



1Z0-899^{Q&As}

Java EE 6 Web Component Developer Certified Expert

Pass Oracle 1Z0-899 Exam with 100% Guarantee

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

<https://www.geekcert.com/1Z0-899.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 a war file with the following structure

| - WEB-INF/classes/MyServlet.class | - WEB-INF/lib/wf.jar

Where wf.jar contains a valid web-fragment.xml and the following two classes: MyFilter1.class and MyFiler2.class.

The web-fragment.xml is as follows:

```
<web-fragment metadata-complete="true">
  <filter>
    <filter-name>MyFilter2</filter-name>
    <filter-class>MyFilter2</filter-class>
  </filter>
  <filter-mapping>
    <filter-name>MyFilter2</filter-name>
    <url-pattern>/</url-pattern>
  </filter-mapping>
</web-fragment>
```

The following are some code snippets:

```
(i) @WebServlet("/")
    public class MyServlet extends HttpServlet {}
(ii) @WebFilter(urlPatterns={"/"})
    public class MyFilter1 implements Filter {}
(iii) @WebFilter(urlPatterns={"/abc"})
    public class MyFilter2 implements Filter {}
```

When one access "/" of the above web application, which filters will be executed?

- A. No filters will be executed.
- B. MyFilter1
- C. MyFilter2
- D. MyFilter1 and MyFilter2

Correct Answer: C

Note:

*

This tag specifies a filter name, and either a URL mapping or servlet name, for a filter that has been defined with the tag.

Multiple tags can be specified for a single , providing different URL patterns. See the tag for examples.

The has two required elements:

- the filter name, as specified in the element of the tag Either a or a .



If a servlet name is specified, the filter will be called whenever the specific servlet is called.

QUESTION 2

You have built a web application that you license to small businesses. The webapp uses a context parameter, called `licenseExtension`, which enables certain advanced features based on your client's license package. When a client pays for a

specific service, you provide them with a license extension key that they insert into the of the deployment descriptor. Not every client will have this context parameter so you need to create a context listener to set up a default

value in the `licenseExtension` parameter.

Which code snippet will accomplish this goal?

A. You cannot do this because context parameters CANNOT be altered programmatically.

B.

```
String ext = context.getParameter("licenseExtension"); if ( ext == null ) { context.setParameter("licenseExtension" DEFAULT); }
```

C.

```
String ext = context.getAttribute("licenseExtension"); if ( ext == null ) { context.setAttribute("licenseExtension" DEFAULT); }
```

D.

```
String ext = context.getInitParameter("licenseExtension") if ( ext == null ) { context.resetInitParameter("licenseExtension" DEFAULT); }
```

E.

```
String ext = context.getInitParameter("licenseExtension") if ( ext == null ) { context.setInitParameter("licenseExtension" DEFAULT); }
```

Correct Answer: A

QUESTION 3

Which of the following annotations relate to security in a servlet? (i) `@WebSecurity` (ii) `@RolesAllowed`

(iii) `@WebConstraint`

(iv)

`@HttpConstraint`

(v)

`@Servletsecurity`

A.

(i) only

B.

(i) and (iii)



- C.
- (iv) and (v)
- D.
- (iii) and (v)
- E.
- (ii) and (iv)

Correct Answer: C

QUESTION 4

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.
- C.
- E. No declaration is needed because the web form XHTML page already declares the MIME type of the /scripts/screenFunctions.jsp file in the tag.

Correct Answer: D

QUESTION 5

View the Exhibit.



```
// Source Servlet : Source.java
10. public class Source extends HttpServlet {
11.     public void service(HttpServletRequest request,
12.                         HttpServletResponse response)
13.         throws ServletException, IOException {
14.         RequestDispatcher rd =
15.             request.getRequestDispatcher("/dest/Destination");
16.         rd.forward(request, response);
17.     }
18. }

// Filter : ParamAdder.java
12. public class ParamAdder implements Filter {
13.     // ...
23.     public void doFilter(ServletRequest request,
24.                         ServletResponse response,
25.                         FilterChain chain)
26.         throws ServletException, IOException {
27.         request.setAttribute("filterAdded", "addedByFilter");
28.         chain.doFilter(request, response);
29.     }
30.     // ...
50. }

// Destination Servlet Destination.java
10. public class Destination extends HttpServlet {
11.     public void service(HttpServletRequest request,
12.                         HttpServletResponse response)
13.         throws ServletException, IOException {
14.         String filterParam =
15.             (String) request.getAttribute("filterAdded");
16.         response.getWriter().println("filterAdded = "
17.                                     + filterParam);
18.     }
19. }
```



Given the web application deployment descriptor elements:

- 11.
12.
ParamAdder
13.
com.example.ParamAdder
14.
...
- 31.



32.

ParamAdder

33.

Destination

34.

...

55.

56.

Destination

57.

/dest/Destination

58.

What is the result of a client request of the Source servlet with no query string?

- A. The output "filterAdded = null" is written to the response stream.
- B. The output "filterAdded = addedByFilter" is written to the response stream.
- C. An exception is thrown at runtime within the service method of the Source servlet.
- D. An exception is thrown at runtime within the service method of the Destination servlet.

Correct Answer: A

[1Z0-899 VCE Dumps](#)

[1Z0-899 Practice Test](#)

[1Z0-899 Exam Questions](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

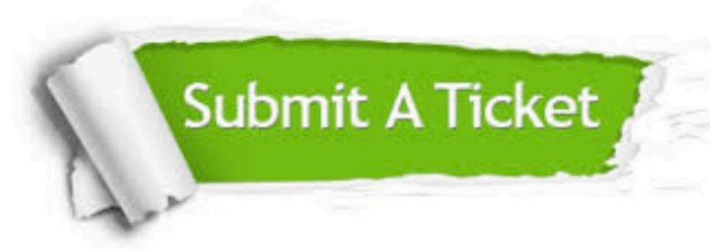
- 100% Guaranteed Success
- 100% Money Back Guarantee
- 365 Days Free Update
- Instant Download After Purchase
- 24x7 Customer Support
- Average 99.9% Success Rate
- More than 800,000 Satisfied Customers Worldwide
- Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.geekcert.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.
To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.
All trademarks are the property of their respective owners.
Copyright © geekcert, All Rights Reserved.