



**Free Questions for DEX-450 by actualtestdumps**

**Shared by Browning on 05-09-2022**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

Which two are best practices when it comes to component and application event handling? Choose 2 answers

### Options:

---

- A) Handle low-level events in the event handler and re-fire them as higher-level events. (Missed)
- B) Try to use application events as opposed to component events.
- C) Use component events to communicate actions that should be handled at the application level.
- D) Reuse the event logic in a component bundle, by putting the logic in the helper. (Missed)

### Answer:

---

A, D

## Question 2

---

**Question Type:** MultipleChoice

---

A developer must create a Lightning component that allows user to input Contact record information to create a Contact record, including a Salary\_\_c custom field. What should the developer use, along with a lightning-record-edit-form, so that Salary\_\_c field functions as a currency input and is only viewable and editable by users that have the correct field level permissions on Salary\_\_c?

### Options:

---

- A) `<lightning-input-field field-name='Salary__c'>`  
`</lightning-input-field>`
- B) `<lightning-formatted-number value='Salary__c' format-style='currency'>`  
`</lightning-formatted-number>`
- C) `<lightning-input type='number' value='Salary__c' formatter='currency'>`  
`</lightning-input>`
- D) `<lightning-input-currency value='Salary__c'>`  
`</lightning-input-currency>`

### Answer:

---

A

## Question 3

---

**Question Type: MultipleChoice**

---

Where are two locations a developer can look to find information about the status of asynchronous or future calls? Choose 2 answers

**Options:**

---

- A) Apex Flex Queue (Missed)
- B) Apex Jobs (Missed)
- C) Paused Flow Interviews component
- D) Time-Based Workflow Monitor

**Answer:**

---

A, B

## Question 4

---

**Question Type: MultipleChoice**

---

Which is a valid Apex assignment?

### Options:

---

- A) Integer x = 5.0;
- B) Float x = 5.0;
- C) Integer x = 5\*1.0;
- D) Double x = 5;

### Answer:

---

D

## Question 5

---

### Question Type: MultipleChoice

---

A developer creates a custom controller and a custom Visualforce page by using the code block below:

```
public class MyController {  
  
    public String myString {  
  
        get {  
  
            if (myString == null) { myString = 'a';
```

```
}  
  
return myString;  
  
} private set; } public string getMyString () {  
  
return 'getMyString';  
  
} public string getStringMethod () {  
  
if (myString == null) {  
  
myString = 'b';  
  
} return myString;  
  
}  
  
} {!StringMethod}, {!myString}, {!myString}
```

What can the user expect to see when accessing the custom page?

**Options:**

---

**A)** A, a, a

**B)** B, b, b

C) A, b, getMyString

D) B, a, getMyString

**Answer:**

---

A

## Question 6

---

**Question Type: MultipleChoice**

---

Which query should a developer use to obtain the Id and Name of all the Leads, Accounts, and Contacts that have the company name 'Universal Containers'?

**Options:**

---

A) `IND 'Universal Containers' IN Name Fields RETURNING lead(id, name), account(id,name), contact(id,name)`

B) `SELECT lead(id, name), account(id, name), contact(id,name) FROM Lead, Account, Contact WHERE Name = 'Universal Containers'`

C) `FIND 'Universal Containers' IN CompanyName Fields RETURNING lead(id,name), account (id,name), contact(id,name)`

D) `SELECT Lead.id, Lead. Name, Account.id, Account.Name, Contact.Id, Contact. Name FROM Lead, Account, Contact WHERE CompanyName = 'Universal Containers'`

## Answer:

---

A

## Question 7

---

### Question Type: MultipleChoice

---

A developer created a Visualforce page with a custom controller to show a list of accounts. The page uses the `pageBlockTable` component, with a variable called 'selection', to show the valid values for `Account.Type`. The page uses an `select` component to display the list of accounts, where the iteration variable is 'acct'. The developer wants to ensure that when a user selects a type on the `select` component, only accounts with that type are shown on the page. What should the developer do to accomplish this?

### Options:

---

- A)** Use the `onChange` event to update the list of accounts in the controller when the value changes, and then re-render the `pageBlockTable`.
- B)** Create multiple lists in the controller that represent the relevant accounts for each account type when the page loads, then reference the correct one dynamically on the `pageBlockTable`.
- C)** Add the `Rendered={!Acct.type==selection}` attribute to the `pageBlockTable` component



**D)** Create a component for each option and use a variable with hide parameter on the element.

**Answer:**

---

A

## Question 8

---

**Question Type:** MultipleChoice

---

A developer creates a new Visualforce page and Apex extension, and writes test classes that exercise 95% coverage of the new Apex extension. Change set deployment to production fails with the test coverage warning: 'Average test coverage across all Apex classes and triggers is 74%, at least 75% test coverage is required.' What can the developer do to successfully deploy the new Visualforce page and extension?

**Options:**

---

- A)** Create test classes to exercise the Visualforce page markup.
- B)** Select 'Disable Parallel Apex Testing' to run all the tests.
- C)** Add test methods to existing test classes from previous deployments.

D) Select 'Fast Deployment' to bypass running all the tests.

**Answer:**

---

C

**To Get Premium Files for DEX-450 Visit**

**<https://www.p2pexams.com/products/dex-450>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/salesforce/pdf/dex-450>**

