# Code Inspection

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## 1 Assigned classes and methods

#### 1.1 Classes

EjbBundleValidator is the main assigned class. It is in the namespace org.glassfish.ejb.deployment.util whose structure is shown on Figure 1. This namespace also contains two other classes: EjbBundleTracerVisitor and InterceptorBindingTranslator; and one interface - EjbVisitor.

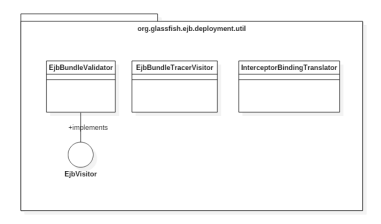


Figure 1: org.glassfish.ejb.deployment.util structure

#### 1.2 Methods

The following methods from the EjbBundleValidator class were assigned to our group:

Signature: public void accept( EjbDescriptor ejb )

Start Line: 285

Signature: private void validateConcurrencyMetadata( EjbDescriptor ejb )

Start Line: 462

Signature: private void validatePassivationConfiguration( EjbDescriptor ejb )

Start Line: 518

# 2 Functional roles of assigned classes and methods

#### 2.1 EjbBundleValidator class

The EjbBundleValidator according to its *javadoc*, validates an EJB Bundle descriptor once loaded from a jar file. An EJB Bundle descriptor contains all the configurable deployment information contained in an EJB jar. The EjbBundleValidator class hierarchy is shown on Figure 2.

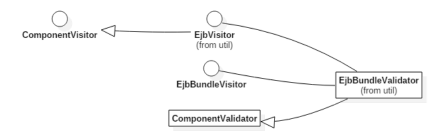


Figure 2: EjbBundleVisitor hierarchy

#### 2.2 Methods

**public void accept**(**EjbDescriptor ejb**): The *accept* method visits a descriptor recursively and verifies it. Accordingly there are defined protocols for visiting distinct descriptor classes.

private void validateConcurrencyMetadata(EjbDescriptor ejb): This method checks whether the given argument is a session bean descriptor, and if this is true whether the described *beans* have defined *access timeout* methods and methods with *locks* so that they can run safely in concurrent setup.

private void validatePassivationConfiguration(EjbDescriptor ejb): This method checks whether the given argument is a session bean descriptor and if it is the case gives warning, if the bean is session bean and is not passivation-capable, that PrePassivate and PostActivate configurations are not recommended.

#### 3 Detected Issues

The issues described here are in compliance with the checklist that the professor gave us with the Assignment 3 document.

#### 3.1 Issues in the *EjbBundleValidator* class

**Comments** The *javadoc* are present, but they are very simple as shown on Code 1. Maybe a little more explanation can be helpful and will provide better understanding of the code.

#### Code 1: EjbBundleValidator javadoc

```
86 /**
87 * This class validates a EJB Bundle descriptor once loaded from an .jar file
88 *
89 * @author Jerome Dochez
90 */
```

#### 3.2 Issues in the accept method

**Comments** There is a very short *javadoc* comment and says little about the functionality of this method. Shown on Code 2.

#### Code 2: accept javadoc

```
280 /**
281 * visits an ejb descriptor
282 * @param ejb descriptor
283 */
```

Line break (line: 291) Line break not occurring after an operator or comma.

#### Code 3: Original

```
if (ejb instanceof DummyEjbDescriptor) {
290
          throw new IllegalArgumentException(localStrings.getLocalString(
291
292
          "enterprise.deployment.exceptionbeanbundle",
         "Referencing error: this bundle has no bean of name: {0}",
new Object[] {ejb.getName()}));
293
294
295
                               Code 4: Recommended
     if (ejb instanceof DummyEjbDescriptor) {
290
          throw\ new\ Illegal Argument Exception (local Strings.
291
292
              {\tt getLocalString("enterprise.deployment.exception be an bundle"}
                   "Referencing error: this bundle has no bean of name: {0}",
new Object[] {ejb.getName()}));
293
294
    }
295
```

Line width and spacing (line: 317) Line width is 112 chars which is not necessarily needed. Also there is no space left between the variable declaration and the if clause.

#### Code 5: Original

```
AnnotationTypesProvider provider = Globals.getDefaultHabitat().getService...

if (provider == null) {

Code 6: Recommended

AnnotationTypesProvider provider = Globals.getDefaultHabitat().

getService(AnnotationTypesProvider.class, "EJB");

if (provider == null) {
```

Indentation (lines: 326-328) Expressions are not aligned consistently after line break.

#### Code 7: Original

```
324
   MethodDescriptor timedObjectMethod =
325
           new MethodDescriptor("ejbTimeout",
326
                                    327
                                    new String[] {"javax.ejb.Timer"},
328
                                    MethodDescriptor.TIMER_METHOD);
                         Code 8: Recommended
324
    MethodDescriptor timedObjectMethod =
325
           new MethodDescriptor("ejbTimeout",
                                "TimedObject timeout method",
326
327
                                new String[] {"javax.ejb.Timer"},
                                MethodDescriptor.TIMER_METHOD);
328
```

Line break (line: 365) Line break not occurring after an operator or comma.

#### Code 9: Original

```
} catch(Exception e) {
363
        RuntimeException re = new RuntimeException
364
             ("Error processing EjbDescriptor");
365
366
        re.initCause(e);
367
        throw re;
    }
368
                           Code 10: Recommended
363
    } catch(Exception e) {
364
        RuntimeException re =
365
                 new RuntimeException("Error processing EjbDescriptor");
366
        re.initCause(e);
367
        throw re;
368
    }
```

Line break (lines: 400-429) There are several for loops in this scope and the author was not consistent with line breaking.

#### Code 11: Original

```
// Visit all injectables first. In some cases, basic type information
400
    // has to be derived from target inject method or inject field.
401
    for (InjectionCapable injectable :
403
            ejb.getEjbBundleDescriptor().getInjectableResources(ejb)) {
404
         accept(injectable);
405
    }
406
407
    for (Iterator itr = ejb.getEjbReferenceDescriptors().iterator(); itr.hasNext();) {
408
        EjbReference aRef = (EjbReference) itr.next();
409
        accept(aRef);
410
    }
411
    for (Iterator it = ejb.getResourceReferenceDescriptors().iterator();
412
413
         it.hasNext();) {
414
         ResourceReferenceDescriptor next =
                 (ResourceReferenceDescriptor) it.next();
415
416
        accept(next);
    }
417
418
    for (Iterator it = ejb.getResourceEnvReferenceDescriptors().iterator(); it.hasNext();) {
```

```
ResourceEnvReferenceDescriptor next =
420
                 (ResourceEnvReferenceDescriptor) it.next();
421
422
        accept(next):
    }
423
424
    for (Iterator it = ejb.getMessageDestinationReferenceDescriptors().iterator(); it.hasNext();) {
425
        MessageDestinationReferencer next = 
(MessageDestinationReferencer) it.next();
426
427
        accept(next);
428
    }
429
                           Code 12: Recommended
    // Visit all injectables first. In some cases, basic type information
400
401
    // has to be derived from target inject method or inject field.
402
    for (InjectionCapable injectable :
403
             ejb.getEjbBundleDescriptor().getInjectableResources(ejb)) {
404
405
        accept(injectable);
406
    }
407
    for (Iterator itr = ejb.getEjbReferenceDescriptors().iterator(); itr.hasNext();) {
408
409
410
        EjbReference aRef = (EjbReference) itr.next();
411
        accept(aRef);
412
    }
413
414
    for (Iterator it =
             ejb.getResourceReferenceDescriptors().iterator(); it.hasNext();) {
415
416
417
         ResourceReferenceDescriptor next =
418
                 (ResourceReferenceDescriptor) it.next();
419
        accept(next);
420
    }
421
422
    for (Iterator it =
             ejb.getResourceEnvReferenceDescriptors().iterator(); it.hasNext();) {
423
424
425
         ResourceEnvReferenceDescriptor next =
426
                 (ResourceEnvReferenceDescriptor) it.next();
427
        accept(next);
428
429
430
    for (Iterator it =
             ejb.getMessageDestinationReferenceDescriptors().iterator(); it.hasNext();) {
431
432
        MessageDestinationReferencer next =
433
434
                 (MessageDestinationReferencer) it.next();
        accept(next);
435
    }
436
```

**Indentation (line: 436)** Author not consistent with his style of indentation after line breaking. Elsewhere he used 8 spaces to indent the expression after a line break.

```
Code 13: Original

435 MessageDestinationReferencer msgDestReferencer =

436 (MessageDestinationReferencer) ejb;

Code 14: Recommended

435 MessageDestinationReferencer msgDestReferencer =

436 (MessageDestinationReferencer) ejb;
```

For loop style (line: 451) Author not consistent with previous styles of writing for loops.

```
Code 15: Original

451 for (Iterator e=persistenceDesc.getCMPFields().iterator();e.hasNext();) {

Code 16: Recommended

451 for (Iterator e = persistenceDesc.getCMPFields().iterator(); e.hasNext();) {
```

### 3.3 Issues in the validateConcurrencyMetadata method

Not commented There are no comments describing what the method does. Its name is to a point self-explanatory but can't be understood correctly without reading the code. This issue was considered because there are also other private methods, in the same class, whose names are self-explanatory but they have comments.

Line break(line: 475) and spacing style (lines: 464, 471, 474, 482, 484)

Line break occurrence before an operator. There is no space left between

for and (, or if and (, where in all previous cases the author was consistent
with that style.

```
Code 17: Original
                       if( ejb instanceof EjbSessionDescriptor ) {
464
465
                                              EjbSessionDescriptor sessionDesc = (EjbSessionDescriptor) ejb;
466
467
                                              List < EjbSessionDescriptor. AccessTimeoutHolder > accessTimeoutInfo =
468
                                                                                           sessionDesc.getAccessTimeoutInfo();
469
470
                                              for ({\tt EjbSessionDescriptor}. Access {\tt TimeoutHolder} \ access {\tt TimeoutHolder} \ : \ access {\tt TimeoutInfo}) \ \{ {\tt TimeoutHolder} \ : \ access {\tt Ti
471
                                                                     MethodDescriptor accessTimeoutMethodDesc = accessTimeoutHolder.method;
472
                                                                    Method accessTimeoutMethod = accessTimeoutMethodDesc.getMethod(ejb);
473
                                                                    if(accessTimeoutMethod == null) {
474
                                                                                            throw new RuntimeException("Invalid AccessTimeout method signature "
475
                                                                                                                                       + accessTimeoutMethodDesc +
476
                                                                                                                                                   . Method could not be resolved to a bean class method for bean " +
477
478
                                                                                                                                       ejb.getName());
479
                                              }
480
481
                                              for ({\tt MethodDescriptor}\ \ lock {\tt MethodDesc}\ :\ session {\tt Desc.getReadAndWriteLock Methods}())\ \ \{ to the {\tt MethodDesc}\ \ to the {\tt MethodDescriptor}\ \ to the {\tt MethodDescri
482
483
                                                                     Method readLockMethod = lockMethodDesc.getMethod(sessionDesc);
 484
                                                                    if( readLockMethod == null ) {
                                                                                                                                             Code 18: Recommended
                        if ( ejb instanceof EjbSessionDescriptor ) {
 465
                                              EjbSessionDescriptor sessionDesc = (EjbSessionDescriptor) ejb;
466
 467
468
                                              List < E | bSessionDescriptor. AccessTimeoutHolder > accessTimeoutInfo =
469
                                                                                            sessionDesc.getAccessTimeoutInfo();
                                               for \ ( \verb&EjbSessionDescriptor.AccessTimeoutHolder accessTimeoutHolder: accessTimeoutInfo) \ \{ for \ ( ellipses in the content of the cont
471
                                                                     MethodDescriptor accessTimeoutMethodDesc = accessTimeoutHolder.method;
472
                                                                     Method accessTimeoutMethod = accessTimeoutMethodDesc.getMethod(ejb);
```

```
if (accessTimeoutMethod == null) {
474
                 throw new RuntimeException("Invalid AccessTimeout method signature " +
475
                         accessTimeoutMethodDesc +
476
                           . Method could not be resolved to a bean class method for bean " +
477
                         ejb.getName());
478
            }
479
        }
480
481
        for (MethodDescriptor lockMethodDesc : sessionDesc.getReadAndWriteLockMethods()) {
482
             Method readLockMethod = lockMethodDesc.getMethod(sessionDesc);
483
484
            if ( readLockMethod == null ) {
```

#### 3.4 Issues in the validatePassivationConfiguration method

This method consists of only 12 lines of code. The only possible issue against the checklist that can be noticed is on **line 527** where the line non necessarily exceeds 80 characters and might not be well readable in some text editors or IDEs. Code listings 19 and 20 shows the original code and the recommended version.

#### Code 19: Original

```
514
     * \ \texttt{Check when passivation-capable of sfsb is false, PrePassivate and PostActivate configurations}\\
515
516
     * are not recommended.
517
518
    private void validatePassivationConfiguration(EjbDescriptor ejb) {
519
        if (ejb instanceof EjbSessionDescriptor) {
             EjbSessionDescriptor sessionDesc = (EjbSessionDescriptor) ejb;
520
521
             if (!sessionDesc.isStateful() || sessionDesc.isPassivationCapable()) {
522
                 return;
523
524
525
             String callbackInfo = getAllPrePassivatePostActivateCallbackInfo(sessionDesc);
526
             if (callbackInfo.length() > 0) {
                 _logger.log(Level.WARNING, REDUNDANT_PASSIVATION_CALLBACK_METADATA, new Object...
527
528
529
        }
530
   }
```

#### Code 20: Recommended

```
514
515
     * Check when passivation-capable of sfsb is false, PrePassivate and PostActivate configurations
516
     * are not recommended.
517
    private void validatePassivationConfiguration(EjbDescriptor ejb) {
518
        if (ejb instanceof EjbSessionDescriptor) {
519
             EjbSessionDescriptor sessionDesc = (EjbSessionDescriptor) ejb;
520
             if (!sessionDesc.isStateful() || sessionDesc.isPassivationCapable()) {
521
                 return;
522
523
524
             {\tt String \ callbackInfo = getAllPrePassivatePostActivateCallbackInfo(sessionDesc);}
525
             if (callbackInfo.length() > 0) {
526
                 _logger.log(Level.WARNING, REDUNDANT_PASSIVATION_CALLBACK_METADATA,
527
                         new Object[]{ejb.getName(), callbackInfo});
528
            }
529
        }
530
   }
531
```

# 4 Appendix

## 4.1 Hours of work

Mite Ristovski:  $\approx 25$ h.

Dushica Stojkoska:  $\approx 20$ h.

### 4.2 Tools

TeXnicCenter(LATEX): For writing this file.

**StarUML:** For building UML from the source code.

http://grepcode.com: For exploring the source code more easily.