SE2 Inspection Document

Edoardo Giacomello

Mattia Fontana

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Contents

1	Ass	igned (Classes and Methods	3							
2	Fun	ctional	Roles	3							
	2.1	WorkF	'low	3							
	2.2	Packag	ge overview	4							
	2.3	BaseC	ontainer Class	4							
		2.3.1	Interfaces	5							
		2.3.2	Subclasses	6							
		2.3.3	Class Body	6							
	2.4 Terminology and other Components										
		2.4.1	Local and Remote Clients	8							
		2.4.2	EJB Container	8							
		2.4.3	EJB Home	9							
		2.4.4	EJB Local Object	9							
		2.4.5	EJB Invocation	10							
		2.4.6	JACC: Java Authorization Contract for Containers	10							
	2.5	Metho	ds	11							
		2.5.1	mapLocal3xException	11							
		2.5.2	authorize	12							
		2.5.3	initializeEjbInterfaceMethods	13							
		2.5.4	getJaccEjb	13							
		2.5.5	assertValidLocalObject	14							
0	CI.	.1.114		1.0							
3			and Issues	16							
	3.1	0	nent Checklist	17							
	3.2		d: mapLocal3xException	22							
		3.2.1	Code	22							
	0.0	3.2.2	Checklist	23							
	3.3		d: authorize	25							
		3.3.1		25 26							
	0.4	3.3.2	Checklist	26							
	3.4		d: initializeEjbInterfaceMethods	29							
		3.4.1	Code	29							
	0.5		Checklist	31							
	3.5		d : getJaccEjb	34							
		3.5.1	Code	34							
	0.0	3.5.2	Checklist	35							
	3.6		d : assertValidLocalObject	37							
		3.6.1	Code	37							
		3.6.2	Checklist	38							

4	Other problems	39
	4.1 Class Inspection	39
	4.1.1 Checklist	40
5	References	41
6	Tools	41
7	Work Hours	41

Assigned Classes and Methods 1

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

Functional Roles 2

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.

WorkFlow 2.1

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 class, with respect to implemented interfaces, subclasses and implementers.
- 2. Reading of the document "Enterprise JavaBeansTM Specification Version 2.0", in particular of the section regarding the container contract and functionalities overview
- 3. Finding the usage of the methods to analyse by using the grep tool

- 4. Documentation inspection and usage analysis of caller methods and their classes
- 5. Documentation inspection of the methods that have been assigned for code review
- 6. Functional Inspection for the code of the methods that have been assigned
- 7. Definition of the Scope for the methods that have been assigned
- 8. Code inspection

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).

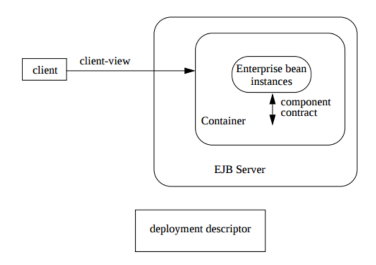
2.3 BaseContainer Class

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

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.

An analysis of the code revealed that this class in particular manages the object that contains an EJB Method invocation in several context such as Authorization, Initialization, Pre-Invoking, Post-Invoking etc.

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, which is a protocol for distributed systems that supports the mapping between TCP/IP and Inter-Object Request Broker messages.

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.

2.3.3 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.

2.4 Terminology and other Components

This section contains all the specific terminology and components that have been referred to during the functional description of the analysed code.

2.4.1 Local and Remote Clients

From Oracle Documentation:

A local client has these characteristics.

- It must run in the same application as the enterprise bean it accesses.
- It can be a web component or another enterprise bean.
- To the local client, the location of the enterprise bean it accesses is not transparent.

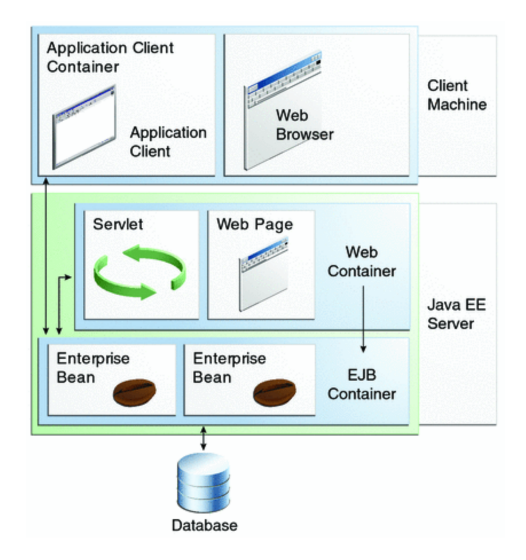
A remote client of an enterprise bean has the following traits.

- It can run on a different machine and a different JVM from the enterprise bean it accesses. (It is not required to run on a different JVM.)
- It can be a web component, an application client, or another enterprise bean.
- To a remote client, the location of the enterprise bean is transparent.
- The enterprise bean must implement a business interface. That is, remote clients may not access an enterprise bean through a no-interface view.

2.4.2 EJB Container

Containers are the interface between a component and the low-level platform-specific functionality that supports the component. Before it can be executed, a web, enterprise bean, or application client component must be assembled into a Java EE module and deployed into its container.

A more explicative description is given in the picture below:



2.4.3 EJB Home

From EJBHome javadoc:

The EJB Home is an interface that defines the methods that allow a remote client to create, find, and remove EJB objects.

The remote home interface is defined by the enterprise bean provider and implemented by the enterprise bean container.

Enterprise beans written to the EJB 3.0 and later APIs do not require a home interface.

2.4.4 EJB Local Object

From Oracle JavaDoc:

An enterprise bean's local interface provides the local client view of an EJB object. An enterprise bean's local interface defines the business methods

callable by local clients. The enterprise bean's local interface is defined by the enterprise bean provider and implemented by the enterprise bean container. Enterprise beans written to the EJB 3.0 and later APIs do not require a local interface that extends the EJBLocalObject interface. A local business interface can be used instead.

2.4.5 EJB Invocation

The EjbInvocation object contains the state associated with an invocation on an EJB or EJBHome (local/remote). It is usually created by generated code in *ObjectImpl and *HomeImpl classes. It is passed as a parameter to Container.preInvoke() and postInvoke(), which are called by the EJB(Local)Object/EJB(Local)Home before and after an invocation.

2.4.6 JACC: Java Authorization Contract for Containers

From Oracle Documentation: The Java Authorization Contract for Containers (JACC) specification defines a contract between a Java EE application server and an authorization policy provider. All Java EE containers support this contract.

The JACC specification defines java.security.Permission classes that satisfy the Java EE authorization model. The specification defines the binding of container access decisions to operations on instances of these permission classes. It defines the semantics of policy providers that use the new permission classes to address the authorization requirements of the Java EE platform, including the definition and use of roles.

2.5 Methods

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

2.5.1 mapLocal3xException

Visibility: Private Method.

Definition Class: BaseContainer class

Called from:

• method postInvoke in class BaseContainer, row 2124

• method mapRemoteException in class BaseContainer, row 2292

Usage Analysis:

- The first usage occurrence is into the **postInvoke** method of this same class. The postInvoke method is a method which is called from the EJB Home or Container after the invocation of the bean method. In the case an exception is raised and the invocation is not remote, the exception dynamic type is mapped by the **mapLocal3xException** method and stored into the **EJBInvocation** object.
- The second usage occurrence is into the **mapRemoteException** method of this same class. The mapRemoteException method checks if a remote exception invocation is asynchronous: in that case, as stated in comment lines, we are sure that the exception is raised by a remote business interface and not from a 2.x client, so it has to be mapped as a local exception by the **mapLocal3xException** method.

Functional Description: This method consists in a check over the dynamic type of a **Throwable** taken as input. If the instance matches one of the exception type defined, it is re-instantiated as a corresponding non-local exception and returned.

Scope: Although no javadoc is available for this method, through the usage and code analysis, with respect to the Oracle Javadoc of the package javax.ejb it has been possible to deduce that this is an helper method, which maps a Local EJB exception of the 3.x version into another corresponding exception that could be sent to the client.

2.5.2 authorize

Visibility: Public Method

Definition Class: Container interface

Called from:

- method preInvoke in class BaseContainer, row 1959
- method authorizeLocalMethod in class BaseContainer, row 2162
- method authorizeRemoteMethod in class BaseContainer, row 2185
- method invoke in class WebServiceInvocationHandler, row 2185
- method authorizeWebService in class EjbInvocation, row 675

Usage Analysis:

- **preInvoke** is the method which is called from the EJB container before the invocation of the actual EJB method. It checks if the state of the method invocation is legitimate or it would lead to exceptions.
 - The call of the authorize method is done in the context of security checking: if the authorize method returns false, an exception is raised which states that the client is not authorized to make that method invocation.
- the authorizeLocalMethod and authorizeRemoteMethod are called from the local/remote container home or object respectively in order to authorize the execution of a EJB method; the usage of the authorize method is similar to that in the previous point.
- WebServiceInvocationHandler is a proxy invocation handler for web service ejb invocations.
 - It calls the authorize method for checking if the client is authorized to call a certain method through that proxy
- The **EjbInvocation** is the object that contains the state of an EJB Method invocation. No javadoc is available, but the name and the code suggest that the authorize method is used to authorize a web service method call by accessing the container that own the invocation itself.

Functional Description: The method first try to fetch the method invocation associated information and attaches it to the invocation object, because it would improve performance.

Then it checks if the called method has been called from the business home interface, in that case it will return true; if not the method will call the authorize method of the security manager. If the security manager doesn't authorize the invocation, its context is released.

Scope: The JavaDoc states that this method contains the common code for managing the security manager authorization call.

In practice, this method is useful to assert if the client who calls an EJB method is authorized to make that invocation.

By code inspection it is possible to understand that this method will make a check on the source of the called EJB method and authorize it automatically or invoke the security manager instead.

2.5.3 initializeEjbInterfaceMethods

Visibility: Private Method

Definition Class: BaseContainer class

Called from:

• Constructor of BaseContainer class, row 840.

Usage Analysis:

• This method is called by the class Constructor during the initialization process of a Container.

Functional Description: This method creates an array of Methods that will contains all methods of the EJB interface, according to its type (Local or Remote, Stateless or Stateful).

Scope: This method adds by reflection the interface methods that the BaseContainer class has implemented and assign the produced array of methods to the local ejb home or local object.

2.5.4 getJaccEjb

Visibility: Public method

Definition Class: Container interface.

Called from:

• method getJaccEjb in class EjbInvocation, row 368

• Indirectly by method **getEnterpriseBean** in class **EJBPolicy- ContextDelegate**, row **60** (see Usage Analysis)

Usage Analysis:

- The BaseContainer getJaccEjb method is only called in the method with the same name which below to the invocation itself. The javadoc of the invocation version of the method states that the user shall call the getJaccEjb method on the invocation object rather than directly on the EJB field, but it just call the Container method and return its value.
- The EJBPolicyContextDelegate is a delegate for the Policy Context and it calls getJaccEjb for returning the bean that is owned by the invocation object.

Functional Description: The operation flow of this method is based on several assumptions that are specified in the comments.

First of all the method make a check on the invocation passed as parameter, it has to be a business method invocation done through a remote, local or serviceEndpoint interface. Then if the context for the invocation has not been set, it is done and the ejb for that context is returned. There an important consideration about the accessed variable is made in the comments, but it doesn't affect the way the method works.

Scope: This method retrieves the Java Bean from the invocation context. This is necessary for the JACC policy provider (see Terminology section).

2.5.5 assert Valid Local Object

Visibility: Public method

Definition Class: Container interface

Called from:

- method assertValidLocalObject in class SunContainerHelper, row 240
- Indirectly, method assertValidLocalObject in class CMPHelper, row 234
- Indirectly, method assertValidLocalObjectImpl in class JDOEJB20HelperImpl, row 243

Usage Analysis:

This method is used in helper class that manages the Container-Managed persistance for java beans.
 In particular, the JDOEJB20HelperImpl is an helper class that is useful to convert persistance-capable beans from and to single object and collection of these.

Functional Description: This method receives as input an object, and it will raise an exception in the case the object is not a local valid one, or just return otherwise. It starts checking if the object is null and if it's an instance of a EJBLocalObject. In that case, it checks if the container of that object is the same of the object in which the assertValidLocalObject method is called. If the check don't passes, an error message is built and an exception is thrown.

Scope: The scope of this method is to check if the object passed as parameter is a Local object and belong to this container. It is used prevalently for the bean persistence management.

3 Checklist and Issues

In this section the checklist analysis will be presented.

The first section will present the checklist which have been used, then for each method it will be presented the result of the inspection. At last, the checklist point that are relative to the whole class or file will be presented. The reader will therefore find the missing checklist points in the "Class Inspection" section, unless an error occurs in the method that is been analysed.

3.1 Assigment Checklist

Category	Number	Description
	1	All class names, interface
		names, method names, class
		variables, method variables,
Naming Conventions		and constants used should
		have meaningful names and
		do what the name suggests.
	2	If one-character variables are
		used, they are used only for
		temporary throwaway vari-
		ables, such as those used in
		for loops.
	3	Class names are nouns, in
		mixed case, with the first
		letter of each word in cap-
		italized. Examples: class
		Raster; class ImageSprite;
	4	Interface names should be
		capitalized like classes.
	5	Method names should be
		verbs, with the first letter of
		each addition word capital-
		ized. Examples: getBack-
		ground(); computeTempera-
		ture().
	6	Class variables, also called
		attributes, are mixed case,
		but might begin with an un-
		derscore (_) followed by a
		lowercase first letter. All the
		remaining words in the vari-
		able name have their first
		letter capitalized. Exam-
		ples: _windowHeight, time-
		SeriesData.
	7	Constants are declared us-
		ing all uppercase with words
		separated by an underscore.
		Examples: MIN_WIDTH;
		MAX_HEIGHT;

	8	Three or four spaces are used for
Indention		indentation and done so consis-
		tently
	9	No tabs are used to indent
Braces	10	Consistent bracing style is used,
		either the preferred Allman style
		(first brace goes underneath the
		opening block) or the Kernighan
		and Ritchie style (first brace is
		on the same line of the instruc-
		tion that opens the new block).
	11	All if, while, do-while, try-catch,
		and for statements that have
		only one statement to execute
		are surrounded by curly braces.
	12	Blank lines and optional com-
File Organization		ments are used to separate
- 30		sections (beginning comments,
		package/import statements,
		class/interface declarations
		which include class vari-
		able/attributes declarations,
		constructors, and methods).
	13	,
	19	Where practical, line length does
	1.4	not exceed 80 characters.
	14	When line length must exceed 80
		characters, it does NOT exceed
		120 characters.
	15	Line break occurs after a comma
Wrapping Lines		or an operator.
	16	Higher-level breaks are used.
	17	A new statement is aligned with
		the beginning of the expression
		at the same level as the previous
		line.
Comments	18	Comments are used to ade-
Comments		quately explain what the class,
		interface, methods, and blocks of
		code are doing.
	19	Commented out code contains a
		reason for being commented out
		and a date it can be removed
		from the source file if determined
		it is no longer needed.
		TO TO HO TOHISCI HOCACA.

	20	Each Java source file contains a
Java Source Files		single public class or interface.
Sava Source Thes	21	The public class is the first class
		or interface in the file.
	22	Check that the external program
		interfaces are implemented con-
		sistently with what is described
		in the javadoc.
	23	Check that the javadoc is com-
		plete (i.e., it covers all classes
		and files part of the set of classes
		_
D 1 . 11	0.4	assigned to you).
Package and Import Statements	24	If any package statements are
		needed, they should be the first
		non- comment statements. Im-
		port statements follow.
	25	The class or interface declara-
Class and Interface Declaration		tions structure
	26	Methods are grouped by func-
		tionality rather than by scope or
		accessibility.
	27	Check that the code is free of
		duplicates, long methods, big
		classes, breaking encapsulation,
		as well as if coupling and cohe-
		sion are adequate.
	28	Check that variables and
	20	class members are of the cor-
		rect type. Check that they
Initialization and Declaration		
		have the right visibility (pub-
	20	lic/private/protected)
	29	Check that variables are de-
	- 00	clared in the proper scope
	30	Check that constructors are
		called when a new object is de-
		sired
	31	Check that all object references
		are initialized before use
	32	Variables are initialized where
		they are declared, unless depen-
		dent upon a computation
	33	Declarations appear at the be-
		ginning of blocks (A block is any
		code surrounded by curly braces
		and). The exception is a vari-
10		able can be declared in a for
19	[loop.
		ююр.

	34	Check that parameters are pre-
Method Calls		sented in the correct order
	35	Check that the correct method
		is being called, or should it be a
		different method with a similar
		name
	36	Check that method returned val-
		ues are used properly
	37	Check that there are no off-
Arrays		by-one errors in array index-
		ing (that is, all required array
		elements are correctly accessed
		through the index)
	38	Check that all array (or other
		collection) indexes have been
		prevented from going out-of-
		bounds
	39	Check that constructors are
		called when a new array item is
		desired
Object Comparison	40	Check that all objects (includ-
		ing Strings) are compared with
		"equals" and not with "=="
	41	Check that displayed output is
Output Format		free of spelling and grammatical
T I I		errors
	42	Check that error messages are
		comprehensive and provide
		guidance as to how to correct
		the problem
	43	Check that the output is for-
	10	matted correctly in terms of line
		stepping and spacing
		stepping and spacing

	44	Check that the implementation
		avoids brutish programming
	45	
Computation, Comparisons and A	Assign	ments tion/evaluation, operator
		precedence and parenthesizing
	46	Check the liberal use of paren-
		thesis is used to avoid operator
		precedence problems.
	47	Check that all denominators of a
	-	division are prevented from be-
		ing zero
	48	Check that integer arithmetic,
	10	especially division, are used ap-
		propriately to avoid causing un-
		expected truncation/rounding
	49	Check that the comparison and
	49	Boolean operators are correct
	50	Check throw-catch expressions,
	00	and check that the error condi-
	F 1	tion is actually legitimate
	51	Check that the code is free of any
	F0	implicit type conversions
Exceptions	52	Check that the relevant excep-
_	F0	tions are caught
	53	Check that the appropriate ac-
		tion are taken for each catch
		block
	54	In a switch statement, check
Flow of Control		that all cases are addressed by
		break or return
	55	Check that all switch statements
		have a default branch
	56	Check that all loops are cor-
		rectly formed, with the appro-
		priate initialization, increment
		and termination expressions
	57	Check that all files are properly
Files		declared and opened
	58	Check that all files are closed
		properly, even in the case of an
		error
	59	Check that EOF conditions are
		detected and handled correctly
	60	Check that all file exceptions are
		caught and dealt with accord-
21	l	ingly

3.2 Method: mapLocal3xException

3.2.1 Code

```
2337
        private Throwable mapLocal3xException(Throwable t) {
2338
2339
            Throwable mappedException = null;
2340
2341
            if( t instanceof TransactionRolledbackLocalException ) {
2342
                mappedException = new EJBTransactionRolledbackException();
2343
                mappedException.initCause(t);
2344
            } else if( t instanceof TransactionRequiredLocalException ) {
2345
                mappedException = new EJBTransactionRequiredException();
2346
                mappedException.initCause(t);
2347
            } else if( t instanceof NoSuchObjectLocalException ) {
2348
                mappedException = new NoSuchEJBException();
2349
                mappedException.initCause(t);
2350
            } else if( t instanceof AccessLocalException ) {
2351
                mappedException = new EJBAccessException();
2352
                mappedException.initCause(t);
2353
2354
2355
            return (mappedException != null) ? mappedException : t;
2356
2357
        }
2358
```

3.2.2 Checklist

Name		mapLocal3xException
	1	Passed
	<u>2</u>	#2337 t is used in a "if", it isn't used for
		temporary throwaway variables
Naming Conventions	<u>3</u>	Passed
	<u>4</u>	Passed
	<u>5</u>	See Class Inspection Section
	<u>6</u>	Passed
	<u>7</u>	See Class Inspection Section
Indention	<u>8</u>	Passed
Indention	9	Passed
Braces	<u>10</u>	Passed, Kernighan and Ritchie style
	<u>11</u>	Passed
Wrapping Lines	<u>15</u>	Passed
	<u>16</u>	Passed

	<u>17</u>	Passed
Comments	<u>18</u>	Passed, no comments
	<u>19</u>	Passed, no comments
Java Source Files	<u>20</u>	Passed
	$\underline{21}$	Passed
	<u>22</u>	Passed
	<u>23</u>	Incomplete Javadoc .
Method Calls	<u>34</u>	Passed
	<u>35</u>	Passed
	<u>36</u>	Passed
Arrays	<u>37</u>	Passed, no arrays
	<u>38</u>	Passed, no arrays
	<u>39</u>	Passed, no arrays
Object Comparison	<u>40</u>	Passed
Output Format	<u>41</u>	Passed
	<u>42</u>	Passed
	$\underline{43}$	Passed
Computation, Comparisons	$\underline{44}$	Passed
and Assignments		
	$\underline{45}$	Passed
	<u>46</u>	Passed
	<u>47</u>	Passed
	<u>48</u>	Passed
	<u>49</u>	Passed
	<u>50</u>	Passed
	<u>51</u>	Passed
Exceptions	<u>52</u>	Passed
	<u>53</u>	Passed
Flow of Control	$\underline{54}$	Passed, no switches
	<u>55</u>	Passed,no switches
	<u>56</u>	Passed,no loops
Files	<u>57</u>	Passed
	<u>58</u>	Passed
	<u>59</u>	Passed
	<u>60</u>	Passed

3.3 Method: authorize

3.3.1 Code

```
2359
                /** \ ^{*} Common code to handle EJB security manager authorization call.
2360
2361
2362
                public boolean authorize(EjbInvocation inv) {
2363
                       // There are a few paths (e.g. authorizeLocalMethod, // authorizeRemoteMethod, Ejb endpoint pre-handler) // for which invocationInfo is not set. We get better // performance with the security manager on subsequent // invocations of the same method if invocationInfo is // set on the invocation. However, the authorization // does not depend on it being set. So, try to set // invocationInfo but in this case don't treat it as // an error if it's not available.

if( inv.invocationInfo == null ) {
2364
2365
2366
2367
2368
2369
2370
2371
2372
2373
2374
2375
                                inv.invocationInfo = getInvocationInfo(inv);
2376
2377
                        }
2378
2379
                        // Internal methods for 3.0 bean creation so there won't
                        // be corresponding permissions in the security policy file.
if( (inv.method.getDeclaringClass() == localBusinessHomeIntf)
2380
2381
2382
2383
                                (inv.method.getDeclaringClass() == remoteBusinessHomeIntf) ) {
2384
                                return true;
2385
2386
                        boolean authorized = securityManager.authorize(inv);
2387
2388
2389
                        if( !authorized ) {
2390
                                if( inv.context != null ) {
   // This means that an enterprise bean context was created
   // during the authorization call because of a callback from
   // a JACC enterprise bean handler. Since the invocation will
   // not proceed due to the authorization failure, we need
2391
2392
2393
2394
2395
2396
                                        // to release the enterprise bean context.
2397
                                        releaseContext(inv);
2398
                                }
2399
2400
2401
                        return authorized;
2402
```

3.3.2 Checklist

Name		authorize
Naming Conventions	1	Passed
	$\frac{}{2}$	Passed
	$\overline{3}$	Passed
	$\frac{-}{4}$	Passed
	<u>5</u>	See Class Inspection Section
	<u>6</u>	Passed
	7	See Class Inspection Section
Indention	8	#2374-2376 inconsistent spac-
		ing, #2382 exceeding space
	9	Passed
Braces	<u>10</u>	Passed, Kernighan and Ritchie
		style
	<u>11</u>	Passed
Wrapping Lines	<u>15</u>	#2382 exceeding newline before
		!!
	<u>16</u>	Passed
	<u>17</u>	Passed
Comments	<u>18</u>	Passed
	<u>19</u>	Passed
Java Source Files	<u>20</u>	Passed
	<u>21</u>	Passed

I	00	D 1 : 1 / /: C/1
	$\underline{22}$	Passed, implementation of the
		"Container" interface method
	<u>23</u>	Passed, present both in BaseC-
		ontainer and Container Javadoc
Initialization and Declara-	<u>28</u>	Passed
tions		
	<u>33</u>	Misplaced declaration at row
		#2387
Method Calls	<u>34</u>	Passed
	<u>35</u>	Passed
	<u>36</u>	Passed
Arrays	<u>37</u>	Passed, no array
	<u>38</u>	Passed, no array
	<u>39</u>	Passed, no array
Object Comparison	<u>40</u>	#2373 "==" is used instead of
		"equals",#2381, #2383 "==" is
		used instead of "equals"
Output Format	<u>41</u>	Passed
	<u>42</u>	Passed
	<u>43</u>	Passed

Computation, Comparisons	<u>44</u>	Passed
and Assignments		
	<u>45</u>	Passed
	<u>46</u>	Passed
	<u>47</u>	Passed
	<u>48</u>	Passed
	$\underline{49}$	Passed
	<u>50</u>	Passed
	<u>51</u>	Passed
Exceptions	<u>52</u>	Passed
	<u>53</u>	Passed
Flow of Control	<u>54</u>	Passed,no switch
	<u>55</u>	Passed,no switch
	<u>56</u>	Passed,no loop
Files	<u>57</u>	Passed
	<u>58</u>	Passed
	<u>59</u>	Passed
	<u>60</u>	Passed

3.4 Method: initializeEjbInterfaceMethods

3.4.1 Code

```
2404
2405
          * Create an array of all methods in the standard EJB interfaces:
          * javax.ejb.EJB(Local){Home|Object}
2406
2407
2408
        private void initializeEjbInterfaceMethods()
2409
             throws Exception
2410
         {
2411
             ejbIntfMethods = new Method[EJB_INTF_METHODS_LENGTH];
2412
2413
             if ( isRemote ) {
2414
                 ejbIntfMethods[ EJBHome_remove_Handle ] =
2415
                     EJBHome.class.getMethod("remov
2416
                                          new Class[]{javax.ejb.Handle.class});
2417
                 ejbIntfMethods[ EJBHome remove Pkey ] =
2418
                     EJBHome.class.getMethod("rer
2419
                                                new Class[]{java.lang.Object.class});
                 ejbIntfMethods[ EJBHome_getEJBMetaData ] =
    EJBHome.class.getMethod("getEJBMetaData", NO_PARAMS);
2420
2421
                 ejbIntfMethods[ EJBHome_getHomeHandle ] =
2422
2423
                     EJBHome.class.getMethod("getHomeHandle", NO_PARAMS);
2424
2425
                 ejbIntfMethods[ EJBObject_getEJBHome ] =
2426
                     EJBObject.class.getMethod("getEJBHome", NO_PARAMS);
                 ejbIntfMethods[ EJBObject_getPrimaryKey ] =
2427
                     EJBObject.class.getMethod("getPrimaryKey", NO_PARAMS);
2428
2429
                 ejbIntfMethods[ EJBObject_remove ] =
                     EJBObject.class.getMethod("remove", NO_PARAMS);
2430
2431
                 ejbIntfMethods[ EJBObject_getHandle ] =
2432
                     EJBObject.class.getMethod("getHandle", NO_PARAMS);
                 ejbIntfMethods[ EJBObject_isIdentical ] =
    EJBObject.class.getMethod("isIdentical",
2433
2434
2435
                 new Class[]{javax.ejb.EJBObject.class});
2436
                 if ( isStatelessSession ) {
2437
2438
                      if( hasRemoteHomeView ) {
2439
                          ejbIntfMethods[ EJBHome create ] =
2440
                              homeIntf.getMethod("create", NO PARAMS);
2441
                     }
2442
                 }
2443
             }
2444
```

```
2444
2445
                                                           if ( isLocal ) {
2446
                                                                             ejbIntfMethods[ EJBLocalHome_remove_Pkey ] =
2447
                                                                                                EJBLocalHome.class.getMethod("remove",
2448
                                                                                                                  new Class[]{java.lang.Object.class});
2449
                                                                             ejbIntfMethods[ EJBLocalObject_getEJBLocalHome ] =
    EJBLocalObject.class.getMethod("getEJBLocalHome", NO_PARAMS);
ejbIntfMethods[ EJBLocalObject_getPrimaryKey ] =
    EJBLocalObject.class.getMethod("getPrimaryKey", NO_PARAMS);
ejbIntfMethods[ EJBLocalObject_remove ] =
    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    []    [
2450
2451
2452
2453
2454
                                                                             2455
2456
2457
2458
                                                                             new Class[]{javax.ejb.EJBLocalObject.class});
2459
                                                                             if ( isStatelessSession ) {
   if( hasLocalHomeView ) {
      Method m = localHomeIntf.getMethod("create", NO_PARAMS);
2460
2461
2462
2463
                                                                                                                    ejbIntfMethods[ EJBLocalHome_create ] = m;
2464
2465
2466
2467
2468
2469
```

3.4.2 Checklist

Name		initializeEjbInterfaceMethods
Naming Conventions	1	Passed
	2	#2462 "m" is used in a if state-
	_	ment.
	3	Passed
	4	Passed
	<u>5</u>	See Class Inspection Section
	<u>6</u>	Passed
	<u>7</u>	See Class Inspection Section
Indention	8	#2416 exceeding space, $#2419$
		exceeding space, #2424 incon-
		sistent space, $\#2435$ indenta-
		tion incorrect, #2449 incosistent
		space, $\#2458$ indentation incor-
		rect.
	<u>9</u>	Passed
Braces	<u>10</u>	Kernighan and Ritchie style,
		#2408 Allman style.
	<u>11</u>	Passed
File Organization	<u>12</u>	Exceeding Blank line: #2424,
		#2449
	<u>13</u>	Passed $(\max = 78)$
	<u>14</u>	Passed
Wrapping Lines	<u>15</u>	Passed
	<u>16</u>	#2416, #2448, #2458, #2435
		are incorrect
	<u>17</u>	Passed
Comments	18	Passed
	<u>19</u>	Passed
Java Source Files	$\underline{20}$	Passed

	21	Passed
	$\frac{}{22}$	Passed
	23	Not passed: the javadoc doesn't
		cover this method.
Initialization and Declara-	31	#2437,#2460 isStatelessSession
tions		can lead to an error.
	32	Passed
	33	Misplaced declaration at row
		#2462
Method Calls	34	Passed
	35	Passed
	36	Passed
Arrays	<u>37</u>	Passed
	38	Passed
	39	Passed
Object Comparison	<u>40</u>	Passed
Output Format	<u>41</u>	Passed
	<u>42</u>	Passed,no error message
	<u>43</u>	Passed
Computation, Comparisons	<u>44</u>	Passed
and Assignments		
	<u>45</u>	Passed
	<u>46</u>	Passed
	<u>47</u>	Passed

	<u>48</u>	Passed
	<u>49</u>	Passed
	<u>50</u>	Passed
	<u>51</u>	Passed
Exceptions	<u>52</u>	Passed
	<u>53</u>	Passed
Flow of Control	<u>54</u>	Passed, no switch
	<u>55</u>	Passed, no switch
	<u>56</u>	Passed, no loop
Files	<u>57</u>	Passed, no file
	<u>58</u>	Passed, no file
	<u>59</u>	Passed, no file
	<u>60</u>	Passed, no file

3.5 Method: getJaccEjb

3.5.1 Code

```
2676
            public Object getJaccEjb(EjbInvocation inv) {
2677
                  Object bean = null;
2678
                  // Access to an enterprise bean instance is undefined for
// anything but business method invocations through
// Remote , Local, and ServiceEndpoint interfaces.
2679
2680
2681
2682
                  if( ( (inv.invocationInfo != null) &&
2683
                            inv.invocationInfo.isBusinessMethod )
2684
2685
                         inv.isWebService ) {
2686
                         // In the typical case the context will not have been
// set when the policy provider invokes this callback.
// There are some cases where it is ok for it to have been
// set, e.g. if the policy provider invokes the callback
// twice within the same authorization decision.
2687
2688
2689
2690
2691
2692
                         if( inv.context == null ) {
2693
2694
2695
                                     inv.context = getContext(inv);
                                    bean = inv.context.getEJB();
// NOTE : inv.ejb is not set here. Post-invoke logic for
2696
2697
2698
                                     // BaseContainer and webservices uses the fact that
2699
                                     // inv.ejb is non-null as an indication that that
2700
                                     // BaseContainer.preInvoke() proceeded past a certain
2701
                                     // point, which affects which cleanup needs to be
                                     // performed. It would be better to have explicit
2702
                                     // performed. It works be better to have expetitit
// state in the invocation that says which cleanup
// steps are necessary(e.g. for invocationMgr.postInvoke
// , postInvokeTx, etc) but I'm keeping the logic the
// same for now. BaseContainer.authorize() will
2703
2704
2705
2706
2707
                                     // explicitly handle the case where a context was
2708
                                     // created as a result of this call and the
2709
                                     // authorization failed, which means the context needs
2710
                                     // be released.
2711
2712
                              } catch(EJBException e) {
                                     _logger.log(Level.WARNING, CONTEXT_FAILURE_JACC, logParams[0]);
_logger.log(Level.WARNING, "", e);
2713
2714
2715
2716
2717
                         } else {
                              bean = inv.context.getEJB();
2718
2719
2720
                  }
2721
2722
                  return bean;
2723 }
```

3.5.2 Checklist

Name		getJaccEjb
Naming Conventions	1	Passed
	<u>2</u>	Passed
	3	Passed
	<u>4</u>	Passed
	<u>5</u>	See Class Inspection Section
	<u>6</u>	Passed
	<u>7</u>	See Class Inspection Section
Indention	<u>8</u>	#2683 exceeding space
	9	Passed for this method, but
		found 170 occurrences in other
		functions
Braces	<u>10</u>	Passed for the methods
		(Kernighan and Ritchie style),
		but not consistent for all the file
	<u>11</u>	Passed
Wrapping Lines	<u>15</u>	#2684 exceeding newline before
		"! !".
	$\underline{16}$	Passed
	<u>17</u>	Passed
Comments	<u>18</u>	Passed
	<u>19</u>	Passed
Java Source Files	$\underline{20}$	Passed
	$\underline{21}$	Passed
	22	Passed, implementation of the
		"Container" interface method
	23	Passed, present both in BaseC-
		ontainer and Container javadoc

Method Calls	<u>34</u>	Passed
	<u>35</u>	Passed
	<u>36</u>	Passed
Arrays	<u>37</u>	Passed, no arrays
	<u>38</u>	Passed, no arrays
	<u>39</u>	Passed, no arrays
Object Comparison	<u>40</u>	Passed
Output Format	<u>41</u>	Passed
	$\underline{42}$	Passed
	<u>43</u>	Passed
Computation, Comparisons	$\underline{44}$	Passed
and Assignments		
	<u>45</u>	Passed
	<u>46</u>	Passed
	<u>47</u>	Passed
	<u>48</u>	Passed
	<u>49</u>	Passed
	<u>50</u>	Passed
	<u>51</u>	Passed
Exceptions	<u>52</u>	Passed
	<u>53</u>	Passed
Flow of Control	<u>54</u>	Passed
	<u>55</u>	Passed
	<u>56</u>	Passed
Files	<u>57</u>	Passed
	<u>58</u>	Passed
	<u>59</u>	Passed
	<u>60</u>	Passed

${\bf 3.6}\quad {\bf Method: assert Valid Local Object}$

3.6.1 Code

```
2725
               public void assertValidLocalObject(Object o) throws EJBException
2726
2727
                      boolean valid = false;
2728
2729
                      String errorMsg = "";
                    if( (o != null) && (o instanceof EJBLocalObject) ) {
    // Given object is always the client view EJBLocalObject.
    // Use utility method to translate it to EJBLocalObjectImpl
    // so we handle both the generated and proxy case.
EJBLocalObjectImpl ejbLocalObjImpl =
        EJBLocalObjectImpl.toEJBLocalObjectImpl((EJBLocalObject) o);
BaseContainer otherContainer =
        (BaseContainer) ejbLocalObjImpl.getContainer();
if( otherContainer.getContainerId() == getContainerId() ) {
        valid = true;
    }
}
2730
2731
2732
2733
2734
2735
2736
2737
2738
2739
2740
2741
                             valid = true;
} else {
                                    2741
2742
2743
2744
2745
2746
2747
                     2747
2748
2749
2750
2751
2752
                               :
"A null parameter is not a valid local interface of bean " + ejbDescriptor.getName();
2753
2754
                     if( !valid ) {
    throw new EJBException(errorMsg);
2755
2756
2757
2759
```

3.6.2 Checklist

Name		assertValidLocalObject
Naming Conventions	1	Passed
	<u>2</u>	#2725: The parameter "o"
		should be called "object" since
		it's not a throwaway variable
	<u>3</u>	Passed
	<u>4</u>	Passed
	<u>5</u>	See Class Inspection Section
	<u>6</u>	Passed
	<u>7</u>	See Class Inspection Section
Indention	<u>8</u>	#2743 exceeding space, $#2749$ -
		2752 inconsistent spacing
	<u>9</u>	Passed
Braces	<u>10</u>	Passed for the methods
		(Kernighan and Ritchie style),
		but not consistent for all the file
	11	Passed
Wrapping Lines	<u>15</u>	Passed
	<u>16</u>	Passed
	<u>17</u>	Passed
Comments	<u>18</u>	Passed
	<u>19</u>	Passed
Java Source Files	<u>20</u>	Passed
	$\underline{21}$	Passed
	<u>22</u>	Passed, implementation of the
		"Container" interface method
	$\underline{23}$	Passed, present both in BaseC-
		ontainer and Container javadoc

Method Calls	34	Passed
	$\frac{31}{35}$	Passed
	36	Passed
Arrays	37	Passed, no Arrays
	38	Passed, no Arrays
	39	Passed, no Arrays
Object Comparison	<u>40</u>	#2738 "==" used instead of
_		equals for comparing two non-
		null objects
Output Format	<u>41</u>	Passed
	$\underline{42}$	Passed
	<u>43</u>	Passed
Computation, Comparisons	<u>44</u>	Passed
and Assignments		
	<u>45</u>	Passed
	<u>46</u>	Passed
	<u>47</u>	Passed
	<u>48</u>	Passed
	<u>49</u>	Passed
	<u>50</u>	Passed
	<u>51</u>	Passed
Exceptions	<u>52</u>	Passed
	<u>53</u>	Passed
Flow of Control	<u>54</u>	Passed
	<u>55</u>	Passed
	<u>56</u>	Passed
Files	<u>57</u>	Passed
	<u>58</u>	Passed
	<u>59</u>	Passed
	<u>60</u>	Passed

4 Other problems

Although no particular problems have been identified during the methods inspection, some problems within the assigned class have been found, as highlighted in the previous section.

4.1 Class Inspection

This section contains the checklist that are general for the class or the file and not only to the methods that were assigned to us. It also contains method-specific problems that have been found in other methods belonging to the **BaseContainer** class.

Note that, unless a specific error is noted, the "passed" statement is referred

to the declaration part of the class and not to the other methods' body, since the whole class have been checked only when an automated process has been used.

4.1.1 Checklist

Indention	9	Found <u>170</u> occurrences in the
	_	analysed file
	<u>5</u>	These methods:
		#1836 externalPreInvoke(),
		#1866 externalPostInvoke(),
		#1922 preInvoke(),
		#2034 webServicePostInvoke(),
		#1731
		_constructEJBContextImpl(),
		#1736 _constructEJBInstance(),
		don't respect the convention.
	7	Methods
		#1836 externalPreInvoke(),
		#1866 externalPostInvoke(),
		#1922 preInvoke(),
		#2034 webServicePostInvoke(),
		#1731
		$_constructEJBContextImpl(),$
		#1736 _constructEJBInstance(),
		don't respect the convention.
Braces	<u>10</u>	Kernighan and Ritchie style is
		prevalent but not consistent for
		all the file
File Organization	<u>12</u>	#564-562 are not consistent with
		the file style
	<u>13</u>	#207-243 exceeds 80 characters
		several time. Log messages could
		be written in several lines. #268,
		#273, inline comments exceed-
		ing optimal row length
	<u>14</u>	#2101 Line too long, #2249
		string too long, $#1628$ line too
		long, $#4824$, $#4880$, line too
		long

Package and Import State-	<u>24</u>	Passed
ments		
Class and Interface Declara-	<u>25</u>	#189-582 Variables are not de-
tions		clared in the right order
	<u>26</u>	Passed
	<u>27</u>	Passed
Initialization and Declara-	<u>28</u>	Passed
tions		
	<u>29</u>	Passed
	<u>30</u>	Passed
	<u>31</u>	Passed
	<u>32</u>	Passed
	<u>33</u>	Passed

5 References

- Assignment document part 3: Document structure and checklist
- "Brutish Programming", Dr. John Dalbey: Code quality inspection
- http://glassfish.pompel.me/ Javadoc for Glassfish
- http://www.javadocumentation.com/ Javadoc for the specific package we analysed
- Enterprise JavaBeansTM Specification Version 2.0 Sun Microsystems
- Oracle Documentation: Component descriptions and some JavaDocs

6 Tools

- ullet SVN: For the checkout of the source code
- Gedit: Text editor for code inspection
- GrepCode: Preliminary package analysis
- grep: For usage inspection
- TexStudio: Document editor

7 Work Hours

- Mattia Fontana: 34 hours
- Edoardo Giacomello: 36,5 hours