

Exam Questions Platform-Developer-II

Platform Developer II

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NEW QUESTION 1

- (Exam Topic 1)

An integration user makes a successful login() call via the SOAP API.

What can be used in the SOAP header to provide server authorization for subsequent API requests?

- A. Named Credentials
- B. Session ID
- C. OAuth access token
- D. Security token

Answer: B

NEW QUESTION 2

- (Exam Topic 1)

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

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

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

Answer: D

NEW QUESTION 3

- (Exam Topic 1)

A developer is 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(true, isFreezing('O'))
- C. System.assertEquals(null, isFreezing('asdf'))
- D. System.assertEquals(true, isFreezing('C100'))

Answer: C

NEW QUESTION 4

- (Exam Topic 1)

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

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

Answer: B

NEW QUESTION 5

- (Exam Topic 1)

An Apex trigger creates an Order__c record every time an Opportunity is won by a Sales Rep. Recently the trigger is creating two orders. What is the optimal method for a developer to troubleshoot this?

- A. Run the Apex Test Classes for the Apex trigger to ensure the code still has sufficient code coverage.
- B. Turn off all Workflow Rules, then turn them on one at a time to see which one causes the error.
- C. add system.debug() statements to the code and use the Developer Console logs to trace the code.
- D. Set up debug logging for every Sales Rep, then monitor the logs for errors and exceptions.

Answer: C

NEW QUESTION 6

- (Exam Topic 1)

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

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

D. Instantiate the page reference in the test class, insert the Account in the test class, then use `System.setParentRecordId().get()` to set the Account ID.

Answer: A

NEW QUESTION 7

- (Exam Topic 1)

An Apex Trigger creates a Contract record every time an Opportunity record is marked as Closed and Won. This trigger is working great, except (due to a recent acquisition) historical Opportunity records need to be loaded into the Salesforce instance. When a test batch of records are loaded, the Apex Trigger creates Contract records. A developer is tasked with preventing Contract records from being created when mass loading the Opportunities, but the daily users still need to have the Contract records created. What is the most extendable way to update the Apex Trigger to accomplish this?

- A. Use a Hierarchy Custom Setting to disable the Trigger for the user who does the data loading.
- B. Add a Validation Rule to the Contract to prevent Contract creation by the user who does the data loading.
- C. Use a List Custom Setting to disable the Trigger for the user who does the data loading.
- D. add the Profile Id of the user who does the data loading to the Trigger so the Trigger won't fire for this user.

Answer: A

NEW QUESTION 8

- (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 9

- (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)

A developer wrote a trigger on Opportunity that will update a custom Last Sold Date field on the Opportunity's Account whenever an Opportunity is closed. In the test class for the trigger, the assertion to validate the Last Sold Date field fails.

What might be causing the failed assertion?

- A. The test class has not defined an Account owner when inserting the test data.
- B. The test class has not re-queried the Account record after updating the Opportunity.
- C. The test class has not implemented `seeAllData=true` in the test method.
- D. The test class is not using `System.runAs()` to run tests as a Salesforce administrator.

Answer: B

NEW QUESTION 10

- (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 14

- (Exam Topic 1)

A Visualforce Page throws an Attempt to dereference a null object error for a Contact. What change in the controller will fix the error?

- A. Declare a static final Contact at the top of the controller.
- B. Change the setters signature to return a Contact.
- C. Use a condition in the getter to return a new Contact if it is null.
- D. Change the getter's signature to be static Contact.

Answer: C

NEW QUESTION 18

- (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 20

- (Exam Topic 1)

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

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

Answer: ABC

NEW QUESTION 21

- (Exam Topic 1)

What is the transaction limit on the recursive trigger depth?

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

Answer: C

NEW QUESTION 23

- (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 27

- (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 30

- (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 34

- (Exam Topic 1)

What is the correct syntax for calling a controller action from a Visualforce page and updating part of the page once the action is completed? (Choose two.)

- A. <apex : commandFunction action=?! { ! Save} " value="Save" rendered^"thePageBlock"/>
- B. <apex: actionFunction action=" { ! Save} " name=!,Save" rerender=!,thePageBlock1'/>

- C. <apex:commandButton action="{!Save}" value="Save" redraw="thePageBlock"/>
- D. <apex: actionSupport action="{ !Save} " event=llonchange1' rerender="thePageBlock"/>

Answer: BD

NEW QUESTION 35

- (Exam Topic 1)

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

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

What should a developer do to fix the problem?

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

Answer: A

NEW QUESTION 38

- (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 accountUpdates;
```

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 accountUpdates;
```

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 43**

- (Exam Topic 1)

What is the correct order of execution for Visualforce Page "postback" requests (when user interaction requires a page update)?

- A. 1) Decode View State2) Evaluate expressions and method calls for the main page and custom components3) Upon successful completion, Evaluate the action that triggered the postback4) Upon successful completion, Update data and redirect user/update view state5) HTML sent to browser
- B. 1) Evaluate expressions and method calls for the main page and custom components2) Decode View State3) Upon successful completion, Update data and redirect user/update view state4) Upon successful completion, Evaluate the action that triggered the postback5) HTML sent to browser
- C. 1) Decode View State2) Evaluate expressions and method calls for the main page and custom components3) Upon successful completion, Update data and redirect user/update view state4) Upon successful completion, Evaluate the action that triggered the postback5) HTML sent to browser

Answer: A**NEW QUESTION 48**

- (Exam Topic 1)

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

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

Answer: C

NEW QUESTION 52

- (Exam Topic 1)

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

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

Answer: B

NEW QUESTION 55

- (Exam Topic 1)

A business process requires sending new Account records to an external system. The Account Name, Id, CreatedDate, and CreatedById must be passed to the external system in near real-time when an Account is Inserted without error. How should a developer achieve this?

- A. Use a before insert trigger and an @future method.
- B. Use a before insert trigger and a Queueable class.
- C. Use a Process Builder that calls an @InvocableMethod method.
- D. Use a Workflow rule that calls an @InvocableMethod method.

Answer: A

NEW QUESTION 57

- (Exam Topic 1)

Universal Containers implements a private sharing model for the Convention_Attendance_c custom object. As part of a new quality assurance effort, the company created an Event_Reviewer__c user lookup field on the object. Management wants the event reviewer to automatically gain Read/write access to every record they are assigned to.

What is the best approach to ensure the assigned reviewer obtains Read/Write access to the record?

- A. Create an After Insert trigger on the Convention Attendee custom object, and use Apex Sharing Reasons and Apex Managed Sharing.
- B. Create a Before Insert trigger on the Convention Attendee custom object, and use Apex Sharing Reasons and Apex Managed Sharing.
- C. Create a criteria-based sharing rule on the Convention Attendee custom object to share the records with a group of Event Reviewers.
- D. Create criteria-based sharing rules on the Convention Attendee custom object to share the records with the Event Reviewers.

Answer: B

NEW QUESTION 59

- (Exam Topic 1)

What is a potential design issue with the following code?

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

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

Answer: D

NEW QUESTION 62

- (Exam Topic 1)

A developer is creating unit tests for code that makes SOAP web service callouts. The developer needs to insert some test data as a part of the unit tests setup. What are three actions to enable this functionality? (Choose three.)

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

Answer: ACD

NEW QUESTION 66

- (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 70

- (Exam Topic 1)

A company processes Orders within their Salesforce instance. When an Order's status changes to 'Paid' it must notify the company's order management system (OMS). The OMS exposes SOAP web service endpoints to listen for when to retrieve the data from Salesforce. What is the optimal method to implement this?

- A. Create an Apex trigger and make a callout to the OMS from the trigger.
- B. Generate the Partner WSDL and use it to make a callout to the OMS.
- C. Create an Outbound Message that contains the session ID and send it to the OMS.
- D. Generate the Enterprise WSDL and use it to make a callout to the OMS.

Answer: D

NEW QUESTION 74

- (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 79

- (Exam Topic 1)

An org has a requirement that an Account must always have one and only one Contact listed as Primary. So selecting one Contact will de-select any others. The client wants a checkbox on the Contact called 'Is Primary' to control this feature. The client also wants to ensure that the last name of every Contact is stored entirely in uppercase characters. What is the optimal way to implement these requirements?

- A. write a single trigger on Contact for both after update and before update and callout to helper classes to handle each set of logic.
- B. Write an after update trigger on Contact for the Is Primary logic and a separate before update trigger on Contact for the last name logic.
- C. write an after update trigger on Account for the Is Primary logic and a before update trigger on Contact for the last name logic.
- D. write a Validation Rule on the Contact for the Is Primary logic and a before update trigger on Contact for the last name logic.

Answer: A

NEW QUESTION 84

- (Exam Topic 1)

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

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

Answer: ACE

NEW QUESTION 86

- (Exam Topic 1)

What is the best way to display field-level error messages in Lightning?

- A. uinputDefaultError
- B. uoutputText
- C. auraxomponent
- D. apex:message

Answer: A

NEW QUESTION 87

- (Exam Topic 1)

Universal Containers has a Visualforce page that displays a table every Container_c being rented by a gives Account.. failing because some of the customers rent

over 100,000 containers.

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

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

Answer: B

NEW QUESTION 91

- (Exam Topic 1)

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

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

Answer: A

NEW QUESTION 94

- (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 95

- (Exam Topic 1)

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

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

Answer: CD

NEW QUESTION 98

- (Exam Topic 1)

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

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

Answer: D

NEW QUESTION 103

- (Exam Topic 1)

A company wants to create a dynamic survey that navigates users through a different series of questions based on their previous responses. What is the recommended solution to meet this requirement?

- A. Dynamic Record Choice
- B. Lightning Process Builder
- C. Visualforce and Apex
- D. Custom Lightning Application

Answer: A

NEW QUESTION 107

- (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 a MassEmailMessage() with an Apex Trigger.

- C. Use a SingleEmailMessage() with an Apex Trigger.
- D. Use an Email Alert with Process Builder.

Answer: D

NEW QUESTION 111

- (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 115

- (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 117

- (Exam Topic 1)

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

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

Answer: A

NEW QUESTION 118

- (Exam Topic 1)

A developer created and tested a Visualforce page in their developer sandbox, but now receives reports that users are encountering ViewState errors when using it in Production. What should the developer ensure to correct these errors?

- A. Ensure queries do not exceed governor limits.
- B. Ensure properties are marked as Transient.
- C. Ensure properties are marked as private.
- D. Ensure profiles have access to the Visualforce page.

Answer: B

NEW QUESTION 120

- (Exam Topic 1)

A developer needs test data for Apex test classes.

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

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

Answer: AB

NEW QUESTION 122

- (Exam Topic 1)

A company uses Opportunism to track sales to their customers and their org has millions of Opportunities. They want to begging 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.Scheduleable class.
- C. Use Database.executeBatch() to invoke a Queueable class.
- D. Use Database.txtcuteBatch() to invoke a Database.Batchable class.

Answer: D

NEW QUESTION 126

- (Exam Topic 1)

Universal Containers stores user preferences in a Hierarchy Custom Setting, User_prefs_c, with a Checkbox field, show_Help_c, Company-Level defaults are stored at the organizational level, but may be overridden at the user level, If a user has not overridden preferences, then the defaults should be used. How should the Show_Help_c preference be retrieved for the current user?

- A. Boolean show = User_Prefs_c, getInstance(), Show_Help_c;
- B. Boolean show = User_Prefs_c, getValues (). Show_Help_c;
- C. Boolean show = User_Prefs_c, getvaluesUserInfo.getUserid()).Show_Help_c;
- D. Boolean show = User_prefs_c, Show_Help_c;

Answer: C

NEW QUESTION 130

- (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>Pieldset</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>Pieldset</sfdc:object>
  </sfdc:objects>
</design: component>
```

Option C

```
<design:component label="Account FS Component">
  <aura:attribute name="fieldSetName" label="Field Set Name" />
  <sfidc:objects>
    <sfidce:object>Account</sfidc:object>
  </sfidc:objects>
</design: component>
```

Option D

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

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

<sfidc:objects>

<sfidc:object>Account</sfidc:object>

</sfidc:objects>

</design: component>
```

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

Answer: D

NEW QUESTION 134

- (Exam Topic 1)

Sometimes events on Salesforce need to be handled by an external system due to the scale or type of process being executed. Consider the use case of a user in Salesforce needing to get pricing for an order they are building in Salesforce while on the phone with a customer. The pricing logic already exists in a third-party system. Instead of recreating this logic in Salesforce, it will be leveraged by making a request of the third-party system. The response, in this case the pricing, will be returned and stored back in Salesforce. What is the optimal solution?

- A. A Visualforce page that can make a real-time Apex callout to display and save the pricing back in Salesforce
- B. An Apex trigger that upon saving the Order will make a real-time Apex callout, saving the pricing back in Salesforce
- C. A Process Builder process and Outbound Message to fetch the pricing upon save and store the pricing in Salesforce
- D. An ETL tool to process batches of newly saved Orders every few minutes to store the pricing back in Salesforce

Answer: B

NEW QUESTION 137

- (Exam Topic 1)

Consider the controller code above that is called from a Lightning component and returns data wrapped in a class.

```
public class myServerSideController {
    @AuraEnabled
    public static MyDataWrapper getSomeData( String theType ) {
        Some_Object__c someObj = [
            SELECT ID, Name
            FROM Some_Object__c
            WHERE Type__c = :theType
            LIMIT 1
        ];

        Another_Object__c anotherObj = [
            SELECT ID, Option__c
            FROM Another_Object__c
            WHERE Some_Object__c = :someObj.Name
            LIMIT 1
        ];

        MyDataWrapper theData = new MyDataWrapper();

        theData.Name = someObj.Name;
        theData.Option = anotherObj.Option__c;
        return theData;
    }
}

public class MyDataWrapper {
    public String Name { get; set; }
    public String Option { get; set; }

    public MyDataWrapper() {}
}
```

Consider the controller code above that is called from a Lightning component and returns data wrapped in a class.

The developer verified that the Queries return a single record each and there is error handling in the Lightning component, but the component is not getting anything back when calling the controller getSomeData().

What is wrong?

- A. The member's Name and Option of the class MyDataWrapper should be annotated with @AuraEnabled also.

- B. The member's Name and Option should not be declared public.
- C. The member's Name and Option should not have getter and setter.
- D. Instances of Apex classes such as MyDataWrapper cannot be returned to a Lightning component.

Answer: A

NEW QUESTION 141

- (Exam Topic 1)

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

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

Answer: A

NEW QUESTION 144

- (Exam Topic 1)

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

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

- A. SELECT Contact__c From order__c Where id NOT IN (SELECT id FROM__c Where States__c + Fulfilled')
- B. SELECT id FROM Contact WHERE id NOT IN (SELECT id From order__c WHERE__c = Fulfilled')
- C. SELECT Contact__c FROM Order__c Where Status__c <> ;Fulfilled'
- D. SELECT id FROM Contact WHERE id NOT IN (SELECT Contact __c FROM order__c Where Status__c= fulfilled')

Answer: D

NEW QUESTION 148

- (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 151

- (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 154

- (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 158

-(Exam Topic 1)

Universal Containers wants to use a Customer Community with Customer Community Plus licenses so their customers can track how many of containers they are renting and when they are due back. Many of their customers are global companies with complex Account hierarchies, representing various departments within the same organization. One of the requirements is that certain community users within the same Account hierarchy be able to see several departments' containers, based on a junction object that relates the Contact to the various Account records that represent the departments. Which solution solves these requirements?

- A. A Custom Report Type and a report Lightning Component on the Community Home Page
- B. An Apex Trigger that creates Apex Managed Sharing records based on the junction object's relationships
- C. A Custom List View on the junction object with filters that will show the proper records based on owner
- D. A Visualforce page that uses a Custom Controller that specifies without sharing to expose the records

Answer: A

NEW QUESTION 160

- (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 162

- (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 165

- (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 168

- (Exam Topic 1)

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

What should the developer do to speed up test execution?

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

Answer: A

NEW QUESTION 171

- (Exam Topic 1)

Employee_c is a Child object of Company_c. The Company_c object has an external Id field Company_Id_c. How can a developer insert an Employee_c record linked to Company_c with a Company_Id_c of '999'?

- A. Employee_c emp = new Employee_c(Name=fDeveloperf); emp.Company_r = f999f insert emp;
- B. Employee_c emp = new Employee_c(Name=fDeveloperf); emp.Company_c = f999f insert emp;

- C. Employee_c emp = new Employee_c(Name=fDeveloperT); em
- D. Company_c = new Company_c(Company_Id_c=f 999 T) insert emp;
- E. Employee_c emp = new Employee_c(Name=fDeveloperf); emp.Company_r = new Company _ r(Company Id c=f999f) insert emp;

Answer: D

NEW QUESTION 172

- (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 173

- (Exam Topic 1)

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

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

Answer: C

NEW QUESTION 178

- (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 181

- (Exam Topic 2)

```
@isTest
static void testUpdateSuccess() {
    Account acct = new Account(Name = 'test');
    insert acct;

    // Add code here

    extension.inputValue = 'test';
    PageReference pageRef = extension.update();
    System.assertNotEquals(null, pageRef);
}
```

What should be added to the setup, in the location indicated, for the unit test above to create the controller extension for the test?

A)

```
ApexPages.StandardController sc = new ApexPages.StandardController(acct.Id);
AccountControllerExt extension = new AccountControllerExt(sc);
```

B)

```
AccountControllerExt extension = new AccountControllerExt(acct);
```

C)

```
ApexPages.StandardController sc = new ApexPages.StandardController(acct);
AccountControllerExt extension = new AccountControllerExt(sc);
```

D)

```
AccountControllerExt extension = new AccountControllerExt(acct.Id);
```

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

Answer: C

NEW QUESTION 185

- (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 189

- (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 192

- (Exam Topic 3)

A company has a custom object, Request__c, that has a field, Completed__c, and a Lookup to Opportunity, Opportunity__c.

Which SOQL query will get a unique list of all of the Opportunity records that have a Completed Request?

A)

```
SELECT Opportunity__c FROM Request__c WHERE Completed__c = true
```

B)

```
SELECT Id FROM Opportunity WHERE Id IN (SELECT Id FROM Request__c WHERE Completed = t
```

C)

```
SELECT Id FROM Opportunity WHERE Id IN (SELECT Opportunity__c FROM Request__c WHERE Completed__c = tr
```

D)

```
SELECT Opportunity__c FROM Request__c WHERE Id IN (SELECT Id FROM Request__c Where Completed__c =
```

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

Answer: C

NEW QUESTION 197

- (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 case 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 200

- (Exam Topic 3)

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

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

Answer: CD

NEW QUESTION 203

- (Exam Topic 3)

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

Exhibit.

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

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

Component Markup Snippet:

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

What must be added to get the data?

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

Answer: C

NEW QUESTION 208

- (Exam Topic 3)

A developer is building a Lightning web component that searches for Contacts and must communicate the search results to other Lightning web components when the search completes.

What should the developer do to implement the communication?

- A. Publish an event on an event channel.
- B. Fire an application event.
- C. Publish a message on a message channel.
- D. Fire a custom component event.

Answer: C

NEW QUESTION 212

- (Exam Topic 3)

A developer wrote an Apex method that makes an HTTP callout to an external system to get specialized data when a button is clicked from a custom Lightning web component on the Account record page.

Recently, users have complained that it takes longer than desired for the data to appear on the page after clicking the button.

What should the developer use to troubleshoot this issue?

- A. Lightning Inspector

- B. Developer Console
- C. Salesforce CU
- D. Event Logs

Answer: A

NEW QUESTION 213

- (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 214

- (Exam Topic 3)

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

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

Answer: C

NEW QUESTION 217

- (Exam Topic 3)

Universal Containers has an Apex trigger on Account that creates an Account Plan record when an Account is 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.

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 workflow rule is configured to evaluate when a record is created and every time it is edited.
- B. The workflow rule field update is marked as 'Re-evaluate Workflow Rules After Field Change.'
- C. The Apex trigger does not use a static variable to ensure it only fires once.
- D. The Apex trigger is not bulk safe and calls insert inside of a for loop.

Answer: C

NEW QUESTION 222

- (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 226

- (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 229

- (Exam Topic 3)

What is a benefit of using a WSDL with Apex?

- A. Allows for web services to be tested and achieve code coverage
- B. Allows for classes to be imported into Salesforce
- C. Reduces the number of callouts to third-party web services

D. Enables the user to not pass a Session ID where it is not necessary

Answer: B

NEW QUESTION 230

- (Exam Topic 3)

Universal Containers wants to be able to bring up an Account detail page and view a table of containers

currently being rented. The user wants to be able to click on a container in the table and quickly edit and save the location of the container.

In addition to this, the page should have a section that shows the location of each container on a map. Universal Containers wants the map to re-render whenever the location of a container is changed.

What can a developer use to accomplish this task?

- A. Two Lightning Components leveraging Application Events
- B. Two Visualforce Page Components leveraging Application Events
- C. A single visualforce Page leveraging Platform Events
- D. Two Lightning Components leveraging Platform Events

Answer: A

NEW QUESTION 232

- (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 Opportunity 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 236

- (Exam Topic 3)

A developer used custom settings to store some configuration data that changes occasionally. However, tests are now failing in some of the sandboxes that were recently refreshed.

What should be done to eliminate this issue going forward?

- A. Set the setting type on the custom setting to List.
- B. Replace custom settings with custom metadata.
- C. Set the setting type on the custom setting to Hierarchy.
- D. Replace custom settings with static resources.

Answer: B

NEW QUESTION 239

- (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: concacInfo into the component.
- C. Change the type of contactInfo to "Map".
- D. Add a change event handler for showContactInfo

Answer: A

NEW QUESTION 242

- (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 245

- (Exam Topic 3)

A company accepts orders for customers in their enterprise resource planning (ERP) order__c records with a lookup field to Account. The Account object has an External ID field, ERP_Customer_ID__c.

What should the integration use to create new Order__c records that will automatically be related to the correct Account?

- A. Upsert on the Account and specify the ERP_Customer_ID__c.
- B. Merge on the Order__c object and specify the ERP_Customer_ID__c.
- C. Insert on the Order__c object followed by an update on the Order__c object.
- D. Upsert on the Order__c object and specify the ERP_Customer_ID__c.

Answer: C

NEW QUESTION 248

- (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 250

- (Exam Topic 3)

A developer created a Lightning web component that uses a Lightning-record-edit-force to collect information about Leads. Users complain that they only see one error message at a time when they save a Lead record.

What can the developer use to perform the validations, and allow multiple error messages to be displayed simultaneously?

- A. Apex REST
- B. External JavaScript Library
- C. Apex Trigger
- D. Process Builder

Answer: B

NEW QUESTION 255

- (Exam Topic 3)

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

The test class is below:

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

What is causing the code coverage problem?

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

Answer: C

NEW QUESTION 260

- (Exam Topic 3)

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

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

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

Answer: A

NEW QUESTION 263

- (Exam Topic 3)

A developer is asked to find a way to store secret data with an ability to specify which profiles and users can access which secrets. What should be used to store this data?

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

Answer: B

NEW QUESTION 268

- (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 page 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 269

- (Exam Topic 3)

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

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

Answer: D

NEW QUESTION 273

- (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 275

- (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 279

- (Exam Topic 3)

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

- A. `@RemoteAction`
- B. `@RestResource`
- C. `@AuraEnabled`
- D. `@HttpInvocable`

Answer: B

NEW QUESTION 282

- (Exam Topic 3)

A developer created an Apex class that makes outbound RESTful callout. The following was created to send a fake response in Apex test methods.

```
@isTest
public class TestHttpCalloutMock implements HttpCalloutMock {
    public HTTPResponse respond (HTTPRequest request) {
        HttpResponse response = new HttpResponse();
        response.setHeader('Content-Type', 'application/json');
        response.setBody('{"colors": ["red", "blue", "yellow", "green", "pink"]}');
        response.setStatusCode(200);
        return response;
    }
}
```

Which method can be called to return this fake response in the test methods?

- A. TestsetMock
- B. TestcreateStub
- C. testSetup
- D. Test.setTestData

Answer: A

NEW QUESTION 283

- (Exam Topic 3)

The use of the transient keyword In Visualforce Page Controllers helps with which common performance issued?

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

Answer: A

NEW QUESTION 288

- (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 292

- (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 296

- (Exam Topic 3)

A developer receives an error when trying to call a global server-side method using the @remoteAction decorator. How can the developer resolve the error?

- A. Add static to the server-side method signature.
- B. Decorate the server-side method with (static=true).
- C. Change the function signature to be private static.
- D. Decorate the server-side method with (static=false)

Answer: A

NEW QUESTION 300

- (Exam Topic 3)

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

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

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

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

Answer: C

NEW QUESTION 302

- (Exam Topic 3)

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

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

Answer: B

NEW QUESTION 304

- (Exam Topic 3)

Consider the following code snippet:

Users of this Visualforce page complain that the page does a full refresh every time the Search button is pressed.

What should the developer do to ensure that a partial refresh is made so that only the section identified with opportunity List is re-drawn on the screen?

- A. Ensure the lotion method search returns null.
- B. Implement the rerendered attribute on the <apex:commandButton>tag.
- C. Enclose the DATA table within the <apex:actionRegion> tag.
- D. Implement the <apex:actionFunction> tag with immediate = true.

Answer: B

NEW QUESTION 305

- (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 309

- (Exam Topic 3)

Lightning Aura Component

```
<aura:component controller="SimpleServerSideController">
  <aura:attribute name="firstName" type="String" default="world"/>
  <lightning:button label="Call server" onclick="{!c.echo}"/>
</aura:component>
```

Lightning Aura Controller

```
01 ({
02     "echo" : function(cmp) {
03         // create a one-time use instance of the serverEcho action
04         // in the server-side controller
05         var action = cmp.get("c.serverEcho");
06         action.setParams({ firstName : cmp.get("v.firstName") });
07
08         // Create a callback that is executed after
09         // the server-side action returns
10         action.setCallback(this, function(response) {
11             var state = response.getState();
12             if (state === "SUCCESS") {
13                 // Alert the user with the value returned
14                 // from the server
15                 alert("From server: " + response.getReturnValue());
16
17                 // You would typically fire an event here to trigger
18                 // client-side notification that the server-side
19                 // action is complete
20             }
21             else if (state === "INCOMPLETE") {
22                 // do something
23             }
24             else if (state === "ERROR") {
25                 // A client-side action could cause multiple events,
26                 // which could trigger other events and
27                 // other server-side action calls.
28                 // $A.enqueueAction adds the server-side action to the queue.
29                 $A.enqueueAction(action);
30             }
31         });
32     }
33 })
```

Given the code above, which two changes need to be made in the Apex Controller for the code to work? Choose 2 answers

- A. Change the method signature to be global static, not public static.
- B. Change the argument from JSONObject to String.
- C. Annotate the entire class as @AuraEnabled instead of just the single method.
- D. Remove line 06 from the Apex Controller and use firstName in the return.

Answer: BD

NEW QUESTION 310

- (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 315

- (Exam Topic 3)

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

```
erpNumber = erpNumber + '%';
```

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

A developer receives the exception 'SOQL query not selective enough. Which step should be taken to resolve the issue?

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

Answer: B

NEW QUESTION 320

- (Exam Topic 3)

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 the standard Streaming API
- D. External Apps use an API to publish event messages

Answer: BD

NEW QUESTION 324

- (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 329

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