

# Exam Questions Platform-Developer-II

Platform Developer II

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#### NEW QUESTION 1

- (Exam Topic 1)  
REST uses .

- A. The HTTP class
- B. The HTTPRequest class
- C. The HTTPResponse class
- D. All of the above

**Answer:** D

#### 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 wishes to improve runtime performance of Apex calls by caching results on the client. What is the best way to implement this?

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

**Answer:** A

#### NEW QUESTION 4

- (Exam Topic 1)

Which use case can only be performed by using asynchronous Apex?

- A. Scheduling a batch process to complete in the future
- B. Processing high volumes of records
- C. Updating a record after the completion of an insert
- D. Calling a web service from an Apex trigger

**Answer:** D

#### 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)

A developer is writing unit tests for the following method:

```
public static Boolean isFreezing(String celsiusTemp){ if(String.isNotBlank
(celsiusTemp) && celsiusTemp.isNumeric()){ return Decimal.valueOf(celsiusTemp)
<= 0; } return null; }
```

Which assertion would be used in a negative test case?

- A. System.assertEquals(true, isFreezing(null))
- B. System.assertEquals('O', isFreezing('O'))
- C. System.assertEquals(null, isFreezing('asdf'))

D. System.assertEquals(true, isFreezingCLOO'))

**Answer:** C

#### NEW QUESTION 7

- (Exam Topic 1)

What Salesforce tool lets you deploy/retrieve metadata, check status of apex jobs, and check responses of REST calls?

- A. Force.com Migration Tool
- B. Developer Console
- C. Workbench
- D. Streaming API

**Answer:** C

#### NEW QUESTION 8

- (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 9

- (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 10

- (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 10

- (Exam Topic 1)

During the Visualforce Page execution, what step follows immediately after "Evaluate constructors on controller and extensions"?

- A. Create the view state
- B. Evaluate constructors, extensions, and expression on attribute definitions on any custom components present
- C. Evaluate expressions, <apex:page> attribute actions, and other method calls (getters/setters) on main page
- D. Send HTML to Browser

**Answer:** B

#### NEW QUESTION 12

- (Exam Topic 1)

Which of the following variables are not transmitted in the view state? (Choose two.)

- A. Private
- B. Transient
- C. Public
- D. Static

**Answer:** BD

#### NEW QUESTION 14

- (Exam Topic 1)

A developer wants to create a Visualforce page that allows a user to search for a given account by Name. If the account is found, the account details should be populated on screen. If no account is found, an error message should be displayed to the user.  
How can this be accomplished? (Choose two.)

- A. Use the (apex: information) tag to display the error message
- B. Use the ApexPages.addMessage() method to add the error message
- C. Use the <apex:pageMessages> tag to display the error message
- D. Use the accountaddErrorQ method to add the error message

**Answer:** BC

#### NEW QUESTION 17

- (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 18

- (Exam Topic 1)

Which of the following standard fields are indexed? (Choose three.)

- A. Name
- B. CreatedBy
- C. SystemModStamp
- D. LastModifiedDate
- E. RecordType

**Answer:** ABC

#### NEW QUESTION 23

- (Exam Topic 1)

```
1 Contact con = new Contact ( LastName =fSmith', Department = fAdminT)
2 insert con;
3 Contact insertedContact=[select Name from Contact where id=icon.Id];
4 Savepoint sp_admin = Database.setSavepoint();
5 con.Department = fHRf;
6 update con;
7 Database.rollback(sp_admin);
8 System.debug(Limits.getDmlStatements 0);
```

Given the following code, what value will be output in the logs by line #8?

- A. 5
- B. 3
- C. 4
- D. 2

**Answer:** C

#### NEW QUESTION 26

- (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 28

- (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 31

- (Exam Topic 1)

Business rules require a Contact to always be created when a new Account is created. What can be used when developing a custom screen to ensure an Account is not created if the creation of the Contact fails?

- A. use the Database.Delete method if the Contact insertion fails.
- B. Disable validation rules on Contacts and set default values with a Trigger.
- C. use the Database.Insert method with allOrNone set to False.
- D. use setSavePoint() and rollback() with a try/catch block.

**Answer: D**

### NEW QUESTION 34

- (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 37

- (Exam Topic 1)

What is the best practice to initialize a Visualforce page in a test class?

- A. Use Test.setCurrentpage,MyTestPage;
- B. Use Test.currentpage, getParameter, put (MyTestPage);
- C. Use Test, setCurrentPage(Page.MyTestPage);
- D. Use controller,currentPage, setPage (MyTestPage

**Answer: C**

### NEW QUESTION 42

- (Exam Topic 1)

A custom field Exec\_Count\_c of type Number is created on an Account object. An account record with value of "1" for a: Exec\_\_Count\_c is saved. A workflow field update is defined on the Exec\_Count\_c field, to increment its value every time an account record is created or updated. The following trigger is defined on the account:

```
trigger ExecOrderTrigger on Account (before insert, before update, after insert, after update){ for (Account accountInstance: Trigger.New){ if (Trigger . isBefore){ accountInstance Exec_Count_c += 1; } System, debug (accountInstance.Exec_Count_c); } }
```

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

**Answer: C**

### NEW QUESTION 47

- (Exam Topic 1)

What is the correct order of execution for Visualforce Page "get" requests (initial page visit)?

- A. Evaluate constructors on controller and extensions2) If there's a <apex:form> element, create the view state3) Evaluate expressions, <apex:page> attribute actions, and other method calls (getters/setters) on main page4) Evaluate constructors, extensions, and expression on attribute definitions on any custom components present5) Send HTML to Browser
- B. Evaluate constructors, extensions, and expression on attribute definitions on any custom components present2) Evaluate constructors on controller and extensions3) Evaluate expressions, <apex:page> attribute actions, and other method calls (getters/setters) on main page4) If there's a <apex:form> element, create the view state5) Send HTML to Browser
- C. Evaluate constructors on controller and extensions2) Evaluate constructors, extensions, and expression on attribute definitions on any custom components present3) Evaluate expressions, <apex:page> attribute actions, and other method calls (getters/setters) on main page4) If there's a <apex:form> element, create the view state5) Send HTML to Browser

**Answer: C**

### NEW QUESTION 51

- (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.runAd ( ) 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 55

- (Exam Topic 1)

A developer is asked to update data in an org based on new business rules. The new rules state that Accounts with the type set to 'Customer' should have a status of 'Active,' and Accounts with the type set to 'Prospect' should have a status of 'Pending.' No other changes to data should be made. Which code block will accurately meet the business requirements?

A)

```
A. List accountUpdates = new List();

for ( Account a : [SELECT Id, Type FROM Account]){

a.Status = a.Type == 'Customer' ? 'Active' : 'Pending';

accountUpdates.add (a);

}

update accuntUpdates;
```

B)

```
B. Map statusMap = new Map,'Customer'=>'Active', 'Prospect

'=>'Pending'-

List accountUpdates = new List();

for ( Account a : [SELECT Id, Type FROM Account WHERE Status IN

:statusMap.keySet ()]){

a.Status = statusMap.get (a.Type);

accountUpdates.add{a};

}

update accuntUpdates;
```

C)

```
C. Map statusMap = new Map{'Customer'=>'Active',

*Prospect'=>'Pending'-

List accountUpdates = new List();

for ( Account a : [SELECT Id, Type FROM Account)) {

if ( statusMap.containsKey(a.Type) } {

a.Status = a.Type == 'Customer' ? 'Active' : 'Pending':

}

accountUpdates.add (a);

}update accountUpdates;
```

D)

```
D. List accountUpdates = new List();

for ( Account a : [SELECT Id, Type FROM Account]) {

    if ( String.isNotBlank(a.Type) && a.Type == 'Customer' ) {

        a.Status = 'Active';

    }

    if ( String.isNotBlank(a.Type) && a.Type == 'Prospect' ) {

        a.Status = 'Pending';

    }

    accountUpdates.add{a};

}

update accountUpdates;
```

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

**Answer:** D

#### NEW QUESTION 59

- (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 62

- (Exam Topic 1)

The test method above calls an @future method that increments the Number\_of\_Times\_Viewed\_\_c value. The assertion is failing because the Number\_of\_Times\_Viewed\_\_c equals 0. What is the optimal way to fix this?

- A. Change the initialization to acct.Number\_Of\_Times\_Viewed\_\_c = 1.
- B. Change the assertion to System.assertEquals(0, acctAfter.Number\_Of\_Times\_Viewed\_\_c).
- C. Add Test.startTest() before and Test.stopTest() after AuditUtil.incrementViewed.
- D. Add Test.startTest() before and Test.stopTest() after insert acct

**Answer:** A

#### NEW QUESTION 66

- (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 68

- (Exam Topic 1)

Which of the following about Dynamic Apex is incorrect?

- A. You can retrieve the sObject type from an Id by calling .getSObjectTypeQ

- B. getDescribe() can get you a variety of info on a particular object/field
- C. Schema.getGlobalDescribeQ gives you a map of all sObject
- D. In dynamic SOQL, you can use bind variables and bind variable fields

**Answer:** D

**Explanation:**

While you can use simple bind variables in dynamic SOQL, you cannot use bind variable fields

:myVariable.field1\_c)

Use escapeSingleQuotes to prevent SOQL injection

**NEW QUESTION 69**

- (Exam Topic 1)

Universal Containers wants to use an external Web Service provided by a third-party vendor to validate that shipping and billing addresses are correct. The current vendor uses basic password authentication, but Universal Containers might switch to a different vendor who uses OAuth. What would allow Universal Containers to switch vendors without updating the code to handle authentication?

- A. Custom Setting (List)
- B. Custom Metadata
- C. Named Credential
- D. Dynamic Endpoint

**Answer:** C

**NEW QUESTION 73**

- (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 76**

- (Exam Topic 1)

A developer sees test failures in the sandbox but not in production. No code or metadata changes have been actively made to either environment since the sandbox was created.

Which consideration should be checked to resolve the issue?

- A. Ensure the Apex Classes are on the same API version.
- B. Ensure Process Builder processes are inactive.
- C. Ensure the sandbox is on the same release as production.
- D. Ensure Workflow Rules are inactive.

**Answer:** C

**NEW QUESTION 80**

- (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 81**

- (Exam Topic 1)

A Visualforce page contains an industry select list and displays a table of Accounts that have a matching value in their Industry field.

```
<apex:selectList value="{!selectedIndustry}">
  <apex:selectOptions values="{!industries}" />
</apex:selectList>
```



When a user changes the value in the industry select list, the table of Accounts should be automatically updated to show the Accounts associated with the selected industry.

What is the optimal way to implement this?

- A. Add an <apex: actionFunction> within the <apex : selectOptions>.
- B. Add an <apex: actionFunction> within the <apex: select List >.
- C. Add an <apex: actionSupport> within the <apex:selectList>.
- D. Add an <apex: actionSupport> within the <apex: selectOptions>.

**Answer:** B

#### NEW QUESTION 83

- (Exam Topic 1)

What is the transaction limit on the max timeout for all callouts?

- A. 120 seconds
- B. 60 seconds
- C. 120 seconds (synchronous); 200 seconds (async)
- D. 60 seconds (synchronous); 200 seconds (async)
- E. There is no limit

**Answer:** A

#### NEW QUESTION 87

- (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 91

- (Exam Topic 1)

When testing batch classes, what must a developer do? (Choose two.)

- A. Use seeAllData=true
- B. Encapsulate code in Test.startTestQ and Test.stopTestQ
- C. Call the class\* "execute" method
- D. Limit the amount of records you test to < 200

**Answer:** BD

#### Explanation:

If you use "seeAllData=true," you are a bad person

#### NEW QUESTION 96

- (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 100

- (Exam Topic 1)

Which use case is an appropriate fit for the @future asynchronous Apex method? (Choose two.)

- A. A developer has jobs that need larger query results than regular transactions allow
- B. A developer needs to segregate DML operations and bypass the mixed save DML error
- C. A developer has long-running jobs with large data volumes that need to be performed in batches
- D. A developer has long-running methods and needs to prevent delaying an Apex transaction

**Answer:** BD

#### NEW QUESTION 104

- (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 107

- (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 108

- (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 112

- (Exam Topic 1)

A developer is asked to build a solution that will automatically send an email to the Customer when an Opportunity stage changes. The solution must scale to allow for 10,000 emails per day. The criteria to send the email should be evaluated after all Workflow Rules have fired. What is the optimal way to accomplish this?

- A. Use a Workflow Email Alert.
- B. Use `MassEmailMessage()` with an Apex Trigger.
- C. Use `SingleEmailMessage()` with an Apex Trigger.
- D. Use an Email Alert with Process Builder.

**Answer:** D

#### NEW QUESTION 114

- (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 117

- (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 120

- (Exam Topic 1)

Which of the following annotations is the right way to invoke a single apex method?

- A. `@InvokableMethod()`
- B. `@InvokableAction()`
- C. `@InvokableApex()`

**Answer:** A

#### NEW QUESTION 124

- (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 126

- (Exam Topic 1)

A customer has a single Visualforce page that allows each user to input up to 1500 sales forecasts and instantly view pivoted forecast calculations. Users are complaining that the page is loading slowly, and they are seeing error messages regarding heap and view state limits.

What are three recommendations to optimize page performance? (Choose three.)

- A. Segregate calculation functionality from input functionality
- B. Specify the list of sales forecasts as transient
- C. Implement pagination and reduce records per page
- D. Create formula fields to compute pivoted forecast calculations
- E. Use JavaScript Remoting instead of controller actions

**Answer:** ACE

#### NEW QUESTION 131

- (Exam Topic 1)

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:** BC

#### NEW QUESTION 135

- (Exam Topic 1)

What tool in the Developer Console contains information on SOQL query Cardinality?

- A. Checkpoints tab
- B. Query Editor
- C. Query Plan Tool
- D. Log Inspector
- E. View State Tab

**Answer:** D

#### NEW QUESTION 136

- (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 138

- (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 142

- (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 144

- (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 146

- (Exam Topic 1)

A company uses Opportunity to track sales to their customers and their org has millions of Opportunities. They want to begin to track revenue over time through a related Revenue object.

As part of their initial implementation, they want to perform a one-time seeding of their data by automatically creating and populating Revenue records for Opportunities, based on complex logic. They estimate that roughly 100,000 Opportunities will have revenue records and populated.

What is the optimal way to automate this?

- A. Use System.enqueueJob() to Invoke a Queueable class.
- B. Use System.scheduleJob() to schedule a Database.Schedulable class.
- C. Use Database.executeBatch() to invoke a Queueable class.
- D. Use Database.executeBatch() to invoke a Database.Batchable class.

**Answer:** D

#### NEW QUESTION 148

- (Exam Topic 1)

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

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

**Answer:** B

#### NEW QUESTION 149

- (Exam Topic 1)

What is the optimal syntax for adding a link to a case in a Visualforce page? (Choose two.)

- A. <apex:outputLink value="{!URLFOR(\$Action.Case.Open, case)}" target="blank"> {!case.Name}</apex:outputLink>
- B. <apex:outputLink value="{!case.Id}" target="blank"> {!case.Name}</apex:outputLink>
- C. <apex:outputLink value="{!URLFOR(\$Action.Case.View,case.Id)}" target="blank">{!case.Name}</apex:outputLink>
- D. <apex:outputLink value="{!viewCase(case.Id)}" target="\_blank">{!case.Name} </apex:outputLink>

**Answer:** BC

#### NEW QUESTION 150

- (Exam Topic 1)

A company wants to build a custom Lightning Component that will display a specified Account Field Set and that can only be added to the Account record page. Which design resource configuration should be used?

Option A

```
<design:component label="Account FS Component">

<design:attribute name="fieldSetName" label="Field Set Name" />

<sfdc:objects>

<sfdc:object>Piieldset</sfdc:object>

</sfdc:objects>

</design: component>
```

Option B

```
<design:component label="Account FS Component">

<aura:attribute name="fieldSetName" label="Field Set Name" />

<sfdc:objects>

<sfdc:object>Piieldset</sfdc:object>

</sfdc:objects>

</design: component>
```

Option C

```
<design:component label="Account FS Component">

<aura:attribute name="fieldSetName" label="Field Set Name" />

<sfdc:objects>

<sfdc:object>Account</sfdc:object>

</sfdc:objects>

</design: component>
```

Option D

```
<design:component label="Account FS Component">

<design:attribute name="fieldSetName" label="Field Set Name" />

<sfdc:objects>

<sfdc:object>Account</sfdc:object>

</sfdc:objects>

</design: component>
```

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

**Answer:** D

#### NEW QUESTION 153

- (Exam Topic 1)

What is a consideration when testing batch Apex? (Choose two.)

- A. Test methods must execute the batch with a scope size of less than 200 records



- B. Test methods must call the batch execute() method once
- C. Test methods must use the @isTest (SeeAllData=true) annotation
- D. Test methods must run the batch between TeststartTestQ and Test.stopTestQ

**Answer:** AD

#### NEW QUESTION 154

- (Exam Topic 1)

Which type of controller is best suited when you want to add custom functionality to a standard controller page, or when you want reusable functionality throughout pages?

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

**Answer:** C

#### NEW QUESTION 158

- (Exam Topic 1)

A developer has created a Team Member sObject that has a Master-Detail relationship to a Project sObject and a Lookup relationship to the User sObject. The developer must ensure that a User listed on a Team Member record has Read-Write access to the parent Project record.

How can the developer accomplish this if the Project sObject has a Private sharing model and thousands of Project records?

- A. Create a Controller that uses the Without Sharing keyword
- B. Create a Criteria-Based Sharing Rule on the Project sObject
- C. Create a Team Member Trigger that inserts Project\_Share records
- D. Create a Project Sharing Rule that shares to the Team Member Group

**Answer:** C

#### NEW QUESTION 162

- (Exam Topic 1)

What is the transaction limit on the max execution time?

- A. 5 minutes
- B. 10 minutes
- C. 15 minutes
- D. 20 minutes
- E. There is no limit

**Answer:** B

#### NEW QUESTION 164

- (Exam Topic 1)

A user receives the generic "An internal server error has occurred" while interacting with a custom Lightning Component. What should the developer do to ensure a more meaningful message?

- A. Use an AuraHandledException in a try/catch block.
- B. Use ProcessBuilder to catch the error.
- C. Add an onerror event handler to the tag.
- D. Add an error-view component to the markup.

**Answer:** A

#### NEW QUESTION 166

- (Exam Topic 1)

What is a consideration when using bind variables with dynamic SOQL? (Choose two.)

- A. Dynamic SOQL cannot reference fields on bind variables
- B. Dynamic SOQL cannot use bind variables
- C. Bind variables must be public or global
- D. Bind variables must be in local scope

**Answer:** AD

#### NEW QUESTION 169

- (Exam Topic 1)

Which of the following object types can be used with a Web Service?

- A. Maps
- B. Sets
- C. Pattern objects
- D. Matcher objects
- E. Lists
- F. Exception objects

Answer: E

### NEW QUESTION 173

- (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 178

- (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='Smith', 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 183

- (Exam Topic 1)

A company notices that their unit tests in a test class with many methods to create many records for prerequisite reference data are slow. What can a developer to do address the issue?

- A. Move the prerequisite reference data setup to a TestDataFactory and call that from each test method.
- B. Move the prerequisite reference data setup to the constructor for the test class.
- C. Move the prerequisite reference data setup to a static method in the test class and call that from each test method.
- D. Move the prerequisite reference data setup to a @testSetup method in the test class.

**Answer:** A

#### NEW QUESTION 186

- (Exam Topic 1)

The "action" attribute on <apex:page> is ONLY evaluated on which type of request?

- A. Get request
- B. Postback request

**Answer:** A

#### NEW QUESTION 191

- (Exam Topic 1)

What are the ways a developer can create test data of Contacts? (Choose two.)

- A. Test.createTestData ()
- B. myDataFactory.createContacts(10)
- C. Test.loadData(Contact.sObjectType, 'staticResource')
- D. Test.loadTestRecords(Contact.sObjectType, 'staticResource')

**Answer:** BC

#### NEW QUESTION 195

- (Exam Topic 1)

Which statement is true regarding both Flow and Lightning Process? (Choose two.)

- A. Can use Apex methods with the @InvocableMethod annotation
- B. Are both server-side considerations in the Order of Execution
- C. Can use Apex that implements the Process.Plugin interface
- D. Are able to be embedded directly into Visualforce pages

**Answer:** AC

#### NEW QUESTION 196

- (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 199

- (Exam Topic 1)

A customer requires that when the billing address field on an Account gets updated, the address field on all its related contact records should reflect the same update.

How can this requirement be met with minimal customizations?

- A. Create an After Trigger on Account to update its related contact records on update
- B. Create a Workflow Rule on Account to update related child Contact records
- C. Create a Lightning Process on Account to update related child Contact records
- D. Create a scheduled batch job that updates all contact address fields based on the related account record.

Answer: C

#### NEW QUESTION 203

- (Exam Topic 1)

```
trigger AssignOwnerByRegion on Account ( before insert, before update )
{
    List<Account> accountList = new List<Account>();
    for( Account anAccount : trigger.new )
    {
        Region__c theRegion = [
            SELECT Id, Name, Region_Manager__c FROM Region__c WHERE Name = :anAccount -Region_Name__c];
        anAccount.OwnerId = theRegion.Region_Manager__c; accountList.add( anAccount );
    }
    update accountList;
}
```

Consider the above trigger intended to assign the Account to the manager of the Account's region. Which two changes should a developer make in this trigger to adhere to best practices? Choose 2 answers

- A. Use a Map accountMap instead of List accountList.
- B. Use a Map to cache the results of the Region\_\_c query by Id.
- C. Move the Region\_\_c query to outside the loop.
- D. Remove the last line updating accountList as it is not needed.

Answer: CD

#### NEW QUESTION 204

- (Exam Topic 2)

A developer has working business logic code, but sees the following error in the test class:

You have uncommitted work pending. Please commit or rollback before calling out. What is a possible solution?

- A. Rewrite the business logic and test classes with @TestVisible set on the callout.
- B. Set seeAllData to "true" at the top of the test class, since the code does not fail in practice.
- C. Call support for help with the target endpoint, as it is likely an external code error.
- D. Use test.IsRunningTest() before making the callout to bypass it in test execution.

Answer: D

#### NEW QUESTION 205

- (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 210

- (Exam Topic 2)

When calling a RESTful web service, a developer receives a JSON payload that has a data hierarchy that is nested three levels deep. How can the developer describe the external data?

- A. Deserialize the data untyped and then process it.



- B. Declare a class with three levels and deserialize the JSON typed with this class.
- C. Use the ANT migration tool, the custom metadata API, or the DataLoader.
- D. Use middleware to flatten the JSON and consume it as a new custom object.

**Answer:** A

#### NEW QUESTION 215

- (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 216

- (Exam Topic 2)

A developer needs to store variables to control the style and behavior of a Lightning Web Component. Which feature should be used to ensure that the variables are testable in both Production and all Sandboxes?

- A. Custom Metadata
- B. Custom Object
- C. Custom Setting
- D. Custom Variable

**Answer:** A

#### NEW QUESTION 218

- (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 222

- (Exam Topic 2)

A company manages information about their product offerings in custom objects named Catalog and Catalog Item. Catalog Item has a master-detail field to Catalog, and each Catalog may have as many as 100,000 Catalog Items.

Both custom objects have a CurrencyIsoCode Text field that contains the currency code they should use. If a Catalog's CurrencyIsoCode changes, all of its Catalog Items' CurrencyIsoCodes should be changed as well.

What should a developer use to update the CurrencyIsoCodes on the Catalog Items when the Catalog's CurrencyIsoCode changes?

- A. An after insert trigger on Catalog that updates the Catalog Items if the Catalog's CurrencyIsoCode is different
- B. An after insert trigger on Catalog Item that updates the Catalog Items if the Catalog's CurrencyIsoCode is different
- C. A Database.Schedulable and Database.Batchable class that queries the Catalog object and updates the Catalog Items if the Catalog CurrencyIsoCode is different
- D. A Database.Schedulable and Database.Batchable class that queries the Catalog Item object and updates the Catalog Items if the Catalog CurrencyIsoCode is different

**Answer:** D

#### NEW QUESTION 226

- (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 228

- (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 229

- (Exam Topic 3)

In a previous data audit, It was determined that close to 5 million Opportunity records are stored within the Salesforce environment. The organization-wide default for the object are set to Public Read-Only and most opportunities are related to an external case.

The method is called from a Lightning web component. Some end users do not provide a cased value and experience low performance while running the query.

Which two techniques should the developer implement to avoid low performance queries from executing? Choose 2 answers

- A. Implement a LIMIT clause within the SOQL query to restrict the result set.
- B. Ensure the user-provided input is not null before executing the SOQL query.
- C. Implement the with sharing keyword on the Apex class.
- D. Use SOSL instead of SOQL queries to perform text-based searches.

**Answer:** AD

#### NEW QUESTION 233

- (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 237

- (Exam Topic 3)

A developer created an Apex class that updates an Account based on input from a Lightning web component that is used to register an Account. The update to the Account should only be made if it has not already been registered.

```
account = [SELECT Id, Is_Registered__c FROM Account WHERE Id = :accountId];

if (!account.Is_Registered__c) {
    account.Is_Registered = true;
    // ...set other account fields...
    update account;
}
```

What should the developer do to ensure that users do not overwrite each other's updates to the same Account if they make updates at the same time?

- A. Use CastiCase.update(account, false).
- B. Add a try/catch block around the update.
- C. Use upsert instead of update.
- D. Use FOR UPDATE in a SOQL query.

**Answer:** A

#### NEW QUESTION 242

- (Exam Topic 3)

Which code statement includes an Apex method named updateAccount in the class AccountController for use in a Lightning web component?

- A. Import updateAccounts from AccountController';
- B. Import updateAccounts from @salesforceapexAccountControllerupdateAccounts';
- C. Import updateAccounts from @salesforceapex AccountController';
- D. Import updateAccounts from AccountControllerupdateAccount';

**Answer:** B

#### NEW QUESTION 246

- (Exam Topic 3)

A developer is asked to create a Lightning web component that will be invoked via button on a record page. The component must be displayed in a model dialog.

Which three steps should the developer take to achieve this/

Choose 3 answers

- A. Add a targetConfig anf set targets to lightning\_RecordAction.
- B. In targetConfigs, add Lightning\_Apppage as a target.
- C. Set action Type to screenAction.

- D. In target, add lightning\_RecordAction as a target.  
E. Set eventType to action.

**Answer:** CD

#### NEW QUESTION 250

- (Exam Topic 3)

Consider the following code snippet:

How should <c-order> component communicate to the <c-order-order> component that an order has been selected by the user?

- A. Created and fire an application event.  
B. Create and fire a standard DOM event.  
C. Create and fire a component event.  
D. Create and dispatch a custom event

**Answer:** D

#### NEW QUESTION 255

- (Exam Topic 3)

Consider the following code snippet:

```
<aura:component>
    <aura:attribute name="isPowerUser" type="Boolean" default="false" access="private" />
    <aura:handler name="init" value="{!this}" action="{!c.setPowerUser}"/>

    <c:powerUserView/>
    <c:standardUserView/>
</aura:component>
```

A developer needs to built an interactive Aura component that responds to the user's input by hiding or showing sections according the user preferences.

What are two best practices the developer can implement to hide or show the powerVserView and s-rar.daraVserView inner components, based on the value of the attribute isPowexUser?

Choose 2 answers

A)

```
<div class="{! v.isPowerUser ? 'showSection' : 'hideSection'}">
    <c:powerUserView/>
</div>
<div class="{! v.isPowerUser ? 'hideSection' : 'showSection'}">
    <c:standardUserView/>
</div>
```

B)

```
<aura:if isTrue="{!v.isPowerUser}">
    <c:powerUserView/>
<aura:set attribute="else">
    <c:standardUserView/>
</aura:set>
</aura:if>
```

C)

```
<aura:if isTrue="{!v.isPowerUser}">
    <c:powerUserView/>
</aura:if>
<aura:if isTrue="{!NOT(v.isPowerUser)}">
    <c:standardUserView/>
</aura:if>
```

D)

```
<c:powerUserView style="{! v.isPowerUser ? 'display:visible' : 'display:none'}"/>
<c:standardUserView style="{! v.isPowerUser ? 'display:none' : 'display:visible'}"/>
```

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

**Answer:** B

### NEW QUESTION 257

- (Exam Topic 3)

A developer is working with existing functionality that tracks how many times a stage has changed for an Opportunity. When the opportunity's stage is changed, a workflow rule is fired to increase the value of a field by one. The developer wrote an after trigger to create a child record when the field changes from 4 to 5. A user changes the stage of an Opportunities and manually sets the count field to 4. The count field updates to 5, but the child record is not created. What is the reason this is happening?

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

**Answer: D**

### NEW QUESTION 259

- (Exam Topic 3)

Consider the following code snippet:

```
HttpRequest req = new HttpRequest();
req.setEndpoint('https://TestEndpoint.example.com/some_path');
req.setMethod('GET');
Blob headerValue = Blob.valueOf('myUserName' + ':' + 'strongPassword');
String authorizationHeader = 'BASIC ' + EncodingUtil.base64Encode(headerValue);
req.setHeader('Authorization', authorizationHeader);
Http http = new Http();
HttpResponse res = http.send(req);
```

Which two steps should the developer take to add flexibility to change the endpoint and credentials without needing to modify code? Choose 2 answers

- A. Create a Named Credential, endPoint\_NC, to store the endpoint and credentials.
- B. Store the URL of the endpoint in a custom Label named endPointURL.
- C. Use req.setEndpoint(callcut:endPoint\_NC,); within the callout request.
- D. Use req.setEndpoint(Label.endPointURL);.

**Answer: AC**

### NEW QUESTION 263

- (Exam Topic 3)

Consider the following code snippet:

```
trigger AccountTrigger on Account (after insert){
    for(Account thisAccount : Trigger.new){
        AccountHandler.createRelatedOpportunity(thisAccount);
    }
}

public class AccountHandler{
    public static void createRelatedOpportunity(Account thisAccount){
        Pricing Structure__c ps = Select Type__c FROM Pricing_Structure__c WHERE Industry__c = :thisAccount.Industry;
        if(ps != null){
            Opportunity newOp = new Opportunity(
                AccountId = thisAccount.Id,
                Name = thisAccount.Name + ' - Base',
                CloseDate = System.Today()+30,
                StageName = 'Prospecting',
                Pricing_Structure__c = ps.Type__c);
            insert newOp;
        }
    }
}
```

Which governor limit is likely to be exceeded when the trigger runs when a scope of 200 newly inserted accounts?

- A. Total number of DML statements issued
- B. Total number of records processed as a result of DML
- C. Total number of SOQL queries issued
- D. Total number of SOQL queries issued

**Answer: A**

#### NEW QUESTION 266

- (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 Defect\_\_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 270

- (Exam Topic 3)

A Salesforce org has more than 50,000 contacts. A new business process requires a calculation that aggregates data from all of these contact records. This calculation needs to run once a day after business hours.

Which two steps should a developer take to accomplish this? Choose 2 answers

- A. Use the @future annotation on the method that performs the aggregate calculation.
- B. Implement the schedulable Interface In the class that contains the aggregate calculation method.
- C. Use the areadOnly annotation on the method that performs the aggregate calculation.
- D. Implement the Queueable Interface in the class that contains the aggregate calculation method.

**Answer: BD**

#### NEW QUESTION 274

- (Exam Topic 3)

A developer creates a Lightning web component to allow a Contact to be quickly entered- However, error messages are not displayed.

```
<template>
  <lightning-record-edit-form
    object-api-name="Contact">
    <lightning-input-field field-name="FirstName"></lightning-input-field>
    <lightning-input-field field-name="LastName"></lightning-input-field>
    <lightning-input-field field-name="Email"></lightning-input-field>
    <lightning-button type="submit"
      name="submit"
      label="Create Contact">
    </lightning-button>
  </lightning-record-edit-form>
</template>
```

Which component should the developer add to the form to display error messages?

- A. apex:messages
- B. aura:messages
- C. lightning-messages
- D. lightning-error

**Answer: C**

#### NEW QUESTION 278

- (Exam Topic 3)

A developer wrote a class named AccountHistoryManager that relies on field history tracking. The class has a static method called getAccountHistory that takes in an Account as a parameter and returns a list of associated AccountHistroy object records.

The following test falls:

```
@isTest
public static void testAccountHistory() {
    Account a = new Account(name = 'test');
    insert a;
    a.name = a.name + '1';
    update a;
    List<AccountHistory> ahlList = AccountHistoryManager.getAccountHistory(a);
    System.assertNotEquals(ahlList.size(), 0);
}
```

What should be done to make this test pass?

- A. Use tes



- B. Is Running test () in getAccountHistory () to conditionally return fake AccountHistory records.
- C. Use @istest (SeeAll Data=true) to see historical data from the org and query for AccountHistory records.
- D. Create AccountHistory records manually in the test setup and write a query to get them.
- E. The test method should be deleted since this code cannot be tested.

**Answer:** A

#### NEW QUESTION 280

- (Exam Topic 3)

Universal Containers (UC) currently does not development in its full copy sandbox.

Recently, UC has projects that require multiple developers to develop concurrently. UC is running into issues with developers making changes that cause errors in work done by other developers.

Additionally, when they are ready to deploy, many unit tests fail which prevents the deployment. which three types of orgs should be recommended to UC to eliminate these problems?

Choose 3 answers

- A. Data Migration org
- B. Development org
- C. Staging org
- D. Systems Integration org
- E. Continuous Integration (CI) Org

**Answer:** ACE

#### NEW QUESTION 284

- (Exam Topic 3)

A developer created a JavaScript library that simplifies the development of repetitive tasks and features and uploaded the library as a static resource called jsutils in Salesforce. Another developer is coding a new Lightning web component (LWC) and wants to leverage the library.

Which statement properly loads the static resource within the LWC?

- A. import {jsUtilities} from '@salesforce/resourceUrljsUtils';
- B. import jsUtilities from '@salesforce/resourceUrljsUtils';
- C. <lightning-require scripts=N { ! SResource
- D. jsUtils"/>
- E. const jsUtility = SA.get ('SResource.jsUtils');

**Answer:** B

#### NEW QUESTION 285

- (Exam Topic 3)

##### Component markup:

```
<aura:component>
    <aura:attribute name="contactInfo" type="Object"/>
    <aura:attribute name="showContactInfo" type="boolean" default="true"/>
    <aura:handler name="init" value="{!this}" action="{!c.init}"/>

    <!-- ... other code ... -->
    <aura:if isTrue="{!v.showContactInfo}">
        <c:contactInfo value="{!v.contactInfo}"/>
    </aura:if>
</aura:component>
```

##### Controller JS:

```
((
    init: function(cmp, helper) {
        // ...other code ...
        var show = helper.getShowContactInfo();
        cmp.set("v.showContactInfo", show);
    },
    // other code...
}))
```

A developer receives complaints that the component loads slowly.

Which change can the developer implement to make the component perform faster?

- A. Change the default for showContactInfo to "false".
- B. Move the contents of <c: contactInfo into the component.
- C. Change the type of contactInfo to "Map".
- D. Add a change event handler for showContactInfo

**Answer:** A



#### NEW QUESTION 286

- (Exam Topic 3)

Universal Containers has an existing automation where a custom record called Account Plan is created upon an Account being marked as a Customer. Recently, a Workflow Rule was added so that whenever an Account is marked as a Customer, a 'Customer Since' date field is updated with today's date. Now, since the addition of the Workflow Rule, two Account Plan records are created whenever the Account is marked as a Customer. What might cause this to happen?

- A. The Apex Trigger responsible for the record creation is not bulk safe and calls insert inside of a for loop.
- B. The Apex Trigger responsible for the record creation does not use a static variable to ensure it only fires once.
- C. The Workflow Rule responsible for the record creation fires twice because the 'Customer Since' field update is marked as 'Re-evaluate Workflow Rules After Field Change'.
- D. The Process Builder responsible for the record creation fires before and after the Workflow rule.

**Answer: C**

#### NEW QUESTION 289

- (Exam Topic 3)

A developer is creating a Lightning web component that contains a child component. The property stage is being passed from the parent to the child. The public property is changing, but the setOppList function is not being invoked.

```
@api stage;
opp;
connectedCallback() {
    this.opp = this.setOppList(this.stage);
}
```

What should the developer change to allow this?

- A. Move the logic from connectedCallback() to constructor().
- B. Create a custom event from the parent component to set the property.
- C. Move the logic from connectedCallback() to renderedCallback().
- D. Move the logic to a getter/setter pair.

**Answer: D**

#### NEW QUESTION 293

- (Exam Topic 3)

A developer is tasked with creating a Lightning web component that is responsive on various devices. Which two components should help accomplish this goal? Choose 2 answers.

- A. lightning-input-location
- B. lightning-navigation
- C. lightning-layout
- D. lightning-layout-item

**Answer: CD**

#### NEW QUESTION 294

- (Exam Topic 3)

A developer is experiencing issues with a Lightning web component. The component must surface information about Opportunity owned by the currently logged-in user.

When the component is rendered, the following message is displayed: "Error retrieving data" Which modification should be implemented to the Apex class to overcome the issue?

- A. Edit the code to use the without sharing keyword in the Apex class.
- B. Use the Cacheable=True attribute in the Apex method.
- C. Ensure the OWD for the Opportunity object is public.
- D. Use the Continuation=true attribute in the Apex method.

**Answer: B**

#### NEW QUESTION 297

- (Exam Topic 3)

For compliance purposes, a company is required to track long-term product usage in their org. The information that they need to log will be collected from more than one object and, over time, they predict they will have hundreds of millions of records.

What should a developer use to implement this?

- A. Field Audit Trail
- B. Setup Audit Trail
- C. Field History Tracking
- D. Big objects

**Answer: D**

#### NEW QUESTION 298

- (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 services from <https://th-addressaa-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 endpoint 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 301

- (Exam Topic 3)

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

Caura: component implements="forcethaaRecordId, flexipage:availableForAllPageTypes">

<div>Hello!</div>

</aura:component>

How can the component's controller get the context of the Lightning page that the subject is an without requiring additional best coverage?

- A. Use the getSObjectType () method in an Apex class
- B. Create a design attribute and configure via App Builder
- C. Set the object type as a component attribute.
- D. Add force:hasObjectName to the implements attribute

**Answer: D**

#### NEW QUESTION 304

- (Exam Topic 3)

What should a developer use to query all Account fields for the Acme account in their sandbox?

- A. SELECT \* FROM ACCOUNT WHERE Name = 'Acme' LIMIT 1
- B. SELECT ALL FROM Account WHERE Name = 'Acme' LIMIT 1
- C. SELECT FIELDS FROM Account WHERE Name = 'Acme' LIMIT 1
- D. SELECT FIELDS (ALL) FROM Account WHERE Name = 'Acme' LIMIT 1

**Answer: D**

#### NEW QUESTION 307

- (Exam Topic 3)

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: C**

#### NEW QUESTION 309

- (Exam Topic 3)

Refer to the markup below:

A Lightning web component displays the Account name and two custom fields out of 275 that exist on the object. The developer receives complaints that the component performs slowly.

What can the developer do to improve the performance?

A)

Replace layout-type="Full" with layout-type="Partial".

B)

Add density="compact" to the component.

C)

Replace layout-type="Full" with fields={fields}

D)

Add cache="true" to the component.

A. Option A

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

**Answer:** C

#### NEW QUESTION 311

- (Exam Topic 3)

A developer is tasked with creating a Lightning web component that allows users to create a Case for a selected product, directly from a custom Lightning page. The input fields in the component are displayed in a non-linear fashion on top of an image of the product to help the user better understand the meaning of the fields.

Which two components should a developer use to implement the creation of the Case from the Lightning web component?

Choose 2 answers

- A. lightning-record-edit-form
- B. lightning-input
- C. lightning-record-form
- D. lightning-input-field

**Answer:** AC

#### NEW QUESTION 313

- (Exam Topic 3)

A developer created an Opportunity trigger that updates the account rating when an associated opportunity is considered high value. Current criteria for an opportunity to be considered high value is an amount greater than or equal to \$1,000,000. However, this criteria value can change over time.

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

Which two actions should the developer take to prevent the business logic that obtains the high value opportunities from being repeated in more than one place?

Choose 2 answers

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

**Answer:** AD

#### NEW QUESTION 315

- (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 316

- (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 318

- (Exam Topic 3)

Which statement is true regarding savepoints?

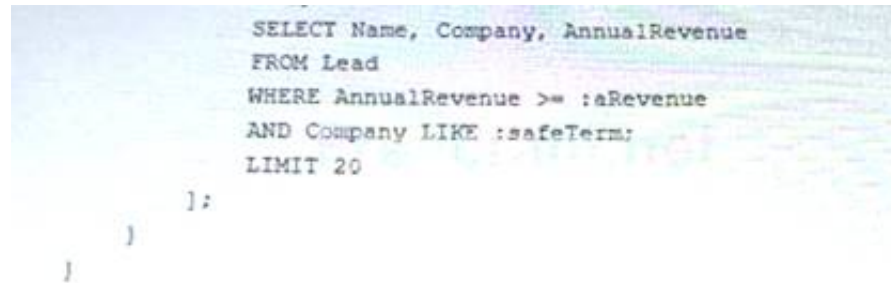
- A. Savepoints are not limited by DML statement governor limits
- B. You can roll back to any savepoint variable created in any order
- C. Static variables are not reverted during a rollback.
- D. Reference to savepoints can cross trigger invocations.

**Answer:** C

#### NEW QUESTION 322

- (Exam Topic 3)

Exhibit.



```

    try {
        SELECT Name, Company, AnnualRevenue
        FROM Lead
        WHERE AnnualRevenue >= :aRevenue
        AND Company LIKE :safeTerm;
        LIMIT 20
    } catch {
    }

```

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

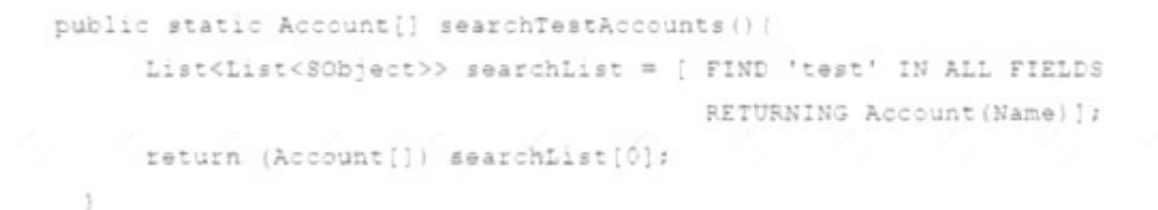
- A. Annotate the Apex method with `gAuraEnabled`
- B. Annotate the Apex method with `8AuraEnabled (Cacheable=true)`.
- C. Use the `WITH SECURITY_ENFORCED` clause within the SOQL query.
- D. Implement the `with sharing` keyword in the class declaration.
- E. Implement the `without sharing` keyword in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

**Answer:** BCD

#### NEW QUESTION 327

- (Exam Topic 3)

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

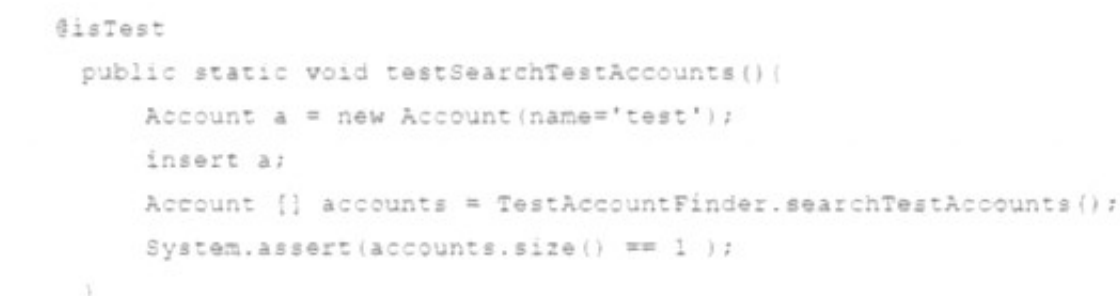


```

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 failing 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 330

- (Exam Topic 3)

A lead developer for a Salesforce organization needs to develop a page-centric application that allows the user to interact with multiple objects related to a Contact. The application needs to implement a third-party JavaScript framework such as Angular, and must be made available in both Classic and Lightning Experience. Given these requirements, what is the recommended solution to develop the application?



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

**Answer:** C

#### NEW QUESTION 334

- (Exam Topic 3)

Which technique can run custom logic when a Lightning web component is loaded?

- A. Call `SA.enqueueAction` passing in the method to call.
- B. Use the `connectedCallback ()` method.
- C. Use an aura:handler "init" event to call a function.
- D. Use the `renderedCallback ( )` method.

**Answer:** B

#### NEW QUESTION 339

- (Exam Topic 3)

Universal Containers needs to integrate with their own, existing, internal custom web application. The web application accepts JSON payloads, resizes product images, and sends the resized images back to Salesforce.

What should the developer use to implement this integration?

- A. A workflow rule with an outbound message that contains a session ID
- B. An Apex trigger that calls an `@future` method that allows callouts
- C. A platform event that makes a callout to the web application
- D. A flow that calls an `@future` method that allows callouts

**Answer:** C

#### NEW QUESTION 342

- (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 "ERPSECertificate".

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', 'ERPSECertificate');`
- B. `req.setSecure('ERPSECertificate');`
- C. `req.setClientCertificateName('ERPSECertificate');`
- D. `req.setSecureCertificate('ERPSECertificate');`

**Answer:** C

#### NEW QUESTION 343

- (Exam Topic 3)

A developer has a Visual force page that automatically assign ownership of an Account to a queue save. The page appears to correctly assign ownership, but an assertion validating the correct ownership fails.

What can cause this problem?

- A. The test class does not use the Bulk API for loading test data.
- B. The test class does not retrieve the updated value from the database.
- C. The test class does not use the `seeAllData=true` annotation,
- D. The test class does not implement the `Queueable` interface.

**Answer:** B

#### NEW QUESTION 344

- (Exam Topic 3)

Consider the following code snippet:

A developer created the following test class to provide the proper code coverage for the snippet above: However, when the test runs, no data is returned and the assertion fails.

However, when the test runs, no data is returned and the assertion fails.

Which edit should the developer make to ensure the test class runs successfully?

- A. Enclose the method call within `Test`
- B. `startTest ()` and `Test , stop Test ()`
- C. Implement the `seeAllData=true` attribute in the `@isTest` annotation.
- D. Implement the `without sharing` keyword in the searchfeature Apex class.
- E. Implement the `setFixedSearchResults` method in the test class.

**Answer:** D

#### NEW QUESTION 347

- (Exam Topic 3)

A developer is debugging an Apex-based order creation process that has a requirement to have three savepoints,

SP1, SP2, and SP3 (created in order), before the final execution of the process.

During the final execution process, the developer has a routine to roll back to SP1 for a given condition. Once the condition is fixed, the code then calls a roll back to SP3 to continue with final execution. However, when the roll, back to SP3 is called, a runtime error occurs.

Why does the developer receive a runtime error?

- A. The developer should have called SP2 before calling SP3.
- B. SP3 became invalid when SP1 was rolled back.
- C. The developer has too many DML statements between the savepoints.
- D. The developer used too many savepoints in one trigger session.

**Answer: B**

#### NEW QUESTION 349

- (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 353

- (Exam Topic 3)

A developer has a test class that creates test data before making a mock call-out, but now receives a you have uncommitted work pending. Please commit or callout before calling out error.

What step should be taken to resolve the error?

- A. Ensure both the insertion and mock callout occur after the Test.stopTest().
- B. Ensure the records are inserted before the Test.startTest() statement and the mock callout occurs within a method annotated with @testSetup.
- C. Ensure both the insertion and mock callout occur after the Test.startTest().
- D. Ensure the records are inserted before the Test.startTest() statement and the mock callout after the Test.startTest().

**Answer: D**

#### NEW QUESTION 357

- (Exam Topic 3)

Consider the code above.

```
<apex:page standardController="Account">
    <apex:pageBlock title="Hello {!$User.FirstName}!">
        You are displaying contacts from the {!$account.name} account. Click a contact's name to view his or her
        details.
    </apex:pageBlock>
    <apex:pageBlock title="Contacts">
        <apex:form>
            <apex:dataTable value="{!$account.Contacts}" var="contact" cellPadding="4" border="1">
                <apex:column>
                    <apex:commandLink rerender="detail">
                        {!contact.Name}
                        <apex:param name="cid" value="{!contact.id}"/>
                    </apex:commandLink>
                </apex:column>
            </apex:dataTable>
        </apex:form>
    </apex:pageBlock>

    <apex:outputPanel id="detail">
        <apex:detail subject="{!$CurrentPage.parameters.cid}" relatedList="false" title="false"/>
    </apex:outputPanel>
</apex:page>
```

When a user dicks on the Link of a Contact's name, what happens'

- A. The outputPanel refreshes, showing the Contacts details.
- B. A new page opens, showing the Contact's details.
- C. The page refreshes, showing the Contact's details.
- D. Nothing happens: the commandLink is missing an action attribute.

**Answer: A**

#### NEW QUESTION 360

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