



Free Questions for PDII by go4braindumps

Shared by Knight on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A developer is creating a page in App Builder that will be used in the Salesforce mobile app.

Which two practices should the developer follow to ensure the page operates with optimal performance?

Choose 2 answers

Options:

- A- Limit five visible components on the page.
- B- Limit 25 fields on the record detail page.
- C- Limit the number of Tabs and Accordion components.
- D- Analyze the page with Performance Analysis for App Builder.

Answer:

B, D

Question 2

Question Type: MultipleChoice

Consider the following code snippet:

```
public static List<Account> getAccounts(Date thisDate, Id goldenRT) {  
    List<Account> accountList = [Select Id, Name, Industry FROM Account WHERE CreatedDate = :thisDate OR RecordTypeId =  
    :goldenRT];  
    return accountList;  
}
```

The Apex method is executed in an environment with a large data volume count for Accounts, and the query is performing poorly.

Which technique should the developer implement to ensure the query performs optimally, while preserving the entire result set?

Options:

- A-** Annotate the method with the @Future annotation.
- B-** Create a formula field to combine the CreatedDate and RecordType value, then filter based on the formula.
- C-** Use the Database.queryLocator method to retrieve the accounts.
- D-** Break down the query into two individual queries and join the two result sets.

Answer:

D

Question 3

Question Type: MultipleChoice

What are three reasons that a developer should write Jest tests for Lightning web components?

Choose 3 answers

Options:

- A- To test basic user interaction
- B- To verify that events fire when expected
- C- To test how multiple components work together
- D- To verify the DOM output of a component
- E- To test a component's non-public properties

Answer:

B, D, E

Question 4

Question Type: MultipleChoice

Universal Containers wants to use a Customer Community with Customer Community Plus licenses to allow their customers access to track how many containers they have rented and when they are due back. Universal Containers uses a Private sharing model for External users.

Many of their customers are multi-national corporations with complex Account hierarchies. Each account on the hierarchy represents a department within the same business.

One of the requirements is to allow certain community users within the same Account hierarchy to see several departments' containers, based on a custom junction object that relates the Contact to the various Account records that represent the departments.

Which solution solves these requirements?

Options:

- A-** Lightning web component on the Community Home Page that uses Lightning Data Services.
- B-** A custom list view on the junction object with filters that will show the proper records based on owner
- C-** An Apex trigger that creates Apex managed sharing records based on the junction object's relationships
- D-** A Visualforce page that uses a custom controller that specifies wither sharing to expose the records

Answer:

C

Question 5

Question Type: MultipleChoice

Universal Containers uses a custom Lightning page to provide a mechanism to perform a step-by-step wizard search for Accounts. One of the steps in the wizard is to allow the user to input text into a text field, ERP_Number__c, that is then used in a query to find matching Accounts.

```
erpNumber = erpNumber + '%';  
List<Account> accounts = [SELECT Id, Name FROM Account WHERE ERP_Number__c LIKE :erpNumber]
```

A developer receives the exception 'SOQL query not selective enough.'

Which step should be taken to resolve the issue?

Options:

- A-** Move the SOQL query to within an asynchronous process.
- B-** Mark the ERP_Number__c field as an external ID.
- C-** Perform the SOQL query as part of a for loop.
- D-** Mark the ERP_Number__c field as required.

Answer:

B

Question 6

Question Type: MultipleChoice

Which two scenarios require an Apex method to be called imperatively from a Lightning web component?

Choose 2 answers

Options:

- A- Calling a method that makes a web service callout
- B- Calling a method that is not annotated with cacheable=true
- C- Calling a method with the click of a button
- D- Calling a method that is external to the main controller for the Lightning web component

Answer:

B, C

To Get Premium Files for PDII Visit

<https://www.p2pexams.com/products/pdii>

For More Free Questions Visit

<https://www.p2pexams.com/salesforce/pdf/pdii>

