



**Vendor:** Oracle

**Exam Code:** 1Z0-899

**Exam Name:** Java EE 6 Web Component Developer  
Certified Expert Exam

**Version:** DEMO

1. Given the element from the web application deployment descriptor:

```
<jsp property group>
<url pattern>/main/page1.jsp</url pattern>
<scripting invalid>true</scripting invalid>
</jsp property group>
```

And given that /main/page1.jsp contains:

```
<% int i = 12; %>
<b> <%= i %> </b>
```

What is the result?

- A. <b> <b>
  - B. <b> I2 </b>
  - C. The JSP fails to execute.
  - D. <% int i = 12 %>
- ```
<b> <%= i %> <b>
```

**Answer:** C

2. A web application allows the HTML title banner to be set using a context initialization parameter called titlestr.

Which two properly set the title in the scenario.? (Choose two)

- A. <title> \${titlestr} </title>
- B. <title> \${initparam.titlestr}</title>
- C. <title> \${param [0].titlestr} </title>
- D. <title> \${paramValues.titleStr} </title>
- E. <title> \${initParam [ titleStr ] } </title>
- F. <title> \${servletParams.titleStr} </title>
- G. <title> \${request.get ( titleStr ) } </title>

**Answer:** B,E

3. Given:

```
<%
request.setAttribute ( vals , new String[] { 1 , 2 , 3 , 4 });
request.setAttribute ( index , 2 );
%>
<% - - insert code here - - %>
```

Which three EL expressions, inserted at line 15, are valid and evaluate to 3 ? (Choose three)

- A. \${vals.2}
- B. \${vals [ 2 ] }
- C. \${vals.index}
- D. \${vals[index] }
- E. \${vals} [index]
- F. \${vals. (vals.index) }
- G. \${vals [vals[index-1]] }

**Answer:** B,D,G

4.Given: Which three EL expressions, inserted at line 16, are valid and evaluate to d ?

(Choose three)

- A. \${map.c}
- B. \${map.[c]}
- C. \${map.[ c ]}
- D. \${map.map.b}
- E. \${map.[map.b]}
- F. \${map. (map.b)}

**Answer:** A,C,E

5.You are building a dating service web site. Part of the form to submit a client's profile is a group of radio buttons for the person's hobbies:

```
<input type = radio name = hobbyEnum value = HIKING > Hiking <br>
<input type = radio name = hobbyEnum value = SKING > Skiing <br>
<input type = radio name = hobbyEnum value = SCUBA> SCUBA <br>
<! - - and more options - - >>
```

After the user submits this form, a confirmation screen is displayed with these hobbies listed. Assume that an application-scoped hobbies, holds a map between the hobby enumerated type and the display name.

Which EL code snippet will display Nth element of the user's selected hobbies?

- A. \${hobbies [hobbyEnum[N]]}
- B. \${hobbies [paramValues.hobbyEnum[N]]}
- C. \${hobbies [paramValues @ hobbyEnum @N]}
- D. \${hobbies.get(paramValues.hobbyEnum[N]) }
- E. \${hobbies [paramValues.hobbyEnum.get(N)] }

**Answer:** B