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Salesforce Certified Platform Developer II

Salesforce PDII

Version Demo

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QUESTION NO: 1

A developer built a Component to be used at the front desk for guests to self-register upon arrival at a kiosk. The developer is now asked to create a Component for the Utility Tray to alert Users whenever a guest has arrived at the front desk.

What should be used?

- A. Application Event
- B. DML Operation
- C. Component Event
- D. ChangeLog

ANSWER: A**QUESTION NO: 2**

Which statement is considered a best practice for writing bulk safe Apex Triggers?

- A. Add records to collections and perform DML operations against these collections
- B. Instead of DML statements, use the Database methods with allOrNone set to False
- C. Add LIMIT 50000 to every SOQL statement
- D. Perform all DML operations from within a Future Method

ANSWER: A**QUESTION NO: 3**

The Contact object has a custom field called "Zone." Its data type is "Text" and field length is 3.

What is the outcome after executing the following code snippet in the org?

```
List contactsToBeInserted=new List(); Contact contactInstance= new Contact(LastName='Smith', Department='Tech', Zone_c='IAD'); contactsToBeInserted.add(contactInstance); contactInstance= new Contact(LastName='Sm1th', Department='Tech', Zone_c='PITT'); contactsToBeInserted.add (contactInstance); Database.insert(contactsToBeInserted,true);
```

- A. Both inserts succeed and the contact record that has the Zone value of 'PI'I' is set to NULL
- B. A partial insert succeeds and the contact record that has the Zone value 'IAD' is inserted

- C. Both inserts succeed and the contact record that has the Zone value of 'PITT' is truncated
- D. An unhandled DML exception is thrown and no contact records are inserted

ANSWER: D

QUESTION NO: 4

Which API can be used to execute unit tests? (Choose three.)

- A. Streaming API
- B. Test API
- C. Tooling API
- D. SOAP API
- E. Metadata API

ANSWER: C D E

QUESTION NO: 5

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

Choose 3 answers

- 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 NO: 6

Which two objects can be inserted in the same transaction? (Choose two.)

- A. Opportunity and User
- B. Account and AccountShare

C. Case and CaseComment

D. Account and Group

ANSWER: B C

QUESTION NO: 7

As part of their quoting and ordering process, a company needs to send PDFs to their document storage system's REST endpoint that supports OAuth 2.0. Each Salesforce user must be individually authenticated with the document storage system to send the PDF.

What is the optimal way for a developer to implement the authentication to the REST endpoint?

- A. Named Credential with Password Authentication
- B. Named Credential with an OAuth Authentication Provider
- C. Hierarchy Custom Setting with an OAuth token custom field
- D. Hierarchy Custom Setting with a password custom field

ANSWER: B

Explanation:

A named credential authentication protocol supports basic password authentication, OAuth 2.0, JWT, JWT Token Exchange, and AWS Signature Version 4. You can set up each named credential to use an org-wide named principal or per-user authentication.

Reference: https://help.salesforce.com/s/articleView?id=sf.named_credentials_about.htm&type=5

Named credentials are supported in these types of callout definitions:

- Apex callouts
- External data sources of these types:
 - Salesforce Connect: OData 2.0
 - Salesforce Connect: OData 4.0
 - Salesforce Connect: Custom (developed with the Apex Connector Framework)
- External Services

Named Credentials also include an `OutboundNetworkConnection` field that you can use to route callouts through a private connection. By separating the endpoint URL and authentication from the callout definition, named credentials make callouts easier to maintain. For example, if an endpoint URL changes, you update only the named credential. All callouts that reference the named credential simply continue to work.

QUESTION NO: 8

Which tag should a developer use to display different text while an

<apex:commandButton> is executing versus not executing?

- A. <apex:actionStatus>
- B. <apex:actionSupport>
- C. <apex:pageMessages>
- D. <apex:actionPoller>

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

ANSWER: A

QUESTION NO: 9

What is the transaction limit on the recursive trigger depth?

- A. 10
- B. 17
- C. 16
- D. 3
- E. There is no limit

ANSWER: C

QUESTION NO: 10

A developer is creating unit tests for code that makes SOAP web service callouts. The developer needs to insert some test data as a part of the unit tests setup.

What are three actions to enable this functionality? (Choose three.)

- A. Surround the callout with Test.startTest(), Test.stopTest()
- B. Surround the data insertion with Test.startTest(), Test.stopTest()
- C. Implement the WebServiceMock interface
- D. Update code to call Test.setMock()
- E. Implement the HttpCalloutMock interface

ANSWER: A C D

QUESTION NO: 11

An org contains two custom objects: Building__c and Office__c. Office__c has a Lookup field to Building__c.

A developer is asked to automatically populate the Number_of_Offices__c field on the Building__c object with the count of related Office__c records anytime an Office__c record is created or deleted. The developer cannot modify the field types.

Which solution meets the requirements?

- A. Flow
- B. Workflow
- C. Apex Trigger
- D. Process Builder

ANSWER: B

QUESTION NO: 12

A company has reference data stored in multiple custom metadata records that represent default information and delete behavior for certain geographic regions.

When a contact is inserted, the default information should be set on the contact from the custom metadata records based on the contact's address information. Additionally, if a user attempts to delete a contact that belongs to a flagged region, the user must get an error message.

Depending on company personnel resources, what are two ways to automate this?

Choose 2 answers

- A. Apex invoke method
- B. Remote action
- C. Flow Builder
- D. Apex trigger

ANSWER: C D

QUESTION NO: 13

In an organization that has multi-currency enabled, a developer is tasked with building a Lightning Component that displays the top ten Opportunities most recently access by the logged in user. The developer must ensure the Amount and LastModifiedDate field values are displayed according to the user's locale.

What is the most effective approach to ensure values displayed respect the user's locale settings?

- A. Use the FOR VIEW clause in the SOQL Query.
- B. Use REGEX expressions to format the values retrieved via SOQL.
- C. Use the FORMAT() function in the SOQL query.
- D. Use a wrapper class to format the values retrieved via SOQL.

ANSWER: C

QUESTION NO: 14

A lead developer is creating tests for a Lightning web component. The component re-renders when a property called bypassSelection changes its value.

What should the developer use to test that the component re-renders successfully when the property changes?

- A. `Window.setInterval()`
- B. `Window.setState()`
- C. `dispatchEvent (new CustomEvent('bypassSelection'))`
- D. `Promise.resolve()`

ANSWER: C

QUESTION NO: 15

When developing a Visualforce page that will be used by a global organization that does business in many languages and many currencies, which feature should be used? (Choose three.)

- A. Custom Labels
- B. `convertCurrency()`
- C. Global Labels
- D. Translation Workbench
- E. `getLocalCurrency()`

ANSWER: A B D

QUESTION NO: 16

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

Choose 2 answers

- 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**QUESTION NO: 17**

Consider the following queries. For these queries, assume that there are more than 200,000 Account records. These records include soft-deleted records; that is, deleted records that are still in the Recycle Bin. Note that there are two fields that are marked as External Id on the Account. These fields are Customer_Number__c and ERP_Key__c.

Which two queries are optimized for large data volumes? Choose 2 answers

- A. SELECT Id FROM Account WHERE Id IN : aListVariable
- B. SELECT Id FROM Account WHERE Name != ' ' AND IsDeleted = false
- C. SELECT Id FROM Account WHERE Name != NULL
- D. SELECT Id FROM Account WHERE Name != ' ' AND Customer Number c = 'ValueA'

ANSWER: A D**QUESTION NO: 18**

Example 1:

```
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) FROM Opportunity GROUP BY CampaignId]; for (AggregateResult ar : groupedResults)
```

```
{
```

```
System.debug('Campaign ID' + ar.get('CampaignId'));
```

```
System.debug('Average amount' + ar.get('expr0'));
```

```
}
```

Example 2:

```
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) theAverage FROM Opportunity GROUP BY CampaignId];
```

```
for (AggregateResult ar : groupedResults)
```

```
{  
System.debug('Campaign ID' + ar.get('CampaignId'));  
System.debug('Average amount' + ar.get('theAverage'));  
}
```

Example 3:

```
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) FROM Opportunity GROUP BY CampaignId]; for (AggregateResult ar : groupedResults)
```

```
{  
System.debug('Campaign ID' + ar.get('CampaignId'));  
System.debug('Average amount' + ar.get.AVG());  
}
```

Example 4:

```
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) theAverage FROM Opportunity GROUP BY CampaignId];
```

```
for (AggregateResult ar : groupedResults)
```

```
{  
System.debug('Campaign ID' + ar.get('CampaignId'));  
System.debug ('Average amount' + ar.theAverage);  
}
```

Which two of the examples above have correct System.debug statements? (Choose two.)

- A. Example 1
- B. Example 2
- C. Example 3
- D. Example 4

ANSWER: A B

QUESTION NO: 19

Users upload .csv files in an external system to create account and contact records in Salesforce. Up to 200 records can be created at a time. The users need to wait for a response from Salesforce in the external system, but the data does not need to synchronize between the two systems.

Based on these requirements, which method should a developer use to create the records in Salesforce?

- A. REST API request using composite/vbatch/
- B. REST API request using composite/tree/
- C. Apex web services
- D. Bulk API 2.0

ANSWER: D

QUESTION NO: 20

Which three approaches should a developer implement to obtain the best performance for data retrieval when building a Lightning web component? (Choose three.)

- A. Use (Cacheable=true) whenever possible.
- B. Use the Lightning Data Service.
- C. Use layoutTypes: ['Full'] to display a set of fields.
- D. Use lazy load for occasionally accessed data.
- E. Use getRecordUi to obtain metadata.

ANSWER: A B E

Explanation:

Use the cache data or lightning data service wherever possible. getRecordUi

Reference: <https://www.ceptes.com/lightning-web-components-best-practices-to-enhance-performance/>
https://developer.salesforce.com/docs/component-library/documentation/en/lwc/lwc.reference_wire_adapters_record_ui

Parameters

- *recordIds* — (Required) IDs of records to load. A string or an array of strings. All record IDs must be from a [supported object](#).
- *layoutTypes* — (Required) Layout types for the record. A string or an array of strings. Each string is one of these values:
 - *Compact* — Use this value to get a layout that contains a record's key fields.
 - *Full* — Use this value to get a full layout.
- *modes* — (Required) The access mode for the record. This value determines which fields to get from a layout. Layouts have different fields for create, edit, and view modes. For example, formula fields are rendered in view mode, but not in create mode because they're calculated at run time, like formulas in a spreadsheet.
A string or an array of strings. Each string contains one of these values:
 - *Create* — Use this mode if you intend to build UI that lets a user create a record.
 - *Edit* — Use this mode if you intend to build UI that lets a user edit a record.
 - *View* — Use this mode if you intend to build UI that displays a record.