



## **Free Questions for PDII by dumpssheet**

**Shared by Kirby on 24-05-2024**

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## Question 1

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**Question Type:** MultipleChoice

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A page throws an 'Attempt to dereference a null object' error for a Contact.

What change in the controller will fix the error?

### Options:

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- A- Declare a static final Contact at the top of the controller.
- B- (o] Use a condition in the getter to return a new Contact if it is null.
- G Change the setter's signature to return a Contact.
- D- Change the getter's signature to be static Contact.

### Answer:

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B

## Question 2

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**Question Type:** MultipleChoice

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An environment has two Apex triggers: an after-update trigger on Account and an after-update trigger on Contact.

The Account after-update trigger fires whenever an Account's address is updated, and it updates every associated Contact with that address. The Contact after-update trigger fires on every edit, and it updates every Campaign Member record related to the Contact with the Contact's state.

Consider the following: A mass update of 200 Account records' addresses, where each Account has 50 Contacts. Each Contact has one Campaign Member. This means there are 10,000 Contact records across the Accounts and 10,000 Campaign Member records across the contacts.

What will happen when the mass update occurs?

### Options:

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- A-** There will be no error and all updates will succeed, since the limit on the number of records processed by DML statements was not exceeded.
- B-** The mass update of Account address will succeed, but the Contact address updates will fail due to exceeding number of records processed by DML statements.
- C-** There will be no error, since each trigger fires within its own context and each trigger does not exceed the limit of the number of records processed by DML statements.
- D-** The mass update will fail, since the two triggers fire in the same context, thus exceeding the number of records processed by DML statements.

**Answer:**

---

C

## Question 3

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**Question Type:** MultipleChoice

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A developer has a requirement to query three fields (Id, Name, Type) from an Account; and first and last names for all Contacts associated with the Account.

Which option is the preferred, optimized method to achieve this for the Account named 'Ozone Electronics'?

A)

```
List<Contact> lContacts = new List<Contact>();  
for (Contact con :[SELECT firstname, lastname, Account.Name, Account.ID, Account.Type FROM Contact ]) {  
    if(con.AccountName == 'Ozone Electronics') lContacts.add(con);  
}
```

B)

```
Account acct = [SELECT ID, Name, Type FROM Account WHERE name='Ozone Electronics'];  
List<Contact> lContacts = [SELECT firstname, lastname FROM Contact WHERE accountid=:acct.ID];
```

```
Account acct = [SELECT ID, Name, Type, (SELECT FirstName, LastName FROM Contacts) FROM Account WHERE name='Ozone Electronics'  
LIMIT 1];
```

D)

```
List<Account> lAccounts = [SELECT ID, Name, Type FROM Account JOIN (SELECT ID, firstname, lastname FROM Contact WHERE contact.account.name = 'Ozone Electronics)];
```

**Options:**

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**A-** Option A

**B-** Option B

**C-** Option C

**D-** Option D

**Answer:**

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C

## Question 4

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**Question Type:** MultipleChoice

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A business currently has a process to manually upload orders from its external Order Management System (OMS) into Salesforce.

This is a labor intensive process since accounts must be exported out of Salesforce to get the IDs. The upload file must be updated with the correct account IDs to relate

the orders to the corresponding accounts.

Which two recommendations should make this process more efficient?

Choose 2 answers

**Options:**

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**A-** Identify unique fields on Order and Account and set them as External IDs.

**B-** Use the insert wizard in the Data Loader to import the data.

**C-** Ensure the data in the file is sorted by the order ID.

**D-** Use the upsert wizard in the Data Loader to import the data.

**Answer:**

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A, D

## Question 5

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**Question Type: MultipleChoice**

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A developer is working with existing functionality that tracks how many times a stage has changed for an Opportunity. When the Opportunity's stage is changed, a workflow rule is fired to increase the value of a field by one. The developer wrote an after trigger to create a child record when the field changes from 4 to 5.

A user changes the stage of an Opportunity and manually sets the count field to 4. The count field updates to 5, but the child record is not created.

What is the reason this is happening?

**Options:**

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- A-** Trigger.old does not contain the updated value of the count field.
- B-** After triggers fire before workflow rules.
- C-** Trigger.new does not change after a field update.
- D-** After triggers are not fired after field updates.

**Answer:**

---

A

## Question 6

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**Question Type:** MultipleChoice

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A developer created the following test method:

```
@isTest(SeeAllData= true)
public static void testDeleteTrigger(){

    Account testAccount = new Account(name = 'Test1');
    insert testAccount;

    List<Account> testAccounts = [SELECT Id, Name from Account WHERE Name like 'Test%'];
    System.assert(testAccounts.size() > 0);

    delete testAccounts;
    testAccounts = [SELECT Id, Name from Account WHERE Name like 'Test%'];
    System.assert(testAccounts.size() == 0);
}
```

The developer org has five accounts where the name starts with "Test". The developer executes this test in the Developer Console.

After the test code runs, which statement is true?

**Options:**

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- A- The test will fail.
- B- There will be no accounts where the name starts with 'Test'.
- C- There will be five accounts where the name starts with 'Test'.
- D- There will be six accounts where the name starts with 'Test'.

**Answer:**

---

C

## Question 7

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**Question Type:** MultipleChoice

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A developer created an Opportunity trigger that updates the account rating when an associated opportunity is considered high value.

Current criteria for an opportunity

to be considered high value is an amount greater than or equal to \$1,000,000. However, this criteria value can change over time.

There is a new requirement to also display high value opportunities in a Lightning web component.

Which two actions should the developer take to meet these business requirements, and also prevent the business logic that obtains the high value opportunities from

being repeated in more than one place?

Choose 2 answers

**Options:**

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- A- Call the trigger from the Lightning web component.
- B- Create a helper class that fetches the high value opportunities,
- C- Leave the business logic code inside the trigger for efficiency.
- D- Use custom metadata to hold the high value amount.

**Answer:**

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B, D

## Question 8

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**Question Type:** MultipleChoice

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An Apex trigger and Apex class increment a counter, Edit \_\_C, any time the Case is changed.

```
public class CaseTriggerHandler {
    public static void handle(List<Case> cases) {
        for (Case c : cases) {
            c.Edit_Count__c = c.Edit_Count__c + 1;
        }
    }
}

trigger on Case(before update) {
    CaseTriggerHandler.handle(Trigger.new);
}
```

A)

```
public class CaseTriggerHandler {
    Boolean firstRun = true;
    public static void handle(List<Case> cases) {
        if (firstRun) {
            for (Case c : cases) {
                c.Edit_Count__c = c.Edit_Count__c + 1;
            }
        }
        firstRun = false;
    }
}
```

B)

```
}  
  
trigger on Case(before update) {  
    CaseTriggerHandler.firstRun = true;  
    if (CaseTriggerHandler.firstRun) {  
        CaseTriggerHandler.handle(Trigger.newMap);  
    }  
    CaseTriggerHandler.firstRun = false;  
}
```

C)

```
public class CaseTriggerHandler {  
    public static Boolean firstRun = true;  
    public static void handle(List<Case> cases) {  
        for (Case c : cases) {  
            c.Edit_Count__c = c.Edit_Count__c + 1;  
        }  
    }  
}
```

D)

```
trigger on Case(before update) {  
    Boolean firstRun = true;  
    if (firstRun) {  
        CaseTriggerHandler.handle(Trigger.newMap);  
    }  
    firstRun = false;  
}
```

**Options:**

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- A- Option A
- B- Option B
- C- Option C
- D- Option D

**Answer:**

---

C

## Question 9

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**Question Type:** MultipleChoice

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Refer to the component code and requirements below:

```
<lightning:layout multipleRows="true">  
  <lightning:layoutItem size="12">{!v.account.Name}  
</lightning:layoutItem>  
  
  <lightning:layoutItem size="12">{!v.account.AccountNumber}  
</lightning:layoutItem>  
  
  <lightning:layoutItem size="12">{!v.account.Industry}  
</lightning:layoutItem>  
</lightning:layout>
```

A)

```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" mediumDeviceSize="6">{!v.account.Name}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="6">{!v.account.AccountNumber}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="6">{!v.account.Industry}


---


  <lightning:layoutItem size="12" mediumDeviceSize="6">{!v.account.AccountNumber}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="6">{!v.account.Industry}
</lightning:layoutItem>
</lightning:layout>
```

B)

```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" mediumDeviceSize="4">{!v.account.Name}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="4">{!v.account.AccountNumber}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="4">{!v.account.Industry}
</lightning:layoutItem>
</lightning:layout>
```

C)

```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" largeDeviceSize="4">{!v.account.Name}
</lightning:layoutItem>

  <lightning:layoutItem size="12" largeDeviceSize="4">{!v.account.AccountNumber}
</lightning:layoutItem>

  <lightning:layoutItem size="12" largeDeviceSize="4">{!v.account.Industry}
</lightning:layoutItem>
</lightning:layout>
```

D)



```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" mediumDeviceSize="6" largeDeviceSize="4">{!v.account.Name}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="6" largeDeviceSize="4">{!v.account.AccountNumber}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="6" largeDeviceSize="4">{!v.account.Industry}
</lightning:layoutItem>
```

### Options:

---

- A- Option A
- B- Option B
- C- Option C
- D- Option D

### Answer:

---

B

## Question 10

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**Question Type: MultipleChoice**

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A company needs to automatically delete sensitive information after seven years.

This could delete almost a million records every day.

How can this be achieved?

**Options:**

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- A-** Schedule an 3fuzure process to query records older than seven years, and then recursively invoke itself in 1,000 record batches to delete them,
- B-** Use aggregate functions to query for records older than seven years, and then delete the aggrigateResults objects.
- C-** {civ [+] Schedule a batch Apex process to run every day that queries and deletes records older than seven years.
- D-** Perform a SOSL statement to find records older than 7 years, and then delete the entire result set.

**Answer:**

---

C

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