

# ***KillTest***

质量更高 服务更好



## 学习资料

<http://www.killtest.cn>

半年免费更新服务

**Exam** : **1Z0-858**

**Title** : Java Enterprise Edition 5  
Web Component Developer

**Version** : Demo

1.To take advantage of the capabilities of modern browsers that use web standards, such as XHTML and CSS, your web application is being converted from simple JSP pages to JSP Document format. However, one of your JSPs, /scripts/screenFunctions.jsp, generates a JavaScript file.

This file is included in several web forms to create screen-specific validation functions and are included in these pages with the following statement:

10. <head>
11. <script src='/scripts/screenFunctions.jsp'
12. language='javascript'
13. type='application/javascript'> </script>
14. </head>
15. <!-- body of the web form -->

Which JSP code snippet declares that this JSP Document is a JavaScript file?

- A. <%@ page contentType='application/javascript' %>
- B. <jsp:page contentType='application/javascript' />
- C. <jsp:document contentType='application/javascript' />
- D. <jsp:directive.page contentType='application/javascript' />
- E. No declaration is needed because the web form XHTML page already declares the MIME type of the /scripts/screenFunctions.jsp file in the <script> tag.

**Answer: D**

2.Given the JSP code:

10. <html>
11. <body>
12. <jsp:useBean id='customer' class='com.example.Customer' />
13. Hello, \${customer.title} \${customer.lastName}, welcome
14. to Squeaky Beans, Inc.
15. </body>
16. </html>

Which three types of JSP code are used? (Choose three.)

- A. Java code
- B. template text
- C. scripting code
- D. standard action
- E. expression language

**Answer: B,D,E**

3.You have built a collection of custom tags for your web application. The TLD file is located in the file: /WEB-INF/myTags.xml. You refer to these tags in your JSPs using the symbolic name: myTags.

Which deployment descriptor element must you use to make this link between the symbolic name and the TLD file name?

- A. <taglib>  
<name>myTags</name>  
<location>/WEB-INF/myTags.xml</location>  
</taglib>

B. <tags>

```
<name>myTags</name>  
<location>/WEB-INF/myTags.xml</location>  
</tags>
```

C. <tags>

```
<tags-uri>myTags</taglib-uri>  
<tags-location>/WEB-INF/myTags.xml</tags-location>  
</tags>
```

D. <taglib>

```
<taglib-uri>myTags</taglib-uri>  
<taglib-location>/WEB-INF/myTags.xml</taglib-location>  
</taglib>
```

**Answer: D**

4. Which implicit object is used in a JSP page to retrieve values associated with <context-param> entries in the deployment descriptor?

A. config

B. request

C. session

D. application

**Answer: D**

5. DRAG DROP

Click the Task button.

Place the events in the order they occur.

Order of Steps	Events
1st	jspInit is called
2nd	JSP page implementation class is loaded
3rd	JSP page is compiled
4th	jspDestroy is called
5th	JSP page implementation is instantiated
6th	JSP page is translated
7th	_jspService is called

Done

**Answer:**

**Drag and Drop**

Place the events in the order they occur.

Order of Steps	Events
JSP page is translated	jspInit is called
JSP page is compiled	JSP page implementation class is loaded
JSP page implementation class is loaded	JSP page is compiled
JSP page implementation is instantiated	jspDestroy is called
jspInit is called	JSP page implementation is instantiated
_jspService is called	JSP page is translated
jspDestroy is called	_jspService is called

Done