



1Z0-858^{Q&As}

Java Enterprise Edition 5 Web Component Developer Certified
Professional Exam

Pass Oracle 1Z0-858 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/1z0-858.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Given that `www.example.com/SCWCDtestApp` is a validly deployed Java EE web application and that all of the JSP files specified in the requests below exist in the locations specified. Which two requests, issued from a browser, will return an HTTP 404 error? (Choose two.)

- A. `http://www.example.com/SCWCDtestApp/test.jsp`
- B. `http://www.example.com/SCWCDtestApp/WEB-INF/test.jsp`
- C. `http://www.example.com/SCWCDtestApp/WEB-WAR/test.jsp`
- D. `http://www.example.com/SCWCDtestApp/Customer/test.jsp`
- E. `http://www.example.com/SCWCDtestApp/META-INF/test.jsp`
- F. `http://www.example.com/SCWCDtestApp/Customer/Update/test.jsp`

Correct Answer: BE

QUESTION 2

A developer is designing the presentation tier for a web application which requires a centralized request handling to complete common processing required by each request. Which design pattern provides a solution to this problem?

- A. Remote Proxy
- B. Front Controller
- C. Service Activator
- D. Intercepting Filter
- E. Business Delegate
- F. Data Access Object

Correct Answer: B

QUESTION 3

Given the JSP code:

and the Classic tag handler code:

5.

```
public int doStartTag() throws JspException {
```

6.



```
// insert code here
```

7.

```
// return int
```

8.

```
}
```

Assume there are no other "foo" attributes in the web application.

Which invocation on the pageContext object, inserted at line 6, assigns "bar" to the variable x?

- A. `String x = (String) pageContext.getAttribute("foo");`
- B. `String x = (String) pageContext.getRequestScope("foo");`
- C. It is NOT possible to access the pageContext object from within doStartTag.
- D. `String x = (String)pageContext.getRequest().getAttribute("foo");`
- E. `String x = (String) pageContext.getAttribute("foo",PageContext.ANY_SCOPE);`

Correct Answer: D

QUESTION 4

The Squeaky Beans Inc. shopping application was initially developed for a non-distributed environment. The company recently purchased the Acme Application Server, which supports distributed HttpSession objects. When deploying the application to the server, the deployer marks it as distributable in the web application deployment descriptor to take advantage of this feature. Given this scenario, which two must be true? (Choose two.)

- A. The J2EE web container must support migration of objects that implement Serializable.
- B. The J2EE web container must use the native JVM Serialization mechanism for distributing HttpSession objects.
- C. As per the specification, the J2EE web container ensures that distributed HttpSession objects will be stored in a database.
- D. Storing references to Enterprise JavaBeans components in the HttpSession object might NOT be supported by J2EE web containers.

Correct Answer: AD

QUESTION 5

Your web application uses a lot of Java enumerated types in the domain model of the application. Built into each enum type is a method, `getDisplay()`, which returns a localized, user-oriented string. There are many uses for presenting enums within the web application, so your manager has asked you to create a custom tag that iterates over the set of enum values and processes the body of the tag once for each value; setting the value into a page-scoped attribute called, `enumValue`. Here is an example of how this tag is used:



10.

11.

12.

`${enumValue.display}#!NwL!#`

13.

14.

You have decided to use the Simple tag model to create this tag handler.

Which tag handler method will accomplish this goal?

A. `public void doTag() throw JspException {try {for (Enum value : getEnumValues())
{pageContext.setAttribute("enumValue", value);getJspBody().invoke(getOut());}} (Exception e) { throw new
JspException(e); }}`

B. `public void doTag() throw JspException {try {for (Enum value : getEnumValues()) {getJspContext
().setAttribute("enumValue", value);getJspBody().invoke(null);}} (Exception e) { throw new JspException(e); }}`

C. `public void doTag() throw JspException {try {for (Enum value : getEnumValues()) {getJspContext
().setAttribute("enumValue", value);getJspBody().invoke(getJspContext().getWriter());}} (Exception e) { throw new
JspException (e); }}`

D. `public void doTag() throw JspException {try {for (Enum value : getEnumValues())
{pageContext.setAttribute("enumValue", value);getJspBody().invoke(getJspContext().getWriter());}} (Exception e) {
throw new JspException(e); }}`

Correct Answer: B

[Latest 1Z0-858 Dumps](#)

[1Z0-858 Practice Test](#)

[1Z0-858 Study Guide](#)