



**Free Questions for 1Z0-900 by certsdeals**

**Shared by Morales on 22-07-2024**

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# Question 1

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**Question Type:** MultipleChoice

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Given:

```
// line 1
public class Mymapper {
    @PrePassivate
    public void setPinDrop() {}
    @PostActivate
    public void checkLocation() {}
}
```

What code needs to be added to line 1 for MyMapper bean instances to be correctly passivated?

**Options:**

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- A- @Stateless @PassivationCapable
- B- @Stateless
- C- @Stateful @PassivationCapable
- D- @Stateful

**Answer:**

---

D

## Question 2

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**Question Type:** MultipleChoice

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Given:

```
public class SomeClass {  
    @Resource (name="java:comp/env/concurrent/TaskExecutor")  
    ManagedExecutorService mes;  
    public void createTask() {  
        Future<Integer> result=  
            mes.submit(new MyCallable<Integer>());  
    }  
}
```

How often does the submitted task run?

**Options:**

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**A-** need more details to determine

**B-** once

**C-** as many times as you like

**D-** based on a schedule

**Answer:**

---

A

## Question 3

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**Question Type:** MultipleChoice

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Given the code fragment:

Account.java:

```
public class Account {  
    private int accId = 12345;  
    //getters and setters  
}
```

Customer.java:

```
public class Customer {  
    private Account acc; //line 1  
    public void setAcc(Account acc) // line 2  
    { this.acc=acc; }  
    public Account getAcc() // line 3  
    { return acc; }
```

And

index.xhtml:

```
<h:outputText value = "The Id is #(customer.acc.accId)"/>
```

Which two steps, when performed independently, enable the index.xhtml page to print the following text: The Id is 12345? (Choose two.)

### Options:

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**A-** Replace line 2 with: @Inject public void setAcc(Account acc)

- B-** Replace line 3 with: `@Inject public Account getAcc()`
- C-** Replace line 1 with: `@Inject private Account acc;`
- D-** Replace line 3 with: `public @Inject Account getAcc()`
- E-** Replace line 1 with: `private @Inject Account acc;`
- F-** Replace line 2 with: `public void setAcc(@Inject Account acc)`

**Answer:**

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D, F

## Question 4

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**Question Type:** MultipleChoice

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How do you specify a default error page in your web.xml file?

**Options:**

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- A-** `<on-error><location>/general-error.html</location></on-error>`
- B-** `<error-page><error-code>*</error-code><location>/general-error.html</location></error-page>`

**C-** `<on-error><error-code>*</error-code><location>/general-error.html</location></on-error>`

**D-** `<error-page><location>/general-error.html</location></error-page>`

**Answer:**

---

B

## Question 5

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**Question Type: MultipleChoice**

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Given the code fragment:

1. `JAXBContext jc = JAXBContext.newInstance( "com.oracle.foo" );`
2. `Unmarshaller u = jc.createUnmarshaller();`
3.
4. `InputStream in = new FileInputStream("fooStuff.xml");`
5. `Object o = u.unmarshal ( in );`

Which method should be used on line 3 to enable default validation mechanism?

**Options:**

---

A- u.setProperty(String, Object)

B- u.setProperty(Schema)

C- u.setEventHandler(ValidationEventHandler)

D- u.setAdapter(XmlAdapter)

**Answer:**

---

D

## Question 6

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**Question Type:** MultipleChoice

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Given the code fragment from a Facelet page:



```

<ui:composition xmlns="http://www.w3.org/1999/xhtml"
  xmlns:h="http://xmlns.jcp.org/jsf/html"
  xmlns:pt="http://xmlns.jcp.org/jsf/passthrough"
  xmlns:f="http://xmlns.jcp.org/jsf/core"
  xmlns:jsf="http://xmlns.jcp.org/jsf"
  xmlns:ui="http://java.sun.com/jsf/facelets">
  <h:form id="searchForm">
    <!-- Line 1 -->
    <h:commandButton value="Search"
      action="#{searchMB.search}"/>
  </h:form>
</ui:composition>

```

On Line 1, you are asked to insert a search box that displays the text "Search Here" via a placeholder.

Assume searchMB is a valid Managed Bean.

Which two options enable you to create a search box with a placeholder attribute on Line 1? (Choose two.)

### Options:

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- A- <h:inputText value="#(searchMB.query)"><f:param name="placeholder" value="Search Here"/></h:inputText>
- B- <h:inputText value="#(searchMB.query)" placeholder="Search here"/>
- C- <input jsf:id="search" placeholder="Search here" jsf:value="#(searchMB.query)"></input>
- D- <h:inputText pt:placeholder="Search Here" value="#(searchMB.query)">

**E-** <input id="search" jsf:placeholder="Search Here" value="\$(searchMB.query)"></input>

**Answer:**

---

C, E

## Question 7

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**Question Type: MultipleChoice**

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Java EE's support for WS-Security includes handling which two types of security credentials? (Choose two.)

**Options:**

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- A-** X.509 certificates
- B-** SAML tokens
- C-** OAuth Bearer tokens
- D-** Two-factor authentication tokens

**Answer:**

---

A, B

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