
<tr>
<td>OCI</td>
<td>Oracle call interface</td>
</tr>
<tr>
<td>OCX</td>
<td>OLE common control [Microsoft]</td>
</tr>
<tr>
<td>ODBC</td>
<td>open database connectivity [Microsoft]</td>
</tr>
<tr>
<td>ODBMS</td>
<td>object database management system</td>
</tr>
<tr>
<td>ODL</td>
<td>object definition language [Microsoft]</td>
</tr>
<tr>
<td>ODMG</td>
<td>Object Database Management Group</td>
</tr>
<tr>
<td>OEM</td>
<td>original equipment manufacturer</td>
</tr>
<tr>
<td>OID</td>
<td>object identifier</td>
</tr>
<tr>
<td>OLE</td>
<td>object linking and embedding</td>
</tr>
<tr>
<td>OLTP</td>
<td>on line transaction processing</td>
</tr>
<tr>
<td>OMA</td>
<td>object management architecture [OMG]</td>
</tr>
<tr>
<td>OMG</td>
<td>Object Management Group</td>
</tr>
<tr>
<td>OO</td>
<td>object-oriented, object orientation</td>
</tr>
<tr>
<td>OODBMS</td>
<td>object-oriented database management system</td>
</tr>
<tr>
<td>OQL</td>
<td>object query language</td>
</tr>
<tr>
<td>ORB</td>
<td>object request broker</td>
</tr>
<tr>
<td>ORDBMS</td>
<td>object-relational database management system</td>
</tr>
<tr>
<td>OS</td>
<td>operating system</td>
</tr>
<tr>
<td>OSF</td>
<td>Open System Foundation</td>
</tr>
<tr>
<td>OSI</td>
<td>open systems interconnect</td>
</tr>
<tr>
<td>OSQL</td>
<td>object SQL</td>
</tr>
<tr>
<td>OTM</td>
<td>object transaction monitor</td>
</tr>
<tr>
<td>OTS</td>
<td>object transaction service</td>
</tr>
<tr>
<td>OWS</td>
<td>Oracle Web Server</td>
</tr>
<tr>
<td>PB</td>
<td>petabyte</td>
</tr>
<tr>
<td>PDF</td>
<td>portable document format [Adobe]</td>
</tr>
<tr>
<td>Acronym</td>
<td>Full Form</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>PGP</td>
<td>pretty good privacy</td>
</tr>
<tr>
<td>PL/SQL</td>
<td>procedural language/SQL [Oracle]</td>
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<tr>
<td>POA</td>
<td>portable object adapter [CORBA]</td>
</tr>
<tr>
<td>RAM</td>
<td>random access memory</td>
</tr>
<tr>
<td>RAS</td>
<td>remote access service [Microsoft]</td>
</tr>
<tr>
<td>RCS</td>
<td>revision control system</td>
</tr>
<tr>
<td>RDBMS</td>
<td>relational database management system</td>
</tr>
<tr>
<td>RFC</td>
<td>request for comments</td>
</tr>
<tr>
<td>RFP</td>
<td>request for proposal</td>
</tr>
<tr>
<td>RMI</td>
<td>remote method invocation [Sun]</td>
</tr>
<tr>
<td>ROM</td>
<td>read only memory</td>
</tr>
<tr>
<td>RPC</td>
<td>remote procedure call</td>
</tr>
<tr>
<td>RTF</td>
<td>rich text file</td>
</tr>
<tr>
<td>SAF</td>
<td>server application function [Netscape]</td>
</tr>
<tr>
<td>SAG</td>
<td>SQL Access Group</td>
</tr>
<tr>
<td>SCSI</td>
<td>small computer system interface</td>
</tr>
<tr>
<td>SDK</td>
<td>software developer kit</td>
</tr>
<tr>
<td>SET</td>
<td>secure electronic transaction</td>
</tr>
<tr>
<td>SGML</td>
<td>standard generalized markup language</td>
</tr>
<tr>
<td>SID</td>
<td>system identifier [Oracle]</td>
</tr>
<tr>
<td>SLAPD</td>
<td>standalone LDAP daemon</td>
</tr>
<tr>
<td>SMP</td>
<td>symmetric multiprocessing</td>
</tr>
<tr>
<td>SMTP</td>
<td>simple mail transfer protocol</td>
</tr>
<tr>
<td>SPI</td>
<td>service provider interface</td>
</tr>
<tr>
<td>SQL</td>
<td>structured query language</td>
</tr>
<tr>
<td>SQLJ</td>
<td>SQL for Java</td>
</tr>
<tr>
<td>SRAM</td>
<td>static (or synchronous) random access memory</td>
</tr>
<tr>
<td>SSL</td>
<td>secure socket layer</td>
</tr>
<tr>
<td>TB</td>
<td>terabyte</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
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<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>TCPS</td>
<td>TCP for SSL</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>transmission control protocol/Internet protocol</td>
</tr>
<tr>
<td>TP</td>
<td>transaction processing</td>
</tr>
<tr>
<td>TPC</td>
<td>Transaction Processing Council</td>
</tr>
<tr>
<td>TPCW</td>
<td>TPC web benchmark</td>
</tr>
<tr>
<td>TPF</td>
<td>transaction processing facility</td>
</tr>
<tr>
<td>TPM</td>
<td>transaction processing monitor</td>
</tr>
<tr>
<td>UCS</td>
<td>universal character set [ISO 10646]</td>
</tr>
<tr>
<td>UDP</td>
<td>user datagram protocol</td>
</tr>
<tr>
<td>UI</td>
<td>user interface</td>
</tr>
<tr>
<td>UML</td>
<td>unified modeling language [Rational]</td>
</tr>
<tr>
<td>URI</td>
<td>uniform resource identifier</td>
</tr>
<tr>
<td>URL</td>
<td>universal resource locator</td>
</tr>
<tr>
<td>URN</td>
<td>universal resource name</td>
</tr>
<tr>
<td>VAR</td>
<td>value-added reseller</td>
</tr>
<tr>
<td>VB</td>
<td>Visual Basic [Microsoft]</td>
</tr>
<tr>
<td>VRML</td>
<td>virtual reality modeling language</td>
</tr>
<tr>
<td>WAI</td>
<td>web application interface [Netscape]</td>
</tr>
<tr>
<td>WAN</td>
<td>wide area network</td>
</tr>
<tr>
<td>WIPS</td>
<td>Web interactions per second [TPCW]</td>
</tr>
<tr>
<td>WWW</td>
<td>world wide Web</td>
</tr>
<tr>
<td>XA</td>
<td>extended architecture [X/Open]</td>
</tr>
<tr>
<td>XML</td>
<td>extended markup language</td>
</tr>
<tr>
<td>jdb</td>
<td>Java debugger [Sun]</td>
</tr>
<tr>
<td>tar</td>
<td>tape archive, tape archiver [UNIX]</td>
</tr>
<tr>
<td>tps</td>
<td>transactions per second</td>
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Symbols

<assembly-descriptor> section, 2-23, 2-24, A-4, A-10
<attr-mapping> element, A-40
<cmp-field> element, 4-32, 4-36, A-7, A-39
<column-name> element, A-40
<container-transaction> element, 2-24, A-27
<create-branches> element
  transactions
    branches, A-36
<default-enlist> element, A-35
<defaultEnlistment> element, 7-10
<ejb-class> element, A-6
<ejb-client-jar> element, 2-26, A-28
<ejb-jar> element, 2-23, A-4
<ejb-link> element, A-12, A-13
<ejb-name> element, 2-24, 2-25, A-6, A-12, A-13
<ejb-ref> element, A-13
<ejb-ref-name> element, 4-38, A-13, A-14
<ejb-ref-type> element, A-13
<enterprise-beans> section, 2-23, A-4
<entity> element, A-5
<env-entry> element, A-11
<env-entry-name> element, A-11
<env-entry-type> element, A-11
<env-entry-value> element, A-11
<field-name> element, A-40
<home> element, A-5, A-13
<mappings> element, A-32
  defined, A-24
<method-intf> element
  defined, A-25
<method-name> element, A-28, A-37
<method-permission> element, 2-24, A-21
<mode> element, 2-25, A-37
<oracle-descriptor> element, A-31, A-32
<persistence-datasource> element, 4-36, A-38
<persistence-deployer> element, A-38
<persistence-name> element, A-38, A-39
<persistence-provider> element, A-38
<persistence-type> element, A-7
<prim-key-class> element, 4-12, 4-32, A-7
<primkey-field> element, 4-32, A-7
<PSI-RI> element, A-40
<reentrant> element, A-10
<remote> element, A-6, A-13
<res-auth> element, 4-38, A-16, A-18, A-20
<resource-ref> element, 4-38
<res-ref-name> element, 4-38, A-16, A-18, A-20, A-33
<res-type> element, 4-38, A-16, A-18, A-20
<role-link> element, A-10, A-21
<role-name> element, A-10, A-21, A-33, A-37
<schema> element, A-40
<security-role-mapping> element, A-34
<security-role-ref> element, A-10, A-21
<serialize-mapping> element, A-41
<session> element, 2-23, A-5
<table> element, A-40
<transaction-manager> element, 7-43, A-34
defining 2pc engine, A-35
<transaction-type> element, A-10, A-25
<trans-attribute> element, A-26

A

ACID properties, 7-2
acronyms, C-1
activation, 2-8, 4-22
ADDRESS parameter, 3-10, 3-12
afterBegin method, 7-51
afterCompletion method, 7-52
applet
  invoking server objects from, 5-29
  sandbox security restrictions, 5-30
APPLET_CLASS property, 5-30
aurora_client.jar file, 6-10
AuroraCertificateManager class, 6-24, 6-25
  setCertificateChain method, 6-24
  setEncryptedPrivateKey method, 6-24
AuroraCurrentManager class, 6-20
aurora.zip, 5-28
authenticate method, 5-20, 6-11
authentication
  defined, 6-5
  logout, 5-19, 6-11
  server-side, 6-20
  using SSL, 6-3

B

bean
  accessing remotely, 2-2
  creating, 2-3, 4-9
  deploying multiple, A-30
  deployment, 2-20
  entity, 4-3
  environment, 2-10
  interface, 2-2
  naming conventions, 2-4
  removing, 2-5
  retrieving reference, 2-17
  session, 2-10, 4-2
  bean-managed persistence, 4-9, 4-19
beforeCompletion method
  SessionSynchronization interface, 7-52
  begin method, 7-4, 7-26, 7-27, 7-29
  bindds command, 7-39, 7-40, 7-50
  bindds tool, A-15
  bindms tool, A-17
  bindurl tool, A-19
  bindut command, 7-27, 7-30, 7-37, 7-38, 7-43

C
callback
  client-side authentication, 6-25
  server-side authentication, 6-22
    using SSL, 6-21
callout
  using SSL, 6-21
certificates, 6-20, 6-21, 6-24
  manager, 6-24
ClassLoader property, 5-30
client
  access existing bean, 5-23
CLIENT_IDENTITY property, 2-25, A-36
collection, 4-11, 4-18
commit method, 7-4, 7-26, 7-27, 7-30
configuring, 3-1 to 3-15
  direct to dispatcher, 3-9
  IIOP clients, 3-1 to 3-15
  SSL over TCP/IP, 3-12
container-managed persistence, 4-28
defining data fields, 4-34
deploying, A-7, A-37
  managing primary key, 4-34
Context
  JNDI object, 5-9
context
  session, 2-10
  transaction, 2-10
Context object
  JNDI context, 2-16
  JNDI object, 2-16
CosNaming service, 2-15, 5-2
create method, 2-12, 2-18, 4-10, 4-11
EJBHome interface, 2-3, 2-6
CreateException, 2-6

data integrity, 6-3
DataSource object, A-16
  binding in namespace, 7-39, 7-40
  create dynamically, 7-49
  getConnection method, 7-11, 7-14, 7-33
DebugAgent class, 2-30
  restart method, 2-30
  stop method, 2-30
debugging techniques, 2-29
deployEjb tool, 2-19, 2-21, 2-26
deployment descriptor, 1-6, 2-3, 2-19, 4-10, A-1
  bean identity, 2-25
  bean names, A-5, A-32
  bean type, A-5
  EJB reference, A-12
  entity bean, 4-24
  environment variables, A-11
  JDBC DataSource, A-14, A-33
  mapping logical names, A-31
  Oracle-specific elements, A-29
  persistence, A-7
  reentrancy, A-10
  run-as identity, A-36
  security, 2-24, A-10, A-21, A-33
  specifying multiple beans in JAR, A-30
  transactions, 2-24, A-10, A-25
  XML, 2-20
DESCRIPTION parameter, 3-11
dispatchers
  configuration, 3-4
  connecting directly, 3-4
  overview, 3-5
DriverManager class
  getConnection method, 7-11
DTD file, 2-21, 2-23, A-3, A-29
dynamic registration
  listening endpoints, 3-10

ejbActivate method, 2-8, 4-7, 4-22
ejbContext interface, 2-9
ejbCreate method, 2-3, 2-6, 4-6, 4-7, 4-10, 4-17, 4-29
  initializing primary key, 4-14
EJBException, 2-6
ejbFindByPrimaryKey method, 4-10, 4-14, 4-29
EJBJar file, 2-3, 4-10
EJBLoad method, 4-7, 4-9, 4-19, 4-29
EJBMetaData interface, 2-6
EJBObject interface, 2-3, 2-4, 4-9, 4-12
ejbPassivate method, 2-8, 4-7, 4-22
ejbPostCreate method, 4-6, 4-10, 4-17, 4-29
ejbRemove method, 2-8, 4-6, 4-8, 4-21, 4-29
ejbStore method, 4-7, 4-9, 4-19, 4-29
endpoint, 3-5
esessionId method, 5-19
Enterprise JavaBeans, see EJB
entity bean
  activation and passivation, 4-22
  bean-managed persistence, 4-19
  class implementation, 4-15, 4-17
  context information, 4-8, 4-22
  creating, 4-7, 4-9, 4-10, 4-26
  deploy, 4-24
destroying, 4-21

Index-3
J

JAR
  multiple beans, A-30
JAR file, 2-3, 2-21, 4-10
Java
  URL, A-19
Java mail
  Session object, A-17
Java Naming and Directory Interface, see JNDI
javax-ssl-1_1.jar, 5-11, 6-4
javax-ssl-1_2.jar, 5-11, 6-4
JDeveloper
  debugging, 2-29
JNDI, 2-12
  Context object, 5-9
  EJB lookup, 4-26
  initial context, 5-2
  InitialContext constructor, 5-12
  lookup method, 5-7, 5-12
  overview, 2-15
  retrieving JDBC DataSource, 4-38
  retrieving references, 2-15
  storing EJB references, 4-37
  URL syntax, 4-26
javax-ssl-1_1.jar, 5-11, 6-4
javax-ssl-1_2.jar, 5-11, 6-4
JTA
  bean-managed, 7-23
  client-side demarcation, 7-26
  container-managed, 7-19
  enlisting resources, 7-9, 7-32
  limitations, 7-53
  nested transactions, 7-53
  overview, 7-2
  specification web site, 7-1
  timeout, 7-50
  two-phase commit, 7-12, 7-41

L

LDAP, 2-15
listener, 3-4
  configuration, 3-5
    dynamic, 3-10
  static, 3-11
  dynamic registration, 3-10
  hand off, 3-7
  overview, 3-5
  redirection, 3-5, 3-6
login
  non-JNDI login, 5-19, 6-11
  Login class, 5-5, 6-11
  LoginServer class, 6-11
    authenticate method, 5-20, 6-11
  logout method, 5-19, 6-11
  LogoutServer class, 5-19, 6-11
  lookup method, 2-17, 5-11, 5-12

M

mail
  Session object, A-17
  Mandatory transaction attribute, 7-6, 7-9, A-27
metadata, 2-6
MTS_DISPATCHERS parameter
  ADDRESS attribute, 3-10
  overview, 3-2
  PRESENTATION attribute, 3-8, 3-9, 3-10
  PROTOCOL attribute, 3-9

N

namespace, 5-3
Never transaction attribute, 7-6, 7-9, A-27
NON_SSL_LOGIN value, 2-16, 5-2, 5-10
NotSupported transaction attribute, 7-6, 7-8, A-26
NotSupportedException, 7-4

O

object activation, 5-29
  in-session, 5-24, 5-29
OracleDriver class
  defaultConnection method, 7-11
OracleJTADatasource class, 7-50
ORB
  initialization, 6-24
ORBClass property, 5-31
ORBdisableLocator property, 5-31
Index-6

ORBSingletonClass property, 5-31
OSS.SOURCE.MY_WALLET parameter, 3-15

P
parameters
passing conventions, 2-13
pass by reference, 2-13
pass by value, 2-13
passivation, 2-8, 4-22
persistence
bean-managed, 4-9
container-managed, 4-28, 4-34
container-managed vs. bean-managed, 4-27
create database tables, 4-23
data initialization, 4-17
data management, 4-7
defining storage database, 4-36
deployment descriptor, 4-34, A-2, A-7
managing, 4-10, 4-28
overview, 4-2
PSI-RI, 4-28
persistence provider, 4-34
Persistence Service Interface Reference
Implementation, see PSI-RI
presentation
GIOP, 3-2, 3-8
oracle.aurora.server.SGiopServer, 3-8
PRESENTATION attribute, 3-8, 3-9, 3-10, 3-12
primary key, 4-9, 4-10
complex, 4-32
creating, 4-14
entity bean, 4-31
finder method, 4-18
identify entity bean, 4-10
initializing, 4-34
management, 4-7
overview, 4-2, 4-12
restriction, A-7
PROTOCOL attribute, 3-9
PROTOCOL_STACK parameter, 3-11
PSI-RI, 4-28, A-37
published object
permissions, 5-4

R
RAW session layer, 3-12
redirection, 3-5, 3-6
regep tool, 3-10, 3-11
remote interface, 2-12, 4-16
creating, 2-3, 2-4, 4-9
example, 2-5
overview, 1-6, 2-2
requirements, 2-4
Remote Method Invocation
see RMI
remote object
access, 1-2
definition, 4-3
RemoteException, 2-6
remove method, 2-5, 2-12
EJBHome interface, 2-3
Required transaction attribute, 7-6, 7-8, A-26
RequiresNew transaction attribute, 7-6, 7-9, A-27
restart method, 2-30
restrictions, 2-28
RMI, 2-4
rollback method, 7-5, 7-26, 7-27, 7-30
RollbackException, 7-4

S
Secure Socket Layer, see SSL
SECURITY_AUTHENTICATION property, 2-16, 5-10
SECURITY_CREDENTIALS property, 2-16, 5-10
SECURITY_PRINCIPAL property, 2-16, 5-10
SECURITY_ROLE property, 2-16, 5-10
SecurityException, 7-4
Serializable interface, 2-14
server-side authentication, 6-5
service name, 5-6, 5-11
session
logout, 5-19, 6-11
routing, 5-14
synchronization, 7-51
terminating from server-side, 5-19
SESSION attribute, 3-12
session bean
commit method, 7-4
getStatus method, 7-5
rollback method, 7-5
setRollbackOnly method, 7-5
setTransactionTimeout method, 7-5
UserTransaction object
  begin method, 7-26, 7-27, 7-29
  commit method, 7-26, 7-27, 7-30
  retrieving, 7-25
  rollback method, 7-26, 7-27, 7-30
  setTransactionTimeout method, 7-51
useServiceName flag, 5-6
deployejb option, 5-11

W

wallet, 6-20

X

XML, 2-21
  deployment descriptor, 4-10
  deployment descriptors, A-1
  version number, 2-23, A-3, A-29