

310-084 braindumps

SUN SCWCD

310-084: Sun Certified Web Component Developer for Java. EE 5 Upgrade

Practice Exam: 310-084 Exams

Exam Number/Code: 310-084

Exam Name: Sun Certified Web Component Developer for Java. EE 5 Upgrade

Questions and Answers: 119 Q&As

([SCWCD](#))



Exam : [310-084](#)

"Sun Certified Web Component Developer for Java. EE 5 Upgrade", also known as 310-084 exam, is a SUN certification. With the complete collection of exam questions, Just4Study has assembled to take you through 119 Q&As to your 310-084 exam preparation. In the 310-084 exam resources, you will cover every field and category in SUN Certification helping to ready you for your successful SUN Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for SUN SCWCD 310-084 (Sun Certified Web Component Developer for Java. EE 5 Upgrade) examination of original title complete coverage. 310-084 exam questions help you pass the exam.

Just4Study 310-084 Feature:

* High quality - High quality and valued for the 310-084 Exam: 100% Guarantee to Pass Your 310-084 exam and get your SCWCD certification.

* Authoritative - Authoritative braindumps with complete details about 310-084 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed SCWCD resources, you will minimize your **SUN SCWCD** cost and be ready to pass your 310-084 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free SCWCD demo before you decide to buy it in <http://www.Just4Study.com>.

Just4Study Guarantee:

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the 310-084 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

Free 310-084 Demo Download

Just4Study offers free demo for SCWCD 310-084 exam (Sun Certified Web Component Developer for Java. EE 5 Upgrade). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer.we promise the Q&A for **SUN SCWCD 310-084** examination of original title complete coverage.310-084 Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

VUE/Prometric Code: 310-084

Exam Name: Sun Certified Web Component Developer for Java. EE 5 Upgrade(SCWCD)

Questions and Answers: 119 Q&A

SUN 310-084 Test belongs to one of the SCWCD certified test, if needs to obtain the SCWCD certificate, you also need to participate in other related test, the details you may visit the [SCWCD](#) certified topic, in there, you will see all related SCWCD certified subject of examination.

Just4Study professional provide SCWCD 310-084 the newest Q&A, completely covers 310-084 test original topic. With our complete SCWCD resources, you will minimize your SCWCD cost and be ready to pass your 310-084 tests on Your First Try, 100% Money Back Guarantee included!

Just4Study Help You Pass Any IT Exam

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : SUN 310-084

Title : Sun Certified Web Component Developer for Java. EE 5 Upgrade

1. Given the function invocation expression `#{my:reverse("42")}`, and that the function reverse is mapped into a Java method called reverse, which two are valid signatures for the Java method reverse? (Choose two.)

- A. `public int reverse(String val)`
- B. `public String reverse(String val)`
- C. `public static int reverse(String val)`
- D. `public static String reverse(int val)`
- E. `private static double reverse(double val)`
- F. `public int reverse(String value, String name)`
- G. `public static int reverse(int value, String name)`

Answer: CD

2. Given the relationship:

The tag handler `MyTag` extends `SimpleTagSupport`. At runtime, the `doTag` method throws a `SkipPageException`.

Which three events occur after the `SkipPageException` is thrown? (Choose three.)

- A. Evaluation of `page2.jsp` stops.
- B. Evaluation of `page1.jsp` stops.
- C. The `MyTag` instance is NOT reused.
- D. Evaluation of `page2.jsp` continues.
- E. Evaluation of `page1.jsp` continues.

Answer: ACE

3. Given a web application in which the request parameter `productID` contains a product identifier.

Which two EL expressions evaluate the value of the `productID`? (Choose two.)

- A. `#{productID}`
- B. `#{param.productID}`
- C. `#{params.productID}`
- D. `#{params.productID[1]}`
- E. `#{paramValues.productID}`
- F. `#{paramValues.productID[0]}`
- G. `#{pageContext.request.productID}`

Answer: BF

4. `response.addCookie(c);`

10. `Cookie c = new Cookie("creditCard", usersCard);`

11. `c.setHttps(true);`

- 12. `c.setMaxAge(10368000);`
- 13. `response.setCookie(c);`
- C. 10. `Cookie c = new Cookie("creditCard", usersCard);`
- 11. `c.setSecure(true);`
- 12. `c.setMaxAge(10368000);`
- 13. `response.addCookie(c);`
- D. 10. `Cookie c = new Cookie("creditCard", usersCard);`
- 11. `c.setHttps(true);`
- 12. `c.setAge(10368000);`
- 13. `response.addCookie(c);`
- E. 10. `Cookie c = new Cookie("creditCard", usersCard);`
- 11. `c.setSecure(true);`
- 12. `c.setAge(10368000);`
- 13. `response.setCookie(c);`

Answer: C

5. For a given `ServletResponse` response, which two retrieve an object for writing text data? (Choose two.)

- A. `response.getWriter()`
- B. `response.getOutputStream()`
- C. `response.getWriter().getOutputStream()`
- D. `response.getWriter().getOutputStream()`
- E. `response.getWriter(Writer.OUTPUT_TEXT)`

Answer: AB

6. Click the Exhibit button.

As a maintenance feature, you have created this servlet to allow you to upload and remove files on your web server. Unfortunately, while testing this servlet, you try to upload a file using an HTTP request and on this servlet, the web container returns a 404 status.

What is wrong with this servlet?

- A. HTTP does NOT support file upload operations.
- B. The servlet constructor must NOT have any parameters.
- C. The servlet needs a service method to dispatch the requests to the helper methods.
- D. The `doPut` and `doDelete` methods do NOT map to the proper HTTP methods.

Answer: B

7. Which two are valid values for the `<transport-guarantee>` element inside a `<security-constraint>` element of a web application deployment descriptor? (Choose two.)

- A. NULL
- B. SECURE
- C. INTEGRAL
- D. ENCRYPTED
- E. CONFIDENTIAL

Answer: CD

8. Which three are true about the `HttpServletRequestWrapper` class? (Choose three.)

- A. The `HttpServletRequestWrapper` is an example of the Decorator pattern.
- B. The `HttpServletRequestWrapper` can be used to extend the functionality of a servlet request.
- C. A subclass of `HttpServletRequestWrapper` CANNOT modify the behavior of the `getReader` method.
- D. An `HttpServletRequestWrapper` may be used only by a class implementing the `javax.servlet.Filter` interface.
- E. An `HttpServletRequestWrapper` CANNOT be used on the request passed to the `RequestDispatcher.include` method.
- F. An `HttpServletRequestWrapper` may modify the header of a request within an object implementing the `javax.servlet.Filter` interface.

Answer: ABF

9. Given a JSP page:

The tag handler for `n:recurse` extends `SimpleTagSupport`.

Assuming an `n:recurse` tag can either contain an empty body or another `n:recurse` tag, which strategy allows the tag handler for `n:recurse` to output the nesting depth of the deepest `n:recurse` tag?

A. It is impossible to determine the deepest nesting depth because it is impossible for tag handlers that extend `SimpleTagSupport` to communicate with their parent and child tags.

B. Create a private non-static attribute in the tag handler class called `count` of type `int` initialized to 0. Increment `count` in the `doTag` method. If the tag has a body, invoke the fragment for that body. Otherwise, output the value of `count`.

C. Start a counter at 1. Call `getChildTags()`. If it returns null, output the value of the counter. Otherwise, increment counter and continue from where `getChildTags()` is called. Skip processing of the body.

D. If the tag has a body, invoke the fragment for that body. Otherwise, start a counter at 1. Call `getParent()`. If it returns null, output the value of the counter. Otherwise, increment the counter and continue from where `getParent()` is called.

Answer: D

10. Your company has a corporate policy that prohibits storing a customer's credit card number in any corporate database. However, users have complained that they do NOT want to re-enter their credit card number for each transaction. Your management has decided to use client-side cookies to record the user's credit card number for 120 days. Furthermore, they also want to protect this information during transit from the web browser to the web container; so the cookie must only be transmitted over HTTPS.

Which code snippet creates the "creditCard" cookie and adds it to the out going response to be stored on the user's web browser?

A. `10. Cookie c = new Cookie("creditCard", usersCard);`

`11. c.setSecure(true);`

`12. c.setAge(10368000);`

`13. response.addCookie(c);`

B. `10. Cookie c = new Cookie("creditCard", usersCard);`

`11. c.setHttps(true);`

`12. c.setMaxAge(10368000);`

`13. response.setCookie(c);`

C. `10. Cookie c = new Cookie("creditCard", usersCard);`

`11. c.setSecure(true);`

`12. c.setMaxAge(10368000);`

`13. response.addCookie(c);`

D. `10. Cookie c = new Cookie("creditCard", usersCard);`

`11. c.setHttps(true);`

`12. c.setAge(10368000);`

`13. response.addCookie(c);`

E. `10. Cookie c = new Cookie("creditCard", usersCard);`

`11. c.setSecure(true);`

`12. c.setAge(10368000);`

`13. response.setCookie(c);`

Answer: C

11. For an `HttpServletResponse` response, which two create a custom header? (Choose two.)

A. `response.setHeader("X-MyHeader", "34");`

B. `response.addHeader("X-MyHeader", "34");`

C. `response.setHeader(new HttpHeaders("X-MyHeader", "34"));`

D. `response.addHeader(new HttpHeaders("X-MyHeader", "34"));`

E. `response.addHeader(new ServletHeader("X-MyHeader", "34"));`

F. `response.setHeader(new ServletHeader("X-MyHeader", "34"));`

Answer: AB

12. You are creating a content management system (CMS) with a web application front-end. The JSP that displays a given document in the CMS has the following general structure:

The citation tag must store information in the document tag for the document tag to generate a reference section at the end of the generated web page.

The document tag handler follows the Classic tag model and the citation tag handler follows the Simple tag model. Furthermore, the citation tag could also be embedded in other custom tags that could have either the Classic or Simple tag handler model.

Which tag handler method allows the citation tag to access the document tag?

- A.

```
public void doTag() {  
    JspTag docTag = findAncestorWithClass(this, DocumentTag.class);  
    ((DocumentTag)docTag).addCitation(this.docID);  
}
```
- B.

```
public void doStartTag() {  
    JspTag docTag = findAncestorWithClass(this, DocumentTag.class);  
    ((DocumentTag)docTag).addCitation(this.docID);  
}
```
- C.

```
public void doTag() {  
    Tag docTag = findAncestor(this, DocumentTag.class);  
    ((DocumentTag)docTag).addCitation(this.docID);  
}
```
- D.

```
public void doStartTag() {  
    Tag docTag = findAncestor(this, DocumentTag.class);  
    ((DocumentTag)docTag).addCitation(this.docID);  
}
```

Answer: A

13. A developer is designing a multi-tier web application and discovers a need to log each incoming client request.

Which two patterns, taken independently, provide a solution for this problem? (Choose two.)

- A. Transfer Object
- B. Service Locator
- C. Front Controller
- D. Intercepting Filter
- E. Business Delegate
- F. Model-View-Controller

Answer: CD

14. Given:

Which statement, at line 16, retrieves an InputStream for the file /WEB-INF/myresrc.bin?

- A.

```
new InputStream("/WEB-INF/myresrc.bin");
```
- B.

```
ctx.getInputStream("/WEB-INF/myresrc.bin");
```
- C.

```
ctx.getResourceAsStream("/WEB-INF/myresrc.bin");
```
- D.

```
new InputStream(new URL("/WEB-INF/myresrc.bin"));
```
- E.

```
getClass().getResourceAsStream("/WEB-INF/myresrc.bin");
```

Answer: C

15.

```
c.setAge(10368000);
```

13.

```
response.addCookie(c);
```

B. 10.

```
Cookie c = new Cookie("creditCard", usersCard);
```

11.

```
c.setHttps(true);
```

12.

```
c.setMaxAge(10368000);
```

13.

```
response.setCookie(c);
```

C. 10.

```
Cookie c = new Cookie("creditCard", usersCard);
```

11.

```
c.setSecure(true);
```

- 12. c.setMaxAge(10368000);
- 13. response.addCookie(c);
- D. 10. Cookie c = new Cookie("creditCard", usersCard);
- 11. c.setHttps(true);
- 12. c.setAge(10368000);
- 13. response.addCookie(c);
- E. 10. Cookie c = new Cookie("creditCard", usersCard);
- 11. c.setSecure(true);
- 12. c.setAge(10368000);
- 13. response.setCookie(c);

Answer: C

16. The sl:shoppingList and sl:item tags output a shopping list to the response and are used as follows:
The tag handler for sl:shoppingList is ShoppingListTag and the tag handler for sl:item is ItemSimpleTag.
ShoppingListTag extends BodyTagSupport and ItemSimpleTag extends SimpleTagSupport.

Which is true?

- A. ItemSimpleTag can find the enclosing instance of ShoppingListTag by calling getParent() and casting the result to ShoppingListTag.
- B. ShoppingListTag can find the child instances of ItemSimpleTag by calling super.getChildren() and casting each to an ItemSimpleTag.
- C. It is impossible for ItemSimpleTag and ShoppingListTag to find each other in a tag hierarchy because one is a Simple tag and the other is a Classic tag.
- D. ShoppingListTag can find the child instances of ItemSimpleTag by calling getChildren() on the PageContext and casting each to an ItemSimpleTag.
- E. ItemSimpleTag can find the enclosing instance of ShoppingListTag by calling findAncestorWithClass() on the PageContext and casting the result to ShoppingListTag.

Answer: A

- 17. c.setSecure(true);
- 12. c.setAge(10368000);
- 13. response.addCookie(c);
- B. 10. Cookie c = new Cookie("creditCard", usersCard);
- 11. c.setHttps(true);
- 12. c.setMaxAge(10368000);
- 13. response.setCookie(c);
- C. 10. Cookie c = new Cookie("creditCard", usersCard);
- 11. c.setSecure(true);
- 12. c.setMaxAge(10368000);
- 13. response.addCookie(c);
- D. 10. Cookie c = new Cookie("creditCard", usersCard);
- 11. c.setHttps(true);
- 12. c.setAge(10368000);
- 13. response.addCookie(c);
- E. 10. Cookie c = new Cookie("creditCard", usersCard);
- 11. c.setSecure(true);
- 12. c.setAge(10368000);
- 13. response.setCookie(c);

Answer: C

18. Given an HttpServletRequest request and HttpServletResponse response, which sets a cookie "username" with the value "joe" in a servlet?

- A. request.addCookie("username", "joe")
- B. request.setCookie("username", "joe")

- C. response.addCookie("username", "joe")
- D. request.addHeader(new Cookie("username", "joe"))
- E. request.addCookie(new Cookie("username", "joe"))
- F. response.addCookie(new Cookie("username", "joe"))
- G. response.addHeader(new Cookie("username", "joe"))

Answer: F

19. The tl:taskList and tl:task tags output a set of tasks to the response and are used as follows:

The tl:task tag supplies information about a single task while the tl:taskList tag does the final output. The tag handler for tl:taskList is TaskListTag. The tag handler for tl:task is TaskTag. Both tag handlers extend BodyTagSupport.

Which allows the tl:taskList tag to get the task names from its nested tl:task children?

- A. It is impossible for a tag handler that extends BodyTagSupport to communicate with its parent and child tags.
- B. In the TaskListTag.doStartTag method, call super.getChildTags() and iterate through the results. Cast each result to a TaskTag and call getName().
- C. In the TaskListTag.doStartTag method, call getChildTags() on the PageContext and iterate through the results. Cast each result to a TaskTag and call getName().
- D. Create an addTaskName method in TaskListTag. Have the TaskListTag.doStartTag method, return BodyTag.EVAL_BODY_BUFFERED. In the TaskTag.doStartTag method, call super.getParent(), cast it to a TaskListTag, and call addTaskName().
- E. Create an addTaskName method in TaskListTag. Have the TaskListTag.doStartTag method, return BodyTag.EVAL_BODY_BUFFERED. In the TaskTag.doStartTag method, call findAncestorWithClass() on the PageContext, passing TaskListTag as the class to find. Cast the result to TaskListTag and call addTaskName().

Answer: D

20. Given an HttpSession session, a ServletRequest request, and a ServletContext context, which retrieves a URL to /WEB-INF/myconfig.xml within a web application?

- A. session.getResource("/WEB-INF/myconfig.xml")
- B. request.getResource("/WEB-INF/myconfig.xml")
- C. context.getResource("/WEB-INF/myconfig.xml")
- D. getClass().getResource("/WEB-INF/myconfig.xml")

Answer: C

[310-084 Braindumps](#)

Related 310-084 Exams

[310-083](#) Sun Certified Web Component Developer for J2EE 5

[310-081](#) Sun Certified Web Component Developer for J2EE 1.4

[310-084](#) Sun Certified Web Component Developer for Java. EE 5 Upgrade

[310-082](#) Sun Certified Web Component Developer for J2EE 1.4. Upgrade

Other SUN Exams

[310-400](#) [310-600](#) [310-043](#) [310-345](#) [310-220](#) [310-200](#) [310-811](#) [310-084](#)

[310-055](#) [310-091](#) [310-230](#) [310-877](#) [310-015](#) [310-052](#) [310-203](#) [310-081](#)

[310-](#) [310-302](#) [310-083](#) [310-301](#)

[065Big5](#)