

# SE2 Inspection Document

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## 1 Assigned Classes and Methods

**Assigned Class:** BaseContainer.java **Location:**

appserver/ejb/ejb-container/src/main/java/com/sun/ejb/containers/BaseContainer.java

**Package:** com.sun.ejb.containers **Methods to Inspect:**

1. **Name:**mapLocal3xException( Throwable t )
  - **Start Line:**2337
2. **Name:** authorize( EjbInvocation inv )
  - **Start Line:**2362
3. **Name:**initializeEjbInterfaceMethods( )
  - **Start Line:**2408
4. **Name:**getJaccEjb( EjbInvocation inv )
  - **Start Line:**2676
5. **Name:**assertValidLocalObject( Object o )
  - **Start Line:**2725

## 2 Functional Roles

This section will explain what is the functional role of the class and methods we analysed and will describe the process that have been used in order to discover these functional roles.

### 2.1 Functional Inspection Process

For getting a better understanding of the analysed component functional roles and the general context, the following steps have been followed:

1. Javadoc inspection of the assigned classes and methods, with respect to implemented interfaces, subclasses and implementers.
2. Reading of the document "Enterprise JavaBeans™ Specification Version 2.0", in particular of the section regarding the container contract and functionalities overview

## 2.2 Package overview

The package `com.sun.ejb.containers` provides all the classes needed for implementing an EJB container, which can be either **Stateful** or **Stateless**, an Entity Bean container, or Message Bean Container.

It also provides classes that implement the container Home interface, which defines the methods for the client to create, remove, and find EJB objects of the same type (EJBHomeImpl class).

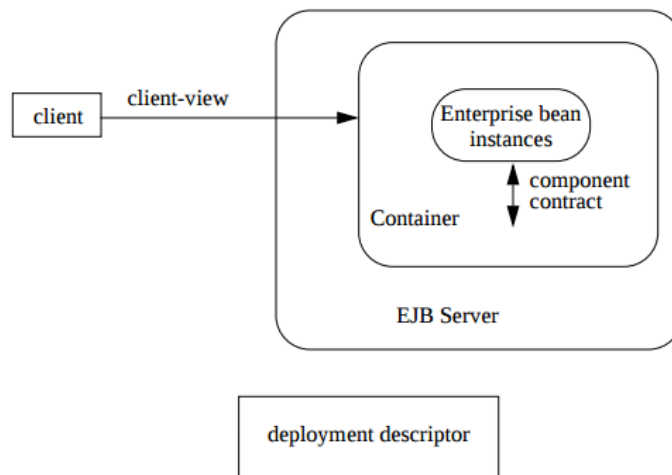
## 2.3 BaseContainer Class

In this section will be described the main scope of the class that contains the method analysed.

The **BaseContainer** class implements the Container interfaces as stated in the ***EJB 2.0 specifications***. It hosts the code that is shared between the *Session Beans*, *Entity Beans* and *Message Driven Beans*.

The scope of this class is therefore to provide a common interface between the different types of Java Bean Containers. The context of operation can be inferred by the following diagram, included in the Java Bean Specification document:

**Figure 1** Enterprise JavaBeans Contracts



Note that while the figure illustrates only a remote client running outside of the Container, the client-view APIs are also applicable to local clients and to remote clients that are enterprise Beans deployed in the same Container.

### 2.3.1 Interfaces

This class implements directly the following interfaces:

**Container** : This interface is the main contract for a EJB Container implementation. In this case the container is a specific implementation of this interface (see `BaseContainer` subclasses) and it is responsible for managing the lifecycle, state management, concurrency, transactions etc, by interposing actions before and after invocations on EJBs. The methods that have been analysed are specified in this interface.

**JavaEEContainer** : The javadoc does not specifies a description for this interface, but the method names suggest that it provides some utility methods for all the JEE containers, such the retrieval of the component Id and the container descriptor.

**EjbContainerFacade** : This interface provides ejb-specific methods for iiop middleware integration.

### 2.3.2 Subclasses

The **BaseContainer** class is derived by the following classes, each of them implementing a different type of EJB container.

**EntityContainer** : This class represents a container for an Entity Bean and It is responsible for their instances and lifecycle management. In particular, this type of container (*EJB Spec 2.0, section 10.5.9*) does not ensure that the instance has exclusive access to the state of the object in persistence storage, and the container must therefore synchronize the instance's state at the beginning of a transaction.

**MessageBeanContainer** This class provides container functionality specific to message-driven EJBs. At deployment time, one instance of the `MessageDrivenBeanContainer` is created for each message-driven bean in an application. (*Class Javadoc*)

**StatefulSessionContainer** This class provides container functionality specific to stateful `SessionBeans`. At deployment time, one instance of the `StatefulSessionContainer` is created for each stateful `SessionBean` type (i.e. deployment descriptor) in a JAR. (*Class Javadoc*)

**StatelessSessionContainer** This class provides container functionality specific to stateless `SessionBeans`. At deployment time, one instance of the `StatelessSessionContainer` is created for each stateless `SessionBean` type (i.e. deployment descriptor) in a JAR.  
This container services invocations using a pool of EJB instances. An

instance is returned to the pool immediately after the invocation completes, so the number of instances needed = number of concurrent invocations.

A Stateless Bean can hold open DB connections across invocations. Its assumed that the Resource Manager can handle multiple incomplete transactions on the same connection.

**AbstractSingletonContainer** Called from the JarManager at deployment time.

## 2.4 Class Body

The **BaseContainer** class includes the following nested Classes:

**ContainerInfo** This class contains strings for monitoring the container information.

**ContainerType** This enum specifies the type of the container, that can be Entity, MessageDriven, ReadOnly, Singleton, Stateful or Stateless

**PreInvokeException** This is a wrapper for the exceptions thrown from BaseContainer.preInvoke, so it indicates that the bean's method will not be called. (*from Javadoc*) The preInvokeMethod is a method which is called from the EJB home or object before the invocation of the bean method.

## 2.5 Methods

All considered methods are implemented in the **BaseContainer** class.

### 2.5.1 mapLocal3xException

Private Method.

### 2.5.2 authorize

Public method defined in the **Container** interface.

### 2.5.3 initializeEjbInterfaceMethods

Private Method.

### 2.5.4 getJaccEjb

Public method defined in the **Container** interface.

### 2.5.5 `assertValidLocalObject`

Public method defined in the **Container** interface.

## 3 Checklist and Issues

## 4 Other problems

## 5 References

- Assignment document part 3: Document structure and checklist
- "Brutish Programming", Dr. John Dalbey: Code quality inspection
- <http://glassfish.pompe.me/> Javadoc for Glassfish
- <http://www.javadocumentation.com/> Javadoc for the specific package we analysed
- Enterprise JavaBeans™ Specification Version 2.0 - Sun Microsystems

## 6 Tools

- **SVN**: For the checkout of the source code
- **Gedit**: Text editor for code inspection
- **GrepCode**: Preliminary functional analysis

## 7 Work Hours

- Mattia Fontana:
- Edoardo Giacomello: