



**Salesforce**

## **Exam Questions Platform-Developer-II**

Platform Developer II

#### NEW QUESTION 1

- (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 2

- (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 3

- (Exam Topic 1)

A developer created three Rollup Summary fields: Total\_timesheets\_c, Total\_Approved\_timesheet\_c and Total\_project\_Timesheet\_c in the custom object, project\_c

Now, the developer is tasked with created a new field to show the ratio between and approved

- A. No test methods will be executed during deployment.
- B. A test class that validates the formula field is needed for deployment.
- C. Using a formula field reduces maintenance overhead.
- D. A formula field will calculate the value retroactively for existing records.

**Answer:** CD

#### NEW QUESTION 4

- (Exam Topic 1)

A managed package uses a list of country ISO codes and country names as references data in many different places.. managed package Apex code. What is the optimal way to store and retrieve the list?

- A. Store the information in Custom Metadata and query it with SOQL.
- B. Store the information in Custom Metadata and access it with the getAll() method.
- C. Store the information in a List Custom Setting and query it with SOQL.
- D. Store the information in a list Custom Setting and access it with the getAll() method

**Answer:** C

#### NEW QUESTION 5

- (Exam Topic 1)

Line 1 public class AttributeTypes Line 2 { Line 3 private final String[] arrayItems; Line 4 Line 5 @AuraEnabled Line 6 public List<String> getStringArray() { Line 7 Strings+ arrayItems = new String\*+, 'red', 'green', 'blue' -; Line 8 return arrayItems; Line 9 } Line 10 } Consider the Apex controller above that is called from a Lightning Aura Component. What is wrong with it?

- A. Line 1: class must be global
- B. Lines 1 and 6: class and method must be global
- C. Line 6: method must be static
- D. Line 8: method must first serialize the list to JSON before returning

**Answer:** C

#### NEW QUESTION 6

- (Exam Topic 1)

A developer must perform a complex SOQL query that joins two objects in a Lightning component. how can the Lightning component execute the query?

- A. Use the SaJesforce Streaming API to perform the SOQL query.
- B. Create a Process Builder to execute the query and invoke from the Lightning component.
- C. Invoke an Apex dass with the method annotated as @AuraEnabled to perform the query.
- D. Write the query in a custom Lightning web component wrapper and invoke from the Lightning component.

**Answer:** D

#### NEW QUESTION 7

- (Exam Topic 1)

A developer is writing code that requires making callouts to an external web service. Which scenario necessitates that the callout be made in an @future method?

- A. The callouts will be made in an Apex Test class.
- B. The callouts will be made in an Apex Trigger.
- C. The callout could take longer than 60 seconds to complete.
- D. over 10 callouts will be made in a single transaction.

**Answer:** B

#### NEW QUESTION 8

- (Exam Topic 1)

A Lightning Component has a section that displays some information about an Account and it works well on the desktop, but users have to scroll horizontally to see the Description field output on their mobile devices and tablets.

```
<lightning:layout multipleRows="false">
  <lightning:layoutItem size="6">{!v.rec.Name}
</lightning:layoutItem>

  <lightning:layoutItem size="6">{!v.rec.Description__c}
</lightning:layoutItem>
</lightning:layout>
```

Which option has the changes to make the component responsive for mobile and tablet devices?

A)

```
<lightning:layout multipleRows="false">
  <lightning:layoutItem smallDeviceSize="12" largeDeviceSize="6">{!v.rec.Name}
</lightning:layoutItem>

  <lightning:layoutItem smallDeviceSize="12" largeDeviceSize="6">{!v.rec.Description__c}
</lightning:layoutItem>
</lightning:layout>
```

B)

```
<lightning:layout multipleRows="false">
  <lightning:layoutItem size="12" largeDeviceSize="6">{!v.rec.Name}
</lightning:layoutItem>

  <lightning:layoutItem size="12" largeDeviceSize="6">{!v.rec.Description__c}
</lightning:layoutItem>
</lightning:layout>
```

C)

```
<lightning:layout multipleRows="true">
  <lightning:layoutItem smallDeviceSize="12" largeDeviceSize="6">{!v.rec.Name}
</lightning:layoutItem>

  <lightning:layoutItem smallDeviceSize="12" largeDeviceSize="6">{!v.rec.Description__c}
</lightning:layoutItem>
</lightning:layout>
```

D)

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

  <lightning:layoutItem size="12" largeDeviceSize="6">{!v.rec.Description__c}
</lightning:layoutItem>
</lightning:layout>
```

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

**Answer:** D

#### NEW QUESTION 9

- (Exam Topic 1)

What are three benefits of using static resources in Visualforce and Lightning Components? Choose 3 answers

- A. Static resource files can be packaged into a collection of related files in a zip or jar archive.
- B. Static resource files do not count against an organization's quota of data storage.
- C. Static resource files are automatically minified.
- D. Relative paths can be used in files in static resource archives to refer to other content within the archive.
- E. Static resource files can be referenced by using the \$Resource global variable instead of hardcoded IDs.

**Answer:** ADE

#### NEW QUESTION 10

- (Exam Topic 1)

A company's support process dictates that any time a Case is closed with a Status of 'Could not fix,' an Engineering Review custom object record should be created and populated with information from the Case, the Contact, and any of the Products associated with the Case. What is the correct way to automate this using an Apex trigger?

- A. An after upsert trigger that creates the Engineering Review record and inserts it
- B. A before update trigger that creates the Engineering Review record and inserts it
- C. An after update trigger that creates the Engineering Review record and inserts it
- D. A before update trigger that creates the Engineering Review record and inserts it

**Answer:** C

#### NEW QUESTION 10

- (Exam Topic 1)

Which technique can run logic when an Aura Component is loaded?

- A. Use an aura:handler 'init' event to call a function.
- B. Use the connectedCallback() method.
- C. Use the standard doInit function in the controller.
- D. Call \$
- E. enqueueAction passing in the method to call.

**Answer:** A

#### NEW QUESTION 14

- (Exam Topic 1)

Which method should be used to convert a Date to a String in the current user's locale?

- A. Date.format
- B. Date.parse
- C. String.format
- D. Strin
- E. valueOf

**Answer:** A

#### NEW QUESTION 15

- (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 19

- (Exam Topic 1)

What is the transaction limit on the number of callouts?

- A. 100
- B. 150
- C. 50
- D. 200
- E. There is no limit

**Answer:** C

#### NEW QUESTION 20

- (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 25

- (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 29

- (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 31

- (Exam Topic 1)

Global with sharing class MyRemoter { public String accountName { get; set; } public static Account account { get; set; } public AccountRemoter() {} @RemoteAction global static Account getAccount (String accountName) { account = [SELECT Id, Name, NumberOfEmployees FROM Account WHERE Name = :accountName]; return account; } } Consider the Apex class above that defines a RemoteAction used on a Visualforce search page. Which code snippet will assert that the remote action returned the correct Account?

- A. MyRemoter remote = new MyRemoter(); Account a = remote.getAccount ({'TestAccount'}); System.assertEquals, 'TestAccount', a.Name -;
- B. Account a = MyRemoter.getAccount ('TestAccount'); System.assertEquals { 'TestAccount', a.Name };
- C. MyRemoter remote = new MyRemoter('TestAccount'); Account a = remote.getAccount {}; System.assertEquals(, 'TestAccount', a.Name -;
- D. Account a = controller.getAccount('TestAccount'); System.assertEquals(, 'TestAccount', a.Name );

**Answer:** B

#### NEW QUESTION 32

- (Exam Topic 1)

A developer has requirement to query three fields (id, name, Type) from an Account and first and last names for all Contacts associated with the Account. Which option is the preferred optimized method to achieve this for the Account named 'Ozone Electronics'?

- A. Account a = (SELECT ID, Name, Type from Account where name= Ozone Electronics;) list 1contacts = (SELECT firstname, lastname from Contacts where accountid=: a -ID0;
- B. Account a = (SELECT ID, Name, Type, (select contat,firstName, Contact,LastName from Account, Contacts) from Account where name; Ozone Electronic' Limit 1 );
- C. List 1Accounts = (Select ID, Name, Type from Account Join (Select ID, firstname, lastname form Contact where contact account , name 'ozone electronics));
- D. List 1Contacts = new list ( );for(Contact c ; 1Select firstname, lastname Account, Name Account,ID Account, Type from Contactwhere Account: Name='electronics')) ( iContacts.add(c);)

**Answer:** B

#### NEW QUESTION 34

- (Exam Topic 1)

Which is a valid Apex REST Annotation? (Choose two.)

- A. @Http Patch
- B. @HttpDelete
- C. @HttpUpsert
- D. @HttpAction

**Answer:** AB

#### NEW QUESTION 37

- (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 40

- (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 41

- (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

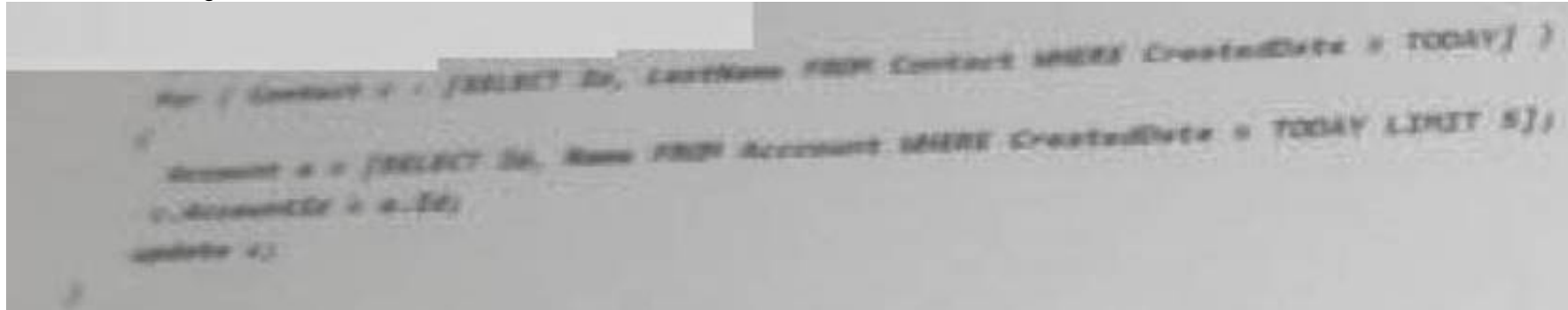
- A. A Lists of Custom Apex Classes cannot be returned by Apex Controllers called by Lightning Aura Components.
- B. Basic data types are supported, but defaults, such as maximum size for a number, are defined by the objects that they map to.
- C. A custom Apex Class can be returned, but only the values of public instance properties and methods annotated 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 44

- (Exam Topic 1)

Given the following code:



```
for (Contact c : [SELECT Id, LastName FROM Contact WHERE CreatedDate = TODAY] )  
{  
    Account a = [SELECT Id, Name FROM Account WHERE CreatedDate = TODAY LIMIT 5];  
    c.AccountId = a.Id;  
    update c;  
}
```

Assuming there were 10 Contacts and five Accounts created today, what is the expected result?

- A. SystemException: List has more than one row after Assignment on Account.
- B. SystemException: Too many SOQL Queries on Account.
- C. SystemException: Too many DML Statement errors on Contact
- D. SystemException: Too many SOQL Queries on Contract

Answer: A

#### NEW QUESTION 48

- (Exam Topic 1)

Given a list of Opportunity records named opportunityList, which code snippet is best for querying all Contacts of the Opportunity's Account?

A)

```
List<Contact> contactList = new List<Contact>();  
  
Set<Id> accountIds = new Set<Id> ();  
  
for (Opportunity o : opportunityList) {  
    accountIds.add(o.AccountId);  
}  
  
for(Account a : [SELECT Id, (SELECT Id FROM Contacts) FROM Account WHERE Id IN :accountIds]) {  
    contactList.addAll {a.Contacts} ;  
}
```

B)

```
List <Contact> contactList = new List <Contact>();

Set <Id> accountIds = new Set <Id> ();

for (Opportunity o : opportunityList) {

    contactIds.add(o.ContactId);

}

for(Contact c : [SELECT Id FROM Contact WHERE Id IN :contactIds]){

    contactList.add(c);

}
```

C)

```
List <Contact> contactList = new List <Contact>();

for (Opportunity o : opportunityList) {

    Account a = [SELECT Id, (SELECT Id FROM Contacts) FROM Account
    WHERE Id = :o.AccountId]

    contactList.addAll(a.Contacts);

}
```

D)

```
List <Contact> contactList = new List <Contact>();

for ( Contact c : [SELECT Id FROM Contact WHERE AccountId IN :o
ppportunityList.AccountId] ){contactList.add{c};

}
```

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

**Answer:** A

#### NEW QUESTION 52

- (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 size="12" mediumDeviceSize="4">{!v.account.Name}
```

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

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

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

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

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

B)

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

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

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

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

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

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

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

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

C)

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

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

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

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

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

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

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

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

D)



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

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

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

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

```
.AccountNumber}
```

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

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

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

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

**Answer:** C

#### NEW QUESTION 56

- (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 59

- (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 64

- (Exam Topic 1)

A company wants to implement a new call center process for handling customer service calls. It requires service reps to ask for the caller's account number before proceeding with the rest of their call script. Following best practices, what should a developer use to meet this requirement?

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

**Answer:** B

#### NEW QUESTION 68

- (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 70

- (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 73

- (Exam Topic 1)

A developer receives the exception 'SOQL query not selective enough' when performing a query on an object with a large amount of data. Which step should be taken to resolve the issue?

- A. Use an ID in the WHERE clause of the SOQL query.
- B. Perform the SOQL query as part of a FOR loop.
- C. Perform the SOQL query via a call to the REST API.
- D. Move the SOQL query to within an asynchronous process.

Answer: A

#### NEW QUESTION 76

- (Exam Topic 1)

What is the transaction limit for the number of records for SOQL queries?

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

Answer: C

#### NEW QUESTION 81

- (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 82

- (Exam Topic 1)

Of Universal Containers uses Big Objects to store almost a billion customer transactions called Customer\_Transaction\_\_b. These are the fields on Customer\_Transaction\_\_b: Account\_\_c Program\_\_c Points\_Earned\_\_c Location\_\_c Transaction\_Date\_\_c The following fields have been identified as Index Fields for the Customer\_Transaction\_\_b object: Account\_\_c, Program\_\_c, and Transaction\_Date\_\_c. Which SOQL query is valid on the Customer\_Transaction\_\_b Big Object?

- A. SELECT Account\_\_c, Program\_\_c, Transaction\_Date\_\_c FROM Customer\_Transaction\_\_b WHERE Account\_\_c = '001R000000302D3' AND Program\_\_c = 'Shoppers' AND Transaction\_Date\_\_c = 2019-05-31T00:00Z
- B. SELECT Account\_\_c, Program\_\_c, Transaction\_Date\_\_c FROM Customer\_Transaction\_\_b WHERE Account\_\_c = '001R000000302D3' AND Program\_\_c LIKE 'Shop%' AND Transaction\_Date\_\_c = 2019-05-31T00:00Z
- C. SELECT Account\_\_c, Program\_\_c, Transaction\_Date\_\_c FROM Customer\_Transaction\_\_b WHERE Account\_\_c = '001R000000302D3' AND Program\_\_c EXCLUDES ('Shoppers', 'Womens') AND Transaction\_Date\_\_c = 2019-05-31T00:00Z
- D. SELECT Account\_\_c, Program\_\_c, Transaction\_Date\_\_c FROM Customer\_Transaction\_\_b WHERE Account\_\_c = '001R000000302D3' AND Program\_\_c INCLUDES ('Shoppers', 'Womens') AND Transaction\_Date\_\_c = 2019-05-31T00:00Z

Answer: A

#### NEW QUESTION 85

- (Exam Topic 1)

A developer has a page with two extensions overriding the Standard controller for Case.

```
<apex:page standardController="Case" extension="CaseExtensionOne,CaseExtensionTwo" showHeader="false"> Each extension has a method called Save. The page has a command button as defined: <apex:commandButton value="Save" action="{!save}"/>
```

What will happen when a user clicks the command button?

- A. All of the three Save methods will be executed
- B. Save from Case Standard Controller will be executed
- C. Save from CaseExtensionTwo will be executed
- D. Save from CaseExtensionOne will be executed

**Answer: D**

#### NEW QUESTION 90

- (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 95

- (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 'PI'IT 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 99

- (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 104

- (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 105

- (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 106

- (Exam Topic 1)

A company requires an external system to be notified whenever an account is updated.

```
trigger AccountTrigger on Account (after update){ for (Account
updatedAccount:Trigger.new){ AccountTriggerHelper.notinyxternalSystem
(updatedAccount.id); } } public class AccountTriggerHelperfuture(callout=true)
{ public static void notinyxternalSystem(Id accountId){ Account acc = [Select
id, name from Account where accountId = :accountId]; http objectHttp h = new
Http(); HttpRequest req = new HttpRequest(); req.setEndpoint('http://
example.org/restService'); req.setMethod('POST'); req.setBody(JSON.serialize
(acc)); HttpResponse res = h.send(req); } }
```

What LimitException could the following code trigger?

- A. System.LimitException: Too many future calls
- B. System.LimitException: Too many callouts
- C. System.LimitException: Too many SOQL queries
- D. System.CalloutException: Callout from triggers are currently not supported

**Answer:** A

#### NEW QUESTION 111

- (Exam Topic 1)

Which interface needs to be implemented by a Lightning Component so that it may be displayed in modal dialog by clicking a button on a Lightning Record page?

- A. Force: lightningQuickAction
- B. Lightning:editAction
- C. Lightning:quickAction
- D. Force:lightningEditAction

**Answer:** A

#### NEW QUESTION 114

- (Exam Topic 1)

A developer must create a way for external partners to submit millions of leads into Salesforce per day-How should the developer meet this requirement?

- A. Publicly expose a Visualforce page via Force.com Sites
- B. Create a web service on Heroku that uses Heroku Connect
- C. Host a Web-to-Lead form on the company website
- D. Publicly expose an Apex Web Service via Force.com Sites

**Answer:** B

#### NEW QUESTION 116

- (Exam Topic 1)

messages are rendering on the page. Which component should be added to the Visualforce page to display the message?

A)

```
<apex:message for="info"/>
```

B)

```
<apex:facet name="messages" />
```

C)

```
<apex:pageMessages />
```

D)

```
<apex:pageMessage severity="info" />
```

A. Option A



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

**Answer:** C

#### NEW QUESTION 118

- (Exam Topic 1)

How can the DISTANCE and GEOLOCATION functions be used in SOQL queries? (Choose two.)

- A. To filter results based on distance from a latitude and longitude
- B. To get the distance results from a latitude and longitude
- C. To order results by distance from a latitude or longitude
- D. To group results in distance ranges from a latitude and longitude

**Answer:** AC

#### NEW QUESTION 123

- (Exam Topic 1)

What is a valid request for the following REST method? (Choose two.)

@HttpPost global static void myPostMethod(String si, Integer il, Boolean bl, String s2)

- A. <request> <sl>my first string</sl> <il>123</il> <s2>my second string</s2> <bl>false</bl> </request>
- B. <request> <sl>"my first string"</sl> <il>123</il> <s2>!,my second string</s2> <bl>false</bl></request>
- C. si : "my first string", 11 : "123", "bl" : "false", "S2" : "my second string"
- D. il : 123, "SI" : "my first string", "S2" : "my second string", "bl" : false

**Answer:** BD

#### NEW QUESTION 124

- (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 129

- (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 134

- (Exam Topic 3)

A developer is tasked by Universal Containers to build out a system to track the container repair process. Containers should be tracked as they move through the repair process, starting when a customer reports an issue and ending when the container is returned to the customer.

Which solution meets these business requirements while following best practices?

- A. Use Flow Builder to develop a Sites page for customers to submit repair requests and track the status of their request.
- B. Involve a Salesforce administrator and build out a declarative solution that works in Salesforce desktop and mobile.
- C. Build an automated Lightning Application using Application Events to ensure data integrity.
- D. Use Platform Events with Workflow Rules and RFID integration to ensure proper tracking of the containers.

**Answer:** A

#### NEW QUESTION 138

- (Exam Topic 3)

Refer to the code below:

```
List<Opportunity> opportunities = [SELECT Id, Amount FROM Opportunity];  
for(Opportunity opp : opportunities){  
    // perform operation here  
}
```

When the code runs, it results in a System Limit Exception with the error message: Apex heap size too large. What should be done to fix this error?

- A. Use a SOQL for loop to process the data.
- B. Convert the List into a Set.
- C. Use Limits.getLimitHeapSize().
- D. Use a try/catch block to catch the error.

**Answer:** C

#### NEW QUESTION 143

- (Exam Topic 3)

```
trigger ContactTrigger on Contact (before insert) {  
    List<Id> accountId = new List<Id>();  
    for (Contact c : Trigger.new) {  
        accountId.add(c.AccountId);  
    }  
  
    for (Account a : [SELECT Id, Industry FROM Account WHERE Id IN :accountId]) {  
        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 147

- (Exam Topic 3)

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

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

Which two recommendations should make this process more efficient? Choose 2 answers

- A. Ensure the data in the file is sorted by the order ID.
- B. Use the upsert wizard in the Data Loader to import the data.
- C. Identify unique fields on Order and Account and set them as External IDs.
- D. Use the Insert wizard in the Data Loader to Import the data.

**Answer:** BC

#### NEW QUESTION 150

- (Exam Topic 3)

Refer to the code snippet below:

```
import fetchOpps from '@salesforce/apex/OpportunitySearch.fetchOpportunities';
@wire(fetchOpps)
opportunities;
```

When a Lightning web component is rendered, a list of opportunity that match certain criteria should be retrieved from the database and displayed to the end-user. Which three considerations must the developer implement to make the fetchOpps method available within the Lightning web component?

- A. The fetchOpps method must be annotated with the @InvocableMethod annotation.
- B. The fetchOpps method must specify the (continuation=true) attribute
- C. The fetchOpps method cannot mutate the result set retrieved from the database.
- D. The fetchOpps method must specify the (cacheable=true) attribute
- E. The fetchOpps method must be annotated with the @ AuraEnabled annotation.

**Answer:** CDE

#### NEW QUESTION 151

- (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 modal dialog.

Which three steps should the developer take to achieve this/

Choose 3 answers

- A. Add a targetConfig and 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 153

- (Exam Topic 3)

```
Line 1: @isTest
Line 2: static void testMyTrigger()
Line 3: {
Line 4:     //Do a bunch of data setup
Line 5:     DataFactory.setupDataForMyTriggerTest();
Line 6:
Line 7:     List<Account> acctsBefore = [SELECT Is_Customer__c FROM Account WHERE Id IN :DataFactory.accounts];
Line 8:
Line 9:     //Utility to assert all accounts are not customers before the update
Line 10:    AssertUtil.assertNotCustomers(acctsBefore);
Line 11:
Line 12:    //Set accounts to be customers
Line 13:    for(Account a : DataFactory.accounts)
Line 14:    {
Line 15:        a.Is_Customer__c = true;
Line 16:    }
Line 17:
Line 18:    update DataFactory.accounts;
Line 19:
Line 20:    List<Account> acctsAfter = [SELECT Number_Of_Transfers__c FROM Account WHERE Id IN
:DataFactory.accounts];
Line 21:
Line 22:    //Utility to assert Number_Of_Transfers__c is correct based on test data
Line 23:    AssertUtil.assertNumberOfTransfers(acctsAfter);
Line 24: }
```

The test method above tests an Apex trigger that the developer knows will make a lot of queries when a lot of Account are simultaneously updated to be customer. The test method fails at the Line 20 because of too many SOQL queries What is the correct way to fix this?

```
Line 17:
Line 18:     update DataFactory.accounts;
Line 19:
Line 20:     List<Account> acctsAfter = [SELECT Number_Of_Transfers__c FROM Account WHERE Id IN
:DataFactory.accounts];
Line 21:
Line 22:     //Utility to assert Number_Of_Transfers__c is correct based on test data
Line 23:     AssertUtil.assertNumberOfTransfers(acctsAfter);
Line 24: }
```

The test method above tests an Apex trigger that the developer knows will make a lot of queries when a lot of Accounts are simultaneously updated to be customers.

The test method fails at the Line 20 because of too many SOQL queries. What is the correct way to fix this?

- A. Add Test.startTest() before and Test.stopTest() after both Line 7 of the code and Line 20 of the code.
- B. Change the DataFactory class to create fewer Accounts so that the number of queries in the trigger is reduced.
- C. Add Test.startTest() before Line 18 of the code and add Test.stopTest() after line 18 of the code.
- D. Replace most of the Apex Trigger with Process Builder processes to reduce the number of queries in the trigger.

Answer: C

#### NEW QUESTION 156

- (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 161

- (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.profiles() to test as an administrator and a community user,



- B. Use System.profiles() 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 165

- (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 = Select __Type__ FROM Pricing Structure __c WHERE Industry__c = :thisAccount.Industry
        LIMIT 1;

        Opportunity newOp = new Opportunity(
            AccountId = thisAccount.Id,
            Name = 'thisAccount.Name' + ' - Bogo',
            CloseDate = System.Today()+30,
            StageName = 'Prospecting',
            Pricing Structure __c =
        );
    }
}
```

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 166

- (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 171

- (Exam Topic 3)

A Lightning web component exists in the system and displays information about the record in context as a modal. Salesforce administrators need to use this component within the Lightning App Builder.

Which two settings should the developer configure within the xml resource file? Choose 2 answers

- A. Set the IsExposed attribute to True.
- B. Set the IsVisible attribute to True.
- C. Specify the target to be lightning\_\_RecordPage.
- D. Specify the target to be lightning\_\_AppPage.

**Answer: AC**

#### NEW QUESTION 173

- (Exam Topic 3)

Universal Containers needs to integrate with an external system. The process is initiated when a record is created in Salesforce. The remote system does not require Salesforce to wait for a response before continuing.



What should the developer use to accomplish this?

- A. Trigger with HTTP callout
- B. PushTopic event
- C. Outbound message
- D. Platform event

**Answer:** C

#### NEW QUESTION 178

- (Exam Topic 3)

Assuming the CreateOneAccount class creates one account and implements the Queueable interface, which syntax tests the Apex code?

A)

```
List<Account> accts;  
System.enqueueJob( new CreateOneAccount() );  
Test.getFlexQueueOrder();  
System.assertEquals( 1, accts.size() );
```

B)

```
List<Account> accts;  
Test.startTest();  
System.enqueueJob( new CreateOneAccount() );  
Test.stopTest();  
accts = [SELECT Id FROM Account];  
System.assertEquals( 1, accts.size() );
```

C)

```
List<Account> accts;  
System.enqueueJob( new CreateOneAccount() );  
Test.startTest();  
System.assertEquals(1, accts.size() );  
Test.stopTest();
```

D)

```
List<Account> accts;  
System.enqueueJob( new CreateOneAccount() );  
accts = [SELECT Id FROM Account];  
System.assertEquals(1, accts.size() );
```

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

**Answer:** B

#### NEW QUESTION 181

- (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;
opps;
connectedCallback() {
    this.opps = 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() nto renderedCallback().
- D. Move the logic to a getter/setter pair.

**Answer: D**

#### NEW QUESTION 186

- (Exam Topic 3)

The Account edit button must be overridden in an org where a subset of users still use Salesforce Classic. The org already has a Lightning Component that will do the work necessary for the override, and the client wants to be able to reuse it, How should a developer implement this?

- A. Override the edit button for both Lightning and Classic with a Lightning Component.
- B. Override the edit button for Lightning with a Lightning Page; and for Classic, override the edit button with a Visualforce pag That contains the Lightning Component.
- C. Override the edit button for Lightning with a Lightning Component; and for Classic, override the edit button with a Visualforce page that contains the Lightning Component.
- D. the edit button for both Lightning and Classic with a new Visualforce page.

**Answer: C**

#### NEW QUESTION 190

- (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 sobject is an without requiring additional best coverage?

- A. Use the getObjectType () 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 193

- (Exam Topic 3)

What are three reasons that a developer should write Jest tests for Lightning web components? Choose 3 answers

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

**Answer: BDE**

#### NEW QUESTION 195

- (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 fried, 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 developer the app?

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

**Answer: D**

#### NEW QUESTION 198

- (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 202

- (Exam Topic 3)

A company wants to run different logic based on an Opportunity's record type. Which code segment handles this request and follows best practices?

A)

```
List<RecordType> recTypes = [SELECT Id, Name FROM RecordType WHERE
    SObjectType = 'Opportunity' AND IsActive = True];

Map<String, Id> recTypeMap = new Map<String, Id>();
for(RecordType rt : recTypes) {
    recTypeMap.put(rt.Name, rt.Id);
}

for(Opportunity o : Trigger.new) {
    if(o.RecordTypeId == recTypeMap.get('New') {
        // do some logic Record Type 1
    }
    else if (o.RecordTypeId == recTypeMap.get('Renewal') {
        // do some logic for Record Type 2
    }
}
```

B)

```
for(Opportunity o : Trigger.new) {
    if(o.RecordTypeId == '0125000000009WAr') {
        // do some logic Record Type 1
    }
    else if (o.RecordTypeId == '0125000000009WBa') {
        // do some logic for Record Type 2
    }
}
```

- A. Option A
- B. Option B

**Answer: A**

#### NEW QUESTION 206

- (Exam Topic 3)

Which three approaches should a developer Implement to obtain the best performance for data retrieval when building a Lightning web component? Choose 3 answers

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

**Answer: ACE**

#### NEW QUESTION 211

- (Exam Topic 3)

When the sales team views an individual customer record, they need to see recent interactions for the customer. These interactions can be sales orders, phone calls, or Cases. The date range for recent interactions will be different for every customer record type.

How can this be accomplished?

- A. Use Lightning Flow to read the customer's record type, and then do a dynamic query for recent interactions and display on the View page.
- B. Use a Lightning component to Query and display interactions based on record type that is passed in using a design:attribute from the Lightning page.
- C. Use batch Apex to query for the most recent interactions when the customer view screen is loaded.
- D. Use a dynamic form on the customer record page to display recent interactions.

**Answer: A**

#### NEW QUESTION 213

- (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

- A. Create the application using Aura Components wrapped in Lightning Web Components.
- B. Create the application using Lightning web Components wrapped in Aura Components.
- C. Create application using Aura Components.
- D. Create the application using Lightning Experience Builder.

**Answer:** BC

#### NEW QUESTION 215

- (Exam Topic 3)

A company uses Salesforce to sell products to customers. They also have an external product information management (PIM) system that is the system of record for products.

A developer received these requirements:

- Whenever a product is created or updated in the PIM, a product must be created or updated as a Product2 record in Salesforce and a PricebookEntry record must be created or updated automatically by Salesforce.
- The PricebookEntry should be created in a Pricebook2 that is specified in a custom setting. What should the developer use to satisfy these requirements?

- A. Apex REST
- B. Event Monitoring
- C. Invocable Action
- D. SOBJect Tree

**Answer:** A

#### NEW QUESTION 219

- (Exam Topic 3)

The use of the transient keyword in Visualforce Page Controllers helps with which common performance issue?

- A. Reduces View State
- B. Improves Query Performance
- C. Improves Page Transfers
- D. Reduces Load Times

**Answer:** A

#### NEW QUESTION 223

- (Exam Topic 3)

A developer is building a Lightning web component that retrieves data from Salesforce and assigns it to the record property.

```
import { LightningElement, api, wire } from 'lwc';
import { getRecord } from 'lightning/uiRecordApi';

export default class Record extends LightningElement {
  @api fields;
  @api recordId;
  record;
}
```

What must be done in the component to get the data from Salesforce?

A)

Add the following code above record;

```
@api(getRecord, { recordId: '$recordId' })
```

Get the fields in renderedCallback() and assign them to record.

B)

Add the following code above record;

```
@wire(getRecord, { recordId: '$recordId', fields: '$fields' })
```

C)

Add the following code above record;

```
@wire(getRecord, { recordId: '$recordId' })
```

Get the fields in renderedCallback() and assign them to record.

D)

Add the following code above record;

```
@api(getRecord, { recordId: '$recordId', fields: '$fields' })
```

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

**Answer:** B

#### NEW QUESTION 225

- (Exam Topic 3)

A developer migrated functionality from JavaScript demoting to a Lightning web component and wants to use the existing `getOpportunities()` method to provide data.

Which modification to the method is necessary?

- A. A The method must be decorated with `@AuraEnabled`.
- B. The method must return a JSON Object.
- C. The method must be decorated with `(cacheable=true)`.
- D. The method must return a String of a serialized JSON Array.

**Answer:** A

#### NEW QUESTION 229

- (Exam Topic 3)

As part of point-to-point integration, a developer must call an external web service which, due to high demand, takes a long time to provide a response. As part of the request, the developer must collect key inputs from the end user before making the callout.

Which two elements should the developer use to implement these business requirements? Choose 2 answers

- A. Apex method that returns a Continuation object
- B. Screen now
- C. Process Builder
- D. Lightning web component

**Answer:** AD

#### NEW QUESTION 233

- (Exam Topic 3)

A developer is asked to look into an issue where a scheduled Apex is running into DML limits. Upon investigation, the developer finds that the number of records processed by the scheduled Apex has recently increased to more than 10,000.

What should the developer do to eliminate the limit exception error?

- A. Use the `@future` annotation.
- B. Implement the `Batchable` interface.
- C. Use platform events.
- D. Implement the `Queueable` interface.

**Answer:** B

#### NEW QUESTION 236

- (Exam Topic 3)

An org has a Process Builder process on Opportunity that sets a custom field, `CommissionBaseAmount c`, when an Opportunity is edited and the Opportunity's Amount changes.

A developer recently deployed an Opportunity before update trigger that uses the `CommissionBaseAmount c` and complex logic to calculate a value for a custom field `CommissionAmount_c`, when an Opportunity stage changes to Closed/Won.

Users report that when they change the Opportunity to Closed/Won and also change the Amount during the same save, the `C:rr.i;5icnA.T.cur.t c` is incorrect.

Which two actions should the developer take to correct this problem? Choose 2 answers

- A. Call the trigger from the process.
- B. Uncheck the recursion checkbox on the process.
- C. Use a static Boolean variable in the trigger.
- D. Call the process from the trigger.

**Answer:** AC

#### NEW QUESTION 241

- (Exam Topic 3)

A developer created a class that implement the `Queueable` interface, as follows:

As part of the deployment process, the developer is asked to create a corresponding test class. Which two actions should the developer take to successfully execute the test class?

Choose 2 answers

- A. Ensure the running user of the test class has, at least, the View All permission on the Order object
- B. Enclose `System.enqueueJob (new orderQueueable Job ( ))` within `Tes`
- C. `starttest` and `Test`, `stoptest` ()
- D. Implement `seeAllData=true` to ensure the `Queueable` job is able to run in bulk mode.
- E. Implement `Test.isRunningtest ( )` to prevent chaining jobs during test execution.

**Answer:** CD

#### NEW QUESTION 244

- (Exam Topic 3)

A developer is writing a Visualforce page that queries accounts in the system and presents a data table with the results. The users want to be able to filter the results based on up to five fields. However, the users want to pick the five fields to use as filter fields when they run the page.

Which Apex code feature is required to facilitate this solution?

- A. Streaming API
- B. Dynamic SOQL



- C. Report API
- D. Dynamic variable binding

**Answer:** D

#### NEW QUESTION 247

- (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 249

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