

Exam Questions Platform-Developer-II

Platform Developer II

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NEW QUESTION 1

- (Exam Topic 1)

A developer gets an error saying 'Maximum Trigger Depth Exceeded.' What is a possible reason to get this error message?

- A. The SOQL governor limits are being hit.
- B. A Process Builder is running that sends mass emails.
- C. Trigger is recursively invoked more than 16 times.
- D. There are numerous DML operations in the trigger logic.

Answer: C

NEW QUESTION 2

- (Exam Topic 1)

An org has a custom object, Registration_c that has a lookup relationship to the Opportunity object.

What should a developer use to create a stand-alone Visualforce page that displays the Registration c records related to an Opportunity.

- A. A standard controller with a controller extension
- B. A controller extension
- C. A custom controller
- D. A standard controller

Answer: D

NEW QUESTION 3

- (Exam Topic 1)

A developer is inserting, updating, and deleting multiple lists of records in a Single transaction and wants to ensure that any error prevents all execution. How should the developer implement error exception handling in their code to handle this?

- A. Use Database methods to obtain lists of Database.SaveResults.
- B. Use Database.setSavepoint() and Database.rollback() with a Try/Catch statement.
- C. Use a Try/Catch and use sObject.addError() on any failures.
- D. Use a Try/Catch statement and handle DML cleanup in the catch statement.

Answer: B

NEW QUESTION 4

- (Exam Topic 1)

What is the transaction limit for the number of SOSL queries?

- A. 20
- B. 2,000
- C. 100 (synchronous), 200 (async)
- D. 200 (synchronous), 100 (async)
- E. There is no limit

Answer: A

NEW QUESTION 5

- (Exam Topic 1)

A Visualforce page needs to make a callout to get bidding information and tax information from two different REST endpoints. The information needs to be Displayed to the user at the same time and the return value of the billing information contains the input for the tax information callout. Each endpoint might take up to two minutes to process.

How should a developer implement the callouts?

- A. A Continuation for both the billing callout and the tax callout
- B. An HTTP REST call out for both the billing callout and the tax callout
- C. An HTTP REST callout for the billing callout and a Continuation for the tax callout
- D. A Continuation for the billing callout and an HTTP REST callout for the tax callout

Answer: A

NEW QUESTION 6

- (Exam Topic 1)

Which type of controller is best suited when you want all of the basic DML functions from an object's normal new/edit page?

- A. Standard Controller
- B. Standard List/Set Controller
- C. Controller Extensions
- D. Custom Controller

Answer: A

NEW QUESTION 7

- (Exam Topic 1)

If you wanted to create a record following the update of another (with data from the source object), what is the most customizable approach?

- A. Workflow Rule
- B. Process Builder
- C. After update Trigger
- D. Flow

Answer: B

NEW QUESTION 8

- (Exam Topic 1)

A developer has a Debug method within a class, which is invoked hundreds of times.

What is the optimal functionality in the Developer Console to count the number of calls made to the method?

- A. The "Execution Log" Panel
- B. The "Execution Stack" Panel
- C. The "Executed Units" tab under the Execution Overview Panel
- D. The "Execution Tree" tab under the Stack Tree Panel

Answer: C

NEW QUESTION 9

- (Exam Topic 1)

UC Loans is a small company with a part time Salesforce administrator. UC Loans wants to create a Loan c record whenever an Opportunity is won. What is the optimal solution for UC Loans to accomplish this?

- A. Quick Action
- B. Apex Trigger
- C. Process Builder
- D. Workflow Rule

Answer: C

NEW QUESTION 10

- (Exam Topic 1)

A company has a web page that needs to get Account record information, given its Salesforce record ID, from JavaScript on the page and then display it. Which method of integration is optimal?

- A. SOAP API
- B. Apex REST Web Service
- C. Apex SOAP Web Service
- D. REST API

Answer: B

NEW QUESTION 10

- (Exam Topic 1)

An org has a requirement that addresses on Contacts and Accounts should be normalized to a company standard by Apex code any time that they are saved.

What is the optimal way to implement this?

- A. Apex trigger on Account that calls the Contact trigger to normalize the address
- B. Apex trigger on Contact that calls the Account trigger to normalize the address
- C. Apex trigger on Account that and Account that normalized the address
- D. Apex trigger on Account and Account that call a helper class to normalize the address

Answer: D

NEW QUESTION 15

- (Exam Topic 1)

How should a developer verify that a specific Account record is being tested in a test class for a visualforce controller?

- A. Insert the Account in the test class, instantiate the page reference in the test class, then use `System.currentPageReference().getParameters().put()` to set the Account ID.
- B. Instantiate the page reference in the test class, insert the Account in the test class, then use `seeAHDData=true` to view the Account.
- C. Insert the Account into Salesforce, instantiate the page reference in the test class, then use `System.setParentRecordId().get()` to set the Account ID.
- D. Instantiate the page reference in the test class, insert the Account in the test class, then use `System.setParentRecordId().get()` to set the Account ID.

Answer: A

NEW QUESTION 16

- (Exam Topic 1)

A developer is integrated with a legacy on-premises SQL database.

What should the developer use to ensure the data being integrated is matched to the right records in Salesforce?

- A. External Object
- B. Lookup field
- C. Formula field
- D. External Id field

Answer: D

NEW QUESTION 19

- (Exam Topic 1)

A developer has written an After Update trigger on Account. A workflow rule and field update cause the trigger to repeatedly update the Account records. How should the developer handle the recursive trigger?

- A. Deactivate the trigger and move the logic into a Process or Flow
- B. Deactivate the workflow rule to prevent the field update from executing
- C. Use a static variable to prevent the trigger from executing more than once
- D. Use a global variable to prevent the trigger from executing more than once

Answer: C

NEW QUESTION 22

- (Exam Topic 1)

During the order of execution of a Visualforce page GET request, what happens after this step? Evaluate constructors on controllers and extensions

- A. Evaluate constructors and expressions on custom components
- B. Create view state if <apex: form> exists
- C. Send the HTML response to the browser
- D. Evaluate expressions, action attributes, and method calls

Answer: A

NEW QUESTION 27

- (Exam Topic 1)

The maximum view state size of a visualforce page is .

- A. 1mb
- B. 256kb
- C. 165kb
- D. 65kb
- E. 135kb

Answer: E

NEW QUESTION 29

- (Exam Topic 1)

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

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

Answer: CDE

NEW QUESTION 32

- (Exam Topic 1)

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

NEW QUESTION 35

- (Exam Topic 1)

A developer receives a LimitException: Too many query rows: 50001 error when running code.

What debugging approach using the Developer Console provides the fastest and most accurate mechanism to identify a specific component that may be returning an unexpected number of rows?

- A. Count the number of Row Limit warning messages in the Debug Logs
- B. Add System.debug(System.getQueryRows()) to the code to track SOQL usage
- C. Filter the Debug Log on SOQL_EXECUTE_END statements to track the results of each SOQL Query
- D. Use the Execution Overview to see the number of rows returned by each Executed Unit

Answer: C

NEW QUESTION 37

- (Exam Topic 1)

After a Platform Event is defined in a Salesforce org, events can be published via which two mechanisms? Choose 2 answers

- A. internal Apps can use Outbound Messages
- B. Internal Apps can use Process Builder.
- C. External Apps require a custom Apex web service.
- D. External Apps can use the standard Streaming API.

Answer: AB

NEW QUESTION 42

- (Exam Topic 1)

Choose the correct definition for <apex:pageMessage>.

- A. Standard Salesforce formatting, throws a specific message on a page
- B. Standard Salesforce formatting, shows all errors that occur on pag
- C. Can add more messages through the "ApexPages.addMessage" function
- D. A single message, without formatting, that can be associated with a specific component on the page
- E. No formatting; displays all errors on a page

Answer: A

NEW QUESTION 46

- (Exam Topic 1)

A Lightning Component functions in preview mode and needs to be used inside a Lightning App Builder page, but it is not available. What change should be applied to the component?

- A. Refresh the sandbox and upgrade it to the latest API version.
- B. Delete the component, metadata, and Apex controller and recreate them.
- C. Expose it in the markup using the implements and access attributes.
- D. Look for errors in the logic in the JavaScript controller.

Answer: C

NEW QUESTION 51

- (Exam Topic 1)

A developer needs to design a custom object that will be integrated into a back-end system.

What should the developer do to ensure good data quality and to ensure that data imports, integrations, and searches perform well? (Choose two.)

- A. Configure a custom field as unique
- B. Configure a custom field as indexed
- C. Configure a custom field as external ID
- D. Configure a custom field as Salesforce ID

Answer: AC

NEW QUESTION 56

- (Exam Topic 1)

A developer wrote a test class that successfully asserts a trigger on Account. It fires and updates data correctly in a sandbox environment.

A salesforce admin with a custom profile attempts to deploy this trigger via a change set into the production environment, but the test class fails with an insufficient privileges error.

What should a developer do to fix the problem?

- A. Add system.runAs () to the test class to execute the trigger as a user with the correct object permissions.
- B. Configure the production environment to enable "Run All tests as Admin User."
- C. Verify that Test, statement () is not inside a For loop in the test class.
- D. Add seeAllData=true to the test class to work within the sharing model for the production environment.

Answer: A

NEW QUESTION 61

- (Exam Topic 1)

A developer has built a multi-page wizard using a single Custom Controller to query and update data. Users are complaining that the pages are loading slowly.

What will improve performance? (Choose three.)

- A. Reducing the view state
- B. Using actionRegion and reRender
- C. Turning off the standard stylesheet
- D. Setting the Apex Page attribute cache=true
- E. Using selective queries

Answer: ADE

NEW QUESTION 65

- (Exam Topic 1)

Consider the following code snippet, depicting an Azure component:

```
<aura:component>

    <lightning:input type="Text" name="searchString" aura:id="search1" label="Search String"/>
    <br/>
    <lightning:button label="Search" onclick="{!c.performSearch}"/>

</aura:component>
```

Which two interfaces can the developer implement to make the component available as a quick action? Choose 2 answers

- A. Force:lightningQuicAction
- B. Force:hasRecordId
- C. Force hasObjectName
- D. Lightning QuickActionAPI
- E. Force:lightningQuickActionWithoutHeader

Answer: AE

NEW QUESTION 68

- (Exam Topic 1)

A developer is building a Visualforce page that interacts with external services. Which interface should the developer implement to test this functionality? (Choose two.)

- A. HTTPCalloutMock
- B. HTTPRequestMock
- C. HTTPResponseMock
- D. StaticResourceCalloutMock

Answer: AD

NEW QUESTION 72

- (Exam Topic 1)

Which scenario requires a developer to use an Apex callout instead of Outbound Messaging?

- A. The callout needs to be asynchronous.
- B. The callout needs to be invoked from a Workflow Rule.
- C. The Target system uses a REST API.
- D. The Target system uses a SOAP API.

Answer: C

NEW QUESTION 77

- (Exam Topic 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. Changelog
- B. Component Event
- C. Application Event
- D. DML Operation

Answer: C

NEW QUESTION 81

- (Exam Topic 1)

Which statement is true regarding the use of user input as part of a dynamic SOQL query?

- A. Free text input should not be allowed, to avoid SOQL injection
- B. The String.format() method should be used to prevent injection
- C. Quotes should be escaped to protect against SOQL injection
- D. The string should be URL encoded by the input form to prevent errors

Answer: C

NEW QUESTION 84

- (Exam Topic 1)

What is the transaction limit for the number of records per DML statement?

- A. 5,000
- B. 20,000
- C. 50,000
- D. 10,000
- E. There is no limit

Answer: D

NEW QUESTION 87

- (Exam Topic 1)

A developer is working on code that requires a call to an external web service from a batch. How should the developer enable this functionality?

- A. Implement a custom System.CalloutException class
- B. Include Database.AllowCallout() in the class definition
- C. Implement an @future method for the callout, and invoke it from the batch
- D. Specify "callout=true" in the batch implementation

Answer: B

NEW QUESTION 89

- (Exam Topic 1)

A developer has created a solution using the SOAP API for authenticating Communities users. What is needed when issuing the login() Call? (Choose two.)

- A. Organization Id
- B. Session Id
- C. Username and Password
- D. Security Token

Answer: AC

NEW QUESTION 90

- (Exam Topic 1)

Where in a query can you use Geolocation and Distance? (Choose two.)

- A. Select clause
- B. Filter clause
- C. Order By clause
- D. Group By clause

Answer: BC

NEW QUESTION 94

- (Exam Topic 1)

What is a potential design issue with the following code?

```
trigger accountTrigger on Account (before update){ Boolean processOpportunity
= false; List<opportunity> opptysclosedlost = new List<opportunity>()
List<opportunity> IstAllOpp = [select StageName from Opportunity where
accountId IN :Trigger.newMap.keySet()]; if(!IstAllOpp.isEmpty())
processOpportunity = true; while(processOpportunity){ for(opportunity o :
IstAllOpp) if(o.StageName == 'Closed - Lost') opptysclosedlost.add(o);
processOpportunity = false; if(!opptysclosedlost.isEmpty()) delete
opptysclosedlost;
```

- A. SOQL could be avoided by creating a formula field for StageName in Account from the related Opportunity
- B. The code will result in a System.LimitException : Too many script statements error
- C. The code will result in a System.DmException:Entity_is_Deleted error
- D. The code will result in a System.LimitException: Apex CPU time limit exceeded error

Answer: D

NEW QUESTION 96

- (Exam Topic 1)

Part of a custom Lightning Component displays the total number of Opportunities in the org, which is in the millions. The Lightning Component uses an Apex Controller to get the data it needs. What is the optimal way for a developer to get the total number of Opportunities for the Lightning Component?

- A. SUM() SOQL aggregate query on the Opportunity object
- B. SOQL for loop that counts the number of Opportunities records
- C. COUNT() SOQL aggregate query on the Opportunity object
- D. Apex Batch job that counts the number of Opportunity records

Answer: C

NEW QUESTION 100

- (Exam Topic 1)

Code must have X% overall code coverage.

- A. X= 100
- B. X = 75
- C. X = 65

D. X = 50

Answer: B

NEW QUESTION 105

- (Exam Topic 1)

What is the transaction limit for the number of DML statements allowed?

- A. 20
- B. 2,000
- C. 100 (synchronous), 200 (async)
- D. 200 (synchronous), 100 (async)
- E. 150

Answer: E

Explanation:

Includes Approval functions, rollbacks/savepoints, and System.runAs

NEW QUESTION 108

- (Exam Topic 1)

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: ACD

NEW QUESTION 109

- (Exam Topic 1)

What is the most efficient way in Visualforce to show information based on data filters defined by an end-user for a large volume of data?

- A. Use the rendered condition in Visualforce to limit data based on data filters
- B. Use filter conditions in a SOQL query to limit data based on data filters
- C. Use an Apex controller to refine raw data based on data filters and store the result in a transient variable
- D. Use an Apex controller to refine raw data based on data filters and store the result in a static variable

Answer: B

NEW QUESTION 112

- (Exam Topic 1)

```
<lightning:button label="Save" onclick="{!c.handleSave}" />

({
  handleSave : function (component, event, helper) {
    helper.saveAndRedirect(component);
  }
})
```

A company has the Lightning Component above that allows users to click a button to save their changes and redirects them to a different page. Currently, when the user hits the Save button the records are getting saved, but they are not redirected.

Which three techniques can a developer use to debug the JavaScript? Choose 3 answers

- A. Use Developer Console to view checkpoints.
- B. Use Developer Console to view the debug log.
- C. Use console.log() messages in the JavaScript.
- D. Enable Debug Mode for Lightning components for the user.
- E. Use the browser's dev tools to debug the JavaScript.

Answer: CDE

NEW QUESTION 116

- (Exam Topic 1)

This sales team needs a custom Visualforce page to enter sales orders. When a product is selected on the Visualforce page, a web service is invoked to determine if the product is in stock, and the result is displayed on the page.

How can a developer write this page to display the result of the web service and ensure governor limits for concurrent usage are not exceeded?

- A. Use Continuation that is invoked when a Submit button is clicked.
- B. Use visualforce Remoting to handle the web service callout.
- C. Use the Salesforce Metadata API in the web service callout.
- D. Use an Apex trigger with callout=true annotation.

Answer: A

NEW QUESTION 121

- (Exam Topic 1)

Which two relationship queries use the proper syntax? Choose 2 answers

- A. SELECT Name, (SELECT LastName FROM Contacts____r) FROM Account
- B. SELECT Name, (SELECT LastName FROM Contacts) FROM Account
- C. SELECT Id, Name, Account____r.Name FROM Contact WHERE Account r.Industry = 'Media'
- D. SELECT Id, Name, Account.Name FROM Contact WHERE Account.Industry = 'Media'

Answer: BD

NEW QUESTION 126

- (Exam Topic 1)

Within the System.Limit class, what would you call to get the number of calls made in your transaction?

- A. get [typeOfLimit] —> (E)
- B. getDXLStaterr.ents ())
- C. getLimit [typeOf Limit] —> (E)
- D. getLirr.it DXLSt at err.ents ())

Answer: A

NEW QUESTION 130

- (Exam Topic 1)

A developer wants to call an Apex Server-side Controller from a Lightning Aura Component. What are two limitations to the data being returned by the Controller? Choose 2 answers

- A. A Lists of Custom Apex Classes cannot be returned by Apex Controllers called by Lightning Aura Components.
- B. Basic data types are supported, but defaults, such as maximum size for a number, are defined by the objects that they map to.
- C. A custom Apex Class can be returned, but only the values of public instance properties and methodsannotated with @AuraEnabled are serialized and returned.
- D. Only Basic data types and sObjects are supported as return types for Apex Controllers called by Lightning Aura Components.

Answer: BC

NEW QUESTION 134

- (Exam Topic 1)

<lightning: layout multipleRows="true"> <lightning: layoutItem size="12">{!v.account.Name} </lightning: layoutitem> <lightning:layoutitem 3ize="12">{!v. account .AccountNumber} </lightning: layoutitem>
 <lightning: layoutitem size="12">{!v.account. Industry} </lightning: layoutitem> </lightning: layout> Refer to the component code above. The information displays as expected (in three rows) on a mobile device. However, the information is not displaying as desired (in a single row) on a desktop or tablet. Which option has the correct component changes to display correctly on desktops and tablets?

A)

```
A. <lightning: layout multipleRows="true">

<lightning:layoutItem gize="12" mediumDeviceSize="4">{!v.accoun
t.Name}

</lightning: layoutItem>

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

</lightning: layoutItem>

<lightning:layoutItem size="12" mediumDeviceSize="4">{!v.accou
nt.Industry}</lightning: layoutItem>

</lightning: layout>
```

B)

```
B. <lightning: layout multipleRows="true">

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

</lightning: layoutItem>

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

</lightning: layoutItem>

<lightning:layoutItem size="12" largeDeviceSize="4">{ '!v.account
nt.Industry}

</lightning: layoutItem>

</lightning: layout>
```

C)

```
C. <lightning: layout multipleRows="true">

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

</lightning: layoutItem>

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

</lightning: layoutItem>

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

</lightning: layoutItem>

</lightning: layout>
```

D)

```
D. <lightning: layout multipleRows="true">

<lightning:layoutItem gize="12" mediumDeviceSize="6" largeDevic
eSize="4">{!v.account.Name}

</lightning: layoutItem>

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

</lightning: layoutItem>

<lightning:layoutItem size="12" mediumDeviceSize="6" largeDevic
eSize="4">{!v.account.Industry}

</lightning: layoutItem></lightning: layout>
```

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

Answer: C

NEW QUESTION 136

- (Exam Topic 1)

How many Territories can an instance of salesforce have?

- A. 400
- B. 200
- C. 1000
- D. 100
- E. 500

Answer: E

NEW QUESTION 138

- (Exam Topic 1)

A developer is asked to develop a new AppExchange application. A feature of the program creates Survey records when a Case reaches a certain stage and is of a certain Record Type. This feature needs to be configurable, as different Salesforce instances require Surveys at different times. Additionally, the out-of-the-box AppExchange app needs to come with a set of best practice settings that apply to most customers.

What should the developer use to store and package the custom configuration settings for the app?

- A. Custom Settings
- B. Custom Metadata
- C. Custom Objects
- D. Process Builder

Answer: B

NEW QUESTION 139

- (Exam Topic 1)

What level can a hierarchy custom setting be defined for? (Choose three.)

- A. Users
- B. Groups
- C. Profiles
- D. Roles
- E. Organization

Answer: ACE

NEW QUESTION 143

- (Exam Topic 1)

A company exposes a REST web service and wants to establish two-way SSL between Salesforce and the REST web service. A certificate signed by an appropriate certificate authority has been provided to the developer.

What modification is necessary on the Salesforce side? (Choose two.)

- A. Create an entry for the certificate in Certificate and Key Management
- B. Update the code to use `HttpRequest.setClientCertificateName()`
- C. Configure two-factor authentication with the provided certificate
- D. Update the code to use `HttpRequest.setHeaderQ` to set an Authorization header.

Answer: AB

NEW QUESTION 146

- (Exam Topic 1)

Universal Containers has a Visualforce page that displays a table every `Container_c` being rented by a given `Account..` failing because some of the customers rent over 100,000 containers.

What should a developer change about the Visualforce page to help with the page load errors?

- A. Implement pagination with an `OffsetController`.
- B. Implement pagination with a `StandardSetController`.
- C. Use lazy loading and a transient `List` variable.
- D. Use JavaScript remoting with `SOQL Offset`.

Answer: B

NEW QUESTION 150

- (Exam Topic 1)

What is a benefit of JavaScript remoting over Visualforce Remote Objects?

- A. Supports complex server-side application logic
- B. Does not require any JavaScript code
- C. Does not require any Apex code
- D. Allows for specified re-render targets

Answer: A

NEW QUESTION 155

- (Exam Topic 1)

Which of the following exceptions cannot be caught and will force an error? (Choose three.)

- A. LimitException
- B. AssertException
- C. SObjectExceptions
- D. DMLException
- E. License exceptions
- F. ListException

Answer: ABE

Explanation:

SObjectException occurs when accessing a field not queried, or you try to change a field during the wrong dml statement (i.e. an edit-only field being set on insert)
Custom exceptions must extend the "Exception" class

NEW QUESTION 156

- (Exam Topic 1)

If a developer wanted to display error messages with the standard Salesforce UI styling, what would they use?

- A. <apex:pageMessages>
- B. <apex:message>
- C. <apex:outputText>
- D. <apex:error>

Answer: A

NEW QUESTION 161

- (Exam Topic 1)

Universal Containers needs to integrate with a Heroku service that resizes product images submitted by users. What are two alternatives to implement the integration and protect against malicious calls to Heroku app's endpoint? Choose 2 answers

- A. Create a trigger that uses an @future Apex HTTP callout passing JSON serialized data and some form of pre-shared secret ke
- B. so that the Heroku app can authenticate requests and store the resized images in Salesforce.
- C. Create a trigger that uses an @future Apex HTTP callout passing JSON serialized data; therefore the Heroku app can automatically reply back to the callout with the resized images in Salesforce.
- D. Create a Workflow Rule with an Outbound Message and select Send Session ID so that the Heroku app can use it to send the resized images back to Salesforce.
- E. Create a Workflow Rule with an Outbound Message allowing the Heroku app to automatically store theresized images in Salesforce.

Answer: CD

NEW QUESTION 163

- (Exam Topic 1)

How should a developer assert that a trigger with an asynchronous process has successfully run?

- A. Create at test data in the test class, use System.runAs() to invoke the trigger, then perform assertions.
- B. Insert records into Salesforce, use seeAllData=true, then perform assertions.
- C. Create all test data, use @future In the test class, then perform assertions.
- D. Create all test data in the test class, invoke Test.startTest() and Test.stopTest() and then perform assertions,

Answer: D

NEW QUESTION 166

- (Exam Topic 1)

How can Apex be used with Visual Workflow?

- A. To set the version of a Flow being run
- B. To start a Flow automatically
- C. To add custom styling to a Flow
- D. To control access to a Flow

Answer: B

NEW QUESTION 167

- (Exam Topic 1)

A developer has been asked to create code that will meet the following requirements: Receives input of: Map<Id, Project_c), List<Account>
Performs a potentially long-running callout to an outside web service Provides a way to confirm that the process executed successfully Which asynchronous feature should be used?

- A. @future (callout=true)
- B. Database.AllowCallouts interface
- C. Schedulable interface
- D. Queueable interface

Answer: D

NEW QUESTION 168

- (Exam Topic 1)

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('exprd')); } 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 2 answers

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

Answer: AB

NEW QUESTION 172

- (Exam Topic 1)

A developer is writing a Visualforce page to display a list of all of the checkbox fields found on a custom object. What is the recommended mechanism the developer should use to accomplish this?

- A. Schema Class
- B. Apex API
- C. Schema Builder
- D. Metadata API

Answer: A

NEW QUESTION 175

- (Exam Topic 1)

@isTest static void testAccountUpdate() { Account acct = new Account({Name = 'Test'}); acct.Integration_Updated_c = false; insert acct; CalloutUtil.sendAccountUpdate (acct.Id); Account acctAfter = [SELECT Id, Integration_Updated_c FROM Account WHERE Id = :acct.Id] [0]; System.assert(true, acctAfter.Integration_Updated_c); } The test method above calls a web service that updates an external system with Account information and sets the Account's Integration_Updated c checkbox to True when it completes. The test fails to execute and exits with an error: "Methods defined as TestMethod do not support Web service callouts." What is the optimal way to fix this?

- A. Add if (!Test.isRunningTest()) around CalloutUtil.sendAccountUpdate.
- B. Add Test.startTest() before and Test.stopTest() after CalloutUtil.sendAccountUpdate.
- C. Add Test.startTest() before and Test.setMock and Test.stopTest() after CalloutUtil.sendAccountUpdate.
- D. Add Test.startTest() and Test.setMock before and Test.stopTest() after CalloutUtil.sendAccountUpdate.

Answer: B

NEW QUESTION 179

- (Exam Topic 1)

Which statement is true about using ConnectApi namespace (also called Chatter in Apex)? (Choose two.)

- A. Chatter in Apex methods honor the 'with sharing' and 'without sharing' keywords
- B. Chatter in Apex operations are synchronous, and they occur immediately
- C. Chatter in Apex methods do not run in system mode; they run in the context of the current user
- D. Many test methods related to Chatter in Apex require the IsTest (SeeAllData=true) annotation

Answer: CD

NEW QUESTION 182

- (Exam Topic 1)

In which of the following scenarios would it be acceptable to use programmatic sharing instead of declarative sharing? (Choose three.)

- A. Every record created by sales users needs to be visible to their respective manager
- B. Poor performance when using native sharing components
- C. Team functionality is required on custom objects
- D. There is an existing, external system of truth for user access assignments which will continue to drive access and be integrated with salesforce
- E. You need to change record access to read/write for all users utilising a lightning component

Answer: BCD

NEW QUESTION 186

- (Exam Topic 1)

A developer needs test data for Apex test classes.

What can the developer use to provide test data to the test methods? (Choose two.)

- A. List<sObject> ls = Test.loadData (Lead.sObjectType, fmyTestLeads f);
- B. myDataFactory.createTestRecords (10)
- C. Database.createTestRecords (10)
- D. List<sObject> ls = Test.loadDat (Lead.sObjectType, \$Resource + 'myTestLeads f);

Answer: AB

NEW QUESTION 187

- (Exam Topic 1)

if the "PageReference.setRedirect" Apex function is set to False, what type of request is made?

- A. Get request
- B. Postback request
- C. If PageReference points to the same controller and subset of extensions, postback request, otherwise get request

Answer: C

NEW QUESTION 188

- (Exam Topic 1)

What is a best practice when unit testing a controller? (Choose two.)

- A. Simulate user interaction by leveraging Test.setMock()
- B. Verify correct references by using getURL()
- C. Access test data by using seeAllData=true
- D. Set query parameters by using getParameters().put

Answer: BD

NEW QUESTION 190

- (Exam Topic 1)

Users report that a button on a custom Lightning Web Component is not working. However, there are no other details provided. What should the developer use to ensure error messages are properly displayed?

- A. Add the <apex:messages/> tag to the component.
- B. Use the Database method with allOrNone set to false.
- C. Add a Try/Catch block surrounding the DML statement.
- D. Add JavaScript and HTML to display an error message.

Answer: D

NEW QUESTION 195

- (Exam Topic 1)

Refer to re code segment above.

```

Line 1 trigger ContactTrigger on Contact (before insert, before update)
Line 2 {
Line 3     Map<Id,Account> accountMap = new Map<Id,Account>();
Line 4     for(Contact c : Trigger.new)
Line 5     {
Line 6         Account a = (SELECT Id, Name, BillingCountry FROM Account WHERE Id := c.AccountId);
Line 7         accountMap.put(a.Id,a);
Line 8     }
Line 9
Line 10    //Do stuff with accountMap
Line 11    for(Contact c : Trigger.new)
Line 12    {
Line 13        Account a = accountMap.get(c.AccountId);
Line 14        if(a != null)
Line 15        {
Line 16            c.BillingCountry = a.BillingCountry;
Line 17        }
Line 18    }
Line 19
Line 20    update Trigger.new;
Line 21 }
    
```

When following best practices for writing Apex taggers, which two lots are wrong or cause for concern? Choose 2 answers

- A. Line 6
- B. Line 11
- C. Line 16
- D. Line 20

Answer: AD

NEW QUESTION 198

- (Exam Topic 1)

What is a recommended practice with regard to the Apex CPU limit? (Choose two.)

- A. Optimize SOQL query performance
- B. Use Map collections to cache sObjects
- C. Avoid nested Apex iterations
- D. Reduce view state in Visualforce pages

Answer: BC

NEW QUESTION 203

- (Exam Topic 1)

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 1 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?

- A. The mass update will fail, since the two triggers fire in the same context, thus exceeding the number of records processed by DML statements.
- B. 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.
- C. There will be no error, since the limit on the number of records processed by DML statements is 50,000.
- D. 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.

Answer: B

NEW QUESTION 206

- (Exam Topic 1)

A Visualforce page loads slowly due to the large amount of data it displays. Which strategy can a developer use to improve the performance?

- A. use lazy loading to load the data on demand, instead of in the controller's constructor.
- B. use an <apex:actionPoller> in the page to load all of the data asynchronously.
- C. use Javascript to move data processing to the browser instead of the controller.
- D. Use the transient keyword for the List variables used in the custom controller.

Answer: A

NEW QUESTION 211

- (Exam Topic 1)

A company has a custom object. Order__c, that has a custom picklist field. Status__c, with values of New, In Progress," or Fulfilled and a lookup field, Contact_c, to Contact.

Which SOQL query wrii return a unique list of all the Contact records that have no Fulfilled Orders?

- A. SELECT Contact_c From order_c Where id NOT IN (SELECT id FROM_c Where States_c + Fulfilled')
- B. SELECT id FROM Contact WHERE id NOT IN (SELECT id From order_c WHERE_c = Fulfilled')
- C. SELECT Contact_c FROM Order_c Where Status_c <> ;Fulfilled'
- D. SELECT id FROM Contact WHERE id NOT IN (SELECT Contact _c FROM order_c Where Status_c= fulfilled')

Answer: D

NEW QUESTION 215

- (Exam Topic 1)

What is the transaction limit on the max Salesforce CPU time?

- A. 100 seconds
- B. 60 seconds
- C. 100 seconds (synchronous); 200 seconds (async)
- D. 10 seconds (synchronous); 60 seconds (async)
- E. There is no limit

Answer: D

NEW QUESTION 220

- (Exam Topic 1)

A developer is trying to decide between creating a Visualforce component or a Lightning component for a custom screen. Which functionality consideration impacts the final decision?

- A. Does the screen need to be accessible from the Lightning Experience UI?
- B. Will the screen make use of a JavaScript framework?
- C. Does the screen need to be rendered as a PDF?
- D. Will the screen be accessed via a mobile app?

Answer: A

NEW QUESTION 223

- (Exam Topic 1)

An Apex trigger and Apex class increment a counter, Edit_Count_c, any time that 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 new process on the case object was just created in production for when a Case is created or updated< since the process was created, they are reports that the Count is being incremented by more than one on Case edit.

Which change in the Apex code will fix the problem?

A)

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

B)

```
public class CaseTriggerHandler {
    Boolean firstRun = true;
    public static void handle(List<Case> cases) {
        if (firstRun) {
```

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;
        }
    }
}

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

D)

```
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;
        }
    }
}

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

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

Answer: A

NEW QUESTION 225

- (Exam Topic 1)

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<Contact> contactsToBeInserted=new List<Contact>(); 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 'PITT' is set to NULL
- B. A partial insert succeeds and the contact record that has the Zone value 'IAD1' 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

NEW QUESTION 229

- (Exam Topic 1)

A company has reference data stored in multiple Custom Metadata records that represent default information for certain. When a Contact is inserted, the default information should be set on the Contact from the Custom Metadata records .. Address information. What is the optimal way to automate this?

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

Answer: B

NEW QUESTION 234

- (Exam Topic 1)

The Bulk API .

- A. Is based on REST principles and is optimized for loading or deleting large sets of data
- B. You can use it to query, queryAll, insert, update, upsert, or delete many records asynchronously by submitting batches
- C. Provides a powerful, convenient, and simple REST-based web services interface for interacting with Salesforce
- D. Its advantages include ease of integration and development, and it's an excellent choice of technology for use with mobile applications and web projects
- E. Is used to create, retrieve, update or delete records, such as accounts, leads, and custom objects, and allows you to maintain passwords, perform searches, and much more
- F. Is used to retrieve, deploy, create, update, or delete customizations for your org
- G. The most common use is to migrate changes from a sandbox or testing org to your production environment

Answer: A

NEW QUESTION 236

- (Exam Topic 1)

Choose the correct definition for <apex:actionFunction>.

- A. Allows for controller methods to be called directly from Javascript
- B. Must be encapsulated in <apex:form> tag
- C. Unlike actionSupport, these function <apex:actionPoller>s can be called directly from Javascript code B Sends an AJAX request according to the time interval you specify
- D. If this ever gets re-rendered, it resets
- E. Adds AJAX support to another component (e.g. onClick, onMouseUp, onFocus, etc.)
- F. Can be associated with an AJAX request (actionFunction/actionSupport/actionPoller) and shows content conditionally depending on the status of the request (in progress/complete). Use the "id" field to specify name; use "status" field on related components to connect them
- H. Signifies which components should be processed by the server when an AJAX request is generated

Answer: D

NEW QUESTION 240

- (Exam Topic 1)

What is the transaction limit for SOQL queries?

- A. 20 (synchronous), 200 (async)
- B. 150 (synchronous), 20 (async)
- C. 150 (synchronous), 200 (async)
- D. 100 (synchronous), 200 (async)
- E. 200 (synchronous), 100 (async)

Answer: D

NEW QUESTION 245

- (Exam Topic 1)

A developer is trying to access org data from within a test class. Which sObject type requires the test class to have the (seeAllData=true) annotation?

- A. RecordType
- B. Profile
- C. User
- D. Report

Answer: D

NEW QUESTION 246

- (Exam Topic 1)

A company has a custom object, Order____c, that has a required, unique, external ID field called Order_Number____c. Which statement should be used to perform the DML necessary to insert new records and update existing records in a List of Order____c records?

- A. upsert orders;
- B. merge orders;
- C. merge orders Order_Number____c;
- D. upsert orders Order_Number____c;

Answer: D

NEW QUESTION 250

- (Exam Topic 1)

If you have a method "doStuff(List<sObject> records)", which is a valid call?

- A. doStuff([Select Id From Account]);
- B. doStuff(List<Account> records);
- C. doStuff(Account acct);
- D. doStuff(sObject obj);

Answer: A

NEW QUESTION 251

- (Exam Topic 1)

A developer notices the execution of all the test methods in a class takes a long time to run, due to the initial setup of all the test data that is needed to perform the tests.

What should the developer do to speed up test execution?

- A. Define a method that creates test data and annotate with @testSetup.
- B. Define a method that creates test data and annotate with @createData
- C. Reduce the amount of test methods in the class.
- D. Ensure proper usage of test data factory In all test methods.

Answer: A

NEW QUESTION 256

- (Exam Topic 1)

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

NEW QUESTION 261

- (Exam Topic 2)

Just prior to a new deployment, the Salesforce Administrator who configured a new order fulfillment process in a developer sandbox suddenly left the company. The users had fully tested all of the changes in the sandbox and signed off on them.

Unfortunately, although a Change Set was started, it was not complete. A developer is brought in to help finish the deployment.

What should the developer do to identify the configuration changes that need to be moved into production?

- A. Leverage the Setup Audit Trail to review the changes made by the departed Administrator and identify which changes should be added to the Change Set.
- B. Use the Metadata API and a supported development IDE to push all of the configuration from the sandbox into production to ensure no changes are lost.
- C. Set up Continuous Integration and a Git repository to automatically merge all changes from the sandbox metadata with the production metadata.
- D. In Salesforce setup, look at the last modified date for every object to determine which should be added to the Change Set.

Answer: A

NEW QUESTION 266

- (Exam Topic 2)

A developer is developing a reusable Aura Component that will reside on an sObject Lightning Page with the following HTML snippet:

```
<aura:component implements="force:hasRecordId,flexipage:availableForAllPageTypesM">
```

```
<div>Hello!</div>
```

```
</aura:component>
```

How can the component's Controller get the context of the Lightning Page that the sObject is on without requiring additional test coverage?

- A. Set the sObject type as a component attribute.
- B. Add force:hasObjectName to the implements.
- C. Use the getSObjectTypeQ method in an Apex class.
- D. Create a design attribute and configure via App builder.

Answer: B

NEW QUESTION 268

- (Exam Topic 2)

An org has a requirement that the Shipping Address on the Account must be validated by a third-party web service, before the Account is allowed to be inserted. What is the optimal way to meet this requirement?

- A. Make a callout to the web service from a custom Visualforce controller.
- B. Make a callout to the web service from a standard Visualforce controller.
- C. Make a callout to the web service from an after insert trigger.
- D. Make a callout to the web service from a before insert trigger.

Answer: B

NEW QUESTION 273

- (Exam Topic 2)

A company decides that every time an Opportunity is created, they want to create a follow up Task and assign it to the Opportunity Owner. What should a developer use to implement the requirements?

- A. A Process Builder on Opportunity
- B. A trigger on Task
- C. A trigger on Opportunity
- D. A Process Builder on Task

Answer: A

NEW QUESTION 278

- (Exam Topic 2)

A developer wrote an Apex class to make several callouts to an external system.

If the URLs used in these callouts will change often, which feature should the developer use to minimize changes needed to the Apex class?

- A. Session Id
- B. Connected Apps
- C. Remote Site Settings
- D. Named Credentials

Answer: D

NEW QUESTION 283

- (Exam Topic 3)

A developer is tasked with ensuring that email addresses entered into the system for Contacts and for a Custom Object called Survey_Response__c do not belong to a list of blacklisted domains. The list of blacklisted domains will be stored in a custom object for ease of maintenance by users. Note that the Survey_Response__c object is populated via a custom visualforce page. What is the optimal way to implement this?

- A. Implement the logic in an Apex trigger on Contact and also implement the logic within the Custom visualforce page controller.
- B. Implement the logic in the Custom Visualforce page controller and call that method from an Apex trigger on Contact.
- C. Implement the logic in a helper class that is called by an Apex trigger on Contact and from the Custom Visualforce page controller.
- D. Implement the logic in a Validation Rule on the Contact and a validation Rule on the Survey_Response__c object.

Answer: C

NEW QUESTION 285

- (Exam Topic 3)

AW Computing (AWC) handles orders in Salesforce and stores its product inventory in a field, inventory__c, on a custom object.

product__c. When an order for a product__c is placed, the inventory__c field is reduced by the quantity of the order using an Apex trigger.

```
public void reduceInventory(Id prodId, Integer qty) {  
    Integer newInventoryAmt = getNewInventoryAmt(prodId, qty);  
    Product__c p = new Product__c(Id = prodId, Inventory__c = newInventoryAmt);  
    update p;  
  
    // code goes here  
}
```

AWC wants to real-time inventory reduction for a product to be sent to many of its external systems, including some future systems the company is currently planning.

What should a developer add to the code at the placeholder to meet these requirements?

A)

```
InventoryReductionEvent__c ev = new InventoryReductionEvent__c(ProductId__c = prodId, Reduction__c = qty);
EventBus.publish(ev);
```

B)

```
InventoryReductionEvent__e ev = new InventoryReductionEvent__e(ProductId__c = prodId, Reduction__c = qty);
insert ev;
```

C)

```
InventoryReductionEvent__e ev = new InventoryReductionEvent__e(ProductId__c = prodId, Reduction__c = qty);
EventBus.publish(ev);
```

D)

```
InventoryReductionEvent__c ev = new InventoryReductionEvent__c(ProductId__c = prodId, Reduction__c = qty);
insert ev;
```

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

Answer: D

NEW QUESTION 290

- (Exam Topic 3)

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: BC

NEW QUESTION 291

- (Exam Topic 3)

Which tag should a developer use to display different text while an <apex:commandButton> is executing versus not executing?

- A. <apexactionPoller>
- B. <ApexactionSupper>
- C. <ApexactionStatus>
- D. <ApexpageMessages>

Answer: C

NEW QUESTION 293

- (Exam Topic 3)

Get Cloudy Consulting (GCC) has a multitude of servers that host its customers' websites. GCC wants to provide a servers status page that is always on display in its call center. It should update in real time with any changes made to any servers. To accommodate this on the server side, a developer created a Server Update platform event.

The developer is working on a Lightning web component to display the information.

What should be added to the Lightning web component to allow the developer to interact with the Server Update platform event?

- A. import { subscribe, unsubscribe, onError } from 'lightning/MessageChannel'
- B. import { subscribe, unsubscribe, onError } from 'lightning/empApi';
- C. import { subscribe, unsubscribe, onError } from 'lightning/pubsub'
- D. import { subscribe, unsubscribe, onError } from 'lightning/ServerUpdate'

Answer: B

NEW QUESTION 294

- (Exam Topic 3)

Refer to the code below:

Apex Class:

```
public class OppController {
    public List<Opportunity> getTopOpps() {
        return [SELECT Name FROM Opportunity ORDER BY Amount DESC LIMIT 10];
    }
}
```

Component markup:

```
<aura:component>
    <aura:handler name="init" value="{!this}" action="{!c.doInit}"/>
</aura:component>
```

Component controller:

```
{!
doInit : function(cmp, event, helper) {
    var action = cmp.get("c.getTopOpps");

    action.setCallback(this, function(response) {
        var state = response.getState();
        if (state === "SUCCESS") {
            console.log("From server: " + response.getReturnValue());
        }
    });
    $A.enqueueAction(action);
}
}
```

A developer is building this Aura component to display information about top Opportunities in the org. Which three code changes must be made for the component to work?

Choose 3 answers

- A. Add the static keyword to the Apex method.
- B. Set the controller in the component markup.
- C. Add the RemoteAction annotation to the Apex method.
- D. Add the AuraEnabled annotation to the Apex method.
- E. Get the controller action with cmp.get("oppController.getTopOpps").

Answer: ABD

NEW QUESTION 295

- (Exam Topic 3)

```
trigger ContactTrigger on Contact(before insert) {
    List<Id> accountIds = new List<Id>();
    for (Contact c : Trigger.new) {
        accountIds.add(c.AccountId);
    }

    for (Account a : [SELECT Id, Industry FROM Account WHERE Id :accountIds]) {
        for (Contact c : Trigger.new) {
            if (c.AccountId == a.Id) {
                ContactUtil.setDefaultsOnContact(c, a);
            }
        }
    }
}
```

What can be done to improve the performance of the insert trigger shown above?

A)

```
for (Contact c : Trigger.new) {
    ContactUtil.setDefaultsOnContact(c, c.Account);
}
```

B)

```
Map<Id, Contact> conMap = new Map<Id, Contact>([
    SELECT Id, Account.Industry FROM Contact WHERE Id :Trigger.newMap.keySet()]);
for (Contact c : Trigger.new) {
    ContactUtil.setDefaultsOnContact(c, conMap.get(c.Id).Account);
}
```

C)

```
Map<Id, Account> acctMap = new Map<Id, Account>([
    SELECT Id, Industry FROM Account WHERE Id :accountIds]);
for (Contact c : Trigger.new) {
    ContactUtil.setDefaultsOnContact(acctMap.get(c.AccountId));
}
```

D)

```
Map<Id, Contact> conMap = new Map<Id, Contact>()
[SELECT Id, Account.Industry FROM Contact WHERE AccountId :accountIds];
for (Contact c : Trigger.new) {
    ContactUtil.setDefaultsOnContact(c, conMap.get(c.Id).Account);
}
```

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

Answer: D

NEW QUESTION 299

- (Exam Topic 3)

Universal Containers requested the addition of a third-party Map widget to an existing Lightning web component. Which two actions should the developer take to implement this requirement? Choose 2 answers

- A. Import the third-party JavaScript module directly into the component.
- B. Use a content distribution network and include <script> <script> tags in the component.
- C. Import loadscript from lightning platformResourceLoader.
- D. Upload the third-party JavaScript library as a static resource that imports into the component.

Answer: CD

NEW QUESTION 301

- (Exam Topic 3)

A developer is building a Lightning web component that displays quantity, unit price, and the total for an order line item. The total is calculated dynamically as the quantity multiplied by the unit price.

JavaScript:

```
import { LightningElement } from 'lwc';
export default class OrderLineItem extends LightningElement {
    @api quantity;
    @api unitPrice;
}
```

Template Markup:

```
<template>
    <div>
        Quantity: {quantity} <br />
        Unit Price: {unitPrice} <br />
    </div>
</template>
```

What must be added to display the total?

- A. Add get total() { return quantity * unitPrice;} to the JavaScript and Total: {total} in the template.
- B. Add calculate Total() {return quantity * unitPrice;} to the JavaScript and Total : {calculate Total()} in the template.
- C. Add Total: {quantity * UnitPrice} in the template.
- D. Add Total; {multiple quantity unitprice} in the template.

Answer: B

NEW QUESTION 306

- (Exam Topic 3)

A developer is building a Lightning web component to get data from an Apex method called getData that takes a parameter, name. The data should be retrieved when the user clicks the Load Data button.

Exhibit.

```

import { LightningElement } from 'lwc';
import getData from '@salesforce/apex/AccountInfo.getData';
export default class AccountInfo extends LightningElement {
  account;
  name;

  nameChanged(evt) {
    this.name = evt.target.value;
  }
  loadData() {
  }
}

```

Component Markup Snippet:

```

<lightning-button label="Load Data" onclick={loadData}></lightning-button>
<lightning-input type="text" label="Name" value={name} onchange={nameChanged}></lightning-input>

```

What must be added to get the data?

- A. Add @wire(getData, {name: \$name}) to the account field and this, account = getData () ; to t loadData () function.
- B. Add this, account = getData (this,name); to the loadData () function.
- C. Add getData ({ name; this,name}) , then (result=> { this.account = result}) to the LeadData () function.
- D. Add @wire(getData, {name: \$name'}) to the account field and delete loadData () because it is not needed.

Answer: C

NEW QUESTION 308

- (Exam Topic 3)

Universal Containers (UC) has enabled the translation workbench and has translated picklist values. UC has a custom multi-select picklist field, Products____z, on the Account object that allows sales reps to specify which of UC's products an Account already has. A developer is tasked with writing an Apex method that retrieves Account records, Including product_c field.

What should the developer do to ensure the value of Products c is in the current user's language?

- A. Set the locale on each record in the SOQL result list.
- B. Use the locale clause in the SOQL query.
- C. Use toLabel1 Products_c in the fields list of the SOQL query.
- D. Call the translate () method on each record in the SOQL result list.

Answer: C

NEW QUESTION 312

- (Exam Topic 3)

What is a benefit of using a WSDL with Apex?

- A. Allows for web services to be tested and achieve code coverage
- B. Allows for classes to be imported into Salesforce
- C. Reduces the number of callouts to third-party web services
- D. Enables the user to not pass a Session ID where it is not necessary

Answer: B

NEW QUESTION 313

- (Exam Topic 3)

Universal Containers allows customers to log into a Salesforce Community and update their orders via a custom Visualforce page. Universal Containers' sales representatives can edit the orders on the same Visualforce page.

What should a developer use in an Apex test class to test that record sharing is enforced on the Visualforce page?

- A. Use System.profflels() to test as an administrator and a community user,
- B. Use System.profilels() to test as a sales rep and a community user.
- C. Use System.runAs() to test as a sales rep and a community user.
- D. Use System.runAs() to test as an administrator and a community user.

Answer: C

NEW QUESTION 315

- (Exam Topic 3)

A software company uses a custom object Defect_c, to track defects in their software, Defect__c has organisation-wide defaults set to private Each Dafect__c has a related list of Reviewer_c records, each with a lookup field to User that is used to indicate that the User will review the Defect_c.

What should be used to give the User on the Reviewer_c record read only access to the Defect_c record on the Reviewer_c record?

- A. View All on Defect_c
- B. Apex managed sharing
- C. lightning web component
- D. Criteria based sharing

Answer: A

NEW QUESTION 319

- (Exam Topic 3)

What are two benefits of using External IDs? Choose 2 answers

- A. An External ID is indexed and can improve the performance of SOQL queries.
- B. An External ID field can be used to reference a unique ID from another, external system.
- C. An External ID can be a formula field to help create a unique key from two fields in Salesforce.
- D. An External ID can be used with Salesforce Mobile to make external data visible.

Answer: AB**NEW QUESTION 322**

- (Exam Topic 3)

A developer has a Batch Apex process, Batch_Account_Sales, that updates the sales amount for 10,000 Accounts on a nightly basis. The Batch Apex works as designed in the sandbox. However, the developer cannot get code coverage on the Batch Apex class.

The test class is below:

```

@IsTest private Batch_Account_Update_Test() {
    @IsTest static void UnitTest() {
        Account a = new Account(Name='test',Type='Customer',Sales_Amount__c=0);
        insert a;
        Batch_Account_Sales bas = new Batch_Account_Sales();
        ID jobId = database.executebatch(bas);
    }
}

```

What is causing the code coverage problem?

- A. The batch process will not recognize new accounts created in the same session
- B. The account creation already sets the sales amount to 0.
- C. The executeBatch must fail within test
- D. startTest () and – test
- E. stopTest().
- F. The batch needs more than one account record created.

Answer: C**NEW QUESTION 326**

- (Exam Topic 3)

Consider the following code snippet:

```

import { LightningElement } from 'lwc';
import getOrders from '@salesforce/apex/OrderController.getAvailableOrders';

export default class OrderManagement extends LightningElement {
    orders;
    error;

    @wire(getOrders)
    wiredOrders({ error, data }) {
        if (data) {
            this.orders = data;
            this.error = undefined;
        } else if (error) {
            this.error = error;
            this.orders = undefined;
        }
    }
}

```

Choose 2 answers

- A. import getOrders from '@salesforce/apex/OrderController.getAvailableOrders';
- B. import { LightningElement } from 'lwc';
- C. import getOrders from '@salesforce/apex/OrderController.getAvailableOrders';
- D. import { LightningElement, wire } from 'lwc';

Answer: AD**NEW QUESTION 330**

- (Exam Topic 3)

A developer is asked to find a way to store secret data with an ability to specify which profiles and users can access which secrets.

What should be used to store this data?

- A. Static resources
- B. Custom settings
- C. Custom metadata
- D. System.Cookie class

Answer: B

NEW QUESTION 334

- (Exam Topic 3)

The Salesforce instance at Universal Containers currently integrates with a third-party company to validate mailing addresses via REST services. The third-party address verification system recently changed endpoint URLs for all their set vices from <https://th-addreaa-service.3pc.com> to <https://plc1-mailsarvice.3pc.com>. Everything else remained the same. The developer updated code to reflect this endpoint change, but the mailing address validation service stopped working after the change.

What else should be done to complete this web service end point change?

- A. Test the callout property using HttpCalloutMock.
- B. Add web service IP Addresses to Trusted IP Ranges in the Network Access security controls settings.
- C. Use a Custom Setting with the new endpoint Instead of hard coding the URL.
- D. Create a new Remote Site for the new endpoint URL.

Answer: D

NEW QUESTION 338

- (Exam Topic 3)

The head of recruiting at Universal Containers wants to provide all internal users the ability to search for open positions by role, department, and location via a new recruiting app. In addition to search, users of the app should be able to refer a friend, apply for a position, and review the status of their current submissions. The app should be made available in Salesforce Mobile, but offline access is not required.

Given these requirements, what is the recommended approach to develop the app?

- A. Visualforce
- B. Lightning Web Components
- C. Lightning Experience Builder
- D. Salesforce SDK

Answer: D

NEW QUESTION 339

- (Exam Topic 3)

A developer wishes to improve runtime performance of Apex calls by caching results on the client. What is the most efficient way to implement this?

- A. Set a cookie in the browser for use upon return to the page.
- B. Decorate the server-side method with `@AuraEnabled(storage=true)`.
- C. Decorate the server-side method with `@AuraEnabled(cacheable=true)`.
- D. Call the `setStoreable()` method on the action in the JavaScript client-side code.

Answer: C

NEW QUESTION 340

- (Exam Topic 3)

There is an Apex controller and a Visualforce page in an org that displays records with a custom filter consisting of a combination of picklist values selected by the user.

The page takes too long to display results for some of the input combinations, while for other input choices it throws the exception, *Maximum view state size limit exceeded.

What step should the developer take to resolve this issue?

- A. Split the layout to filter records in one Visualforce page and display the list of records in a second page using the same Apex Controller.
- B. Adjust any code that filters by picklist values since they are not indexed.
- C. Use a StandardSetController or SOQL LIMIT in the Apex controller to limit the number of records displayed at a time.
- D. Remove instances of the transient keyword from the Apex controller to avoid the view state error.

Answer: C

NEW QUESTION 345

- (Exam Topic 3)

A developer is writing a Jest for a Lightning web component that conditionally displays child components based on a user's checkbox selections.

What should the developer do to properly test that the correct components display and hide for each scenario?

- A. Reset the DOM after each test with the `afterEach` method.
- B. Add a `teardown` block to reset the DOM after each test.
- C. Create a new `describe` block for each test
- D. Create a new `jsdom` instance for each test

Answer: C

NEW QUESTION 350

- (Exam Topic 3)

As part of a custom development, a developer creates a Lightning component to show how a particular opportunity progresses over time. The component must

display the date stamp when any of the following fields change:

- Amount, Probability, Stage, or Close Date

How should the developer access the data that must be displayed?

- Execute a SOQL query for Amount, Probability, Stage, and Close Date on the OpportunityHistory object.
- Create custom a custom date field on Opportunity for each field to track the previous date and execute a SOQL query for date fields.
- Subscribe to the Opportunity Change Data Capture event in the Lightning component.
- Subscribe to the OpportunityHistory Change Data Capture event in the Lightning component.

Answer: A

NEW QUESTION 354

- (Exam Topic 3)

A developer is tasked with creating an application-centric feature on which end-users can access and update information. This feature must be available in lightning Experience while working seamlessly in multiple device form factors, such as desktops, phones, and tablets. Additionally, the feature must support Addressable URL Tabs and interact with the Salesforce Console APIs.

What are two approaches a developer can take to build the application and support the business requirements? Choose 2 answers

- Create the application using Aura Components wrapped in Lightning Web Components.
- Create the application using Lightning web Components wrapped in Aura Components.
- Create application using Aura Components.
- Create the application using Lightning Experience Builder.

Answer: BC

NEW QUESTION 355

- (Exam Topic 3)

Which annotation exposes an Apex class as a RESTful web service?

- @RemoteAction
- @RestResource
- @AuraEnabled
- @HttpInvocable

Answer: B

NEW QUESTION 356

- (Exam Topic 3)

The Salesforce admin at Cloud Kicks created a custom object called Region__c to store all postal zip codes in the United States and the Cloud Kicks sales region the zip code belongs to.

Object Name:

Region__c

Fields:

Zip_Code__c (Text)

Region_Name__c (Text)

Cloud Kicks wants a trigger on the Lead to populate the Region based on the Lead's zip code.

A)

```
Set<String> zips = new Set<String>();
for(Lead l : Trigger.new) {
    if(l.PostalCode != Null) {
        zips.add(l.PostalCode);
    }
}

List<Region__c> regions = [SELECT Zip_Code__c, Region_Name__c FROM Region__c WHERE
Zip_Code__c IN :zips];

Map<String, String> zipMap = new Map<String, String>();
for(Region__c r : regions) {
    zipMap.put(r.Zip_Code__c, r.Region_Name__c);
}

for(Lead l : Trigger.new) {
    if(l.PostalCode != Null) {
        l.Region__c = zipMap.get(l.PostalCode);
    }
}
```

B)

```
Zip_Code__c IN :zips];

for(Lead l : Trigger.new) {
    for(Region__c r :regions) {
        if(l.PostalCode == r.Zip_Code__c) {
            l.Region__c = r.Region_Name__c;
        }
    }
}
```

C)

```
Set<String> zips = new Set<String>();
for(Lead l : Trigger.new) {
    if(l.PostalCode != Null) {
        zips.add(l.PostalCode);
    }
}

List<Region__c> regions = [SELECT Zip_Code__c, Region_Name__c FROM Region__c WHERE
Zip_Code__c IN :zips];

Map<String, String> zipMap = new Map<String, String>();
for(Region__c r :regions) {
    zipMap.put(r.Zip_Code__c, r.Region_Name__c);
}

for(Lead l : Trigger.new) {
    if(l.PostalCode != Null) {
        l.Region__c = zipMap.get(l.PostalCode);
    }
}
```

D)

```
for(Lead l : Trigger.new) {
    Region__c reg = [SELECT Region_Name__c FROM Region__c WHERE Zip_Code__c =
```

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

Answer: A

NEW QUESTION 360

- (Exam Topic 3)

A custom Aura component, AddressValidation.cmp, exists in the system. The Salesforce admin for the organization is unable to find and select the component while creating a quick action for the Account sObject.

What should the developer do to ensure that AddressValidation.cmp can be selected when creating a quick action?

- A. Ensure the component implements the lightning:actionOverride interface.
- B. Ensure the component implements the force:lightningQuickAction.interface.
- C. Ensure the access attribute of the aura:component tag is set Global.
- D. Ensure the component implements the force:hasRecordedId interface.

Answer: B

NEW QUESTION 364

- (Exam Topic 3)

Given the following containment hierarchy:

```
<!-- myParentComponent.html -->
<template>
    <c-my-child-component></c-my-child-component>
</template>
```

What is the correct way to communicate the new value of a property named "passthrough" to my-parent component if the property is defined within my-child-component?

A)

```
let cEvent = new CustomEvent('passthrough', { detail: 'this.passthrough' });
this.dispatchEvent(cEvent);
```

B)

```
let cEvent = new CustomEvent('passthrough', { detail: this.passthrough });
this.dispatchEvent(cEvent);
```

C)

```
let cEvent = new CustomEvent($passthrough);
this.dispatchEvent(cEvent);
```

D)

```
let cEvent = new CustomEvent('passthrough');
this.dispatchEvent(cEvent);
```

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

Answer: B

NEW QUESTION 367

- (Exam Topic 3)

A developer is creating a Lightning web component that can be added to a Lightning App Page and displayed when the page is rendered in desktop and mobile phone format. To ensure a great mobile experience, the developer chooses to use the SLDS grid utility.

Which two Lightning web components should the developer implement to ensure the application is mobile-ready? Choose 2 answers

- A. <lightning-layout></lightning-layout>
- B. <lightning-tree-grid></lightning-tree-grid>
- C. <lightning-layout-item></lightning-layout-item>
- D. <lightning-tree></lightning-tree>

Answer: AC

NEW QUESTION 368

- (Exam Topic 3)

As part of a new integration, a developer is asked to implement a new custom search functionality that is capable of performing unrestricted queries and can account for all values within a custom picklist field, type z, on the Opportunity object. The search feature must also account for NULL values.

The organization-wide default for the Opportunity object is set to Public Read-Only, and a new custom index has

been created for the Type__c field. There are more than 5 million Opportunity records within the environment, and a considerable amount of the existing records have NULL values for the picklist

Which technique should the developer implement to maximize performance when querying NULL values?

- A. Create a formula field that substitutes NULL values for a string of text, create an index for the formula field, then use the formula within the WHERE clause.
- B. Perform two SOQL queries; one to query Opportunities where Type__c = NULL, and another to query where Type__c = HBL, then join the result set using Apex.
- C. Use a SOSL query to return ALL opportunities that have a value of NULL in any field.
- D. Use the OR operator to combine WHERE clauses to strictly search for each value within the picklist, including Type__c = NULL.

Answer: B

NEW QUESTION 371

- (Exam Topic 3)

A business requires that every parent record must have a child record. A developer writes an Apex method with two DML statements to insert a parent record and a child record.

A validation rule blocks child records from being created. The method uses a try/catch block to handle the DML exception.

What should the developer do to ensure the parent always has a child record?

- A. Use Database.insert () and set the allOrNone parameter to true.
- B. Use addError () on the parent record if an error occurs on the child record.
- C. Set a database savepoint to rollback if there are errors.
- D. Delete the parent record in the catch statement when an error occurs on the child record DML operation.

Answer: C

NEW QUESTION 373

- (Exam Topic 3)

Which statement is true regarding savepoints?

- A. Savepoints are not limited by DML statement governor limits
- B. You can roll back to any savepoint variable created in any order
- C. Static variables are not reverted during a rollback.
- D. Reference to savepoints can cross trigger invocations.

Answer: C

NEW QUESTION 374

- (Exam Topic 3)

Which annotation should a developer use on an Apex method to make it available to be wired to a property in a Lightning web component?

- A. @RemoteAction

- B. @AuraEnabledcacheable=true)
- C. @QRemoteAction(caccheable=true)
- D. @AuraEnabled

Answer: B

NEW QUESTION 379

- (Exam Topic 3)

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?

- 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

NEW QUESTION 384

- (Exam Topic 3)

Exhibit.

```
SELECT Name, Company, AnnualRevenue
FROM Lead
WHERE AnnualRevenue >= :aRevenue
AND Company LIKE :safeTerm;
LIMIT 20
```

A developer created a JavaScript function as a part of a Lightning web component (LWC) that surfaces information... about leads by imperatively calling `getFetchLeadList` when certain criteria are met.

What are these changes the developer should implement in the Apex class above to ensure the LWC can displ... data efficiently while preserving security?

Choose 3 answers

- A. Annotate the Apex method with `gAuraEnabled`
- B. Annotate the Apex method with `8AuraEnabled (Cacheable=true)`.
- C. Use the `WITH SECURITY_ENFORCED` clause within the SOQL query.
- D. Implement the `with sharing` keyword in the class declaration.
- E. Implement the `without sharing` keyword in the class declaration.

Answer: BCD

NEW QUESTION 387

- (Exam Topic 3)

When developing a Lightning web component, which setting displays lightning-layout-items in one column on small devices, such as mobile phones, and in two columns on tablet-size and desktop-size screens?

- A. Set `size=M6" mobile-device-size="12"`
- B. Set `size-"12" medium-device-size="6"`
- C. Set `size-"12" tablet-device-size-"6"`
- D. Set `size-"6" small-device-size-"12"`

Answer: B

NEW QUESTION 388

- (Exam Topic 3)

A developer wrote the following method to find all the test accounts in the org:

```
public static Account[] searchTestAccounts(){
    List<List<SObject>> searchList = [ FIND 'test' IN ALL FIELDS
                                     RETURNING Account(Name)];
    return (Account[]) searchList[0];
}
```

However, the test method below fails.

```
@isTest
public static void testSearchTestAccounts(){
    Account a = new Account(name='test');
    insert a;
    Account [] accounts = TestAccountFinder.searchTestAccounts();
    System.assert(accounts.size() == 1 );
}
```

What should be used to fix this falling test?

- A. Tes
- B. loaddata to set up expected data
- C. Tes
- D. fixedSearchResults () method to set up expected data
- E. @isTest (See AllData=true) to access org data for the test
- F. @testSetup method to set up expected data

Answer: B

NEW QUESTION 390

- (Exam Topic 3)

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?

- 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

NEW QUESTION 393

- (Exam Topic 3)

Which two best practices should the developer Implement to optimize this code? Choose 2 answers

- A. Use a collection for the DML statement.
- B. Query the Pricing_structure__c records outside of the loop.
- C. Change the trigger context to after update, after insert.
- D. Remove the DML statement.

Answer: BD

NEW QUESTION 394

- (Exam Topic 3)

When calling a RESTful web service, the developer must implement two-way SSL authentication to enhance security. The Salesforce admin has generated a self-sign certificate within Salesforce with a unique name of "ERPsecCertificate".

Consider the following code snippet:

Which method must the developer implement in order to sign the HTTP request with the certificate?

- A. req.setHeader('certificate', 'ERPsecCertificate');
- B. req.setSecure('ERPsecCertificate');

- C. req.setClientCertificateName('ERPSecCertificate');
- D. req.setSecureCertificate('ERPSecCertificate');

Answer: C

NEW QUESTION 398

- (Exam Topic 3)

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?

- 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

NEW QUESTION 402

- (Exam Topic 3)

The following code segment is railed from a Trigger handler class from the Opportunity trigger:

```
for(Opportunity opp: Trigger.new){
```

```
    if(opp.amount >= 1000000){
```

```
        Account acct = [SELECT Id, status FROM Account WHERE id = :opp.accountId LIMIT 1];
```

```
        acct.status = 'High Potential';
```

```
        Update acct;
```

Which two changes should improve this code and make it more efficient? Choose 2 answers

- A. Move the DML outside of the for loop.
- B. Move the SOQL to fetch the account record outside of the for loop.
- C. Move business logic inside the Opportunity trigger.
- D. Use Triginstead.old instead of Trigger.new.

Answer: AB

NEW QUESTION 407

- (Exam Topic 3)

A developer wants to integrate invoice and invoice line data into Salesforce from a custom billing system. The developer decides to make realtime callouts from the billing system using the SOAP API. Unfortunately, the developer is getting a lot of errors when inserting the invoice line data because the invoice header record doesn't exist yet.

What will help ensure ne transactional Integrity of the integration?

- A. Create the invoice header and the related invoice lines in the same create() call leveraging External Ids.
- B. Develop a custom Apex web service to handle a custom JSON data structure with both invoice header and related invoice lines.
- C. Use an ETL tool and the Bulk API running nightly, thus ensuring all of the data is handled at the same time.
- D. Set the AllOrNoneHeader to true when calling each of create() for invoice headers and create() for invoice lines.

Answer: A

NEW QUESTION 409

- (Exam Topic 3)

A company has a Request__c object that has a lookup to the Opportunity object and a custom field. Status__c, with values of Open,' Closed, and Invalid.' An Opportunity should not be allowed to be deleted if there are any Request__c records related to it that have a Status__c value of Open or 'Closed.'

what is the optimal way to enforce the requirement to prevent deletion?

- A. A Process on Request__c
- B. A Process on Opportunity
- C. An Apex Trigger on Opportunity
- D. An Apex Trigger on Request__c

Answer: C

NEW QUESTION 412

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