



# ITTEST

## QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

<http://www.ittest.es/>

**Exam : EE0-011**

**Title : Atg Certified Relationship  
Management Developer**

**Version : DEMO**

1. An online application requires that the value of a user's security privilege be inherited from the privilege of its parent organization unless a value is specified on a per-user basis. Which repository feature provides the quickest and easiest implementation?

- A. RQL filter
- B. derived property
- C. custom property descriptor
- D. item-descriptor inheritance

Answer: B

2. Which cache mode is most appropriate for repositories that are generally read-only, but updated infrequently?

- A. locked
- B. simple
- C. disabled
- D. distributed

Answer: D

3. In which file is an application module's required classes specified?

- A. the META-INF file
- B. the module's .jar file
- C. the application.xml file
- D. the MANIFEST.MF file
- E. the J2EEContainer.properties file

Answer: D

4. Which two statements are true if a repository item type T has a property P that has the cascade="update" attribute set? (Choose two.)

- A. Property P can be defined as either a repository item or a Collection of repository items.
- B. The cascade="update" attribute is applied recursively to any properties in the items referenced by property P.

C. Anytime that a repository item of type T is updated, all corresponding items referenced by property P are updated.

D. Anytime that a repository item of type T is added to the repository, the corresponding items referenced by property P are also added to the repository.

Answer:AD

5. What are two advantages of using Item Descriptor Inheritance over independent item descriptors in a repository definition? (Choose two.)

A. Duplicate data across different tables can be avoided.

B. The number of database tables is reduced, simplifying queries.

C. Item descriptors can inherit properties from multiple parent sources.

D. Queries for items with common attributes can be created more easily.

Answer:AD

6. Click the Exhibit button. File1.jsp is changed to replace the include directive with the dsp:include tag. Which two other changes should you make so that the behavior of the application remains the same? (Choose two.)

file1.jsp

```
<%@ taglib uri="/dsp" prefix="dsp" %>
<dsp:importbean bean="/a" />
<dsp:setvalue param="a" value="a" />
<%@ include file="file2.jspf" %>
```

file2.jspf

```
<dsp:valueof param="a" />
<dsp:valueof bean="a" />
```

A. rename file2.jspf to file2.jsp

B. add a taglib directive to file2

C. add a dsp:importbean tag to file2

D. add a dsp:param tag to file1.jsp within the body of the dsp:include tag

Answer: BC

7. The type of a repository item property is defined using component-item-type only if the item's data-type is a collection and \_\_\_\_\_.

- A. its elements are Java primitive types
- B. a one-to-many mapping is being described
- C. its elements are references to components
- D. its elements are references to other repository items

Answer: D

8. Why should you use `serviceLocalParameter()` instead of `serviceParameter()`?

- A. to loop parameters
- B. to limit the scope of parameters
- C. to provide region-specific services
- D. to service internationalized content

Answer: B

9. Click the Exhibit button. What is the output of this JSP?

```
<%  
String a = "b";  
String b = "a";  
%>  
  
<dsp:setvalue param="a" value="<%= b%>" />  
<dsp:setvalue param="b" paramvalue="a" />  
<dsp:getvalueof id="a" param="b">  
  <dsp:valueof param="a" />  
  <%= a %>  
</dsp:getvalueof>
```

- A. a
- B. b
- C. a a
- D. a b
- E. b a
- F. b b

Answer: C

10. The isEmpty droplet renders the true open parameter when the value input parameter is \_\_\_\_\_.  
(Choose three.)

- A. null
- B. an Integer and Integer.intValue() == 0
- C. an Object array and Object [].length == 0
- D. a String and String.equals("") returns true

Answer: ACD