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QUESTION 1

A developer writes a stateful session bean with local business interface Bar containing method test. Method test is implemented as:

11.

```
@Remove
```

12.

```
public void test () {}
```

A business method in a stateless session bean invokes a reference to bean Bar as follows:

11.

```
@EJB Bar bar;
```

12.

13.

```
public void foo () {
```

14.

```
bar.test ();
```

15.

```
bar.test();
```

16.

```
}
```

Assuming execution reaches Line 15, what is the expected result?

- A. Method foo returns without error.
- B. A `javax.ejb.NoSuchEJBException` is thrown.
- C. A `java.rmi.NoSuchObjectException` is thrown.
- D. A `javax.ejb.NoSuchEntityException` is thrown.

Correct Answer: B

QUESTION 2

A bean developer writes a stateless session bean FooEJB with the following asynchronous business method:



@Asynchronous

```
public Future fooAsync () {  
    System.out.println ("begin");  
    int i = 1;  
    System.out.print("end");  
    Return new AsyncResult (i);  
}
```

Given the following code, where fooRef is an EJB reference to FooEJB:

```
Future fooFuture = fooref.fooAsync();  
fooFuture.cancel (true);
```

Which two represents possible system output after all processing has completed? (Choose two)

- A. Begin end
- B. Begin
- C. End
- D. 1
- E.

Correct Answer: DE

Either it will run and return 1, or it will be cancelled and produce no output.

Note: EJB 3.1 can support a return type of `java.util.concurrent.Future`, where V represents the resultant value of an asynchronous invocation. In case you are unfamiliar with it, the Future interface allows you to do things like cancelling an asynchronous invocation, checking if an invocation is complete, check for exceptions and getting the results of an asynchronous invocation.

QUESTION 3

An ejb-jar also contains three interceptor classes: AInt, BInt, CInt. Each interceptor class defines an AroundInvoke method called intercept.

The ejb-jar also contains a stateless session bean FooBean with a local business interface Foo that declares a method foo ():

10.

@Stateless

11.



@Interceptors ({CInt.class, BInt.class})

12.

```
public class FooBean implements Foo {
```

13.

14.

```
public void foo () {}
```

15.

16.

```
}
```

The ejb-jar contains a META-INF/ejb-jar.xml file with an section:

FooBean

com.acme.AInt

What is the interceptor order when the business methodfoo() is invoked?

A. AInt

B. AInt, CInt, BInt

C. CInt, BInt, AInt

D. AInt, BInt, CInt

Correct Answer: B

With the interceptor-order clauses Aint will be first in the order of interceptors. Within each group (default, class, method) the order of the interceptors are from left to right as defined in the @Interceptors annotation, and then the xml interceptors. In this scenario, with the @Interceptors ({CInt.class, BInt.class}) line, the ordering continues with CInt and BInt. Note 1: By default the ordering of interceptors when invoking a method are

* External interceptors ** Default interceptors, if present ** Class interceptors, if present ** Method interceptors, if present Bean class interceptor method *

Note 2: You can override the default sort order of the external interceptors by specifying an interceptor- binding with an interceptor-order specifying the order of the interceptors

Reference: EJB Interceptors



<http://docs.jboss.org/ejb3/app-server/tutorial/interceptor/interceptor.html>

QUESTION 4

Which two statements are true? (Choose two.)

- A. Typically, remotely accessible objects should be coarse-grained.
- B. If a client accesses an enterprise bean locally such access must be mediated by the EJB container.
- C. A given enterprise bean's transaction information is immutable because it is deployed across various containers.
- D. If a container provides services NOT required by the EJB specification, then that container is NOT considered to be an EJB container.
- E. An enterprise bean's transaction information can be accessed by external tools only if the information is contained in an XML deployment descriptor.

Correct Answer: BD

D: An EJB container is nothing but the program that runs on the server and implements the EJB specifications. EJB container provides special type of the environment suitable for running the enterprise components. Enterprise beans are used in distributed applications that typically contains the business logic.

Incorrect answers:

A: Remotely accessible objects should be fine-grained

QUESTION 5

MyMsg is a JMS message-driven bean with container-managed transaction demarcation. FooBean is an EJB 3.x stateless session bean that sends message to the JMS destination with MyMsgBean is associated.

MyMsgBean's message listener method has transaction attribute REQUIRED, and is defined as follows:

10.

```
public class MyMsgBean implements javax.jms.MessageListener {
```

11.

```
public void onMessage(javax.jms.Message message) {
```

12.

```
// do some work not shown here
```

13.

```
throw new RuntimeException("unexpected error . . .");
```

14.



```
}
```

Which statement is true about the result of message processing?

- A. FooBean receives javax.ejb.EJBException.
- B. The container discards the MyMsgBean bean instance.
- C. FooBean receives the original RuntimeException thrown from the message listener method.
- D. The container does NOT roll back the transaction, and FooBean can continue the transaction.

Correct Answer: B

Reference: Enum TransactionAttributeType

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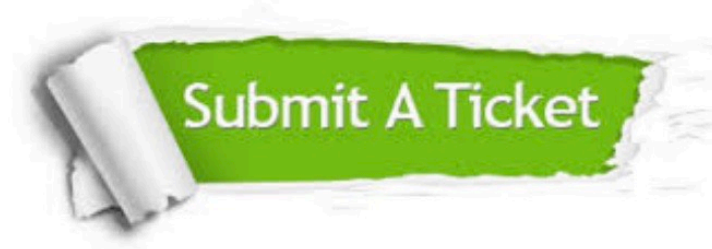
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