



Free Questions for 1Z0-900 by certsinside

Shared by Moreno on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Given:

```
@Singleton
public class MySessionBean {
    // line 1
    public void callMethod() {
        // implementation logic
    }
    //Constructor and other business methods
}
```

Which annotation do you use on line 1 to ensure that clients immediately time out when attempting to concurrently invoke callMethod () while another client is already accessing the bean?

Options:

- A- @AccessTimeout (value = 1, unit = TimeUnit.SECONDS)
- B- @AccessTimeout (null)
- C- @AccessTimeout (-1)
- D- @AccessTimeout (0)

Answer:

D

Question 2

Question Type: MultipleChoice

Which statement is true about the relationship between HTTP and WebSockets?

Options:

- A-** A WebSocket connection is a bi-directional HTTP session with message-handling support.
- B-** A WebSocket connection is initialized with an HTTP handshake.
- C-** A WebSocket connection can be initialized by either client or server.
- D-** A WebSocket connection uses HTTP protocol to exchange data with the browser.

Answer:

D

Question 3

Question Type: MultipleChoice

A Java EE application that uses an EJB container must communicate with a legacy system developed using non-Java technologies.

Which two Java EE technologies can be used in the integration tier of the application? (Choose two.)

Options:

A- JMS

B- JSF

C- JPA

D- JCA

Answer:

A, B

Question 4

Question Type: MultipleChoice

Which code snippet indicates that the page you are designing is capable of handling errors?

Options:

A- `<%@page errorPage="errorHandler.jsp"%>`

B- `<%= requestScope['javax.servlet.error'] !=null %>`

C- `<%@page isErrorPage="true"%>`

D- `<c:set var="errorHandler" value="true"/>`

Answer:

C

Question 5

Question Type: MultipleChoice

Which two elements CANNOT be injected by using an @Inject annotation? (Choose two.)

Options:

A- static fields

B- instance fields declared final

C- concrete methods

D- abstract methods

Answer:

B, D

Question 6

Question Type: MultipleChoice

Given the following code:

```
@WebServlet(urlPatterns = {"/myServlet"}, asyncSupported=true)
public class NonBlockingServlet extends HttpServlet{
    protected void processRequest (HttpServletRequest req,
                                   HttpServletResponse res)
                                   throws ServletException, IOException {
        AsyncContext ac = req.startAsync();
        // line 1
    }
}
```

What should you do at line 1 to enable this servlet receive request data without blocking?

Options:

- A- Use a Runnable instance with the start () method of AsyncContext.
- B- Define a ReadListener and assign it to the request input stream.
- C- Create a Callable class and delegate this operation to a ManagedExecutorService by using the dispatch method of AsyncContext.
- D- Define an AsyncListener and assign it to the AsyncContext object.

Answer:

D

Question 7

Question Type: MultipleChoice

Identify two valid WebSocket message types for which you can register handlers. (Choose two.)

Options:

- A- Error Message
- B- Binary Message
- C- Pong Message
- D- Ping Message

Answer:

B, C

Question 8

Question Type: MultipleChoice

You have been assigned to the Widget Editor portion of an application. It contains a Widget Editor Facelet page, the Widget class, and a simple WidgetEditor backing bean, which contains a reference to the current Widget instance.

Given the code fragment from the Widget class:

```
public class Widget implements Serializable {  
    private String name;  
    private Date createdDate;  
    private boolean approved;  
}
```

Given the code fragment from the Facelet page:

```
<h:messages id="messages"/>  
<h:form id="widgetForm">  
    <h:outputLabel for="name" value="Name:"/>  
    <h:inputText id="name" value="#{widgetEditor.widget.name}"/>  
    <h:outputLabel for="createdDate" value="Created Date:"/>  
    <h:inputText id="createdDate"  
        value="#{widgetEditor.widget.createdDate}"/> <!-- Line 1 -->  
    <h:outputLabel for="approved" value="Approved:"/>  
    <h:selectBooleanCheckbox id="approved"  
        value="#{widgetEditor.widget.approved}"/>  
    <h:commandButton value="Save" action="#{widgetEditor.save}"/>  
</h:form>
```

The page displays Conversion Error when a user fills out all the form fields and clicks the Save button.

Which step do you perform to fix this problem?

Options:

- A-** Replace Line 1 with:`<h:inputText id="createDate" value="#{widgetEditor.widget.createdDate}" converter="java.util.Date"/>`
- B-** Enclose the code fragment within the `<f:view/>` tag
- C-** Insert `<f:convertDateTime"/>` at Line 1
- D-** Replace Line 1 with:`<h:inputText id="createDate" value="#{widgetEditor.widget.createdDate}"><f:convertDateTime pattern="dd-mm-yyyy"/></h:inputText>`

Answer:

D

Question 9

Question Type: MultipleChoice

You created two filters for your web application by using the `@WebFilter` annotation, one for authorization and the other for narrowing results by the provided search criteria. The authorization filter must be invoked first.

How can you specify this?

Options:

- A- setting the priority attribute of the @WebFilter annotation for each of the filters
- B- placing the filter mapping elements in the required order in the web.xml deployment descriptor
- C- placing @WebFilterMapping annotations in the required order
- D- specifying the filter precedence order by using the @Priority annotation

Answer:

A

To Get Premium Files for 1Z0-900 Visit

<https://www.p2pexams.com/products/1z0-900>

For More Free Questions Visit

<https://www.p2pexams.com/oracle/pdf/1z0-900>

