



Free Questions for 1Z0-900 by vceexamstest

Shared by Slater on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Identify the availability type that is applicable for the item quantities maintained in a unit of measure different from the primary unit of measure and is available for various transactions.

Options:

- A- Available
- B- Secondary Available Quantity
- C- Reserved
- D- Secondary On-hand Quantity
- E- On Hand

Answer:

B

Question 2

Question Type: MultipleChoice

Given the code fragment:

```
protected void service(HttpServletRequest req, HttpServletResponse res)
    throws ServletException, IOException {
    PrintWriter out = res.getWriter();
    out.print("Service() method called.");
}
```

```
protected void doGet(HttpServletRequest req, HttpServletResponse res)
    throws ServletException, IOException {
    PrintWriter out = res.getWriter();
    out.print("Get() method called.");
}
```

What output will be returned when this servlet is called a GET request?

Options:

- A- Service() method called.
- B- Service() method called.Get() method called.
- C- An HTTP error
- D- GET() method called.

Answer:

A

Question 3

Question Type: MultipleChoice

Which statement is true about Java methods that are exposed as Web Service operations by using JAX-WS API?

Options:

- A- The @WebResult annotation must exist.
- B- Method parameters and return types must be JAXB compatible.
- C- Method parameters must be declared by using @WebParam.
- D- The @WebMethod annotation must exist.

Answer:

D

Question 4

Question Type: MultipleChoice

A Persistence application locks entity x with a LockModeType.PESSIMISTIC_READ lock type. Which statement is true?

Options:

- A-** LockModeType.PESSIMISTIC_READ is the synonym of LockModeType.READ
- B-** This operation will force serialization among transactions attempting to read the entity data.
- C-** This operation will result in a TransactionRolledbackException if the lock cannot be obtained.
- D-** If the application updates the entity later, and the changes are flushed to the database, the lock will be converted to an exclusive lock.

Answer:

B

Question 5

Question Type: MultipleChoice

You are building the User Preferences page of an application. A user can change values, such as his or her name, password, address, company, and so on. These values are sent to a CDI backing bean via AJAX when the user tabs out of each field. However, the values

must be retained in the CDI bean and stored in the database only when the user clicks the Save button.

Which two scopes will allow your CDI bean to retain its state while the user is interacting with the User Preferences page? (Choose two.)

Options:

A- Dependent

B- View

C- Session

D- Request

E- Application

Answer:

C, D

Question 6

Question Type: MultipleChoice

You want to allow one set of roles to POST to a resource and another set of roles to GET it.

Which two configuration options should you use? (Choose two.)

Options:

- A- two separate @HttpMethodConstraints annotations and sets of roles
- B- a single @HttpMethodContstraint annotation and a map of method to roles
- C- two <web-resource-collection> with different <http-method> in the deployment descriptor
- D- a single <web-resource-collection> with two with different <http-method> in the deployment descriptor

Answer:

B, D

Question 7

Question Type: MultipleChoice

Given the code fragment:

```
public class Bean {  
}  
  
@SessionScoped  
public class Service {  
    @Inject  
    private Bean bean;  
}
```

Assuming this bean is used only in the code fragment above, how long will the injected Bean instance be available?

Options:

- A- for the lifetime of the enterprise application
- B- for the lifetime of the request
- C- for the lifetime of the session
- D- for the lifetime of the Service object

Answer:

D

Question 8

Question Type: MultipleChoice

Which is a valid description of REST?

Options:

- A-** REST provides the same architectural properties as SOAP.
- B-** REST is a library that is part of JEE called JAX-RS.
- C-** REST is the conventional way of interacting with information resources.
- D-** REST is a Web Services standard supported by JEE and JAX-RS.

Answer:

D

To Get Premium Files for 1Z0-900 Visit

<https://www.p2pexams.com/products/1z0-900>

For More Free Questions Visit

<https://www.p2pexams.com/oracle/pdf/1z0-900>

