

310-080

SUN

Certified Web Component Developer for the Java 2 Platform, Enterprise Edition 1.3

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Question: 1.

Given:

```
1. public class ServletTest extends HttpServlet{
2.     public void doGet(
3.         HttpServletRequest request
4.         HttpServletResponse response)
5.         throws ServletException, IOException
6. {
7.     String message = *In doGet*;
8.
9.     }
10. }
```

Which two, inserted individually at line 8, will each place an entry in the servlet log file?
(Choose two)

- A. log(message);
- B. request.log(message);
- C. getServletInfo().log(message);
- D. getServletConfig().log(message);
- E. getServletContext().log(message);
- F. request.getSession().log(message);

Answer: A, E

Question: 2.

```
1. <%@ taglib uri='exmapple' prefix='example'%>
2. <example:aTagWithABody>
3. <%= "BODY CONTENT"%>
4. </example:aTagWithABody>
```

If the aTagWithABodytag extends javax.servlet.jsp.tagext.TagSupport, and anr1 that tag's handler returns EVAL_BODY_BUFFERED from doStartTag, what is the result of processing the JSP code?

- A. Compilation fails.
- B. "BODY CONTENT" is returned in the generated response.
- C. "<%=BODY CONTENT%>" is returned in the generated response.
- D. Because the tag's body content will be buffered, it will not be returned in the generated response.

Answer: A

Question: 3.

In a JSP custom tag, which method would you use to access the JSP implicit variable that references the application scope?

- A. PageContext.getOut()
 - B. JspFactory.getPagetContext()
 - C. TagSupport.getValue(String)
 - D. PageContext.getServletContext()
-

Answer: D

Question: 4.

Which method is used to retrieve objects from an HTTP session?

- A. getAttribute method of javax.servlet.Session
- B. getAttribute method of javax.servlet.HttpSession
- C. getAttribute method of javax.servlet.http.Session
- D. getAttribute method of javax.servlet.http.HttpSession

Answer: D

Question: 5.

Which method is used by a servlet to place its session ID in a URL that is written to the servlet's response output stream?

- A. The encodeURL method of the HttpServletRequest interface.
- B. The encodeURL method of the HttpServletResponse interface.
- C. The rewriteURL method of the HttpServletRequest interface.
- D. The rewriteURL method of the HttpServletResponse interface.

Answer: B

Question: 6.

What is the name of the tag library descriptor element that declares that an attribute of a tag is mandatory?

Answer: required

Question: 7.

Which statement is true?

- A. A try statement must have at least one corresponding catch block.
- B. Multiple catch statements can catch the same class of exception more than once.
- C. An Error that might be thrown in a method must be declared as thrown by that method, or be handled within that method.
- D. Except in case of VM shutdown, if a try block starts to execute, a corresponding finally block will always start to execute.
- E. Except in case of VM shutdown, if a try block starts to execute, a corresponding finally block must always run to completion.

Answer: D

Question: 8.

Which correctly defined "data integrity"?

- A. It guarantees that your confidential files are kept encrypted on your Web server.
 - B. It guarantees that only a specific set of users may access your confidential files.
 - C. It guarantees that delivery of your confidential files will not be read by a malicious user.
 - D. It guarantees that delivery of your confidential files will not be altered during transmission.
 - E. It guarantees that access to your confidential files will prompt the user for their password of the Web browser.
-

Answer: D

Question: 9.

When a session becomes invalid, which method will be invoked on a session attribute object that implements the corresponding interface?

- A. sessionDestroyed of the HttpSessionListener interface
- B. valueUnbound of the HttpSessionBindingListener interface
- C. attributeRemoved of the HttpSessionAttributeListener interface
- D. sessionWillPassivate of the HttpSessionActivationListener interface

Answer: B

Question: 10.

Which two are equivalent? (Choose two)

- A. `<%= TestKingBean.size%>`
- B. `<%= TestKingBean.getSize()%>`
- C. `<%= TestKingBean.getProperty("size")%>`
- D. `<jsp:getProperty id="TestKingBean" param="size"/>`
- E. `<jsp:getProperty name="TestKingBean" param="size"/>`
- F. `<jsp:getProperty id="TestKingBean" property="size"/>`
- G. `<jsp:getProperty name="TestKingBean" property="size"/>`

Answer: B, G

Question: 11.

Which statement is true about assertions in the Java programming language?

- A. Assertion expressions should not contain side effects.
- B. Assertion expression values can be any primitive type.
- C. Assertions should be used for enforcing preconditions on public methods.
- D. An AssertionError throws as result of a failed assertion should always be handled by the enclosing method.

Answer: A

Question: 12.

Which JSP directive declares a tag library used by the page?

Answer: taglib

Question: 13.

Given a tag library with the following tags:

- A tag called `getTestKing` that has one attribute called `hierarchy` that accepts a dynamic value.
- A tag called `getChapter` that has one attribute called `num`.

Which three options are valid of these custom tags in a JSP page? (Choose three)

- A. `<mT:getTestKing hierarchy="vol1,chap1"/>`
-

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