# Oracle® Fusion Middleware Developing Jakarta Enterprise Beans for Oracle WebLogic Server





Oracle Fusion Middleware Developing Jakarta Enterprise Beans for Oracle WebLogic Server, 15c (15.1.1.0.0)

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#### **Preface**

This document is a resource for software developers who develop applications that include WebLogic Server EJBs using the Jakarta Platform, Enterprise Edition.

- Audience
- Documentation Accessibility
- Diversity and Inclusion
- Related Documentation
- Conventions

#### **Audience**

This document is a resource for software developers who develop applications that include WebLogic Server EJBs. It is assumed that the reader is familiar with Jakarta EE and basic EJB programming concepts.

The document mostly discusses the EJB programming model, in particular the use of metadata annotations to simplify development. This document does not address EJB topics that are different between different versions of EJB, such as design considerations, EJB container architecture, entity beans, deployment descriptor use, and so on. This document also does not address production phase administration, monitoring, or performance tuning.

# **Documentation Accessibility**

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

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### **Related Documentation**

#### **General EJB Design and Architecture**

For information about developing and deploying EJBs with WebLogic Server, see:

- Enterprise Java Beans (EJBs) in Understanding Oracle WebLogic Server.
- For instructions on how to organize and build WebLogic Server EJBs in a split directory environment, see Creating a Split Development Directory Environment in Developing Applications for Oracle WebLogic Server.
- For information on programming and packaging EJBs, see *Developing Jakarta Enterprise* Beans Using Deployment Descriptors.
- Deploying Applications to Oracle WebLogic Server is the primary source of information about deploying WebLogic Server applications in development and production environments.

#### **Basic EJB Concepts**

For complete information about basic EJB concepts, such as the benefits of enterprise beans, the types of enterprise beans, and their life cycles, visit the following sites:

- The Jakarta Enterprise Beans 4.0 specification at <a href="https://jakarta.ee/specifications/">https://jakarta.ee/specifications/</a>
   enterprise-beans/
- The <u>Enterprise Beans</u> chapter of the Jakarta EE Tutorial.

#### Samples and Tutorials

Oracle provides a variety of code examples and tutorials that show WebLogic Server configuration and API use, and provide practical instructions on how to perform key development tasks. For more information, see Sample Applications and Code Examples in *Understanding Oracle WebLogic Server*.

In addition, Oracle provides basic EJB examples described in <u>Simple EJB Examples</u>. Oracle recommends that you run these examples before programming your own application that uses EJBs.

- Packaged EJB 3.2 Examples in WebLogic Server
- Packaged EJB 3.1 Examples in WebLogic Server
- EJB 3.0: Example of Invoking an Entity From A Session Bean

### Conventions

The following text conventions are used in this document:

Convention Meaning	
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic Italic type indicates book titles, emphasis, or placeholder variables f you supply particular values.	
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.



# **Understanding EJBs**

This chapter describes the new features and programming model of the EJB specification supported by WebLogic Server and also provides a basic overview EJB components, anatomy, and features.

This chapter includes the following sections:

- New Features and Changes in EJB
- Understanding EJB Components
- EJB Anatomy and Environment
- EJB Clients and Communications
- Securing EJBs

# New Features and Changes in EJB

WebLogic Server 15.1.1.0.0 supports the Jakarta Enterprise Beans 4.0 specification.



In EJB 4.0, the package namespace changed from javax.\* to jakarta.\*.

For a complete list of changes and comparisons to previous EJB specifications, see What is New in This Release in the Jakarta Enterprise Beans 4.0 Specification.

# **Understanding EJB Components**

Jakarta Enterprise Beans (EJB) technology is the server-side component architecture for Jakarta EE. EJB technology enables rapid and simplified development of distributed, transactional, secure and portable applications based on Java technology.

- Session EJBs Implement Business Logic
- Message-Driven Beans Implement Loosely Coupled Business Logic

#### Session EJBs Implement Business Logic

Session beans implement business logic. There are three types of session beans: stateful, stateless, and singleton. Stateful and stateless session beans serve one client at a time; whereas, singleton session beans can be invoked concurrently.

For detailed information about the types of session beans and when to use them, see "What Is a Session Bean" in the <a href="Enterprise Beans">Enterprise Beans</a> chapter of the Jakarta EE Tutorial.

- Stateful Session Beans
- Stateless Session Beans



Singleton Session Beans

#### Stateful Session Beans

Stateful session beans maintain state information that reflects the interaction between the bean and a particular client across methods and transactions. A stateful session bean can manage interactions between a client and other enterprise beans, or manage a workflow.

**Example:** A company Web site that allows employees to view and update personal profile information could use a stateful session bean to call a variety of other beans to provide the services required by a user, after the user clicks **View my Data** on a page:

- Accept the login data from a JSP, and call another EJB whose job it is to validate the login data.
- Send confirmation of authorization to the JSP.
- Call a bean that accesses profile information for the authorized user.

#### Stateless Session Beans

A stateless session bean does not store session or client state information between invocations—the only state it might contain is not specific to a client, for instance, a cached database connection or a reference to another EJB. At most, a stateless session bean may store state for the duration of a method invocation. When a method completes, state information is not retained.

Any instance of a stateless session bean can serve any client—any instance is equivalent. Stateless session beans can provide better performance than stateful session beans, because each stateless session bean instance can support multiple clients, albeit one at a time. The client of a stateless session bean can be a web service endpoint.

**Example:** An Internet application that allows visitors to click a **Contact Us** link and send an email could use a stateless session bean to generate the email, based on the *to* and from information gathered *from* the user by a JSP.

#### Singleton Session Beans

Singleton session beans provide a formal programming construct that guarantees a session bean will be instantiated once per application in a particular Java Virtual Machine (JVM), and that it will exist for the life cycle of the application. With singletons, you can easily share state between multiple instances of an enterprise bean component or between multiple enterprise bean components in the application.

Singleton session beans offer similar functionality to stateless session beans but differ from them in that there is only one singleton session bean per application, as opposed to a pool of stateless session beans, any of which may respond to a client request. Like stateless session beans, singleton session beans can implement Web service endpoints. Singleton session beans maintain their state between client invocations but are not required to maintain their state across server crashes or shutdowns.

**Example:** The Apache Web site provides a <u>Simple Singleton: ComponentRegistry</u> example that demonstrates how a singleton bean uses Container-Managed Concurrency to utilize the Read (@Lock(READ)) functionality, to allow multi-threaded access to the bean, and the Write (@Lock(WRITE)) functionality, to enforce single-threaded access to the bean.



#### Message-Driven Beans Implement Loosely Coupled Business Logic

A message-driven bean implements loosely coupled or asynchronous business logic in which the response to a request need not be immediate. A message-driven bean receives messages from a JMS Queue or Topic, and performs business logic based on the message contents. It is an asynchronous interface between EJBs and JMS.

Throughout its life cycle, an MDB instance can process messages from multiple clients, although not simultaneously. It does not retain state for a specific client. All instances of a message-driven bean are equivalent—the EJB container can assign a message to any MDB instance. The container can pool these instances to allow streams of messages to be processed concurrently.

The EJB container interacts directly with a message-driven bean—creating bean instances and passing JMS messages to those instances as necessary. The container creates bean instances at deployment time, adding and removing instances during operation based on message traffic.

For detailed information, see Developing Message-Driven Beans for Oracle WebLogic Server.

**Example:** In an on-line shopping application, where the process of taking an order from a customer results in a process that issues a purchase order to a supplier, the supplier ordering process could be implemented by a message-driven bean. While taking the customer order always results in placing a supplier order, the steps are loosely coupled because it is not necessary to generate the supplier order before confirming the customer order. It is acceptable or beneficial for customer orders to "stack up" before the associated supplier orders are issued.

# **EJB Anatomy and Environment**

These sections briefly describe classes required for each bean type, the EJB run-time environment, and the deployment descriptor files that govern a bean's run-time behavior.

- EJB Components
- The EJB Container
- EJB Metadata Annotations
- Optional EJB Deployment Descriptors

### **EJB Components**

Every bean type requires a bean class. <u>Table 1-1</u> defines the supported client views that make up each type of EJB, and defines any additional required classes.



#### ① Note

The EJB 2.1 and earlier API required that Local and Remote clients access the stateful or stateless session bean by means of the session bean's local or remote home and the local or remote component interfaces. These interfaces remain available for use with EJB 4.0; however, the EJB 2.1 Remote and Local client view is not supported for singleton session beans.

See Create EJB Classes and Interfaces in *Developing Jakarta Enterprise Beans Using Deployment Descriptors*.

Table 1-1 Supported Client Views in EJB 3.2

Client Views	Session Bean Types	Additional Required Classes
Remote Client	Stateful, Stateless, and Singleton session beans	Remote business interface that defines the bean's business and lifecycle methods.
Local Client	Stateful, Stateless, and Singleton session beans	Local business interface that defines the bean's business and lifecycle methods.
Local No- interface	Stateful, Stateless, and Singleton session beans	Only requires the bean class.
Web Service Clients	Stateless and Singleton session beans	A Web service endpoint that is accessed as a JAX-WS service endpoint using the JAX-WS client view APIs.

#### The EJB Container

An EJB container is a run-time container for beans that are deployed to an application server. The container is automatically created when the application server starts up, and serves as an interface between a bean and run-time services such as:

- Life cycle management
- Code generation
- Security
- Transaction management
- Locking and concurrency control

#### **EJB Metadata Annotations**

The WebLogic Server EJB programming model uses the Jakarta EE metadata annotations feature in which you create an annotated EJB bean file, and then compile the class with standard Java compiler, which can then be packaged into a target module for deployment. At runtime, WebLogic Server parses the annotations and applies the required behavioral aspects to the bean file.

See Programming the Annotated EJB Class.



#### Optional EJB Deployment Descriptors

As of EJB 3.0, you are no longer required to create the EJB deployment descriptor files (such as ejb-jar.xml). However, you can still use XML deployment descriptors if you want. In the case of conflicts, the deployment descriptor value overrides the annotation value.

If you are continuing to use deployment descriptors in your EJB implementation, refer to EJB Deployment Descriptors in *Developing Jakarta Enterprise Beans Using Deployment Descriptors*.

The WebLogic Server EJB container supports three deployment descriptors:

- ejb-jar.xml—The standard Jakarta EE deployment descriptor. The ejb-jar.xml may be used to define EJBs and to specify standard configuration settings for the EJBs. An ejb-jar.xml can specify multiple beans that will be deployed together.
- weblogic-ejb-jar.xml—WebLogic Server-specific deployment descriptor that contains
  elements related to WebLogic Server features such as clustering, caching, and
  transactions. This file is required if your beans take advantage of WebLogic Server-specific
  features. Like ejb-jar.xml, weblogic-ejb-jar.xml can specify multiple beans that will be
  deployed together.
- weblogic-cmp-jar.xml—WebLogic Server-specific deployment descriptor that contains elements related to container-managed persistence for entity beans. Entity beans that use container-managed persistence must be specified in a weblogic-cmp-jar.xml file.

For descriptions of the WebLogic Server EJB deployment descriptors, refer to Deployment Descriptor Schema and Document Type Definitions Reference in *Developing Jakarta Enterprise Beans Using Deployment Descriptors*.

#### **EJB Clients and Communications**

An EJB can be accessed by server-side or client-side objects such as servlets, Java client applications, other EJBs, web services, and non-Java clients. Any client of an EJB, whether in the same or a different application, accesses it in a similar fashion. WebLogic Server automatically creates implementations of an EJB's remote home and remote business interfaces, which can function remotely.

- Accessing EJBs
- EJB Communications

#### Accessing EJBs

Clients access enterprise beans either through a no-interface view or through a business interface. A no-interface view of an enterprise bean exposes the public methods of the enterprise bean implementation class to clients. Clients using the no-interface view of an enterprise bean may invoke any public methods in the enterprise bean implementation class or any super-classes of the implementation class. A business interface is a standard Java programming language interface that contains the business methods of the enterprise bean.

The client of an enterprise bean obtains a reference to an instance of an enterprise bean through either dependency injection, using Java programming language annotations, or JNDI lookup, using the Java Naming and Directory Interface (JNDI) syntax to find the enterprise bean instance.



Dependency injection is the simplest way of obtaining an enterprise bean reference. Clients that run within a Jakarta EE server-managed environment, Jakarta Server Faces web applications, JAX-RS web services, other enterprise beans, or Jakarta EE application clients, support dependency injection using the <code>jakarta.ejb.EJB</code> annotation.

Applications that run outside a Jakarta EE server-managed environment, such as Java SE applications, must perform an explicit lookup. JNDI supports a global syntax for identifying Jakarta EE components to simplify this explicit lookup. For more information see, <u>Using the JNDI Portable Syntax</u>.

Because of network overhead, it is more efficient to access beans from a client on the same machine than from a remote client, and even more efficient if the client is in the same application.

For information on programming client access to an EJB, see "Accessing Enterprise Beans" in the Enterprise Beans chapter of the Jakarta EE Tutorial.

#### **EJB Communications**

WebLogic Server EJBs use:

- T3—To communicate with remote objects. T3 is a WebLogic-proprietary remote network protocol that implements the Remote Method Invocation (RMI) protocol.
- RMI—To communicate with remote objects. RMI enables an application to obtain a reference to an object located elsewhere in the network, and to invoke methods on that object as though it were co-located with the client on the same JVM locally in the client's virtual machine. An EJB with a remote interface is an RMI object. For more information on WebLogic RMI, see *Developing RMI Applications for Oracle WebLogic Server*.
- HTTP—An EJB can obtain an HTTP connection to a Web server external to the WebLogic Server environment by using the java.net.URL resource connection factory. See Configuring EJBs to Send Requests to an URL in *Developing Jakarta Enterprise Beans* Using Deployment Descriptors.

You can specify the attributes of the network connection an EJB uses by binding the EJB to a WebLogic Server custom network channel. See Configuring Network Resources in Administering Server Environments for Oracle WebLogic Server.

# Securing EJBs

By default, any user can invoke the public methods of an EJB. Therefore, if you want to restrict access to the EJB, you can use security-related annotations to specify the roles that are allowed to invoke all, or a subset, of the methods, which is explained in <u>Securing Access to the EJB</u>.

For additional information about security and EJBs, see:

- Security Fundamentals in Understanding Security for Oracle WebLogic Server has introductory information about authentication, authorization and other security topics.
- Securing Jakarta Enterprise Beans (EJBs) in Developing Applications with the WebLogic Security Service provides instructions for configuring authentication and authorization for EJBs.

# Simple EJB Examples

This chapter provides Java examples of the EJB programming model. This chapter includes the following sections:

- Simple Java Examples of EJBs
- Packaged EJB 3.2 Examples in WebLogic Server
- Packaged EJB 3.1 Examples in WebLogic Server

# Simple Java Examples of EJBs

The following sections describe simple Java examples of EJBs that use the new metadata annotation programming model. Some procedural sections in this guide that describe how to program an EJB may reference these examples.

- Example of a Simple No-interface Stateless EJB
- Example of a Simple Business Interface Stateless EJB
- Example of a Simple Stateful EJB
- Example of an Interceptor Class

#### Example of a Simple No-interface Stateless EJB

The EJB no-interface local client view type simplifies EJB development by providing local session bean access without requiring a separate local business interface, allowing components to have EJB bean class instances directly injected.

The following code shows a simple no-interface view for the ServiceBean stateless session EJB:

```
package examples;
@Stateless
public class ServiceBean {
   public void sayHelloFromServiceBean() {
      System.out.println("Hello From Service Bean!");
   }
}
```

The main points to note about the preceding code are:

- The EJB automatically exposes the no-interface view because no other client views are exposed and its bean class implements clause is empty.
- The ServiceBean bean file is a plain Java file; it is not required to implement any EJB-specific interface.
- The class-level @Stateless metadata annotation specifies that the EJB is of type stateless session.



#### Example of a Simple Business Interface Stateless EJB

The following code shows a simple business interface for the ServiceBean stateless session EJB:

```
package examples;
/**
* Business interface of the Service stateless session EJB
*/
public interface Service {
   public void sayHelloFromServiceBean();
}
```

The code shows that the Service business interface has one method, sayHelloFromServiceBean(), that takes no parameters and returns void.

The following code shows the bean file that implements the preceding Service interface; the code in bold is described after the example:

```
package examples;
import jakarta.ejb.Stateless;
import jakarta.interceptor.ExcludeDefaultInterceptors;
 * Bean file that implements the Service business interface.
 * Class uses following EJB annotations:
   - @Stateless - specifies that the EJB is of type stateless session
     - @ExcludeDefaultInterceptors - specifies any configured default
        interceptors should not be invoked for this class
 * /
@Stateless
@ExcludeDefaultInterceptors
public class ServiceBean
  implements Service
 public void sayHelloFromServiceBean() {
    System.out.println("Hello From Service Bean!");
}
```

The main points to note about the preceding code are:

 Use standard import statements to import the metadata annotations you use in the bean file:

```
import jakarta.ejb.Stateless;
import jakarta.interceptor.ExcludeDefaultInterceptors
```

The annotations that apply only to EJB are in the <code>jakarta.ejb</code> package. Annotations that can be used by other Jakarta EE components are in more generic packages, such <code>jakarta.interceptor Of jakarta.annotation</code>.

- The ServiceBean bean file is a plain Java file that implements the Service business interface; it is not required to implement any EJB-specific interface. This means that the bean file does not need to implement the lifecycle methods, such as ejbCreate and ejbPassivate, that were required in the 2.x programming model.
- The class-level @Stateless metadata annotation specifies that the EJB is of type stateless session.



The class-level @ExcludeDefaultInterceptors annotation specifies that default
interceptors, if any are defined in the ejb-jar.xml deployment descriptor file, should never
be invoked for any method invocation of this particular EJB.

#### Example of a Simple Stateful EJB

The following code shows a simple business interface for the Account Bean stateful session EJB:

```
package examples;
/**
  * Business interface for the Account stateful session EJB.
  */
public interface Account {
  public void deposit(int amount);
  public void withdraw(int amount);
  public void sayHelloFromAccountBean();
}
```

The code shows that the Account business interface has three methods, deposit, withdraw, and sayHelloFromAccountBean.

The following code shows the bean file that implements the preceding Account interface; the code in bold is described after the example:

```
package examples;
import jakarta.ejb.Stateful;
import jakarta.ejb.Remote;
import jakarta.ejb.EJB;
import jakarta.annotation.PreDestroy;
import jakarta.interceptor.Interceptors;
import jakarta.interceptor.ExcludeClassInterceptors;
/**
* Bean file that implements the Account business interface.
\mbox{\scriptsize \star} Uses the following EJB annotations:
     - @Stateful: specifies that this is a stateful session EJB
        @Remote - specifies the Remote interface for this EJB
        @EJB - specifies a dependency on the ServiceBean stateless
           session ejb
      - @Interceptors - Specifies that the bean file is associated with an
           Interceptor class; by default all business methods invoke the
           method in the interceptor class annotated with @AroundInvoke.
      - @ExcludeClassInterceptors - Specifies that the interceptor methods
           defined for the bean class should NOT fire for the annotated
           method.
      - @PreDestroy - Specifies lifecycle method that is invoked when the
          bean is about to be destoryed by EJB container.
*/
@Remote({examples.Account.class})
@Interceptors({examples.AuditInterceptor.class})
public class AccountBean
implements Account
 private int balance = 0;
 @EJB(beanName="ServiceBean")
 private Service service;
 public void deposit(int amount) {
    balance += amount;
    System.out.println("deposited: "+amount+" balance: "+balance);
```



```
public void withdraw(int amount) {
   balance -= amount;
   System.out.println("withdrew: "+amount+" balance: "+balance);
}
@ExcludeClassInterceptors
public void sayHelloFromAccountBean() {
   service.sayHelloFromServiceBean();
}
@PreDestroy
public void preDestroy() {
   System.out.println("Invoking method: preDestroy()");
}
```

The main points to note about the preceding code are:

 Use standard import statements to import the metadata annotations you use in the bean file:

```
import jakarta.ejb.Stateful;
import jakarta.ejb.Remote;
import jakarta.ejb.EJB;
import jakarta.annotation.PreDestroy;
import jakarta.interceptor.Interceptors;
import jakarta.interceptor.ExcludeClassInterceptors;
```

The annotations that apply only to EJB are in the <code>jakarta.ejb</code> package. Annotations that can be used by other Jakarta EE components are in more generic packages, such <code>jakarta.interceptor Or jakarta.annotation</code>.

- The AccountBean bean file is a plain Java file that implements the Account business interface; it is not required to implement any EJB-specific interface. This means that the bean file does not need to implement the lifecycle methods, such as ejbCreate and ejbPassivate, that were required in the 2.x programming model.
- The class-level @Stateful metadata annotation specifies that the EJB is of type stateful session.
- The class-level @Remote annotation specifies the name of the remote interface of the EJB; in this case it is the same as the business interface, Account.
- The class-level @Interceptors({examples.AuditInterceptor.class}) annotation specifies the interceptor class that is associated with the bean file. This class typically includes a business method interceptor method, as well as lifecycle callback interceptor methods. See <a href="Example of an Interceptor Class">Example of an Interceptor Class</a> for details about this class.
- The field-level @EJB annotation specifies that the annotated variable, service, is injected with the dependent ServiceBean stateless session bean context. The data type of the injected field, Service, is the business interface of the ServiceBean EJB. The following code in the sayHelloFromAccountBean method shows how to invoke the sayHelloFromServiceBean method of the dependent ServiceBean:

```
service.sayHelloFromServiceBean();
```

- The method-level @ExcludeClassInterceptors annotation specifies that the @AroundInvoke method specified in the associated interceptor class (AuditInterceptor) should not be invoked for the sayHelloFromAccountBean method.
- The method-level @PreDestroy annotation specifies that the EJB container should invoke the preDestroy method before the container destroys an instance of the AccountBean. This



shows how you can specify interceptor methods (for both business methods and lifecycle callbacks) in the bean file itself, in addition to using an associated interceptor class.

## Example of an Interceptor Class

The following code shows an example of an interceptor class, specifically the AuditInterceptor class that is referenced by the preceding AccountBean stateful session bean with the @Interceptors({examples.AuditInterceptor.class}) annotation; the code in bold is described after the example:

```
package examples;
import javax.interceptor.AroundInvoke;
import javax.interceptor.InvocationContext;
import javax.ejb.PostActivate;
import javax.ejb.PrePassivate;
* Interceptor class. The interceptor method is annotated with the
   @AroundInvoke annotation.
public class AuditInterceptor {
 public AuditInterceptor() {}
 @AroundInvoke
 public Object audit(InvocationContext ic) throws Exception {
    System.out.println("Invoking method: "+ic.getMethod());
    return ic.proceed();
 @PostActivate
 public void postActivate(InvocationContext ic) {
    System.out.println("Invoking method: "+ic.getMethod());
 @PrePassivate
 public void prePassivate(InvocationContext ic) {
    System.out.println("Invoking method: "+ic.getMethod());
```

The main points to notice about the preceding example are:

As usual, import the metadata annotations used in the file:

```
import javax.interceptor.AroundInvoke;
import javax.interceptor.InvocationContext;
import javax.ejb.PostActivate;
import javax.ejb.PrePassivate;
```

- The interceptor class is a plain Java class.
- The class has an empty constructor:

```
public AuditInterceptor() {}
```

- The method-level @AroundInvoke specifies the business method interceptor method. You can use this annotation only once in an interceptor class.
- The method-level @PostActivate and @PrePassivate annotations specify the methods that
  the EJB container should call after reactivating and before passivating the bean,
  respectively.





#### Note

These lifecycle callback interceptor methods apply only to stateful session beans.

# Packaged EJB 3.2 Examples in WebLogic Server

The following sections describe the packaged Java EE 7 examples included with Oracle WebLogic Server, which demonstrate new features in EJB 3.2.

- EJB 3.2: Example of Using the Session Bean Lifecyle
- EJB 3.2: Example of a Message-Driven Bean with No-Methods Listener

#### EJB 3.2: Example of Using the Session Bean Lifecyle

This example shows the new session bean lifecycle callback interceptor methods API, including @AroundConstruct and @AroundInvoke.

After you have installed WebLogic Server, the example is in the following directory:

EXAMPLES\_HOME/examples/src/examples/javaee7/ejb/lifecylce

EXAMPLES HOME represents the directory in which the WebLogic Server code examples are configured. See Sample Applications and Code Examples in Understanding Oracle WebLogic Server.

#### EJB 3.2: Example of a Message-Driven Bean with No-Methods Listener

This example shows how a message-driven bean to implement a listener interface with no methods. A bean that implements a no-methods interface exposes all non-static public methods of the bean class and of any superclasses, except java.lang.Object, as message listener methods.

After you have installed WebLogic Server, the example is in the following directory:

EXAMPLES\_HOME/examples/src/examples/javaee7/ejb/no-method-listener

EXAMPLES HOME represents the directory in which the WebLogic Server code examples are configured. See Sample Applications and Code Examples in Understanding Oracle WebLogic Server.

# Packaged EJB 3.1 Examples in WebLogic Server

The following sections describe the packaged Java EE 6 examples included with Oracle WebLogic Server, which demonstrate new features in EJB 3.1.

- EJB 3.1: Example of a Singleton Session Bean
- EJB 3.1: Example of an Asynchronous Method EJB
- EJB 3.1: Example of a Calendar-based Timer EJB
- EJB 3.1: Example of Simplified No-interface Programming and Packaging in a WAR File
- EJB 3.1: Example of Using a Portable Global JNDI Name in an EJB
- EJB 3.1: Example of Using the Embeddable EJB Container in Java SE



EJB 3.0: Example of Invoking an Entity From A Session Bean

#### EJB 3.1: Example of a Singleton Session Bean

This example demonstrates the use of the EJB 3.1 singleton session bean, which provides application developers with a formal programming construct that guarantees a session bean will be instantiated once for an application in a particular Java Virtual Machine (JVM). In this example, a @Singleton session bean provides a central counter service. The Counter EJB is called from a Java client to demonstrate it is being used, with the count being consistently incremented by "1" as the client is invoked multiple times.

After you have installed WebLogic Server, the example is in the following directory:

EXAMPLES\_HOME/examples/src/examples/javaee6/ejb/singletonBean

EXAMPLES\_HOME represents the directory in which the WebLogic Server code examples are configured. See Sample Applications and Code Examples in *Understanding Oracle WebLogic Server*.

#### EJB 3.1: Example of an Asynchronous Method EJB

This example demonstrates the use of the EJB 3.1 asynchronous method invocation. Adding the @Asynchronous annotation to an EJB class or specific method will direct the EJB container to return control immediately to the client when the method is invoked. The method may return a Future object to allow the client to check on the status of the method invocation, and then retrieve result values that are asynchronously produced.

In this example, an @Stateless bean is annotated at the class level, with @Asynchronous indicating its methods are all asynchronous, with each of the methods simulating a long-running calculation. A servlet is used to call the various asynchronous methods, keeping track of the invocation and completion times to demonstrate the asynchronous nature of the method calls.

After you have installed WebLogic Server, the example is in the following directory:

EXAMPLES\_HOME/examples/src/examples/javaee6/ejb/asyncMethodOfEJB

EXAMPLES\_HOME represents the directory in which the WebLogic Server code examples are configured. See Sample Applications and Code Examples in *Understanding Oracle WebLogic Server* 

#### EJB 3.1: Example of a Calendar-based Timer EJB

This example demonstrates the enhanced scheduling capabilities of EJB 3.1. This scheduling functionality takes the form of CRON-styled schedule definitions that can be placed on EJB methods, in order for the methods to be automatically invoked according to the defined schedule. This example shows the use of the <code>@Schedule</code> annotation defined for a method of a <code>@Singleton</code> session bean, which generates and stores the timestamp of when the method was called. A corresponding servlet is provided, into which the <code>TimerBean</code> is injected, which retrieves the list of timestamps to display in a browser.

After you have installed WebLogic Server, the example is in the following directory:

EXAMPLES\_HOME/examples/src/examples/javaee6/ejb/calendarStyledTimer



EXAMPLES\_HOME represents the directory in which the WebLogic Server code examples are configured. See Sample Applications and Code Examples in *Understanding Oracle WebLogic Server*.

# EJB 3.1: Example of Simplified No-interface Programming and Packaging in a WAR File

This example demonstrates the simplified programming and packaging model changes provided in EJB 3.1. Since the mandatory use of Java interfaces from previous versions has been removed in EJB 3.1, plain-old Java objects can be annotated and used as EJB components. The simplification is further enhanced by the ability to place EJB components directly inside of Web applications, thereby removing the need to produce archives to store the Web and EJB components and combine them together in an enterprise archive (EAR) file.

In this example, a @Stateless annotation is provided on a plain-old Java class that exposes it as an EJB session bean. This is then injected into a @WebServlet class using an @EJB annotation to demonstrate that it is being used as an EJB module. The EJB session bean and servlet classes are then packaged and deployed together in a single WAR file, which demonstrates the simplified packaging and deployment changes available in Java EE 6.

After you have installed WebLogic Server, the example is in the following directory:

EXAMPLES\_HOME/examples/src/examples/javaee6/ejb/noInterfaceViewInWAR

EXAMPLES\_HOME represents the directory in which the WebLogic Server code examples are configured. See Sample Applications and Code Examples in *Understanding Oracle WebLogic Server*.

#### EJB 3.1: Example of Using a Portable Global JNDI Name in an EJB

This example demonstrates the use of the Portable Global JNDI naming option that is available in EJB 3.1. Portable Global JNDI provides a number of common, well-known namespaces in which EJB components can be registered and looked up from using the pattern <code>java:global[/app-name>]/amodule-name>/abean-name></code>. This standardizes how and where EJB components are registered in JNDI and how they can be looked up and used by applications. In this example, a servlet is used to look up an EJB session bean using its portable JNDI name <code>java:module/HelloBean</code>.

After you have installed WebLogic Server, the example is in the following directory:

EXAMPLES\_HOME/examples/src/examples/javaee6/ejb/portableGlobalJNDIName

EXAMPLES\_HOME represents the directory in which the WebLogic Server code examples are configured. See Sample Applications and Code Examples in *Understanding Oracle WebLogic Server*.

### EJB 3.1: Example of Using the Embeddable EJB Container in Java SE

This example demonstrates using the embeddable EJB container available in EJB 3.1, which allows client code and its corresponding enterprise beans to run in a Java SE environment without having to deploy them to a Java EE server.

The example uses the embeddable WebLogic EJB container to view all the user objects being invoked from a Java SE environment. All the user objects are predefined during eager initialization of a singleton component InitBean when the application is started, using the annotations @Startup and @PostConstruct. An instance of EJBContainer is created in the



Java client UserClient to look up the session bean reference UserBean and call its business method viewUsers in the application.

After running the example, the client class is executed automatically and prints run-time messages in the command shell in which the example was built. All the existing user objects are retrieved from the samples database and are displayed in detail in the command shell.

After you have installed WebLogic Server, the example is in the following directory:

EXAMPLES\_HOME/examples/src/examples/javaee6/ejb/embeddableContainer

EXAMPLES\_HOME represents the directory in which the WebLogic Server code examples are configured. See Sample Applications and Code Examples in *Understanding Oracle WebLogic Server*.

#### EJB 3.0: Example of Invoking an Entity From A Session Bean

For an example of invoking an entity from a session bean, see the EJB 3.0 example in the distribution kit. After you have installed WebLogic Server, the example is in the following directory:

EXAMPLES\_HOME/examples/src/examples/ejb/ejb30

EXAMPLES\_HOME represents the directory in which the WebLogic Server code examples are configured. See Sample Applications and Code Examples in *Understanding Oracle WebLogic Server*.

# Iterative Development of EJBs

This chapter describes the general EJB implementation process, and provides guidance for how to get an EJB up and running in WebLogic Server.

This chapter includes the following sections:

- Overview of the EJB Development Process
- Create a Source Directory
- Program the Annotated EJB Class
- Program the EJB Interface
- Optionally Program Interceptors
- Optionally Program the EJB Timer Service
- Programming Access to EJB Clients
- Programming and Configuring Transactions
- Compile Java Source
- Optionally Create and Edit Deployment Descriptors
- Packaging EJBs
- Deploying EJBs

# Overview of the EJB Development Process

This section is a brief overview of the EJB development process. It describes the key implementation tasks and associated results.

The following section mostly discusses the EJB 3.2 programming model and points out the differences between the EJB 3.x and EJB 2.x programming model in only a few places. If you are an experienced EJB 2.x programmer and want the full list of differences between the two models, see What is New in This Release in the Jakarta Enterprise Beans 4.0 Specification. Developing Jakarta Enterprise Beans Using Deployment Descriptors may also provide useful information.

Table 3-1 EJB Development Tasks and Results

	•		- "
#	Step	Description	Result
1	Create a Source Directory	Create the directory structure for your Java source files, and optional deployment descriptors.	A directory structure on your local drive.
2	Program the Annotated EJB Class	Create the Java file that implements the interface and includes the EJB 3.2 metadata annotations that describe how your EJB behaves.	. java file.
3	Program the EJB Interface	Create no-interface client views or business interfaces that describe your EJB.	. java file for each interface.



Table 3-1 (Cont.) EJB Development Tasks and Results

#	Step	Description	Result
4	Optionally Program Interceptors	Optionally, create the interceptor classes that describe the interceptors that intercept a business method invocation or a life cycle callback event.	. java file for each interceptor class.
5	Optionally Program the EJB Timer Service	Optionally, create timers that schedule callbacks to occur when a timer object expires for timed event.	Either metadata (for automatic timers) and/or bean class changes (for programmatic timers).
6	Programming Access to EJB Clients	Obtain a reference to an EJB through either dependency injection or JNDI lookup.	Metadata (annotations and/or deployment descriptor settings) and/or code changes to the client.
7	Programming and Configuring Transactions	Program container-managed or bean- managed transactions.	Metadata and possibly logic to handle exceptions (retry logic or calls to setRollbackOnly).
8	Compile Java Source	Compile source code.	. class file for each class and interface.
9	Optionally Create and Edit Deployment Descriptors	Optionally create the EJB-specific deployment descriptors, although this step is no longer required when using the EJB 3.2 programming model.	<ul> <li>ejb-jar.xml,</li> <li>weblogic-ejb- jar.xml, which contains elements that control WebLogic Server-specific features.</li> </ul>
10	Packaging EJBs	Package compiled classes and optional deployment descriptors for deployment.  If appropriate, you can leave your files unarchived in an exploded directory.	Archive file (either an EJB JAR or Enterprise Application EAR) or equivalent exploded directory.
11	Deploying EJBs	Target the archive or application directory to desired Managed Server, or a WebLogic Server cluster, in accordance with selected staging mode.	Deployed EJBs are ready to service invocations.

# Create a Source Directory

Create a source directory where you will assemble the EJB module.

Oracle recommends a *split development directory structure*, which segregates source and output files in parallel directory structures. For instructions on how to set up a split directory structure and package your EJB as an enterprise application archive (EAR), see Overview of the Split Development Directory Environment in *Developing Applications for Oracle WebLogic Server*.

- Directory Structure for Packaging a JAR
- Directory Structure for Packaging a WAR



# Directory Structure for Packaging a JAR

If you prefer to package and deploy your EJBs in a JAR file, create a directory for your class files. If you are also using the EJB deployment descriptor (which is optional but supported in the EJB 3.2 programming model), you can package it as META-INF/ejb-jar.xml.

For more information see, Packaging EJBs in a JAR.

#### Example 3-1 Directory Structure for Packaging a JAR

```
myEJBjar/

META-INF/

ejb-jar.xml

weblogic-ejb-jar.xml

weblogic-cmp-jar.xml

foo.class

fooBean.class
```

#### Directory Structure for Packaging a WAR

EJBs can also be packaged directly in a web application module (WAR) by putting the EJB classes in a subdirectory named WEB-INF/classes or in a JAR file within WEB-INF/lib directory. Optionally, if you are also using the EJB deployment descriptor, you can package it as WEB-INF/ejb-jar.xml.



EJB 2.1 Entity Beans and EJB 1.1 Entity Beans are not supported within WAR files. These component types must only be packaged in a stand-alone ejb-jar file or an ejb-jar file packaged within an EAR file.

For more information see, Packaging an EJB In a WAR.

#### Example 3-2 Directory Structure for Packaging a WAR

```
myEJBwar/
WEB-INF/
ejb-jar.xml
weblogic.xml
weblogic-ejb-jar.xml
/classes
foo.class
fooServlet.class
fooBean.class
```

# Program the Annotated EJB Class

The EJB bean class is the main EJB programming artifact. It implements the EJB business interface and contains the EJB metadata annotations that specify semantics and requirements to the EJB container, request container services, and provide structural and configuration information to the application deployer or the container runtime.

In the EJB programming model, there is only one required annotation: either @jakarta.ejb.Stateful, @jakarta.ejb.Stateless, Or @jakarta.ejb.MessageDriven to specify the type of EJB. Although there are many other annotations you can use to further



configure your EJB, these annotations have typical default values so that you are not required to explicitly use the annotation in your bean class unless you want it to behave other than in the default manner. This programming model makes it very easy to program an EJB that exhibits typical behavior.

For additional details and examples of programming the bean class, see <u>Programming the</u> Annotated EJB Class.

# Program the EJB Interface

Clients access enterprise beans either through a no-interface view or through a business interface.

- Accessing EJBs Using the No-Interface Client View
- Accessing EJBs Using the Business Interface

#### Accessing EJBs Using the No-Interface Client View

The EJB 3.2 No-interface local client view type simplifies EJB development by providing local session bean access without requiring a separate local business interface, allowing components to have EJB bean class instances directly injected.

The no-interface view has the same behavior as the EJB 3.0 local view. For example, it supports features such as pass-by-reference calling semantics and transaction, and security propagation. However, a no-interface view does not require a separate interface. That is, all public methods of the bean class are automatically exposed to the caller. By default, any session bean that has an empty implements clause and does not define any other local or remote client views, exposes a no-interface client view.

You can follow these links to explore code examples of a no-interface client view:

- Example of a Simple No-interface Stateless EJB
- EJB 3.1: Example of Simplified No-interface Programming and Packaging in a WAR File.
- EJB 3.2: Example of a Message-Driven Bean with No-Methods Listener.

For more detailed information about the implementing the no-interface client view, see "Accessing Local Enterprise Beans Using the No-Interface View" in the <a href="Enterprise Beans">Enterprise Beans</a> chapter of the Jakarta EE Tutorial.

#### Accessing EJBs Using the Business Interface

The EJB business interface is a plain Java interface that describes the full signature of all the business methods of the EJB. For example, assume an Account EJB represents a client's checking account; its business interface might include three methods (withdraw, deposit, and balance) that clients can use to manage their bank accounts.

The business interface can extend other interfaces. In the case of message-driven beans, the business interface is typically the message-listener interface that is determined by the messaging type used by the bean, such as <code>jakarta.jms.MessageListener</code> in the case of JMS. The interface for a session bean has not such defining type; it can be anything that suits your business needs.





The only requirement for an EJB 3.2 or later business interface is that it must not extend jakarta.ejb.EJBObject or jakarta.ejb.EJBLocalObject, as required in EJB

See Example of a Simple Business Interface Stateless EJB and Example of a Simple Stateful EJB for examples of business interfaces implemented by stateless and stateful session beans.

For additional details and examples of specifying the business interface, see Specifying the Business and Other Interfaces.

- **Business Interface Application Exceptions**
- **Using Generics in EJBs**
- Serializing and Deserializing Business Objects

#### **Business Interface Application Exceptions**

When you design the business methods of your EJB, you can define an application exception in the throws clause of a method of the EJB's business interface. An application exception is an exception that you program in your bean class to alert a client of abnormal application-level conditions. For example, a withdraw() method in an Account EJB that represents a bank checking account might throw an application exception if the client tries to withdraw more money than is available in their account.

Application exceptions are different from system exceptions, which are thrown by the EJB container to alert the client of a system-level exception, such as the unavailability of a database management system. You should not report system-level errors in your application exceptions.

Finally, your business methods should not throw the java.rmi.RemoteException, even if the interface is a remote business interface, the bean class is annotated with the @WebService JWS annotation, or the method is annotated with @WebMethod. The only exception is if the business interface extends java.rmi.Remote. If the EJB container encounters problems at the protocol level, the container throws an EJBException which wraps the underlying RemoteException.



#### (i) Note

The @WebService and @WebMethod annotations are in the jakarta.jws package; you use them to specify that your EJB implements a Web Service and that the EJB business will be exposed as public Web Service operations. For details about these annotations and programming Web Services in general, see Developing JAX-WS Web Services for Oracle WebLogic Server.

#### Using Generics in EJBs

The EJB 3.2 programming model supports the use of generics in the business interface at the class level.



Oracle recommends as a best practice that you first define a super-interface that uses the generics, and then have the actual business interface extend this super-interface with a specific data type.

The following example shows how to do this. First, program the super-interface that uses generics:

```
public interface RootI<T> {
   public T getObject();
   public void updateObject(T object);
}
```

Then program the actual business interface to extend RootI<T> for a particular data type:

```
@Remote
public interface StatelessI extends RootI<String> { }
```

Finally, program the actual stateless session bean to implement the business interface; use the specified data type, in this case String, in the implementation of the methods:

```
@Stateless
public class StatelessSample implements StatelessI {
  public String getObject() {
    return null;
  }
  public void updateObject(String object) {
  }
}
```

If you define the type variables on the business interface or class, they will be erased. In this case, the EJB application can be deployed successfully only when the bean class parameterizes the business interface with upper bounds of the type parameter and no other generic information. For example, in the following example, the upper bound is Object:

```
public class StatelessSample implements StatelessI<Object> {
    public Object getObject() {
        return null;
    }
    public void updateObject(Object object) {
     }
}
```

#### Serializing and Deserializing Business Objects

Business object serialization and deserialization are supported by the following interfaces, which are implemented by all business objects:

- weblogic.ejb.spi.BusinessObject
- weblogic.ejb.spi.BusinessHandle

Use the BusinessObject.\_WL\_getBusinessObjectHandle() method to get the business handle object and serialize the business handle object.

To deserialize a business object, deserialize the business handle object and use the BusinessHandle.getBusinessObject() method to get the business object.

# **Optionally Program Interceptors**

An interceptor is a method that intercepts the invocation of a business method or a life cycle callback event.



You can define an interceptor method within the actual bean class, or you can program an interceptor class (distinct from the bean class itself) and associate it with the bean class using the @jakarta.Interceptor annotation.

See <u>Specifying Interceptors for Business Methods or Life Cycle Callback Events</u> for information on programming the bean class to use interceptors.

# Optionally Program the EJB Timer Service

WebLogic Server supports the EJB timer service defined in the EJB 3.2 Specification. As per the EJB 3.2 "specification, the EJB Timer Service is a "container-managed service that allows callbacks to be scheduled for time-based events. The container provides a reliable and transactional notification service for timed events. Timer notifications may be scheduled to occur according to a calendar-based schedule, at a specific time, after a specific elapsed duration, or at specific recurring intervals."

The Timer Service is implemented by the EJB container. An enterprise bean accesses this service by means of dependency injection, through the EJBContext interface, or through lookup in the JNDI namespace.

The Timer Service is intended to be used as a coarse-grained timer service. Rather than having a large number of timer objects performing the same task on a unique set of data, Oracle recommends using a small number of timers that perform bulk tasks on the data. For example, assume you have an EJB that represents an employee's expense report. Each expense report must be approved by a manager before it can be processed. You could use one EJB timer to periodically inspect all pending expense reports and send an email to the corresponding manager to remind them to either approve or reject the reports that are waiting for their approval.

- Overview of the Timer Service
- Calendar-based EJB Timers
- Automatically-created EJB Timers
- Non-persistent Timers
- Clustered Versus Local EJB Timer Services
- Configuring Clustered EJB Timers
- Using Java Programming Interfaces to Program Timer Objects

#### Overview of the Timer Service

The timer service provides methods for the programmatic creation and cancellation of timers, as well as for locating the timers that are associated with a bean. Timers can also be created automatically by the container at deployment time based on metadata in the bean class or in the deployment descriptor. Timer objects can be created for stateless session beans, singleton session beans, message-driven beans, and 2.1 entity beans. Timers cannot be created for stateful session beans.

A timer is created to schedule timed callbacks. The bean class of an enterprise bean that uses the timer service must provide one or more timeout callback methods, as follows:

Programmatic Timers – For programmatically-created timers, this method may be a
method that is annotated with the Timeout annotation, or the bean may implement the
jakarta.ejb.TimedObject interface. The jakarta.ejb.TimedObject interface has a single
method, the timer callback method ejbTimeout.



- Automatic Timers For automatically-created timers, the timeout method may be a method that is annotated with the Schedule annotation.
- **2.1 Entity Bean Timers** A timer that is created for a 2.1 entity bean is associated with the entity bean's identity. The timeout callback method invocation for a timer that is created for a stateless session bean or a message-driven bean may be called on any bean instance in the pooled state.

#### Calendar-based EJB Timers

The EJB Timer Service supports calendar-based EJB Timer expressions. The scheduling functionality takes the form of CRON-styled schedule definitions that can be placed on EJB methods, in order to have the methods be automatically invoked according to the defined schedule.



#### (i) Note

Calendar-based timers are not supported for entity beans.

Calendar-based timers can be created programmatically using the two methods in the jakarta.ejb.TimerService that accept a jakarta.ejb.ScheduleExpression as an argument. The ScheduleExpression is constructed and populated prior to creating the Timer. For creating automatic calendar-base timers, the jakarta.ejb.Schedule annotation (and its corresponding ejb-jar.xml element) contains a number of attributes that allow for calendar-based timer expressions to be configured.

For detailed information about the seven attributes in a calendar-based time expression, see "Calendar Based Time Expressions" in the Jakarta Enterprise Beans Specification at https:// jakarta.ee/specifications/enterprise-beans/.

#### Automatically-created EJB Timers

The EJB Timer Service supports the automatic creation of a timer based on metadata in the bean class or deployment descriptor. This allows the bean developer to schedule a timer without relying on a bean invocation to programmatically invoke one of the Timer Service timer creation methods. Automatically created timers are created by the container as a result of application deployment.

The jakarta.ejb.Schedule annotation can be used to automatically create a timer with a particular timeout schedule. This annotation is applied to a method of a bean class (or superclass) that should receive the timer callbacks associated with that schedule. Multiple automatic timers can be applied to a single timeout callback method using the jakarta.ejb.Schedules annotation.

When the clustered EJB Timer implementation is used, each Schedule annotation corresponds to a single persistent timer, regardless of the number of servers across which the EJB is deployed.

#### Non-persistent Timers

By default, EJB timers are persistent. A non-persistent timer is a timer whose lifetime is tied to the JVM in which it is created. A non-persistent timer is considered canceled in the event of application shutdown, container crash, or a failure/shutdown of the JVM on which the timer was started.





#### (i) Note

Non-persistent timers are not supported for Entity Beans.

Non-persistent timers can be created programmatically or automatically (using @Schedule or the deployment descriptor).

Automatic non-persistent timers can be specified by setting the persistent attribute of the @Schedule annotation to false. For automatic non-persistent timers, the container creates a new non-persistent timer during application initialization for each JVM across which the container is distributed.

#### Clustered Versus Local EJB Timer Services

You can configure two types of EJB timer services: clustered or local.

- **Clustered EJB Timer Services**
- **Local EJB Timer Services**

#### Clustered EJB Timer Services

Clustered EJB timer services provide the following advantages:

Better visibility.

Timers are accessible from any node in a cluster. For example, the jakarta.ejb.TimerService.getTimers() method returns a complete list of all stateless session or message-driven bean timers in a cluster that were created for the EJB. If you pass the primary key of the entity bean to the getTimers() method, a list of timers for that entity bean are returned.

Automatic load balancing and failover.

Clustered EJB timer services take advantage of the load balancing and failover capabilities of the Job Scheduler.

For information about the configuring a clustered EJB timer service, see Configuring Clustered **EJB Timers.** 

#### **Local EJB Timer Services**

Local EJB timer services execute only on the server on which they are created and are visible only to the beans on that server. With a local EJB timer service, you do not have to configure a cluster, database, JDBC data source, or leasing service, as you do for clustered EJB timer services.

You cannot migrate a local EJB timer object from one server to another; timer objects can only be migrated as part of an entire server. If a server that contains EJB timers goes down for any reason, you must restart the server or migrate the entire server in order for the timers to execute.



#### **∴** Caution

In a clustered environment, the local timer implementation has severe limitations; therefore Oracle recommends not using local timers in a clustered environment. Instead, use the clustered timer implementation in a clustered environment. A deployment-time warning will be thrown when a local timer implementation is configured to be used in a clustered environment.

### Configuring Clustered EJB Timers

#### (i) Note

To review the advantages of using clustered EJB timers, see <u>Clustered Versus Local EJB Timer Services</u>.

To configure the clustering of EJB timers, perform the following steps:

- 1. Ensure that you have configured the following:
  - A clustered domain. See Setting up WebLogic Clusters in Administering Clusters for Oracle WebLogic Server.
  - Features of the Job Scheduler, including:
    - HA database, such as Oracle, DB2, Informix, MySQL, Sybase, or MSSQL.
    - JDBC data source that is mapped to the HA database using the <data-source-for-job-scheduler> element in the config.xml file.
    - Leasing service. By default, database leasing will be used and the JDBC data source defined by the <data-source-for-job-scheduler> element in the config.xml file will be used.

For more information about configuring the Job Scheduler, see *The Timer and Work Manager API* in *Developing CommonJ Applications for Oracle WebLogic Server*.

2. To enable the clustered EJB timer service, set the timer-implementation element in the weblogic-ejb-jar.xml deployment descriptor to Clustered:

```
<timer-implementation>Clustered</timer-implementation>
```

For more information, see the timer-implementation element description in the weblogicejb-jar.xml Deployment Descriptor Reference in Developing Jakarta Enterprise Beans Using Deployment Descriptors.

Please note the following changes in the behavior of the clustered EJB timer service:

- The weblogic.ejb.WLTimer\* interfaces are not supported with clustered EJB timer services.
- When creating a new clustered EJB timer using the createTimer() method, you may notice a delay in timeout execution during the initial setup of the timer.
- The Job Scheduler provides an "at least once" execution guarantee. When a clustered EJB timer expires, the database is not updated until the timer listener callback method completes. If the server were to crash before the database is updated, the timer expiration would be executed twice.



- Timer configuration options related to the actions to take in the event of failure are not valid
  for the clustered EJB timer service. These configuration options include: retry delay,
  maximum number of retry attempts, maximum number of time-outs, and time-out failure
  actions.
- The Job Scheduler queries the database every 30 seconds to identify timers that are due to expire. Execution may be delayed for timers with an interval duration less than 30 seconds.
- Only transactional timers will be retried in the event of failure.
- Fixed rate scheduling of timer execution is not supported.

# Using Java Programming Interfaces to Program Timer Objects

This section summarizes the Java programming interfaces defined in the EJB 4.0 specification that you can use to program timers. For detailed information on these interfaces, refer to the EJB 4.0 specification. This section also provides details about the WebLogic Server-specific timer-related interfaces.

- EJB Timer-related Programming Interfaces
- WebLogic Server-specific Timer-related Programming Interfaces

# **EJB Timer-related Programming Interfaces**

EJB interfaces you can use to program timers are described in the following table.

Table 3-2 EJB Timer-related Programming Interfaces

Programming Interface	Description
<pre>javax.ejb.ScheduleExpress ion</pre>	Create calendar-based EJB Timer expressions.
javax.ejb.Schedule	Automatically create a timer with a particular timeout schedule.
	Multiple automatic timers can be applied to a single timeout callback method using the <code>javax.ejb.Schedules</code> annotation.
javax.ejb.TimedObject	Implement for the enterprise bean class of a bean that will be registered with the timer service for timer callbacks. This interface has a single method, ejbTimeout.
EJBContext	Access the timer service using the getTimerService method.
javax.ejb.TimerService	Create new EJB timers or access existing EJB timers for the EJB.
javax.ejb.Timer	Access information about a particular EJB timer.
javax.ejb.TimerHandle	Define a serializable timer handle that can be persisted. Since timers are local objects, a TimerHandle must not be passed through a bean's remote interface or Web service interface.

For more information on EJB timer-related programming interfaces, see the EJB specification.

# WebLogic Server-specific Timer-related Programming Interfaces

WebLogic Server-specific interfaces you can use to program timers include:

 weblogic.management.runtime.EJBTimerRuntimeMBean—provides runtime information and administrative functionality for timers from a particular EJBHome. The



weblogic.management.runtime.EJBTimerRuntimeMBean interface is shown in Example 3-3.

#### Example 3-3 weblogic.management.runtime.EJBTimerRuntimeMBean Interface

```
public interface weblogic.management.runtime.EJBTimerRuntimeMBean {
   public int getTimeoutCount(); // get the number of successful timeout notifications
   that have been made
   public int getActiveTimerCount(); // get the number of active timers for this EJBHome
   public int getCancelledTimerCount(); // get the number of timers that have been
   cancelled for this EJBHome
   public int getDisabledTimerCount(); // get the number of timers temporarily disabled
   for this EJBHome
   public void activateDisabledTimers(); // activate any temporarily disabled timers
}
```

weblogic.ejb.WLTimerService interface—extends the jakarta.ejb.TimerService interface to allow users to specify WebLogic Server-specific configuration information for a timer. The weblogic.ejb.WLTimerService interface is shown in <a href="Example 3-4">Example 3-4</a>; for information on the jakarta.ejb.TimerService, see the EJB Specification.

#### Note

The weblogic.ejb.WLTimerService interface is not supported by the clustered EJB timer service, as described in <u>Configuring Clustered EJB Timers</u>.

### Example 3-4 weblogic.ejb.WLTimerService Interface

```
public interface WLTimerService extends TimerService {
   public Timer createTimer(Date initial, long duration, Serializable info,
      WLTimerInfo wlTimerInfo)
      throws IllegalArgumentException, IllegalStateException, EJBException;
   public Timer createTimer(Date expiration, Serializable info,
      WLTimerInfo wlTimerInfo)
      throws IllegalArgumentException, IllegalStateException, EJBException;
   public Timer createTimer(long initial, long duration, Serializable info
      WLTimerInfo wlTimerInfo)
      throws IllegalArgumentException, IllegalStateException, EJBException;
   public Timer createTimer(long duration, Serializable info,
      WLTimerInfo wlTimerInfo)
      throws IllegalArgumentException, IllegalStateException, EJBException;
}
```

weblogic.ejb.WLTimerInfo interface—used in the weblogic.ejb.WLTimerService interface to pass WebLogic Server-specific configuration information for a timer. The weblogic.ejb.WLTimerInfo method is shown in Example 3-5.

#### (i) Note

The weblogic.ejb.WLTimerService interface is not supported by the clustered EJB timer service, as described in Configuring Clustered EJB Timers.

#### Example 3-5 weblogic.ejb.WLTimerInfo Interface

```
public final interface WLTimerInfo {
  public static int REMOVE_TIMER_ACTION = 1;
  public static int DISABLE_TIMER_ACTION = 2;
  public static int SKIP_TIMEOUT_ACTION = 3;
```



```
^{\star} Sets the maximum number of retry attempts that will be
 * performed for this timer. If all retry attempts
 * are unsuccesful, the timeout failure action will
 * be executed.
public void setMaxRetryAttempts(int retries);
public int getMaxRetryAttempts();
 * Sets the number of milliseconds that should elapse
 * before any retry attempts are made.
public void setRetryDelay(long millis);
public long getRetryDelay();
 * Sets the maximum number of timeouts that can occur
 * for this timer. After the specified number of
 * timeouts have occurred successfully, the timer
 * will be removed.
 * /
public void setMaxTimeouts(int max);
public int getMaxTimeouts();
 * Sets the action the container will take when ejbTimeout
 * and all retry attempts fail. The REMOVE_TIMER_ACTION,
 * DISABLE_TIMER_ACTION, and SKIP_TIMEOUT_ACTION fields
 * of this interface define the possible values.
public void setTimeoutFailureAction(int action);
public int getTimeoutFailureAction();
```

 weblogic.ejb.WLTimer interface—extends the jakarta.ejb.Timer interface to provide additional information about the current state of the timer. The weblogic.ejb.WLTimer interface is shown in <a href="Example 3-6">Example 3-6</a>.

#### (i) Note

The weblogic.ejb.WLTimerService interface is not supported by the clustered EJB timer service, as described in Configuring Clustered EJB Timers.

### Example 3-6 weblogic.ejb.WLTimer Interface

```
public interface WLTimer extends Timer {
  public int getRetryAttemptCount();
  public int getMaximumRetryAttempts();
  public int getCompletedTimeoutCount();
}
```

# **Programming Access to EJB Clients**

This section provides some guidelines in determining the client view to provide for accessing an enterprise bean.

- Remote Clients
- Local Clients
- Looking Up EJBs From Clients



- Configuring EJBs to Send Requests to a URL
- Specifying an HTTP Resource by URL
- Specifying an HTTP Resource by Its JNDI Name
- Accessing HTTP Resources from Bean Code
- Configuring Network Communications for an EJB

### Remote Clients

As stated in the EJB 3.2 specification, a remote client accesses a session bean through the bean's remote business interface. For a session bean client and component written to the EJB 2.1 and earlier APIs, the remote client accesses the session bean through the session bean's remote home and remote component interfaces.

#### (i) Note

The EJB 2.1 and earlier API required that a remote client access the stateful or stateless session bean by means of the session bean's remote home and remote component interfaces. These interfaces remain available for use with EJB 3.x, and are described in *Create EJB Classes and Interfaces* in *Developing Jakarta Enterprise Beans Using Deployment Descriptors*.

The remote client view of an enterprise bean is location independent. A client running in the same JVM as a bean instance uses the same API to access the bean as a client running in a different JVM on the same or different machine.

### **Local Clients**

As stated in the EJB 3.2 specification, a local client accesses a session bean through the bean's local business interface or through a no-interface client view representing all the public methods of the bean class. For a session bean or entity bean client and component written to the EJB 2.1 and earlier APIs, the local client accesses the enterprise bean through the bean's local home and local component interfaces. The container object that implements a local business interface or the no-interface local view is a local Java object.

A local client is a client that is collocated in the same application with the session bean that provides the local client view and which may be tightly coupled to the bean. A local client of a session bean may be another enterprise bean or a Web component. Access to an enterprise bean through the local client view requires the collocation in the same application of both the local client and the enterprise bean that provides the local client view. The local client view therefore does not provide the location transparency provided by the remote client view.

# Looking Up EJBs From Clients

The client of an enterprise bean obtains a reference to an instance of an enterprise bean through either dependency injection, using Java programming language annotations, or JNDI lookup, using the Java Naming and Directory Interface syntax to find the enterprise bean instance.



#### Note

For instructions on how clients can look up 2.x or earlier enterprise beans using EJB Links, see *Using EJB Links* in *Developing Jakarta Enterprise Beans Using Deployment Descriptors*.

- Using Dependency Injection
- Using the JNDI Portable Syntax
- Customizing JNDI Names

### **Using Dependency Injection**

Dependency injection is when the EJB container automatically supplies (or injects) a bean's variable or setter method with a reference to a resource or another environment entry in the bean's context. Dependency injection is simply an easier-to-program alternative to using the jakarta.ejb.EJBContext interface or JNDI APIs to look up resources.

You specify dependency injection by annotating a variable or setter method with one of the following annotations, depending on the type of resource you want to inject:

- @jakarta.ejb.EJB—Specifies a dependency on another EJB.
- @jakarta.annotation.Resource—Specifies a dependency on an external resource, such as a JDBC data source or a JMS destination or connection factory.

For detailed information, see Injecting Resource Dependency into a Variable or Setter Method.

### Using the JNDI Portable Syntax

The Portable Global JNDI naming option in the EJB specification provides a number of common, well-known namespaces in which EJB components can be registered and looked up from using the patterns listed in this section. This standardizes how and where EJB components are registered in JNDI, and how they can be looked up and used by applications.

Three JNDI namespaces are used for portable JNDI lookups: java:global, java:module, and java:app.

• The java:global JNDI namespace is the portable way of finding remote enterprise beans using JNDI lookups. JNDI addresses are of the following form:

java:global[/application name]/module name/enterprise bean name[/interface name]

Application name and module name default to the name of the application and module minus the file extension. Application names are required only if the application is packaged within an EAR. The interface name is required only if the enterprise bean implements more than one business interface.

The java:module namespace is used to look up local enterprise beans within the same module. JNDI addresses using the java:module namespace are of the following form:

java:module/enterprise bean name/[interface name]

The interface name is required only if the enterprise bean implements more than one business interface.



 The java:app namespace is used to look up local enterprise beans packaged within the same application. That is, the enterprise bean is packaged within an EAR file containing multiple Java EE modules. JNDI addresses using the java:app namespace are of the following form:

```
java:app[/module name]/enterprise bean name[/interface name]
```

The module name is optional. The interface name is required only if the enterprise bean implements more than one business interface.

For example, if an enterprise bean, MyBean, is packaged within the Web application archive myApp.war, the default module name is myApp. (In this example, the module name could be explicitly configured in the web.xml file.) The portable JNDI name is java:module/MyBean. An equivalent JNDI name using the java:global namespace is java:global/myApp/MyBean.

### **Customizing JNDI Names**

Though global JNDI bindings are registered by default, you can also customize the JNDI names of your EJB client view bindings by using the weblogic.javaee.JNDIName and weblogic.javaee.JNDINames annotations. For more information, see weblogic.javaee.JNDIName and weblogic.javaee.JNDINames.

For EJBs using deployment descriptors, you can specify the custom JNDI bindings in the weblogic-ejb-jar.xml deployment descriptor by using the jndi-binding element. See EJB Deployment Descriptors in *Developing Jakarta Enterprise Beans Using Deployment Descriptors*.

# Configuring EJBs to Send Requests to a URL

To enable an EJB to open an HttpURLConnection to an external HTTP server using the java.net.URL resource manager connection factory type, specify the URL, or specify an object bound in the JNDI tree that maps to a URL, using either the @Resource annotation in the bean class, or if using deployment descriptors, by using the resource-ref element in ejb-jar.xml and the res-ref-name element in weblogic-ejb-jar.xml.

# Specifying an HTTP Resource by URL

When using annotations to specify the URL to which an EJB sends requests:

- 1. Annotate a URL field in your bean class with @Resource.
- 2. Specify the URL value using the look-up element of @Resource.

When using deployment descriptors to specify the URL to which an EJB sends requests:

- 1. In ejb-jar.xml, specify the URL in the <jndi-name> element of the resource-ref element.
- 2. In weblogic-ejb-jar.xml, specify the URL in the <jndi-name> element of the resource-description element:

WebLogic Server creates a URL object with the <code>jndi-name</code> provided and binds the object to the <code>java:comp/env</code>.



# Specifying an HTTP Resource by Its JNDI Name

When using annotations to specify an object that is bound in JNDI and maps to a URL, instead of specifying a URL:

- 1. Annotate a URL field in your bean class with @Resource.
- Specify the name by which the URL is bound in JNDI using the look-up element of @Resource.

When using deployment descriptors to specify an object that is bound in JNDI and maps to a URL, instead of specifying a URL:

- In ejb-jar.xml, specify the name by which the URL is bound in JNDI in the <jndi-name> element of the resource-ref element.
- 2. In weblogic-ejb-jar.xml, specify the name by which the URL is bound in JNDI in the <jndi-name> element of the resource-description element:

where firstName is the object bound to the JNDI tree that maps to the URL. This binding could be done in a startup class. When <code>jndi-name</code> is not a valid URL, WebLogic Server treats it as an object that maps to a URL and is already bound in the JNDI tree, and binds a <code>LinkRef</code> with that <code>jndi-name</code>.

# Accessing HTTP Resources from Bean Code

Regardless of how you specified an HTTP resource—by its URL or a JNDI name that maps to the URL—you can access it from EJB code in this way:

```
URL url = (URL) context.lookup("java:comp/env/url/MyURL");
connection = (HttpURLConnection)url.openConnection();
```

# Configuring Network Communications for an EJB

You can control the attributes of the network connection an EJB uses for communications by configuring a custom network channel and assigning it to the EJB. For information about WebLogic Server network channels and associated configuration instructions see Configure Network Resources in *Administering Server Environments for Oracle WebLogic Server*. After you configure a custom channel, assign it to an EJB using the network-access-point element in weblogic-ejb-jar.xml.

# **Programming and Configuring Transactions**

The following sections contain guidelines for programming transactions.

- Programming Container-Managed Transactions
- Configuring Automatic Retry of Container-Managed Transactions
- Programming Bean-Managed Transactions
- Programming Transactions That Are Distributed Across EJBs



# **Programming Container-Managed Transactions**

Container-managed transactions are simpler to program than bean-managed transactions, because they leave the job of demarcation—starting and stopping the transaction—to the EJB container. You configure the desired transaction behaviors using EJB annotations jakarta.eib.TransactionAttribute or by using EJB deployment descriptors ejb-jar.xml and weblogic-ejb-jar.xml.

- For more information about using EJB annotations to specify container-managed transactions in a bean file, see Specifying Transaction Management and Attributes.
- For more information about using EJB deployment descriptors to specify containermanaged transactions, see Container-Managed Transaction Elements in Developing Jakarta Enterprise Beans Using Deployment Descriptors.

Key programming guidelines for container-managed transactions include:

- Preserve transaction boundaries—Do not invoke methods that interfere with the transaction boundaries set by the container. Do not use:
  - The commit, setAutoCommit, and rollback methods of java.sql.Connection
  - The getUserTransaction method of jakarta.ejb.EJBContext
  - Any method of jakarta.transaction.UserTransaction
- Roll back transactions explicitly—To cause the container to roll back a container-managed transaction explicitly, invoke the setRollbackOnly method of the EJBContext interface. (If the bean throws a non-application exception, typically an EJBException, the rollback is automatic.)
- Avoid serialization problems—Many data stores provide limited support for detecting serialization problems, even for a single user connection. In such cases, even with transaction-isolation in weblogic-ejb-jar.xml set to TransactionSerializable, exceptions or rollbacks in the EJB client might occur if contention occurs between clients for the same rows. To avoid such exceptions, you can:
  - Include code in your client application to catch SQL exceptions, and resolve them appropriately; for example, by restarting the transaction.
  - For Oracle databases, use the transaction isolation settings described in isolationlevel in the weblogic-ejb-jar.xml Deployment Descriptor Reference appendix in Developing Jakarta Enterprise Beans Using Deployment Descriptors.

# Configuring Automatic Retry of Container-Managed Transactions

In Oracle WebLogic Server, you can specify that, if a business method that has started a transaction fails because of a transaction rollback that is not related to a system exception, the EJB container will start a new transaction and retry the failed method up to a specified number of times. If the method fails for the specified number of retry attempts, the EJB container throws an exception.



#### Note

The EJB container does not retry any transactions that fail because of system exception-based errors.



To configure automatic retry of container-managed transactions:

- Make sure your bean is a container-managed session or entity bean.
  - You can configure automatic retry of container-managed transactions for container-managed session and entity beans only. You cannot configure automatic retry of container-managed transactions for message-driven beans because MDBs do not acknowledge receipt of a message they are processing when the transaction that brackets the receipt of the message is rolled back; messages are automatically retried until they are acknowledged. You also cannot configure automatic retry of container-managed transactions for timer beans because, when a timer bean's ejbTimeout method starts and is rolled back, the timeout is always retried.
- 2. Make sure the business methods for which you want to configure automatic retry of transactions are defined in the bean's remote or local interface or as home methods (local home business logic that is not specific to a particular bean instance) in the home interface; the methods must have one of the following container-managed transaction attributes:
  - RequiresNew. If a method's transaction attribute (trans-attribute element in ejb-jar.xml) is RequiresNew, a new transaction is always started prior to the invocation of the method and, if configured, automatic retry of transactions occurs if the transaction fails.
  - Required. If a method's transaction attribute (trans-attribute element in ejb-jar.xml) is Required, the method is retried with a new transaction only if the failed transaction was begun on behalf of the method.

#### For more information on:

- Programming interfaces, see Programming Access to EJB Clients.
- The trans-attribute element in ejb-jar.xml, see Container-Managed Transaction Elements in *Developing Jakarta Enterprise Beans Using Deployment Descriptors*, which provides detailed information about creating and editing EJB deployment descriptors.
- 3. Make sure the methods for which you want to enable automatic retry of transactions are safe to be re-invoked. A retry of a failed method must yield results that are identical to the results the previous attempt, had it been successful, would have yielded. In particular:
  - If invoking a method initiates a call chain, it must be safe to re-invoke the entire call chain when the method is retried.
  - All of the method's parameters must be safe for reuse; when a method is retried, it is
    retried with the same parameters that were used to invoke the failed attempt. In
    general, parameters that are primitives, immutable objects, or are references to readonly objects are safe for reuse. If a parameter is a reference to an object that is to be
    modified by the method, re-invoking the method must not negatively affect the result of
    the method call.
  - If the bean that contains the method that is being retried is a stateful session bean, the
    bean's conversational state must be safe to re-invoke. Since a stateful session bean's
    state is not transactional and is not restored during a transaction rollback, in order to
    use the automatic retry of transactions feature, you must first be sure the bean's state
    is still valid after a rollback.
- 4. Specify the methods for which you want the EJB container to automatically retry transactions and the number of retry attempts you want the EJB container to make in the retry-methods-on-rollback element in weblogic-ejb-jar.xml.



# **Programming Bean-Managed Transactions**

This section contains programming considerations for bean-managed transactions.

Demarcate transaction boundaries—To define transaction boundaries in EJB or client code, you must obtain a UserTransaction object and begin a transaction before you obtain a Java Transaction Service (JTS) or JDBC database connection. To obtain the UserTransaction object, use this command:

```
ctx.lookup("jakarta.transaction.UserTransaction");
```

After obtaining the UserTransaction object, specify transaction boundaries with tx.begin(), tx.commit(), tx.rollback().

If you start a transaction after obtaining a database connection, the connection has no relationship to the new transaction, and there are no semantics to "enlist" the connection in a subsequent transaction context. If a JTS connection is not associated with a transaction context, it operates similarly to a standard JDBC connection that has autocommit equal to true, and updates are automatically committed to the data store.

Once you create a database connection within a transaction context, that connection is reserved until the transaction commits or rolls back. To optimize performance and throughput, ensure that transactions complete quickly, so that the database connection can be released and made available to other client requests.



#### (i) Note

You can associate only a single database connection with an active transaction context.

Setting transaction isolation level—For bean-managed transactions, you define isolation level in the bean code. Allowable isolation levels are defined on the java.sql.Connection interface. For information on isolation level behaviors, see isolation-level in the weblogic-eib-jar.xml Deployment Descriptor Reference appendix in Developing Jakarta Enterprise Beans Using Deployment Descriptors.

See Example 3-7 for a code sample.

#### Example 3-7 Setting Transaction Isolation Level in BMT

```
import jakarta.transaction.Transaction;
import java.sql.Connection
import weblogic.transaction.TxHelper:
import weblogic.transaction.Transaction;
import weblogic.transaction.TxConstants;
User Transaction tx = (UserTransaction)
ctx.lookup("jakarta.transaction.UserTransaction");
//Begin user transaction
    tx.begin();
//Set transaction isolation level to TransactionReadCommitted
Transaction tx = TxHelper.getTransaction();
    tx.setProperty (TxConstants.ISOLATION_LEVEL, new Integer
    (Connection.TransactionReadCommitted));
//perform transaction work
    tx.commit();
```

Avoid restricted methods—Do not invoke the getRollbackOnly and setRollbackOnly methods of the EJBContext interface in bean-managed transactions. These methods



should be used only in container-managed transactions. For bean-managed transactions, invoke the <code>getStatus</code> and rollback methods of the <code>UserTransaction</code> interface.

 Use one connection per active transaction context—You can associate only a single database connection with an active transaction context.

# Programming Transactions That Are Distributed Across EJBs

This section describes two approaches for distributing a transaction across multiple beans, which may reside on multiple server instances.

- Calling multiple EJBs from a client's transaction context
- Using an EJB "Wrapper" to Encapsulate a Cross-EJB Transaction

### Calling multiple EJBs from a client's transaction context

The code fragment below is from a client application that obtains a UserTransaction object and uses it to begin and commit a transaction. The client invokes two EJBs within the context of the transaction.

```
import jakarta.transaction.*;
...
u = (UserTransaction) jndiContext.lookup("jakarta.transaction.UserTransaction");
u.begin();
account1.withdraw(100);
account2.deposit(100);
u.commit();
...
```

The updates performed by the account1 and account2 beans occur within the context of a single UserTransaction. The EJBs commit or roll back together, as a logical unit, whether the beans reside on the same server instance, different server instances, or a WebLogic Server cluster.

All EJBs called from a single transaction context must support the client transaction—each beans' trans-attribute element in ejb-jar.xml must be set to Required, Supports, or Mandatory.

### Using an EJB "Wrapper" to Encapsulate a Cross-EJB Transaction

You can use a *wrapper* EJB that encapsulates a transaction. The client calls the wrapper EJB to perform an action such as a bank transfer, and the wrapper starts a new transaction and invokes one or more EJBs to do the work of the transaction.

The wrapper EJB can explicitly obtain a transaction context before invoking other EJBs, or WebLogic Server can automatically create a new transaction context, if the wrapper's transattribute element in ejb-jar.xml is set to Required or RequiresNew.

All EJBs invoked by the wrapper EJB must support the wrapper EJB's transaction context—their trans-attribute elements must be set to Required, Supports, or Mandatory.

# Compile Java Source

Once you have written the Java source code for your EJB bean class and optional interceptor class, you must compile it into class files, typically using the standard Java compiler. The



resulting class files can then be packaged into a target module for deployment. Typical tools to compile include:

- javac —The javac compiler provided with the Java SE SDK provides Java compilation capabilities. See <a href="http://www.oracle.com/technetwork/java/javase/documentation/index.html">http://www.oracle.com/technetwork/java/javase/documentation/index.html</a>.
- weblogic.appc—To reduce deployment time, use the weblogic.appc Java class (or its equivalent Ant task wlappc) to pre-compile a deployable archive file, (WAR, JAR, or EAR). Precompiling with weblogic.appc generates certain helper classes and performs validation checks to ensure your application is compliant with the current Jakarta EE specifications. See Building Modules and Applications Using wlappc in *Developing Applications for Oracle WebLogic Server*.
- wlcompile Ant task—Invokes the javac compiler to compile your application's Java components in a split development directory structure. See Compiling Applications Using wlcompile in *Developing Applications for Oracle WebLogic Server*.

# Optionally Create and Edit Deployment Descriptors

An important aspect of the EJB 3.x programming model was the introduction of metadata annotations. Annotations simplify the EJB development process by allowing a developer to specify within the Java class itself how the bean behaves in the container, requests for dependency injection, and so on. Annotations are an alternative to deployment descriptors that were required by older versions (2.x and earlier) of EJB.

Later versions of the EJB programming model continue to fully support the use of deployment descriptors, even though the standard Jakarta EE ones are not required. For example, you may prefer to use the old 2.x programming model, or might want to allow further customizing of the EJB at a later development or deployment stage; in these cases you can create the standard deployment descriptors in addition to, or instead of, the metadata annotations.

Deployment descriptor elements always override their annotation counterparts. For example, if you specify the @jakarta.ejb.TransactionManagement(BEAN) annotation in your bean class, but then create an ejb-jar.xml deployment descriptor for the EJB and set the <transaction-type> element to container, then the deployment descriptor value takes precedence and the EJB uses container-managed transaction demarcation.

### Note

This version of EJB also supports all 2.x WebLogic-specific EJB features. However, the features that are configured in the weblogic-ejb-jar.xml or weblogic-cmp-rdbms-jar.xml deployment descriptor files must continue to be configured that way because currently they do not have any annotation equivalent.

Developing Jakarta Enterprise Beans Using Deployment Descriptors provides detailed information about creating and editing EJB deployment descriptors, both the Jakarta EE standard and WebLogic-specific ones. In particular, see the following sections:

- EJB Deployment Descriptors (Overview Information)
- Edit Deployment Descriptors
- Deployment Descriptor Schema and Document Type Definitions Reference
- weblogic-ejb-jar.xml Deployment Descriptor Reference



weblogic-cmp-jar.xml Deployment Descriptor Reference

# Packaging EJBs

Oracle recommends that you package EJBs as part of an enterprise application. See Deploying and Packaging from a Split Development Directory in Developing Applications for Oracle WebLogic Server.

EJB now provides the ability to place EJB components directly inside of Web application archive (WAR) files, removing the need to produce separate archives to store the Web and EJB components and combine them together in an enterprise application archive (EAR) file.

- Packaging EJBs in a JAR
- Packaging an EJB In a WAR

### Packaging EJBs in a JAR

WebLogic Server supports the use of ejb-client. jar files for packaging the EJB classes that a programmatic client in a different application requires to access the EJB.

Specify the name of the client JAR in the ejb-client-jar element of the bean's ejb-jar.xml file. When you run the appc compiler, a JAR file with the classes required to access the EJB is generated.

Make the client JAR available to the remote client. For Web applications, put the ejbclient.jar in the /lib directory. For non-Web clients, include ejb-client.jar in the client's classpath.

#### (i) Note

WebLogic Server classloading behavior varies, depending on whether the client is stand-alone. Stand-alone clients with access to the ejb-client.jar can load the necessary classes over the network. However, for security reasons, programmatic clients running in a server instance cannot load classes over the network.

# Packaging an EJB In a WAR

EJB 3.2 removed the restriction that enterprise bean classes must be packaged in an eib-jar file. Therefore, EJB classes can be packaged directly inside a Web application archive (WAR) using the same packaging guidelines that apply to Web application classes. Simply put your EJB classes in the WEB-INF/classes directory or in a JAR file within WEB-INF/lib directory. Optionally, if you are also using the EJB deployment descriptor, you can package it as WEB-INF/ejb-jar.xml. When you run the appc compiler, a WAR file with the classes required to access the EJB components is generated.

In a WAR file there is a single component naming environment shared between all the components (web, enterprise bean, etc.) defined by the module. Each enterprise bean defined by the WAR file shares this single component environment namespace with all other enterprise beans defined by the WAR file and with all other web components defined by the WAR file.

Enterprise beans (and any related classes) packaged in a WAR file have the same class loading requirements as other non-enterprise bean classes packaged in a WAR file. This



means, for example, that a servlet packaged within a WAR file is guaranteed to have visibility to an enterprise bean component packaged within the same WAR file, and vice versa.

### **⚠** Caution

EJB 2.1 Entity Beans and EJB 1.1 Entity Beans are not supported within WAR files. These component types must only be packaged in a stand-alone ejb-jar file or an ejb-jar file packaged within an EAR file. Applications that violate this restriction will fail to deploy.

There is an example of using the simplified WAR packaging method bundled in the WebLogic Server distribution kit. See <u>EJB 3.1</u>: <u>Example of Simplified No-interface Programming and Packaging in a WAR File</u>.

# **Deploying EJBs**

Deploying an EJB enables WebLogic Server to serve the components of an EJB to clients. You can deploy an EJB using one of several procedures, depending on your environment and whether or not your EJB is in production.

For general instructions on deploying WebLogic Server applications and modules, including EJBs, see *Deploying Applications to Oracle WebLogic Server*. For EJB-specific deployment issues and procedures, see <u>Deploying Standalone EJBs as Part of an Enterprise Application</u>. and <u>Deploying EJBs as Part of an Web Application</u>.

For more information about deploying an EJB created with the 2.x programming model, see Deployment Guidelines For Enterprise JavaBeans in the *Developing Jakarta Enterprise Beans Using Deployment Descriptors* guide, which concentrates on the 2.x programming model.

# Programming the Annotated EJB Class

This chapter describes how to program the annotated EJB 3.2 class file. This chapter includes the following sections:

- Overview of Metadata Annotations and EJB Bean Files
- Programming the Bean File: Requirements and Changes From EJB 2.x
- Programming the Bean File
- Complete List of Metadata Annotations By Function

# Overview of Metadata Annotations and EJB Bean Files

The WebLogic Server EJB 4.0 programming model uses the Jakarta EE 8 metadata annotations feature in which you create an annotated EJB 4.0 bean file, compile the class with the standard Java compiler, and the resulting class can then be packaged into a target module for deployment. At runtime, WebLogic Server parses the annotations and applies the required behavioral aspects to the bean file.



### Tip

To reduce deployment time, you can also use the WebLogic compile tool weblogic.appc (or its Ant equivalent wlappc) to pre-compile a deployable archive file, (WAR, JAR, or EAR). Precompiling with weblogic.appc generates certain helper classes and performs validation checks to ensure your application is compliant.

The annotated 4.0 bean file is the core of your EJB. It contains the Java code that determines how your EJB behaves. The 4.0 bean file is an ordinary Java class file that implements an EJB business interface that outlines the business methods of your EJB. You then annotate the bean file with JDK metadata annotations to specify the shape and characteristics of the EJB, document your EJB, and provide special services such as enhanced business-level security or special business logic during runtime.

See Complete List of Metadata Annotations By Function for a breakdown of the annotations you can specify in a bean file, by function. These annotations include those described by the following specifications:

- Jakarta Enterprise Beans 4.0 Specification at https://jakarta.ee/specifications/ enterprise-beans/4.0/
- Jakarta Annotations at <a href="https://jakarta.ee/specifications/annotations/2.0/">https://jakarta.ee/specifications/annotations/2.0/</a>

See EJB Metadata Annotations Reference, for reference information about the annotations, listed in alphabetical order. This topic is part of the iterative development procedure for creating an EJB 3.2, described in Iterative Development of EJBs.



# Programming the Bean File: Requirements and Changes From EJB 2.x

The requirements for programming the EJB 3.2 bean class file are essentially the same as the EJB 2.x requirements. This section briefly describes the basic mandatory requirements of the bean class, mostly for overview purposes, as well as changes in requirements between EJB 2.x and EJB 3.2.

See Developing Jakarta Enterprise Beans Using Deployment Descriptors for detailed information about the mandatory and optional requirements for programming the bean class.

- Bean Class Requirements and Changes From EJB 2.x
- Bean Class Method Requirements

# Bean Class Requirements and Changes From EJB 2.x

The following bullets list the EJB 3.2 requirements for programming a bean class, as well as the EJB 2.x requirements that no longer apply:

- The class must specify its bean type, typically using one of the following metadata annotations, although you can also override this using a deployment descriptor:
  - @javax.ejb.Stateless
  - @javax.ejb.Stateful
  - @javax.ejb.Singleton
  - @javax.ejb.MessageDriven

#### (i) Note

Oracle Kodo JPA/JDO is not supported in this release of WebLogic Server. However, if you still using Oracle Kodo, programming a 3.0 entity bean (@javax.ejb.Entity) is discussed in a separate document.

Customers are encouraged to use Oracle TopLink, which supports JPA 2.1. Kodo supports only JPA 1.0. For more information, see <u>Configuring the Persistence Provider in Oracle WebLogic Server</u>.

- If the bean is a session bean, the bean class can implement either:
  - The no-interface local client view type, which simplifies EJB development by providing local session bean access without requiring a separate local business interface. (As of EJB 3.2, MDBs can also use the no-interface local client view.)
  - The bean's business interface(s) or the methods of the bean's business interface(s), if any.
- Session beans no longer need to implement <code>javax.ejb.SessionBean</code>, which means the bean no longer needs to implement the <code>ejbXXX()</code> methods, such as <code>ejbCreate()</code>, <code>ejbPassivate()</code>, and so on.
- Stateful session beans no longer need to implement java.io.Serializable.
- Message-driven beans no longer need to implement javax.ejb.MessageDrivenBean.



The following requirements are the same as in EJB 2.x and are provided only as a brief overview:

- The class must be defined as public, must not be final, and must not be abstract. The class must be a top level class.
- The class must have a public constructor that takes no parameters.
- The class must not define the finalize() method.
- If the bean is message-driven, the bean class must implement, directly or indirectly, the message listener interface required by the messaging type that it supports or the methods of the message listener interface. In the case of JMS, this is the javax.jms.MessageListener interface.

# Bean Class Method Requirements

The method requirements have not changed since EJB 2.x and are provided in this section for a brief overview only.

The requirements for programming the session bean class' methods (that implement the business interface methods) are as follows:

- The method names can be arbitrary.
- The business method must be declared as public and must not be final or static.
- The argument and return value types for a method must be legal types for RMI/IIOP if the method corresponds to a business method on the session bean's remote business interface or remote interface.
- The throws clause may define arbitrary application exceptions.

The requirements for programming the message-driven bean class' methods are as follows:

- The methods must implement the listener methods of the message listener interface.
- The methods must be declared as public and must not be final or static.

# Programming the Bean File

The sections that follow provide the recommended steps when programming the annotated EJB 3.2 class file.

- Typical Steps When Programming the Bean File
- Specifying the Business and Other Interfaces
- Specifying the Bean Type (Stateless, Singleton, Stateful, or Message-Driven)
- Injecting Resource Dependency into a Variable or Setter Method
- Invoking an Entity Bean
- Specifying Interceptors for Business Methods or Life Cycle Callback Events
- Programming Application Exceptions
- Securing Access to the EJB
- Specifying Transaction Management and Attributes



# Typical Steps When Programming the Bean File

The following procedure describes the typical basic steps when programming the bean file for an EJB. The steps you follow depends, of course, on what your EJB does.

Refer to <u>Simple EJB Examples</u>, for code examples of the topics discussed in the remaining sections.

1. Import the EJB and other common annotations that will be used in your bean file. The general EJB annotations are in the jakarta.ejb package, the interceptor annotations are in the jakarta.interceptor package, the annotations to invoke an entity are in the jakarta.persistence package, and the common annotations are in the jakarta.annotation or jakarta.annotation.security packages. For example:

```
import jakarta.ejb.Stateless;
import jakarta.ejb.TransactionAttribute;
import jakarta.interceptor.ExcludeDefaultInterceptors;
```

2. Specify the interface that your EJB is going to implement, either a business interface or a no-interface view, as well as other standard interfaces. You can either explicitly implement the interface, or use an annotation to specify it.

See Specifying the Business and Other Interfaces.

Use the required annotation to specify the type of bean you are programming (session or message-driven).

See Specifying the Bean Type (Stateless, Singleton, Stateful, or Message-Driven).

Optionally, use dependency injection to use external resources, such as another EJB or other Jakarta EE object.

See Injecting Resource Dependency into a Variable or Setter Method.

Optionally, create an EntityManager object and use the entity annotations to inject entity information.

See Invoking an Entity Bean.

6. Optionally, program and configure business method or life cycle callback method interceptor method. You can program the interceptor methods in the bean file itself, or in a separate Java file.

See Specifying Interceptors for Business Methods or Life Cycle Callback Events.

7. If your business interface specifies that business methods throw application exceptions, you must program the exception class, the same as in EJB 2.x.

See Programming Application Exceptions for EJB 3.2 specific information.

**8.** Optionally, specify the security roles that are allowed to invoke the EJB methods using the security-related metadata annotations.

See Securing Access to the EJB.

9. Optionally, change the default transaction configuration in which the EJB runs.

See Specifying Transaction Management and Attributes.



# Specifying the Business and Other Interfaces

The EJB 3.x local or remote client of a session bean written to the EJB 3.x API accesses a session bean through its business interface. A local client may also access a session bean through a no-interface view that exposes all public methods of the bean class.

- Specifying the Business Interface
- Specifying the No-interface View

### Specifying the Business Interface

There are two ways you can specify the business interface for the EJB bean class:

- By explicitly implementing the business interface, using the implements Java keyword.
- By using metadata annotations (such as jakarta.ejb.Local and jakarta.ejb.Remote) to specify the business interface. In this case, the bean class does not need to explicitly implement the business interface.

Typically, if an EJB bean class implements an interface, it is assumed to be the business interface of the EJB. Additionally, the business interface is assumed to be the local interface unless you explicitly denote it as the remote interface, either by using the <code>jakarta.ejb.Remote</code> annotation or updating the appropriate EJB deployment descriptor. You can specify the <code>jakarta.ejb.Remote</code> annotation. as well as the <code>jakarta.ejb.Local</code> annotation, in either the business interface itself, or the bean class that implements the interface.

A bean class can have more than one interface. In this case (excluding the interfaces listed below), you must specify the business interface of the EJB by explicitly using the <code>jakarta.ejb.Local</code> or <code>jakarta.ejb.Remote</code> annotations in either the business interface itself, the bean class that implements the business interface, or the appropriate deployment descriptor.

The following interfaces are excluded when determining whether the bean class has more than one interface:

- java.io.Serializable
- java.io.Externalizable
- Any of the interfaces defined by the jakarta.ejb package

The following code snippet shows how to specify the business interface of a bean class by explicitly implementing the interface:

```
public class ServiceBean
implements Service
```

For the full example, see Example of a Simple Business Interface Stateless EJB.

# Specifying the No-interface View

Client access to an enterprise bean that exposes a local, no-interface view is accomplished through either dependency injection or JNDI lookup. As of EJB 3.2, MDBs can also use the no-interface local client view.

 To obtain a reference to the no-interface view of an enterprise bean through dependency injection, use the jakarta.ejb.EJB annotation and specify the enterprise bean's implementation class:



```
@EJB
ExampleBean exampleBean;
```

• To obtain a reference to the no-interface view of an enterprise bean through JNDI lookup, use the javax.naming.InitialContext interface's lookup method:

```
ExampleBean exampleBean = (ExampleBean)
InitialContext.lookup("java:module/ExampleBean");
```

Clients do not use the new operator to obtain a new instance of an enterprise bean that uses a no-interface view.

There are code examples of using the No-interface client view bundled in the WebLogic Server distribution kit. See <u>EJB 3.1</u>: <u>Example of Simplified No-interface Programming and Packaging in a WAR File and EJB 3.2</u>: <u>Example of a Message-Driven Bean with No-Methods Listener.</u>

For more detailed information about the implementing the no-interface client view, see "Accessing Local Enterprise Beans Using the No-Interface View" in the "Enterprise Beans chapter of the Jakarta EE Tutorial.

# Specifying the Bean Type (Stateless, Singleton, Stateful, or Message-Driven)

There is only one required metadata annotation in a 3.2 bean class: an annotation that specifies the type of bean you are programing. You must specify one, and only one, of the following:

- @jakarta.ejb.Stateless—Specifies that you are programming a stateless session bean.
- @jakarta.ejb.Singleton—Specifies that you are programming a singleton session bean.
- @jakarta.ejb.Stateful—Specifies that you are programming a stateful session bean.
- @jakarta.ejb.MessageDriven—Specifies that you are programming a message-driven bean.

#### (i) Note

Oracle Kodo JPA/JDO is not supported in this release of WebLogic Server. However, if you still using Oracle Kodo, programming a 3.0 entity bean (@javax.ejb.Entity) is discussed in a separate document.

Customers are encouraged to use Oracle TopLink, which supports JPA 2.1. Kodo supports only JPA 1.0. For more information, see <u>Configuring the Persistence</u> Provider in Oracle WebLogic Server.

Although not required, you can specify attributes of the annotations to further describe the bean type. For example, you can set the following attributes for all bean types:

- name—Name of the bean class; the default value is the unqualified bean class name.
- mappedName—Product-specific name of the bean.
- description—Description of what the bean does.

If you are programming a message-driven bean, then you can specify the following optional attributes:

 messageListenerInterface—Specifies the message listener interface, if you haven't explicitly implemented it or if the bean implements additional interfaces.



activationConfig—Specifies an array of activation configuration name-value pairs that configure the bean in its operational environment.

The following code snippet shows how to specify that a bean is a stateless session bean:

```
@Stateless
public class ServiceBean
  implements Service
```

For the full example, see Example of a Simple Business Interface Stateless EJB.

# Injecting Resource Dependency into a Variable or Setter Method

Dependency injection is when the EJB container automatically supplies (or injects) a bean's variable or setter method with a reference to a resource or another environment entry in the bean's context. Dependency injection is simply an easier-to-program alternative to using the jakarta.ejb.EJBContext interface or JNDI APIs to look up resources.

You specify dependency injection by annotating a variable or setter method with one of the following annotations, depending on the type of resource you want to inject:

- @jakarta.ejb.EJB—Specifies a dependency on another EJB.
- @jakarta.annotation.Resource—Specifies a dependency on an external resource, such as a JDBC datasource or a JMS destination or connection factory.



#### Note

This annotation is not specific to EJB; rather, it is part of the common set of metadata annotations used by many different types of Jakarta EE components.

Both annotations have an equivalent grouping annotation to specify a dependency on multiple resources (@jakarta.ejb.EJBs and @jakarta.annotation.Resources).

Although not required, you can specify attributes to these dependency annotations to explicitly describe the dependent resource. The amount of information you need to specify depends upon its usage context and how much information the EJB container can infer from that context. See jakarta.ejb.EJB and jakarta.annotation.Resource in jakarta.ejb Package for detailed information on the attributes and when you should specify them.

The following code snippet shows how to use the @jakarta.ejb.EJB annotation to inject a dependency on an EJB into a variable; only the relevant parts of the bean file are shown:

```
package examples;
import jakarta.ejb.EJB;
@Stateful
public class AccountBean
implements Account
 @EJB(beanName="ServiceBean")
 private Service service;
 public void sayHelloFromAccountBean() {
    service.sayHelloFromServiceBean();
```

In the preceding example, the private variable service is annotated with the @jakarta.ejb.EJB annotation, which makes reference to the EJB with a bean name of



ServiceBean. The data type of the service variable is Service, which is the business interface implemented by the ServiceBean bean class. As soon as the EJB container creates the AccountBean EJB, the container injects a reference to ServiceBean into the service variable: the variable then has direct access to all the business methods of SessionBean, as shown in the sayHelloFromAccountBean method implementation in which the sayHelloFromServiceBean method is invoked.

# Invoking an Entity Bean

This section describes how to invoke and update an entity from within a session bean.



#### (i) Note

Oracle TopLink, a JPA 2.1 persistence provider, is the default JPA provider, replacing Kodo, which was the default provider in previous releases. Any application that does not specify a JPA provider in persistence.xml will now use TopLink by default. For more information, see Configuring the Persistence Provider in Oracle WebLogic Server.

An entity is a persistent object that represents datastore records; typically an instance of an entity represents a single row of a database table. Entities make it easy to query and update information in a persistent store from within another Jakarta EE component, such as a session bean. A Person entity, for example, might include name, address, and age fields, each of which correspond to the columns of a table in a database. Using an

javax.persistence.EntityManager object to access and manage the entities, you can easily retrieve a Person record, based on either their unique id or by using a SQL query, and then change the information and automatically commit the information to the underlying datastore.

The following sections describe the typical programming tasks you perform in your session bean to interact with entities:

- Injecting Persistence Context Using Metadata Annotations
- Finding an Entity Using the EntityManager API
- Creating and Updating an Entity Using EntityManager

### Injecting Persistence Context Using Metadata Annotations

In your session bean, use the following metadata annotations inject entity information into a variable:

- @javax.persistence.PersistenceContext—Injects a persistence context into a variable of data type javax.persistence.EntityManager. A persistence context is simply a set of entities such that, for any persistent identity, there is a unique entity instance. The persistence.xml file defines and names the persistence contexts available to a session
- @javax.persistence.PersistenceContexts—Specifies a set of multiple persistence contexts.
- @javax.persistence.PersistenceUnit—Injects a persistence context into a variable of data type javax.persistence.EntityManagerFactory.
- @javax.persistence.PersistenceUnits—Specifies a set of multiple persistence contexts.



The @PersistenceContext and @PersistenceUnit annotations perform a similar function: inject persistence context information into a variable; the main difference is the data type of the instance into which you inject the information. If you prefer to have full control over the life cycle of the EntityManager in your session bean, then use @PersistenceUnit to inject into an EntityManagerFactory instance, and then write the code to manually create an EntityManager and later destroy when you are done, to release resources. If you prefer that the EJB container manage the life cycle of the EntityManager, then use the @PersistenceContext annotation to inject directly into an EntityManager.

The following example shows how to inject a persistence context into the variable em of data type EntityManager; relevant code is shown in bold:

```
package examples;
import javax.ejb.Stateless;
import javax.persistence.PersistenceContext;
import javax.persistence.EntityManager;

@Stateless
public class ServiceBean
   implements Service
{
    @PersistenceContext private EntityManager em;
}
```

### Finding an Entity Using the EntityManager API

Once you have instantiated an EntityManager object, you can use its methods to interact with the entities in the persistence context. This section discusses the methods used to identify and manage the life cycle of an entity; see <a href="Configuring the Persistence Provider in Oracle">Configuring the Persistence Provider in Oracle</a> <a href="WebLogic Server">WebLogic Server</a> for additional uses of the <a href="EntityManager">EntityManager</a>, such as transaction management, caching, and so on.

### (i) Note

For clarity, this section assumes that the entities are configured such that they represent actual rows in a database table.

Use the <code>EntityManager.find()</code> method to find a row in a table based on its primary key. The find method takes two parameters: the entity class that you are querying, such as <code>Person.class</code>, and the primary key value for the particular row you want to retrieve. Once you retrieve the row, you can use standard <code>getXXX</code> methods to get particular properties of the entity. The following code snippet shows how to retrieve a <code>Person</code> with whose primary key value is 10, and then get their address:

```
public List<Person> findPerson () {
    Person p = em.find(Person.class, 10);
    Address a = p.getAddress();

    Query q = em.createQuery("select p from Person p where p.name = :name");
    q.setParameter("name", "Patrick");
    List<Person> l = (List<Person>) q.getResultList();
```



```
return 1;
}
```

The preceding example also shows how to use the <code>EntityManager.createQuery()</code> method to create a <code>Query</code> object that contains a custom SQL query; by contrast, the <code>EntityManager.find()</code> method allows you to query using only the table's primary key. In the example, the table is queried for all <code>Persons</code> whose first name is <code>Patrick</code>; the resulting set of rows populates the <code>List<Person></code> object and is returned to the <code>findPerson()</code> invoker.

### Creating and Updating an Entity Using EntityManager

To create a new entity instance (and thus add a new row to the database), use the EntityManager.persist method, as shown in the following code snippet

#### Note

Whenever you create or update an entity, you must be in a transaction, which is why the @TransactionAttribute annotation in the preceding example is set to REQUIRED.

The preceding example shows how to create a new Person, based on parameters passed to the createNewPerson method, and then call the EntityManager.persist method to automatically add the row to the database table.

The preceding example also shows how to update the newly-created Person entity (and thus new table row) with an Address by using the setAddress() entity method. Depending on the cascade configuration of the Person entity, the second persist() call may not be necessary; this is because the call to the setAddress() method might have automatically triggered an update to the database. For more information about cascading operations, see <a href="Configuring the Persistence Provider in Oracle WebLogic Server">Configuring the Persistence Provider in Oracle WebLogic Server</a>.

If you use the <code>EntityManager.find()</code> method to find an entity instance, and then use a <code>setXXX</code> method to change a property of the entity, the database is automatically updated and you do not need to explicitly call the <code>EntityManager.persist()</code> method, as shown in the following code snippet:

```
@TransactionAttribute(REQUIRED)
public Person changePerson(int id, int newAge) {
   Person p = em.find(Person.class, id);
   p.setAge(newAge);
   return p;
}
```



In the preceding example, the call to the Person.setAge() method automatically triggered an update to the appropriate row in the database table.

Finally, you can use the <code>EntityManager.merge()</code> method to quickly and easily update a row in the database table based on an update to an entity made by a client, as shown in the following example:

```
@TransactionAttribute(REQUIRED)
public Person applyOfflineChanges(Person pDTO) {
   return em.merge(pDTO);
}
```

In the example, the <code>applyOfflineChanges()</code> method is a business method of the session bean that takes as a parameter a <code>Person</code>, which has been previously created by the session bean client. When you pass this <code>Person</code> to the <code>EntityManager.merge()</code> method, the EJB container automatically finds the existing row in the database table and automatically updates the row with the new data. The <code>merge()</code> method then returns a copy of this updated row.

# Specifying Interceptors for Business Methods or Life Cycle Callback Events

An interceptor is a method that intercepts a business method invocation or a life cycle callback event. There are two types of interceptors: those that intercept business methods and those that intercept life cycle callback methods.

Interceptors can be specified for session and message-driven beans.

You can program an interceptor method inside the bean class itself, or in a separate interceptor class which you then associate with the bean class with the

@jakarta.interceptor.Interceptors annotation. You can create multiple interceptor methods that execute as a chain in a particular order.

Interceptor instances may hold state. The life cycle of an interceptor instance is the same as that of the bean instance with which it is associated. Interceptors can invoke JNDI, JDBC, JMS, other enterprise beans, and the EntityManager. Interceptor methods share the JNDI name space of the bean for which they are invoked. Programming restrictions that apply to enterprise bean components to apply to interceptors as well.

Interceptors are configured using metadata annotations in the jakarta.interceptor package, as described in later sections.

The following topics discuss how to actually program interceptors for your bean class:

- Specifying Business or Life Cycle Interceptors: Typical Steps
- Programming the Interceptor Class
- Programming Business Method Interceptor Methods
- Programming Asynchronous Business Methods
- Programming Life Cycle Callback Interceptor Methods
- Specifying Default Interceptor Methods
- Saving State Across Interceptors With the InvocationContext API

### Specifying Business or Life Cycle Interceptors: Typical Steps

The following procedure provides the typical steps to specify and program interceptors for your bean class.



See <u>Example of a Simple Stateful EJB</u> for an example of specifying interceptors and <u>Example</u> of an Interceptor Class for an example of programming an interceptor class.

- Decide whether interceptor methods are programmed in bean class or in a separate interceptor class.
- 2. If you decide to program the interceptor methods in a separate interceptor class
  - a. Program the class, as described in Programming the Interceptor Class.
  - b. In your bean class, use the @jakarta.interceptor.Interceptors annotation to associate the interceptor class with the bean class. The method in the interceptor class annotated with the @jakarta.interceptor.AroundInvoke annotation then becomes a business method interceptor method of the bean class. Similarly, the methods annotated with the life cycle callback annotations become the life cycle callback interceptor methods of the bean class.

You can specify any number of interceptor classes for a given bean class—the order in which they execute is the order in which they are listed in the annotation. If you specify the interceptor class at the class-level, the interceptor methods apply to all appropriate bean class methods. If you specify the interceptor class at the method-level, the interceptor methods apply to only the annotated method.

- In the bean class or interceptor class (wherever you are programming the interceptor methods), program business method interceptor methods, as described in <u>Programming</u> <u>Business Method Interceptor Methods</u>.
- In the bean class or interceptor class (wherever you are programming the interceptor methods), program life cycle callback interceptor methods, as described in <u>Programming</u> <u>Business Method Interceptor Methods</u>.
- 5. In the bean class, optionally annotate methods with the @jakarta.interceptor.ExcludeClassInterceptors annotation to exclude any interceptors defined at the class-level.
- 6. In the bean class, optionally annotate the class or methods with the @jakarta.interceptor.ExcludeDefaultInterceptors annotation to exclude any default interceptors that you might define later. Default interceptors are configured in the ejb-jar.xml deployment descriptor, and apply to all EJBs in the JAR file, unless you explicitly use the annotation to exclude them.
- 7. Optionally specify default interceptors for the entire EJB JAR file, as described in Specifying Default Interceptor Methods.

### Programming the Interceptor Class

The interceptor class is a plain Java class that includes the interceptor annotations to specify which methods intercept business methods and which intercept life cycle callback methods.

Interceptor classes support dependency injection, which is performed when the interceptor class instance is created, using the naming context of the associated enterprise bean.

You must include a public no-argument constructor.

You can have any number of methods in the interceptor class, but restrictions apply as to how many methods can be annotated with the interceptor annotations, as described in the following sections.

For an example, see **Example of an Interceptor Class**.



### Programming Business Method Interceptor Methods

You specify business method interceptor methods by annotating them with the @AroundInvoke annotation.

An interceptor class or bean class can have only one method annotated with <code>@AroundInvoke</code>. To specify that multiple interceptor methods execute for a given business method, you must associate multiple interceptor classes with the bean file, in addition to optionally specifying an interceptor method in the bean file itself. The order in which the interceptor methods execute is the order in which the associated interceptor classes are listed in the <code>@Interceptor</code> annotation. Interceptor methods in the bean class itself execute after those defined in the interceptor classes.

You cannot annotate a business method itself with the @AroundInvoke annotation.

The signature of an @AroundInvoke method must be:

Object <METHOD>(InvocationContext) throws Exception

The method annotated with the <code>@AroundInvoke</code> annotation must always call <code>InvocationContext.proceed()</code> or neither the business method will be invoked nor any subsequent <code>@AroundInvoke</code> methods. See <a href="Saving State Across Interceptors With the InvocationContext">Saving State Across Interceptors With the InvocationContext API</a>.

Business method interceptor method invocations occur within the same transaction and security context as the business method for which they are invoked. Business method interceptor methods may throw runtime exceptions or application exceptions that are allowed in the throws clause of the business method.

For an example, see Example of an Interceptor Class.

### Programming Asynchronous Business Methods

Session beans can implement asynchronous methods, business methods where control is returned to the client by the enterprise bean container before the method is invoked on the session bean instance. Clients may then use the Java SE concurrency API to retrieve the result, cancel the invocation, and check for exceptions. Asynchronous methods are typically used for long-running operations, for processor-intensive tasks, for background tasks, to increase application throughput, or to improve application response time if the method invocation result isn't required immediately.

When a session bean client invokes a typical non-asynchronous business method, control is not returned to the client until the method has completed. Clients calling asynchronous methods, however, immediately have control returned to them by the enterprise bean container. This allows the client to perform other tasks while the method invocation completes. If the method returns a result, the result is an implementation of the <code>java.util.concurrent.Future<V></code> interface, where "V" is the result value type. The <code>Future<V></code> interface defines methods the client may use to check if the computation is completed, wait for the invocation to complete, retrieve the final result, and cancel the invocation.

Asynchronous method invocation semantics only apply to the no-interface, local business, and remote business client views. Methods exposed through the EJB 2.x local, EJB 2.x remote, and Web service client views must not be designated as asynchronous.

For detailed instructions on creating an asynchronous business method, see "Asynchronous Method Invocation" in the Enterprise Beans chapter of the Jakarta EE Tutorial.



### Programming Life Cycle Callback Interceptor Methods

You specify a method to be a life cycle callback interceptor method so that it can receive notification of life cycle events from the EJB container. Life cycle events include creation, passivation, and destruction of the bean instance.

You can name the life cycle callback interceptor method anything you want: this is different from the EJB 2.x programming model in which you had to name the methods ejbCreate(), ejbPassivate(), and so on.

You use the following life cycle interceptor annotations to specify that a method is a life cycle callback interceptor method:

- @jakarta.ejb.PrePassivate—Specifies the method that the EJB container notifies when it is about to passivate a stateful session bean.
- @jakarta.ejb.PostActivate—Specifies the method that the EJB container notifies right after it has reactivated a stateful session bean.
- @jakarta.annotation.PostConstruct—Specifies the method that the EJB container notifies before it invokes the first business method and after it has done dependency injection. You typically apply this annotation to the method that performs initialization.



#### (i) Note

This annotation is in the jakarta.annotation package, rather than jakarta.ejb.

@jakarta.annotation.PreDestroy—Specifies the method that the EJB container notifies right before it destroys the bean instance. You typically apply this annotation to the method that release resources that the bean class has been holding.



#### Note

This annotation is in the jakarta.annotation package, rather than jakarta.ejb.

You use the preceding annotations the same way, whether the annotated method is in the bean class or in a separate interceptor class. You can annotate the same method with more than one annotation.

You can also specify any subset or combination of life cycle callback annotations in the bean class or in an associated interceptor class. However, the same callback annotation may not be specified more than once in a given class. If you do specify a callback annotation more than once in a given class, the EJB will not deploy.

To specify that multiple interceptor methods execute for a given life cycle callback event, you must associate multiple interceptor classes with the bean file, in addition to optionally specifying the life cycle callback interceptor method in the bean file itself. The order in which the interceptor methods execute is the order in which the associated classes are listed in the @Interceptor annotation. Interceptor methods in the bean class itself execute after those defined in the interceptor classes.

The signature of the annotated methods depends on where the method is defined:

Life cycle callback methods defined on a bean class have the following signature:



```
void <METHOD>()
```

• Life cycle callback methods defined on an interceptor class have the following signature:

```
void <METHOD>(InvocationContext)
```

See <u>Saving State Across Interceptors With the InvocationContext API</u> for additional information about the InvocationContext API.

See jakarta.ejb.PostActivate, jakarta.ejb.PrePassivate, jakarta.annotation.PreDestroy in jakarta.ejb Package and jakarta.annotation Package for additional requirements when programming the life cycle interceptor class.

For an example, see **Example of an Interceptor Class**.

### Specifying Default Interceptor Methods

Default interceptor methods apply to *all* components in a particular EJB JAR file or exploded directory, and thus can only be configured in the ejb-jar.xml deployment descriptor file and not with metadata annotations, which apply to a particular EJB.

The EJB container invokes default interceptor methods, if any, before *all* other interceptors defined for an EJB (both business and life cycle). If you do not want the EJB container to invoke the default interceptors for a particular EJB, specify the class-level @jakarta.interceptor.ExcludeDefaultInterceptors annotation in the bean file.

In the ejb-jar.xml file, use the <interceptor-binding> child element of <assembly-descriptor> to specify default interceptors. In particular, set the <ejb-name> child element to \*, which means the class applies to all EJBs, and then the <interceptor-class> child element to the name of the interceptor class.

The following snippet from an ejb-jar.xml file shows how to specify the default interceptor class org.mycompany.DefaultIC:



### Saving State Across Interceptors With the InvocationContext API

Use the jakarta.interceptor.InvocationContext API to pass state information between the interceptors that execute for a given business method or life cycle callback. The EJB Container passes the same InvocationContext instance to each interceptor method, so you can, for example save information when the first business method interceptor method executes, and then retrieve this information for all subsequent interceptor methods that execute for this business method. The InvocationContext instance is not shared between business method or life cycle callback invocations.

All interceptor methods must have an InvocationContext parameter. You can then use the methods of the InvocationContext interface to get and set context information. The InvocationContext interface is shown below:

```
public interface InvocationContext {
    public Object getBean();
    public Method getMethod();
    public Object[] getParameters();
    public void setParameters(Object[]);
    public java.util.Map getContextData();
    public Object proceed() throws Exception;
}
```

The getBean method returns the bean instance. The getMethod method returns the name of the business method for which the interceptor method was invoked; in the case of life cycle callback interceptor methods, getMethod returns null.

The proceed method causes the invocation of the next interceptor method in the chain, or the business method itself if called from the last @AroundInvoke interceptor method.

For an example of using InvocationContext, see Example of an Interceptor Class.

### **Programming Application Exceptions**

If you specified in the business interface that a method throws an application method, then you must program the exception as a separate class from the bean class.

Use the @jakarta.ejb.ApplicationException annotation to specify that an exception class is an application exception thrown by a business method of the EJB. The EJB container reports the exception directly to the client in the event of the application error.

Use the rollback Boolean attribute of the @ApplicationException annotation to specify whether the application error causes the current transaction to be rolled back. By default, the current transaction is not rolled back in event of the error.

You can annotate both checked and unchecked exceptions with this annotation.

The following ProcessingException. java file shows how to use the @ApplicationException annotation to specify that an exception class is an application exception thrown by one of the business methods of the EJB:

```
package examples;
```

#### import jakarta.ejb.ApplicationException;

/\*

- $^{\star}$  Application exception class thrown when there was a processing error
- \* with a business method of the EJB. Annotated with the
- \* @ApplicationException annotation.



### Securing Access to the EJB

\* /

By default, any user can invoke the public methods of an EJB. If you want to restrict access to the EJB, you can use the following security-related annotations to specify the roles that are allowed to invoke all, or a subset, of the methods:

- jakarta.annotation.security.DeclareRoles—Explicitly lists the security roles that will be used to secure the EJB.
- jakarta.annotation.security.RolesAllowed—Specifies the security roles that are allowed to invoke all the methods of the EJB (when specified at the class-level) or a particular method (when specified at the method-level.)
- jakarta.annotation.security.DenyAll—Specifies that the annotated method can not be invoked by any role.
- jakarta.annotation.security.PermitAll—Specifies that the annotated method can be invoked by all roles.
- jakarta.annotation.security.RunAs—Specifies the role which runs the EJB. By default, the EJB runs as the user who actually invokes it.

The preceding annotations can be used with many Jakarta EE components that allow metadata annotations, not just EJB.

You create security roles and map users to roles using the WebLogic Remote Console to update your security realm. See Security Policies and Roles in the *Oracle WebLogic Remote Console Online Help*.

The following example shows a simple stateless session EJB that uses all of the security-related annotations; the code in bold is discussed after the example:

```
package examples;
import jakarta.ejb.Stateless;
import jakarta.annotation.security.DeclareRoles;
import jakarta.annotation.security.PermitAll;
import jakarta.annotation.security.DenyAll;
import jakarta.annotation.security.RolesAllowed;
import jakarta.annotation.security.RunAs;
/**
```



```
* Bean file that implements the Service business interface.
* /
@Stateless
@DeclareRoles( { "admin", "hr" } )
@RunAs ("admin")
public class ServiceBean
  implements Service
 @RolesAllowed ( {"admin", "hr"} )
 public void sayHelloRestricted() {
   System.out.println("Only some roles can invoke this method.");
 @DenyAll
 public void sayHelloSecret() {
   System.out.println("No one can invoke this method.");
 @PermitAll
 public void sayHelloPublic() {
    System.out.println("Everyone can invoke this method.");
}
```

The main points to note about the preceding example are:

Import the security-related metadata annotations:

```
import jakarta.annotation.security.DeclareRoles;
import jakarta.annotation.security.PermitAll;
import jakarta.annotation.security.DenyAll;
import jakarta.annotation.security.RolesAllowed;
import jakarta.annotation.security.RunAs;
```

- The class-level @DeclareRoles annotation explicitly specifies that the admin and hr
  security roles will later be used to secure some or all of the methods. This annotation is not
  required; any security role referenced in, for example, the @RolesReferenced annotation is
  implicitly declared. However, explicitly declaring the security roles makes your code easier
  to read and understand.
- The class-level @RunAs annotation specifies that, regardless of the user who actually
  invokes a particular method of the EJB, the EJB container runs the method as the admin
  role, assuming, of course, that the original user is allowed to invoke the method.
- The @RolesAllowed annotation on the sayHelloRestricted method specifies that only users mapped to the admin and hr roles are allowed to invoke the method.
- The @DenyAll annotation on the sayHelloSecret method specifies that no one is allowed
  to invoke the method.
- The @PermitAll annotation on the sayHelloPublic method specifies that all users mapped to any roles are allowed to invoke the method.

### Specifying Transaction Management and Attributes

By default, the EJB container invokes a business method within a transaction context. Additionally, the EJB container itself decides whether to commit or rollback a transaction; this is called container-managed transaction demarcation.

You can change this default behavior by using the following annotations in your bean file:



- jakarta.ejb.TransactionManagement—Specifies whether the EJB container or the bean file manages the demarcation of transactions. If you specify that the bean file manages it, then you must program transaction management in your bean file, typically using the Java Transaction API (JTA).
- jakarta.ejb.TransactionAttribute—Specifies whether the EJB container invokes methods within a transaction.

For an example of using the jakarta.ejb.TransactionAttribute annotation, see <a href="Example of a Simple Stateful EJB">Example of a Simple Stateful EJB</a>.

# Complete List of Metadata Annotations By Function

The tables in the sections that follow group the annotations based on what task they perform. <u>EJB Metadata Annotations Reference</u>, provides additional reference information about the EJB metadata annotations.

- Annotations to Specify the Bean Type
- Annotations to Specify the Local or Remote Interfaces
- Annotations to Support EJB Client View
- Annotations to Invoke an Entity Bean
- Transaction-Related Annotations
- Annotations to Specify Interceptors
- Annotations to Specify Life Cycle Callbacks
- Security-Related Annotations
- Context Dependency Annotations
- Timeout and Exceptions Annotations
- Timer and Scheduling Annotations

# Annotations to Specify the Bean Type

The following summarize the annotations used to specify the bean type.

Table 4-1 Annotations to Specify the Bean Type

Annotation	Description
@jakarta.ejb.Stateless	Specifies that the bean class is a stateless session bean. For more information, see <code>jakarta.ejb</code> . Stateless in <code>jakarta.ejb</code> . Package.
@jakarta.ejb.Singleton	Specifies that the bean class is a singleton session bean. For more information, see <code>jakarta.ejb.Singleton</code> in <code>jakarta.ejb</code> Package.
@jakarta.ejb.Stateful	Specifies that the bean class is a stateful session bean. For more information, see <code>jakarta.ejb.Stateful</code> in <code>jakarta.ejb.Package</code> .
@jakarta.ejb.Init	Specifies the correspondence of a stateful session bean class method with a create <method> method for an adapted EJB 2.1 EJBHome and/or EJBLocalHome client view. For more information, see jakarta.ejb.Init in jakarta.ejb Package.</method>



Table 4-1 (Cont.) Annotations to Specify the Bean Type

Annotation	Description
@jakarta.ejb.Remove	Specifies a remove method of a stateful session bean. For more information, see jakarta.ejb.Remove in jakarta.ejb Package.
@jakarta.ejb.MessageDriven	Specifies that the bean class is a message-driven bean. For more information, see jakarta.ejb.MessageDriven in jakarta.ejb Package.
@jakarta.ejb.ActivationConfig Property	Specifies properties used to configure a message-driven bean in its operational environment. For more information, see jakarta.ejb.ActivationConfigProperty in jakarta.ejb  Package.

### (i) Note

Based on the Enterprise JavaBean specification, the jakarta.ejb.ActivationConfig Property annotation is used for MDBs only. This annotation is not used for session or entity beans. Additionally, this annotation is used only as a value to the activationConfig attribute of the @jakarta.ejb.MessageDriven annotation. For more information about this annotation, see Using EJB 3.2 Compliant MDBs and Deployment Elements and Annotations for MDBs in Developing Message-Driven Beans for Oracle WebLogic Server.

# Annotations to Specify the Local or Remote Interfaces

The following summarize the annotations used to specify the local or remote interfaces.

Table 4-2 Annotations to Specify the Local or Remote Interfaces

Annotation	Description
@jakarta.ejb.Local	Specifies a local interface of the bean. For more information, see jakarta.ejb.Local in jakarta.ejb Package.
@jakarta.ejb.Remote	Specifies a remote interface of the bean. For more information, see jakarta.ejb.Remote in jakarta.ejb Package.

# Annotations to Support EJB Client View

The following summarize the annotations used to support EJB client view.



Table 4-3 Annotations to Support EJB Client View

Annotation	Description
@jakarta.ejb.LocalHome	Specifies a local home interface of the bean. For more information, see jakarta.ejb.LocalHome in jakarta.ejb.Package.
@jakarta.ejb.RemoteHome	Specifies a remote home interface of the bean. For more information, see jakarta.ejb.RemoteHome in jakarta.ejb Package.

# Annotations to Invoke an Entity Bean

The following summarize the annotations used to invoke an entity bean.

Table 4-4 Annotations to Invoke an Entity Bean

Annotation	Description
@jakarta.persistence.PersistenceContex t	Specifies a dependency on an EntityManager persistence context. For more information, see jakarta.persistence.PersistenceContext in jakarta.persistence Package.
@jakarta.persistence.PersistenceContex ts	Specifies one or more PersistenceContext annotations. For more information, see jakarta.persistence.PersistenceContexts in jakarta.persistence Package.
@jakarta.persistence.PersistenceUnit	Specifies a dependency on an EntityManagerFactory. For more information, see jakarta.persistence.PersistenceUnit in jakarta.persistence Package.
@jakarta.persistence.PersistenceUnits	Specifies one or more PersistenceUnit annotations. For more information, see jakarta.persistence.PersistenceUnits in jakarta.persistence Package.

# **Transaction-Related Annotations**

The following summarize the annotations used for transactions.

Table 4-5 Transaction-Related Annotations

Annotation	Description
@jakarta.ejb.TransactionManagement	Specifies the transaction management demarcation type (container- or bean-managed). For more information, see jakarta.ejb.TransactionManagement in jakarta.ejb Package.



Table 4-5 (Cont.) Transaction-Related Annotations

Annotation	Description
@jakarta.ejb.TransactionAttribute	Specifies whether a business method is invoked within the context of a transaction. For more information, see jakarta.ejb.TransactionAttribute in jakarta.ejb Package.
	<b>Note</b> : If you specify this annotation, you are also required to use the @TransactionManagement annotation to specify container-managed transaction demarcation.

# Annotations to Specify Interceptors

The following summarize the annotations used to specify interceptors.

Table 4-6 Annotations to Specify Interceptors

Annotation	Description
@jakarta.interceptor.Interceptors	Specifies the list of interceptor classes associated with a bean class or method. For more information, see jakarta.interceptor.Interceptors in jakarta.interceptor Package.
@jakarta.interceptor.AroundInvoke	Specifies an interceptor method. For more information, see jakarta.interceptor.AroundInvoke in jakarta.interceptor Package.
@jakarta.interceptor.ExcludeClassInterceptors	Specifies that, when the annotated method is invoked, the class-level interceptors should <i>not</i> invoke. For more information, see jakarta.interceptor.ExcludeClassInterceptors in jakarta.interceptor Package.
@jakarta.interceptor.ExcludeDefaultIn terceptors	Specifies that, when the annotated method is invoked, the default interceptors should <i>not</i> invoke. For more information, see jakarta.interceptor.ExcludeDefaultInterceptors in jakarta.interceptor Package.

# Annotations to Specify Life Cycle Callbacks

The following summarize the annotations used to specify life cycle callbacks.

Table 4-7 Annotations to Specify Life Cycle Callbacks

Annotation	Description
@jakarta.ejb.PostActivate	Designates a method to receive a callback after a stateful session bean has been activated. For more information, see jakarta.ejb.PostActivate in jakarta.ejb Package.



Table 4-7 (Cont.) Annotations to Specify Life Cycle Callbacks

Annotation	Description
@jakarta.ejb.PrePassivate	Designates a method to receive a callback before a stateful session bean is passivated. For more information, see jakarta.ejb.PrePassivate in jakarta.ejb Package.
@jakarta.annotation.PostConstruct	Specifies the method that needs to be executed after dependency injection is done to perform any initialization. For more information, see jakarta.annotation.PostConstruct in jakarta.annotation Package.
@jakarta.annotation.PreDestroy	Specifies a method to be a callback notification to signal that the instance is in the process of being removed by the container. For more information, see jakarta.annotation.PreDestroy in jakarta.annotation Package.

## Security-Related Annotations

The following metadata annotations are not specific to EJB, but rather, are general security-related annotations in the <code>jakarta.annotation.security</code> package.

Table 4-8 Security-Related Annotations

Annotation	Description
@jakarta.annotation.security.DeclareR oles	Specifies the references to security roles in the bean class. For more information, see jakarta.annotation.security.DeclareRoles in jakarta.annotation.security Package.
@jakarta.annotation.security.RolesAll owed	Specifies the list of security roles that are allowed to invoke the bean's business methods. For more information, see jakarta.annotation.security.RolesAllowed in jakarta.annotation.security Package.
@jakarta.annotation.security.PermitAl	Specifies that all security roles are allowed to invoke the method. For more information, see jakarta.annotation.security.PermitAll in jakarta.annotation.security Package.
@jakarta.annotation.security.DenyAll	Specifies that no security roles are allowed to invoke the method. For more information, see jakarta.annotation.security.DenyAll in jakarta.annotation.security Package.
@jakarta.annotation.security.RunAs	Specifies the security role which the method is run as. For more information, see jakarta.annotation.security.RunAs in jakarta.annotation.security Package.

## **Context Dependency Annotations**

The following summarize the annotations used for context dependency.



**Table 4-9 Context Dependency Annotations** 

Annotation	Description
@jakarta.ejb.EJB	Specifies a dependency to an EJB business interface or home interface. For more information, see jakarta.ejb.EJB in jakarta.ejb Package.
@jakarta.ejb.EJBs	Specifies one or more @EJB annotations. For more information, see jakarta.ejb.EJBs in jakarta.ejb Package.
@jakarta.annotation.Resource	Specifies a dependency on an external resource in the bean's environment. For more information, see jakarta.annotation.Resource in jakarta.annotation Package.
@jakarta.annotation.Resources	Specifies one or more @Resource annotations. For more information, see jakarta.annotation.Resources in jakarta.annotation Package.

## Timeout and Exceptions Annotations

The following summarize the annotations used for timeout and exceptions.

Table 4-10 Timeout and Exception Annotations

Annotation	Description
@jakarta.ejb.Timeout	Specifies the timeout method of the bean class. For more information, see jakarta.ejb.Timeout in jakarta.ejb Package.
@jakarta.ejb.ApplicationException	Specifies that an exception is an application exception and should be reported to the client directly. For more information, see jakarta.ejb.ApplicationException in jakarta.ejb Package.

## Timer and Scheduling Annotations

The following summarize the annotations used for timers scheduling-specific annotations.

Table 4-11 Timer and Scheduling Annotations

Annotation	Description
@jakarta.ejb.Timeout	Specifies the timeout method of the bean class. For more information, see jakarta.ejb.Timeout in jakarta.ejb Package.
@jakarta.ejb.ApplicationException	Specifies that an exception is an application exception and should be reported to the client directly. For more information, see jakarta.ejb.ApplicationException in jakarta.ejb Package.

## Deployment Guidelines for EJBs

This chapter provides EJB-specific deployment guidelines. For deployment topics that are common to all deployable application units, this chapter gives cross-references to topics in *Deploying Applications to Oracle WebLogic Server*, a comprehensive guide to deploying WebLogic Server applications and modules.

This chapter includes the following sections:

- Before You Deploy an EJB
- Understanding and Performing Deployment Tasks
- Deployment Guidelines for EJBs

## Before You Deploy an EJB

Before starting the deployment process you should have:

 Functional, tested bean code, in an exploded directory format or packaged in an archive file—a JAR for a stand-alone EJB, an EAR if the EJB is part of an enterprise application, or a WAR if the EJB is part of a Web application—along with the deployment descriptors. For production environments, Oracle recommends that you package your application as an EAR.

#### (i) Note

EJB 3.1 (and later) removed the restriction that enterprise bean classes must be packaged in an ejb-jar file. Therefore, EJB classes can be packaged directly inside a Web application archive (WAR) using the same packaging guidelines that apply to Web application classes. See <a href="Deploying EJBs">Deploying EJBs</a> as Part of an Web Application.

For an overview of the steps required to create and package an EJB, see <u>Overview of the EJB Development Process</u>.

Programmed the required annotated EJB class to specify the type of EJB—either: @jakarta.ejb.Stateful, @jakarta.ejb.Stateless, @jakarta.ejb.Singleton, or @jakarta.ejb.MessageDriven.

For additional details and examples of programming the bean class, see <u>Programming the Annotated EJB Class</u>.

 Configured the optional, but supported, deployment descriptors—ejb-jar.xml and weblogic-ejb-jar.xml, and, for entity EJBs that use container-managed persistence, weblogic-cmp-jar.xml.

To create EJB deployment descriptors, see *Generate Deployment Descriptors* in *Developing Jakarta Enterprise Beans Using Deployment Descriptors*.



## **Understanding and Performing Deployment Tasks**

<u>Table 5-1</u> is a guide to WebLogic Server documentation topics that help you make decisions about deployment strategies and provide instructions for performing deployment tasks. For EJB-specific deployment topics, see <u>Deployment Guidelines for EJBs</u>.

Table 5-1 Deployment Tasks and Topics

If You Want To	See This Topic
Deploy in a development environment	Deploying and Packaging from a Split Development Directory in Developing Applications for Oracle WebLogic Server.
Select a deployment tool	Deployment Tools in <i>Deploying Applications to Oracle WebLogic Server</i>
Determine appropriate packaging for a deployment	Preparing Applications and Modules for Deployment in <i>Deploying Applications to Oracle WebLogic Server</i> .
Organizing EJB components in a split directory structure.	EJBs in Developing Applications for Oracle WebLogic Server.
Select staging mode	Controlling Deployment File Copying with Staging Modes in Deploying Applications to Oracle WebLogic Server.
Perform specific deployment tasks	Overview of the Deployment Process in <i>Deploying Applications</i> to <i>Oracle WebLogic Server</i> .

## **Deployment Guidelines for EJBs**

The following sections provide guidelines for deploying EJBs.

- Deploying Standalone EJBs as Part of an Enterprise Application
- Deploying EJBs as Part of an Web Application
- Deploying EJBs That Call Each Other in the Same Application
- Deploying EJBs That Use Dependency Injection
- Deploying Homogeneously to a Cluster
- Deploying EJBs to a Cluster
- Redeploying an EJB
- Using FastSwap Deployment to Minimize Deployment
- Understanding Warning Messages
- Disabling EJB Deployment Warning Messages

## Deploying Standalone EJBs as Part of an Enterprise Application

Oracle recommends that you package and deploy your stand-alone EJB applications as part of an Enterprise application. An Enterprise application is a Jakarta EE 8 deployment unit that bundles together Web applications, EJBs, and Resource Adapters into a single deployable unit.

This is a Oracle best practice, which allows for easier application migration, additions, and changes. Also, packaging your applications as part of an Enterprise application allows you to



take advantage of the split development directory structure, which provides a number of benefits over the traditional single directory structure.

See Overview of the Split Development Directory Environment in Developing Applications for Oracle WebLogic Server.

## Deploying EJBs as Part of an Web Application

Enterprise beans can also be packaged within a web application module (WAR).

EJB 3.1 (and later) removed the restriction that enterprise bean classes must be packaged in an ejb-jar file. Therefore, EJB classes can be packaged directly inside a Web application archive (WAR) using the same packaging guidelines that apply to Web application classes. Simply put your EJB classes in the WEB-INF/classes directory or in a JAR file within WEB-INF/lib directory. Optionally, if you are also using the EJB deployment descriptor, you can package it as WEB-INF/ejb-jar.xml. When you run the appc compiler, a WAR file with the classes required to access the EJB components is generated.

See Packaging an EJB In a WAR.

## Deploying EJBs That Call Each Other in the Same Application

When an EJB in one application calls an EJB in another application, WebLogic Server passes method arguments by value, due to classloading requirements. When EJBs are in the same application, WebLogic Server can pass method arguments by reference; this improves the performance of method invocation because parameters are not copied.

For best performance, package components that call each other in the same application, and set enable-call-by-reference in weblogic-ejb-jar.xml to True. (By default, enable-callby-reference is False.)

Switching Protocol Limitation

### **Switching Protocol Limitation**

If an application client request has multiple hops, and OOS is configured differently between servers, then you must switch the protocol.

For example, when a client sends an SSL request to a JMS front-end cluster, the JMS frontend cluster then forwards the request to the JMS back-end cluster using clear text. In this case, you may need to switch from the t3s protocol to the t3 protocol.



#### (i) Note

You can switch the protocol only in a default channel. Custom channels do not support protocol switching.

### Deploying EJBs That Use Dependency Injection

When an EJB uses dependency injection, the resource name defined in the class and the superclass must be unique. For example:

```
public class ClientServlet extends HttpServlet {
    @EJB(name = 'DateServiceBean', beanInterface = DateService.class)
    private DateService bean; .... }
```



```
public class DerivedClientServlet extends ClientServlet {
    @EJB(name = MyDateServiceBean', beanInterface = DateService.class)
    private DateService bean; .... }
```

For more information about dependency injection, see Using Jakarta Annotations and Dependency Injection in *Developing Applications for Oracle WebLogic Server*.

## Deploying Homogeneously to a Cluster

If your EJBs will run on a WebLogic Server cluster, Oracle recommends that you deploy them homogeneously—to each Managed Server in the cluster. Alternatively, you can deploy an EJB to only to a single server in the cluster (that is, "pin" a module to a server). This type of deployment is less common, and should be used only in special circumstances where pinned services are required. See Understanding Cluster Configuration in *Administering Clusters for Oracle WebLogic Server*.

## Deploying EJBs to a Cluster

During deployment, the uncompiled EJB is copied to every server instance in the cluster, but it is compiled only on the server instance to which it has been deployed. As a result, the server instances in the cluster to which the EJB was not targeted lack the classes necessary to invoke the EJB.

If you are deploying or redeploying an EJB to a single server instance in a cluster, a client can now invoke the EJB application through other servers in the cluster.

For information on pinned deployments, see Deploying to a Single Server Instance (Pinned Deployment) in *Administering Clusters for Oracle WebLogic Server*.

## Redeploying an EJB

When you make changes to a deployed EJB's classes, you must redeploy the EJB. If you use automatic deployment, deployment occurs automatically when you restart WebLogic Server. Otherwise, you must explicitly redeploy the EJB.

Redeploying an EJB deployment enables an EJB provider to make changes to a deployed EJB's classes, recompile, and then "refresh" the classes in a running server.

When you redeploy, the classes currently loaded for the EJB are immediately marked as unavailable in the server, and the EJB's classloader and associated classes are removed. At the same time, a new EJB classloader is created, which loads and maintains the revised EJB classes.

When clients next acquire a reference to the EJB, their EJB method calls use the changed EJB classes.

You can redeploy an EJB that is standalone or part of an application using any of the administration tools listed in Summary of System Administration Tools and APIs in *Understanding Oracle WebLogic Server*. See Redeploying Applications in a Production Environment in *Deploying Applications to Oracle WebLogic Server*.

Production redeployment is not supported for:

applications that use JTS drivers.



 applications that include EJB 1.1 container-managed persistence (CMP) EJBs. To use production redeployment with applications that include CMP EJBs, use EJB 2.x CMP instead of EJB 1.1 CMP.

For more information on production redeployment limitations, see Requirements and Restrictions for Production Redeployment in *Deploying Applications to Oracle WebLogic Server*.

## Using FastSwap Deployment to Minimize Deployment

During iterative development of an EJB application, you make many modifications to the EJB implementation class file, typically redeploying an EJB module multiple times during its development.

Java EE 5 introduced the ability to redefine a class at runtime without dropping its ClassLoader or abandoning existing instances. This allows containers to reload altered classes without disturbing running applications, vastly speeding up iterative development cycles and improving the overall development and testing experiences.

With FastSwap, Java classes are redefined in-place without reloading the ClassLoader, thereby having the decided advantage of fast turnaround times. This means that you do not have to wait for an application to redeploy for your changes to take affect. Instead, you can make your changes, auto compile, and then see the effects immediately.

For more information about FastSwap, see Using FastSwap Deployment to Minimize Redeployment in *Deploying Applications to Oracle WebLogic Server*.

## **Understanding Warning Messages**

To get information about a particular warning, use the weblogic.GetMessage tool. For example:

java weblogic.GetMessage -detail -id BEA-010202

## Disabling EJB Deployment Warning Messages

You can disable certain WebLogic Server warning messages that occur during deployment. You may find this useful if the messages provide information of which you are already aware.

For example, if the methods in your EJB makes calls by reference rather than by value, WebLogic Server generates this warning during deployment: "Call-by-reference not enabled."

You can use the disable-warning element in weblogic-ejb-jar.xml to disable certain messages. For a list of messages you can disable, and instructions for disabling the messages, see disable-warning in the weblogic-ejb-jar.xml Deployment Descriptor Reference chapter of Developing Jakarta Enterprise Beans Using Deployment Descriptors.

# Using an Embedded EJB Container in Oracle WebLogic Server

This chapter provides an overview of using an embeddable EJB container in Oracle WebLogic Server

This chapter includes the following sections:

- Overview of the Embeddable EJB Container
- EJB Lite Functionality Supported in the Embedded EJB Container

## Overview of the Embeddable EJB Container

Unlike traditional Jakarta EE server-based execution, embeddable container usage allows client code and its corresponding enterprise beans to run in a Java SE environment without having to deploy them to a Jakarta EE server. This provides better support for testing, offline processing (e.g., batch jobs), and the use of the EJB programming model in desktop applications.

Most of the services present in the enterprise bean container in a Jakarta EE server are available in the embedded enterprise bean container, including injection, container-managed transactions, and security. Enterprise bean components execute similarly in both embedded and Jakarta EE environments, and therefore the same enterprise bean can be easily reused in both standalone and networked applications.

For a detailed example of using the Embedded EJB container in a Java SE environment, see EJB 3.1: Example of Using the Embeddable EJB Container in Java SE.

# EJB Lite Functionality Supported in the Embedded EJB Container

The EJB Lite subset of the EJB 3.2 API is supported in the Embedded EJB Container. EJB Lite is by definition a subset of functionality and doesn't describe any new feature or functionality. This section outlines the requirements of EJB Lite support as defined by the EJB 3.2 specification.

<u>Table 6-1</u> represents the official requirements for EJB Lite functionality support as defined by the EJB 3.2 specification.

Table 6-1 Requirements for EJB Lite vs. EJB 3.2 Full

Requirements	EJB Lite	EJB 3.2 Full	
Components			
Session Beans (stateful, stateless, singleton)	Yes	Yes	
Message-Driven Beans	No	Yes	
2.x/1.1 CMP/BMP Entity Beans	No	Yes	



Table 6-1 (Cont.) Requirements for EJB Lite vs. EJB 3.2 Full

EJB Lite	EJB 3.2 Full
Yes	Yes
Yes	Yes
No	Yes
No	Yes
No	Yes
Yes	Yes
Yes	Yes
Yes	Yes
No	Yes
Yes	Yes
Yes	Yes
Yes	Yes
	Yes Yes No No No Yes Yes Yes Yes Yes Yes Yes Yes

## Configuring the Persistence Provider in Oracle WebLogic Server

This chapter describes Oracle TopLink, the default persistence provider in Oracle WebLogic Server, and introduces how to use it. This chapter also tells how to set the default persistence provider in WebLogic Server.

This chapter includes the following sections:

- Overview of Oracle TopLink
- Specifying a Persistence Provider

## Overview of Oracle TopLink

Oracle TopLink is the default persistence provider in WebLogic Server 12c and later. It is a comprehensive standards-based object-persistence and object-transformation framework that provides APIs, schemas, and run-time services for the persistence layer of an application.

The core component of TopLink is the EclipseLink project's produced libraries and utilities. EclipseLink is the open source implementation of the development framework and the runtime provided in TopLink. EclipseLink implements the following specifications, plus value-added extensions:

Jakarta Persistence (JPA)

For the complete JPA specification, see https://jakarta.ee/specifications/ persistence/.

Jakarta XML Binding (JAXB). The EclipseLink JAXB implementation, plus EclipseLink extensions, is called MOXv.

For the JAXB specification, see <a href="https://jakarta.ee/specifications/xml-binding/">https://jakarta.ee/specifications/xml-binding/</a>.

EclipseLink also includes Database Web Service (DBWS), which provides access to relational database artifacts by using a Jakarta XML Web Services (JAX-WS) 2 Web service.

EclipseLink also provides support for Oracle Spatial and Oracle XDB mapping.

For more information about EclipseLink, including other supported services, see the EclipseLink project home at <a href="http://wiki.eclipse.org/EclipseLink">http://wiki.eclipse.org/EclipseLink</a> and the EclipseLink Documentation Center at http://wiki.eclipse.org/EclipseLink/UserGuide.

In addition to all of EclipseLink, Oracle TopLink includes:

TopLink Grid, an integration between EclipseLink JPA with Oracle Coherence that allows EclipseLink to use Oracle Coherence as a level 2 (L2) cache and persistence layer for entities. See Developing Applications with Oracle Coherence.



#### (i) Note

You must have a license for Oracle Coherence to be able to use TopLink Grid.



- Logging integration with WebLogic Server.
- MBean support in WebLogic Server.

For information about developing, deploying, and configuring Oracle TopLink applications, see the following:

- Understanding TopLink
- Java API Reference for Oracle TopLink

See also the following EclipseLink resources:

- EclipseLink Documentation Center at <a href="http://www.eclipse.org/eclipselink/documentation/">http://www.eclipse.org/eclipselink/documentation/</a>
- EclipseLink examples at <a href="http://wiki.eclipse.org/EclipseLink/Examples">http://wiki.eclipse.org/EclipseLink/Examples</a>.

## Specifying a Persistence Provider

You can specify what persistence provider to use for a persistence unit in the application code or by accepting the default persistence provider set for the WebLogic Server domain, as described in the following sections:

- Setting the Default Provider for the Domain
- Specifying the Persistence Provider in an Application

## Setting the Default Provider for the Domain

Unless you specify otherwise, TopLink is used as the default persistence provider for a WebLogic Server domain. The default provider is used for any entities in an application that are not configured to use a different persistence provider. The default provider is used for both injected and application-managed entity managers and factories.

You can set the default provider in the WebLogic Remote Console or by directly setting JPAMBean.DefaultJPAProvider.

If you change the default provider, you must do the following for any deployed applications that do not specify a JPA provider:

- Restart applications that use application-managed entity manager factories.
- Redeploy applications that use injected entity manager factories or entity managers.

## Specifying the Persistence Provider in an Application

A persistence provider specified in an application takes precedence over the default provider set for the WebLogic Server domain.

You can set the provider to use in the following ways:

• Specify the provider in the jakarta.persistence.provider property passed to the Map parameter of the



 $\tt jakarta.persistence.Persistence.createEntityManagerFactory(String, Map) \\ method.$ 



## **EJB Metadata Annotations Reference**

This appendix provides reference information for the EJB metadata annotations.

- Overview of EJB Annotations
- WebLogic Annotations

### Overview of EJB Annotations

The WebLogic Server EJB programming model uses the Jakarta EE metadata annotations feature in which you create an annotated EJB bean file, and then compile the class with standard Java compiler, which can then be packaged into a target module for deployment. At runtime, WebLogic Server parses the annotations and applies the required behavioral aspects to the bean file.

For detailed reference information regarding which metadata annotations you can specify in the EJB bean file, see the package summaries in Jakarta EE Platform API.

Some of the annotations are in the jakarta.ejb package, and are thus specific to EJBs; others are more common and are used by other Jakarta EE components, and are thus in more generic packages, such as jakarta.annotation. See:

- jakarta.ejb Package
- jakarta.interceptor Package
- jakarta.persistence Package
- jakarta.annotation Package
- jakarta.annotation.security Package

#### (i) Note

If you are continuing to use deployment descriptors in your EJB implementation, refer to EJB Deployment Descriptors in *Developing Jakarta Enterprise Beans Using Deployment Descriptors*.

## WebLogic Annotations

This section provides reference information for WebLogic annotations.

- weblogic.javaee.AllowRemoveDuringTransaction
- weblogic.javaee.CallByReference
- weblogic.javaee.DisableWarnings
- weblogic.javaee.EJBReference
- weblogic.javaee.Idempotent



- weblogic.javaee.JMSClientID
- weblogic.javaee.JNDIName
- weblogic.javaee.JNDINames
- weblogic.javaee.MessageDestinationConfiguration
- weblogic.javaee.TransactionIsolation
- weblogic.javaee.TransactionTimeoutSeconds

## weblogic.javaee.AllowRemoveDuringTransaction

The following sections describe the annotation in more detail.

Description

### Description

Target: Class (Stateful session EJBs only)

Flag that specifies whether an instance can be removed during a transaction.



This annotation is overridden by the allow-remove-during-transaction element in the weblogic-ejb-jar.xml deployment descriptor. See weblogic-ejb-jar.xml Deployment Descriptor Reference in Developing Jakarta Enterprise Beans Using Deployment Descriptors.

## weblogic.javaee.CallByReference

The following sections describe the annotation in more detail.

Description

### Description

Target: Class (Stateful or stateless sessions EJBs only)

Flag that specifies whether parameters are copied—or passed by reference—regardless of whether the EJB is called remotely or from within the same EAR.



Method parameters are *always* passed by value when an EJB is called remotely. This annotation is overridden by the <code>enable-call-by-reference</code> element in the <code>weblogic-ejb-jar.xml</code> deployment descriptor. See weblogic-ejb-jar.xml Deployment Descriptor Reference in *Developing Jakarta Enterprise Beans Using Deployment Descriptors*.



## weblogic.javaee.DisableWarnings

The following sections describe the annotation in more detail.

- Description
- Attributes

### Description

#### Target: Class

Specifies that WebLogic Server should disable the warning message whose ID is specified.



This annotation is overridden by the disable-warning element in the weblogic-ejb-jar.xml deployment descriptor. See weblogic-ejb-jar.xml Deployment Descriptor Reference in Developing Jakarta Enterprise Beans Using Deployment Descriptors.

### **Attributes**

The following table summarizes the attributes.

Table A-1 Attributes of the weblogic.javaee.DisableWarnings

Name	Description Data Type Required?
WarningCode	Specifies the warning code. Set this element String Yes to one of the following four values:
	<ul> <li>BEA-010001—Disables this warning message: "EJB class loaded from system classpath during deployment."</li> </ul>
	<ul> <li>BEA-010054—Disables this warning message: "EJB class loaded from system classpath during compilation."</li> </ul>
	<ul> <li>BEA-010200—Disables this warning message: "EJB impl class contains a public static field, method or class."</li> </ul>
	<ul> <li>BEA-010202—Disables this warning message: "Call-by-reference not enabled."</li> </ul>

## weblogic.javaee.EJBReference

The following sections describe the annotation in more detail.

- Description
- Attribute



### Description

Target: Class, Method, Field

Maps EJB reference name to its JNDI name.

#### Attribute

The following table summarizes the attributes.

Table A-2 Attribute of the weblogic.javaee.EJBReference Annotation

Name	Description	Data Type	Required?
name	Specifies the name by which the referenced EJB is to be looked up in the environment.	String	Yes
	This name must be unique within the deployment unit, which consists of the class and its superclass.		
jndiName	Specifies the JNDI name of an actual EJB, resource, or reference available in WebLogic Server.	String	Yes

## weblogic.javaee.ldempotent

The following sections describe the annotation in more detail.

- Description
- **Attributes**

### Description

#### Target: Class

Specifies an EJB that is written in such a way that repeated calls to the same method with the same arguments has exactly the same effect as a single call. This allows the failover handler to retry a failed call without knowing whether the call actually compiled on the failed server. When you enable idempotent for a method, the EJB stub can automatically recover from any failure as long as it can reach another server hosting the EJB.



#### (i) Note

This annotation is overridden by the idempotent-method and retry-methods-onrollback elements in the weblogic-ejb-jar.xml deployment descriptor. See weblogic-ejb-jar.xml Deployment Descriptor Reference in Developing Jakarta Enterprise Beans Using Deployment Descriptors.

#### **Attributes**



Table A-3 Attributes of the weblogic.javaee.ldempotent

Name	Description	Data Type	Required?
retryOnRollbackCount	Number of times to automatically retry container- managed transactions that have rolled back.	int	No
	This attribute defaults to 0.		

## weblogic.javaee.JMSClientID

The following sections describe the annotation in more detail.

- Description
- **Attributes**

### Description

#### Target: Method

Specifies a client ID for the MDB when it connects to a JMS destination. Required for durable subscriptions to JMS topics.

If you specify the connection factory that the MDB uses in weblogic.javaee.MessageDestinationConfiguration, the client ID can be defined in the ClientID element of the associated JMSConnectionFactory element in config.xml.

If JMSConnectionFactory in config.xml does not specify a ClientID, or if you use the default connection factory, (you do not specify weblogic.javaee.MessageDestinationConfiguration) the MDB uses the jms-client-id value as its client id.



#### (i) Note

This annotation is overridden by the jms-client-id element in the weblogic-ejbjar.xml deployment descriptor. See weblogic-ejb-jar.xml Deployment Descriptor Reference in Developing Jakarta Enterprise Beans Using Deployment Descriptors.

### **Attributes**

Table A-4 Attributes of the weblogic.javaee.JMSClientID

Name	Description	Data Type	Required?
value	Client ID.	String	No
generateUniqueID	Flag that indicates whether or not you want the EJB container to generate a unique client ID for every instance of an MDB. Enabling this flag makes it easier to deploy durable MDBs to multiple server instances in a WebLogic Server cluster.	Class	No



## weblogic.javaee.JNDIName

The following sections describe the annotation in more detail.

- Description
- **Attributes**

### Description

Target: Class (Stateful or stateless session EJBs only)

Specifies a custom JNDI name that can be applied to a bean class for a certain client view. When applied to a bean class to indicate the JNDI name of a no-interface view, the className is optional.



#### Note

This annotation is overridden by the jndi-binding element in the weblogic-ejbjar.xml deployment descriptor. See weblogic-ejb-jar.xml Deployment Descriptor Reference in Developing Jakarta Enterprise Beans Using Deployment Descriptors.

#### **Attributes**

The following table summarizes the attributes.

Table A-5 Attributes of the weblogic.javaee.JNDIName

Name	Description	Data Type	Required?
classname	Class name of the client view.	String	No
value	JNDI name of the client view.	String	No

## weblogic.javaee.JNDINames

The following sections describe the annotation in more detail.

- Description
- **Attributes**

## Description

Target: Class (Stateful or stateless session EJBs only)

Specifies the multiple, custom JNDI names that can be applied to an EJB.

#### **Attributes**



Table A-6 Attributes of the weblogic.javaee.JNDINames

Name	Description	Data Type	Required?
value	Multiple, custom JNDI names for the EJB.	JNDIName	No

## weblogic.javaee.MessageDestinationConfiguration

The following sections describe the annotation in more detail.

- Description
- **Attributes**

### Description

Target: Class (Message-driven EJBs only)

Specifies the JNDI name of the JMS Connection Factory that a message-driven EJB looks up to create its queues and topics.



#### (i) Note

This annotation is overridden by the connection-factory-jndi-name element in the weblogic-ejb-jar.xml deployment descriptor. See weblogic-ejb-jar.xml Deployment Descriptor Reference in Developing Jakarta Enterprise Beans Using Deployment Descriptors.

#### **Attributes**

The following table summarizes the attributes.

Table A-7 Attributes of the weblogic.javaee.MessageDestinationConfiguration

Name	Description	Data Type	Required?
connectionFactoryJN DIName	Connection factory JNDI name. This attribute defaults to an empty string.	String	No
initialContextFactory	WebLogic initial context factory. This attribute defaults to weblogic.jndi.WLInitialContextFactory.class.	Class	No
providerURL	URL of the provider. This attribute defaults to t3://localhost:7001.	String	No

### weblogic.javaee.TransactionIsolation

The following sections describe the annotation in more detail.

- **Description**
- **Attributes**



## Description

#### Target: Method

Method-level transaction isolation settings for an EJB.



#### (i) Note

This annotation is overridden by the trans-timeout-seconds element in the weblogic-ejb-jar.xml deployment descriptor. See weblogic-ejb-jar.xml Deployment Descriptor Reference in Developing Jakarta Enterprise Beans Using Deployment Descriptors.

### **Attributes**

The following table summarizes the attributes.

Table A-8 Attributes of the weblogic.javaee.ldempotent

		_	
Name	Description	Data Type	Required?
IsolationLevel	Isolation level. Valid values include:	int	No
IsolationLevel	<ul> <li>READ_COMMITTED—Transaction can view only committed updates from other transactions.</li> <li>READ_UNCOMITTED—Transactions can view uncomitted updates from other transactions.</li> <li>REPEATABLE_READ—Once the transaction reads a subset of data, repeated reads of the same data return the same values, even if</li> </ul>		NO
	other transactions have subsequently modified the data.  • SERIALIZABLE—Simultaneously executing		
	this transaction multiple times has the same effect as executing the transaction multiple times in a serial fashion.		
	This attribute defaults to DEFAULT.		

## weblogic.javaee.TransactionTimeoutSeconds

The following sections describe the annotation in more detail.

- **Description**
- **Attributes**

## Description

Target: Class

Defines the timeout for transactions in seconds.



### **Attributes**

Table A-9 Attributes of the weblogic.javaee.TransactionTimeoutSeconds

Name	Description	Data Type	Required?
value	Transaction timeout value in seconds. This attribute defaults to 30 (seconds).	int	No