



Salesforce

Exam Questions Platform-Developer-I

Platform Developer I

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NEW QUESTION 1

Universal Containers implemented a private sharing model for the Account object. A custom Account search tool was developed with Apex to help sales representatives find accounts that match multiple criteria they specify. Since its release, users of the tool report they can see Accounts they do not own. What should the developer use to enforce sharing permission for the currently logged-in user while using the custom search tool?

- A. Use the schema describe calls to determine if the logged-in users has access to the Account object.
- B. Use the without sharing keyword on the class declaration.
- C. Use the UserInfo Apex class to filter all SOQL queries to returned records owned by the logged-in user.
- D. Use the with sharing keyword on the class declaration.

Answer: D

Explanation:

Use the with sharing keyword on the class declaration. The with sharing keyword ensures that the Apex code respects the object-level, field-level, and record-level sharing settings for the user who is running the Apex code. This means that the code will only return records that the user has access to, according to their Sharing Settings. You can find more information about the with sharing keyword in the official Salesforce documentation (https://developer.salesforce.com/docs/atlas.en-us.apexcode.meta/apexcode/apex_classes_keywords_sharing.htm)

NEW QUESTION 2

Which scenario is valid for execution by unit tests?

- A. Load data from a remote site with a callout.
- B. Set the created date of a record using a system method.
- C. Execute anonymous Apex as a different user.
- D. Generate a Visualforce PDF with `getContentAsPDF()`.

Answer: B

NEW QUESTION 3

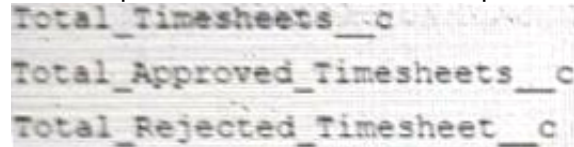
For which three items can 2 trace flag be configured? Choose 3 answers

- A. Flow
- B. Apex Class
- C. User
- D. Apex Tracer
- E. Visualforce

Answer: BCD

NEW QUESTION 4

A developer created these three Rollup Summary fields in the custom object, Project_ct,



The developer is asked to create a new field that shows the ratio between rejected and approved timesheets for a given project. Which should the developer use to Implement the business requirement in order to minimize maintenance overhead?

- A. Record-triggered Flow
- B. Formula field
- C. Apex Trigger
- D. Process Builder

Answer: B

NEW QUESTION 5

Which code statement includes an Apex method named `updateAccounts` in the Class `AccountCont` rolles for use in a Lightning web component?

A)

```
import updateAccounts from 'AccountController';
```

B)

```
import updateAccounts from '@salesforce/apex/AccountController';
```

C)

```
import updateAccounts from 'AccountController.updateAccounts';
```

D)

```
import updateAccounts from '@salesforce/apex/AccountController.updateAccounts';
```

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

D. Option D

Answer: D

NEW QUESTION 6

Since Aura application events follow the traditional publish-subscribe model, which method is used to fire an event?

- A. `emit()`
- B. `fireEvent()`
- C. `fire()`
- D. `registerEvent()`

Answer: C

NEW QUESTION 7

A developer wants to mark each Account in a `List<Account>` as either or Inactive based on the `LastModified` field value being more than 90 days. Which Apex technique should the developer use?

- A. A for loop, with a switch statement inside
- B. A Switch statement, with a for loop inside
- C. An If/else statement, with a for loop inside
- D. A for loop, with an if/else statement inside

Answer: D

NEW QUESTION 8

The following code snippet is executed by a Lightning web component in an environment with more than 2,000 lead records:

```
@AuraEnabled
public void static updateLeads() {
    for(Lead thisLead : [SELECT Origin__c FROM Lead]){
        thisLead.LeadSource = thisLead.Origin;
        update thisLead;
    }
}
```

Which governor limit will likely be exceeded within the Apex transaction?

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

Answer: C

NEW QUESTION 9

What are two use cases for executing Anonymous Apex code? Choose 2 answers

- A. To delete 15,000 inactive Accounts In a single transaction after a deployment
- B. To schedule an Apex class to run periodically
- C. To run a batch Apex class to update all Contacts
- D. To add unit test code coverage to an org

Answer: BC

NEW QUESTION 10

Assuming that `naze` is 8 String obtained by an `<apex:inputText>` tag on 8 Visualforce page, which two SOQL queries performed are safe from SOQL injection? Choose 2 answers

- A)

```
String query = 'SELECT Id FROM Account WHERE Name LIKE \'' + name + '\''';
List<Account> results = Database.query(query);
```
- B)

```
String query = 'SELECT Id FROM Account WHERE Name LIKE \'' + name.noQuotes() + '\''';
List<Account> results = Database.query(query);
```
- C)

```
String query = 'SELECT Id FROM Account WHERE Name LIKE \'' + String.escapeSingleQuotes(name) + '\''';
List<Account> results = Database.query(query);
```
- D)

```
String query = 'i' + name + 'i';  
List<Account> results = [SELECT Id FROM Account WHERE Name LIKE :query];
```

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

Answer: CD

NEW QUESTION 10

Which two are best practices when it comes to component and application event handling? (Choose two.)

- A. Reuse the event logic in a component bundle, by putting the logic in the helper.
- B. Use component events to communicate actions that should be handled at the application level.
- C. Handle low-level events in the event handler and re-fire them as higher-level events.
- D. Try to use application events as opposed to component events.

Answer: AC

NEW QUESTION 12

A team of developers is working on a source-driven project that allows them to work independently, with many different org configurations. Which type of Salesforce orgs should they use for their development?

- A. Developer sandboxes
- B. Scratch orgs
- C. Full Copy sandboxes
- D. Developer orgs

Answer: B

NEW QUESTION 16

The values 'High', 'Medium', and 'Low' are Identified as common values for multiple picklist across different object. What is an approach a developer can take to streamline maintenance of the picklist and their values, while also restricting the values to the ones mentioned above?

- A. Create the Picklist on each object and use a Global Picklist Value Set containing the Values.
- B. Create the Picklist on each object as a required field and select "Display values alphabetically, not in the order entered".
- C. Create the Picklist on each object and select "Restrict picklist to the values defined in the value set".
- D. Create the Picklist on each and add a validation rule to ensure data integrity.

Answer: A

NEW QUESTION 19

A developer observes that an Apex test method fails in the Sandbox. To identify the issue, the developer copies the code inside the test method and executes it via the Execute Anonymous tool in the Developer Console. The code then executes with no exceptions or errors. Why did the test method fail in the sandbox and pass in the Developer Console?

- A. The test method has a syntax error in the code.
- B. The test method relies on existing data in the sandbox.
- C. The test method is calling an @future method.
- D. The test method does not use System.runAs to execute as a specific user.

Answer: B

NEW QUESTION 24

Refer to the following Apex code:

```
Integer x = 0;  
  
do {  
    x = 1;  
    x++;  
} while (x < 1);  
System.debug(x);
```

What is the value of x when it is written to the debug log?

- A. 1
- B. 2
- C. 3

Answer: C

NEW QUESTION 25

A developer must create a lightning component that allows users to input contact record information to create a contact record, including a salary__c custom field. what should the developer use, along with a lightning-record-edit form, so that salary__c field functions as a currency input and is only viewable and editable by users that have the correct field levelpermissions on salary__C?

- A. <lightning-input-field field-name="Salary__c"></lightning-input-field>
- B. <lightning-formatted-number value="Salary__c" format-style="currency"></lightning-formatted-number>
- C. <lightning-input type="number" value="Salary__c" formatter="currency"></lightning-input>
- D. <lightning-input-currency value="Salary__c"></lightning-input-currency>

Answer: A

NEW QUESTION 29

A custom object Trainer_c has a lookup field to another custom object Gym c. Which SOQL query will get the record for the Viridian City gym and it's trainers?

- A. SELECT Id, (SELECT Id FROM Trainers) FROM Gym_C WHERE Name = 'Viridian City Gym'
- B. SELECT Id, (SELECT Id FROM Trainer_c) FROM Gym_c WHERE Name = 'Viridian City Gym'
- C. SELECT ID FROM Trainer_c WHERE Gym r.Name = 'Viridian City Gym'
- D. SELECT Id, (SELECT Id FROM Trainers) FROM Gym_C WHERE Name = 'Viridian City Gym'

Answer: A

NEW QUESTION 31

What are three considerations when using the @InvocableMethod annotation in Apex? Choose 3 answers

- A. A method using the @InvocableMethod annotation must define a return value.
- B. A method using the @InvocableMethod annotation can have multiple input parameters.
- C. A method using the @InvocableMethod annotation must be declared as static
- D. A method using the @InvocableMethod annotation can be declared as Public or Global.
- E. Only one method using the @InvocableMethod annotation can be defined per Apex class.

Answer: CDE

NEW QUESTION 36

Universal Containers has a Visualforce page that displays a table of every Container_c. being Is falling with a view state limit because some of the customers rent over 10,000 containers.

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

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

Answer: D

NEW QUESTION 39

A developer creates a new Apex trigger with a helper class, and writes a test class that only exercises 95% coverage of new Apex helper class. Change Set deployment to production fails with the test coverage warning: "Test coverage of selected Apex Trigger is 0%, at least 1% test coverage is required" What should the developer do to successfully deploy the new Apex trigger and helper class?

- A. Create a test class and methods to cover the Apex trigger
- B. Run the tests using the 'Run All Tests' method.
- C. Remove the failing test methods from the test class.
- D. Increase the test class coverage on the helper class

Answer: C

NEW QUESTION 43

Universal Containers recently transitioned from Classic to Lightning Experience. One of its business processes requires certain value from the opportunity object to be sent via HTTP REST callout to its external order management system based on a user-initiated action on the opportunity page. Example values are as follow

- > Name
- > Amount
- > Account

Which two methods should the developer implement to fulfill the business requirement? (Choose 2 answers)

- A. Create a Lightning component that performs the HTTP REST callout, and use a Lightning Action to expose the component on the Opportunity detail page.
- B. Create a Process Builder on the Opportunity object that executes an Apex immediate action to perform the HTTP REST callout whenever the Opportunity is updated.
- C. Create an after update trigger on the Opportunity object that calls a helper method using @Future(Callout=true) to perform the HTTP REST callout.
- D. Create a Visualforce page that performs the HTTP REST callout, and use a Visualforce quick action to expose the component on the Opportunity detail page.

Answer: AC

NEW QUESTION 44

As part of a data cleanup strategy, AW Computing wants to proactively delete associated opportunity records when the related Account is deleted.

Which automation tool should be used to meet this business requirement?

- A. Workflow Rules
- B. Scheduled job
- C. Record-Triggered Flow
- D. Process Builder

Answer: C

NEW QUESTION 45

A developer must modify the following code snippet to prevent the number of SOQL queries issued from exceeding the platform governor limit. public class without sharing OpportunityService{ public static List<OpportunityLineItem> getOpportunityProducts(Set<Id> opportunityIds){ List<OpportunityLineItem> oppLineItems = new List<OpportunityLineItem>(); for(Id thisOppId : opportunityIds){ oppLineItems.addAll([Select Id FROM OpportunityLineItems WHERE OpportunityId = :thisOppId]); } return oppLineItems; } }

The above method might be called during a trigger execution via a Lightning component. Which technique should be implemented to avoid reaching the governor limit?

- A. Use the System.Limits.getQueries() method to ensure the number of queries is less than 100.
- B. Use the System.Limits.getLimitQueries() method to ensure the number of queries is less than 100.
- C. Refactor the code above to perform the SOQL query only if the Set of opportunityIds contains less 100 Ids.
- D. Refactor the code above to perform only one SOQL query, filtering by the Set of opportunityIds.

Answer: D

NEW QUESTION 50

Given the following code snippet, that is part of a custom controller for a Visualforce page:

```
public void updateContact(Contact thisContact){
    thisContact.Is_Active__c = false;
    try{
        update thisContact;
    }catch(Exception e){
        String errorMessage = 'An error occurred while updating the Contact. '+e.getMessage();
        ApexPages.addMessage(new ApexPages.message(ApexPages.severity.FATAL,errorMessage));
    }
}
```

In which two ways can the try/catch be enclosed to enforce object and field-level permissions and prevent the DML statement from being executed if the current logged-in user does not have the appropriate level of access? Choose 2 answers

- A. Use if (Schema, subjectType, Contact, isUpdatable ())
- B. Use if (Schema , subjectType
- C. Contac
- D. Field, Is_Active__
- E. is Updatable ())
- F. Use if (Schema.sObjectType.Contact.isAccessible ())
- G. Use if (thisContact.Owner == UserInfo.getUserId ())

Answer: AB

NEW QUESTION 55

A developer created a trigger on the Account object and wants to test if the trigger is properly bulkified. The developer team decided that the trigger should be tested with 200 account records with unique names.

What two things should be done to create the test data within the unit test with the least amount of code? Choose 2 answers

A developer created a trigger on the Account object and wants to test if the trigger is properly bulkified. The developer team decided that the trigger should be tested with 200 account records with unique names.

What two things should be done to create the test data within the unit test with the least amount of code? Choose 2 answers

- A. Use the @isTest(isParallel=true) annotation in the test class.
- B. Use Test.loadData to populate data in your test methods.
- C. Use the @isTest(seeAllData=true) annotation in the test class.
- D. Create a static resource containing test data.

Answer: BD

NEW QUESTION 56

A developer is creating a page that allows users to create multiple Opportunities. The developer is asked to verify the current user's default Opportunity record type, and set certain default values based on the record type before inserting the record. How can the developer find the current user's default record type? ns

- A. Query the Profile where the ID equals userInfo.getProfileID() and then use the profile.Opportunity.getDefaultRecordType() | metho
- B.] |
- C. Use Opportunit
- D. SObjectType.getDescribe().getRecordTypeInfo() to get a list of record types, and iterate through them until [JisDefaultRecordTypeMapping() is tru
- E. Pencil & Paper |
- F. Use the Schema.userInfo.Opportunity.getDefaultRecordType() metho
- G. <Create the opportunity and check the opportunity.recordType before inserting, which will have the record ID of the current Dal user's default record type.

Answer: B

NEW QUESTION 57

Consider the following code snippet:

```
public static List<Lead> obtainAllFields(Set<Id> leadIds) {  
    List<Lead> result = new List<Lead>();  
    for(Id leadId : leadIds){  
        result.add([SELECT FIELDS(ALL) FROM Lead WHERE Id = :leadId]);  
    }  
    return result;  
}
```

Given the multi-tenant architecture of the Salesforce platform, what is a best practice a developer should implement and ensure successful execution of the method?

- A. Avoid executing queries without a limit clause.
- B. Avoid returning an empty List of records.
- C. Avoid using variables as query filters.
- D. Avoid performing queries inside for loops.

Answer: D

NEW QUESTION 59

In the Lightning UI, where should a developer look to find information about a Paused Flow Interview?

- A. On the Paused Row Interviews related List for a given record
- B. In the Paused Interviews section of the Apex Flex Queue
- C. In the system debug log by Altering on Paused Row Interview
- D. On the Paused Row Interviews component on the Home page

Answer: B

NEW QUESTION 64

How should a developer write unit tests for a private method in an Apex class?

- A. Use the SeeAllData annotation.
- B. Add a test method in the Apex class.
- C. Use the TestVisible annotation.
- D. Mark the Apex class as global.

Answer: C

NEW QUESTION 68

A developer is implementing an Apex class for a financial system. Within the class, the variables 'creditAmount' and 'debtAmount' should not be able to change once a value is assigned. In which two ways can the developer declare the variables to ensure their value can only be assigned one time? Choose 2 answers

- A. Use the static keyword and assign its value in the class constructor.
- B. Use the final keyword and assign its value in the class constructor.
- C. Use the static keyword and assign its value in a static initializer.
- D. Use the final keyword and assign its value when declaring the variable.

Answer: BD

NEW QUESTION 72

Which two events need to happen when deploying to a production org? Choose 2 answers

- A. All triggers must have at least 1% test coverage.
- B. All Apex code must have at least 75% test coverage.
- C. All triggers must have at least 75% test coverage.
- D. All test and triggers must have at least 75% test coverage combined

Answer: AB

NEW QUESTION 74

What should a developer use to obtain the Id and Name of all the Leads, Accounts, and Contacts that have the company name "Universal Containers"?

- A. FIND 'Universal Containers' IN Name Fields RETURNING leadjid, name), accounted, name), contacted, name)
- B. FIND Universal Containers' IN CompanyName Fields RETURNING lead{I
- C. name), accounted, name), contacted, name)
- D. SELECT lead(id, name). accountOd, name), contacted, name) FROM Lead, Account, Contact WHERE Name = "universal Containers'
- E. SELECT Lead.i
- F. Lead.Name, Account.Id, AccountName, Contacted, Contact.Name FROM Lead, Account, Contact WHERE CompanyName * Universal Containers'

Answer: A

NEW QUESTION 78

Universal Containers (UC) processes orders in Salesforce in a custom object, Order_c. They also allow sales reps to upload CSV files with orders at a time. A developer is tasked with integrating orders placed in Salesforce with UC's enterprise resource planning (ERP) system. 'After the status for an Order_c is first set to "Placed', the order information must be sent to a REST endpoint in the ERP system that can process one order at a time. What should the developer implement to accomplish this?

- A. Callout from an @Aura method called from a trigger
- B. Callout from a Satcha class called from a scheduled job
- C. Flow with 2 callouts from an invocable method
- D. Callout from a Queueable class called from a trigger

Answer: A

NEW QUESTION 81

What are two ways a developer can get the status of an enqueued job for a class that implements the Queueable interface? Choose 2 answers

- A. View the apex status Page
- B. View the apex flex Queue
- C. View the apex Jobs page
- D. Query the AsyncApexJob object

Answer: AC

NEW QUESTION 83

What are three ways for a developer to execute tests in an org? Choose 3.

- A. Bulk API
- B. Tooling API
- C. Setup Menu
- D. Salesforce DX
- E. Metadata API.

Answer: BCD

Explanation:

https://developer.salesforce.com/docs/atlas.en-us.sfdx_dev.meta/sfdx_dev/sfdx_dev_testing.htm https://developer.salesforce.com/docs/atlas.en-us.api_tooling.meta/api_tooling/tooling_api_objects_apextestsuit

NEW QUESTION 85

Which two settings must be defined in order to update a record of a junction object? Choose 2 answers

- A. Read access on the primary relationship
- B. Read/Write access on the secondary relationship
- C. Read/Write access on the primary relationship
- D. Read/Write access on the junction object

Answer: BC

NEW QUESTION 86

A developer must troubleshoot to pinpoint the causes of performance issues when a custom page loads in their org. Which tool should the developer use to troubleshoot?

- A. AppExchange
- B. Salesforce CLI
- C. Visual Studio Code IDE
- D. Developer Console

Answer: D

NEW QUESTION 91

How can a developer check the test coverage of active Process Builder and Flows deploying them in a Changing Set?

- A. Use the Flow properties page.
- B. Use the code Coverage Setup page
- C. Use the Apex testresult class
- D. Use SOQL and the Tooling API

Answer: D

NEW QUESTION 96

Universal Containers hires a developer to build a custom search page to help users find the Accounts they want. Users will be able to search on Name, Description, and a custom comments field.

Which consideration should the developer be aware of when deciding between SOQL and SOSL? Choose 2 answers

- A. SOSL is able to return more records.

- B. SOQL is faster for text searches.
- C. SOSL is faster for text searches.
- D. SOQL is able to return more records.

Answer: CD

NEW QUESTION 98

A company has a custom object, Sales, }_Help_Request__c, that has a Lookup relationship to Opportunity. The Sales Help Request__c has a number field, Number_of_Hours__c, that represents the amount of time spent on the Sales_Help Request__C.

A developer is tasked with creating a field, total_Hour2__c, on Opportunity that should be the sum of all of the Number_of_Hours_c values for the Sales_Help_Request__c records related to that Opportunity.

What should the developer use to implement this?

- A. A roll-up summary field on the sales Help_Request__c object
- B. A trigger on the Opportunity object
- C. A roll-up summary field on the Opportunity object
- D. A record-triggered flow on the Sales Help Request__c object

Answer: B

NEW QUESTION 103

Universal Containers stores the availability date on each Line Item of an Order and Orders are only shipped when all of the Line Items are available. Which method should be used to calculate the estimated ship date for an Order?

- A. Use a CEILING formula on each of the Latest availability date fields.
- B. Use a DAYS formula on each of the availability date fields and a COUNT Roll-Up Summary field on the Order.
- C. Use a LATEST formula on each of the latest availability date fields.
- D. Use a Max Roll-Up Summary field on the Latest availability date fields.

Answer: D

NEW QUESTION 104

A developer is creating an app that contains multiple Lightning web components.

One of the child components is used for navigation purposes. When a user click a button called.. component, the parent component must be alerted so it can navigate to the next page.

How should this be accomplished?

- A. Fire a notification.
- B. Update a property on the parent.
- C. Call a method in the Apex controller.
- D. Create a custom event.

Answer: D

NEW QUESTION 105

A developer writes a trigger on the Account object on the before update event that increments a count field. A workflow rule also increments the count field every time that an Account is created or updated. The field update in the workflow rule is configured to not re-evaluate workflow rules.

What is the value of the count field if an Account is inserted with an initial value of zero, assuming no other automation logic is implemented on the Account?

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

Answer: D

NEW QUESTION 106

A developer must provide custom user interfaces when users edit a Contact in either Salesforce Classic or Lightning Experience.

What should the developer use to override the Contact's Edit button and provide this functionality?

- A. A Visualforce page in Salesforce Classic and a Lightning component in Lightning Experience
- B. A Lightning component in Salesforce Classic and a Lightning component in lightning Experience
- C. A Visualforce page in Salesforce Classic and a Lightning page in Lightning Experience
- D. A Lightning page in Salesforce Classic and a Visualforce page in Lightning Experience

Answer: A

NEW QUESTION 110

A developer must create a CreditCardPayment class that provides an implementation of an existing Payment class. Public virtual class Payment { public virtual void makePayment(Decimal amount) { /*implementation*/ } } Which is the correct implementation?

- A. Public class CreditCardPayment extends Payment {public override void makePayment(Decimal amount) { /*implementation*/ } }
- B. Public class CreditCardPayment implements Payment {public virtual void makePayment(Decimal amount) { /*implementation*/ } }
- C. Public class CreditCardPayment extends Payment {public virtual void makePayment(Decimal amount) { /*implementation*/ } }
- D. Public class CreditCardPayment implements Payment {public override void makePayment(Decimal amount) { /*Implementation*/ } }

Answer: A

NEW QUESTION 115

Refer to the following code snippet for an environment has more than 200 Accounts belonging to the Technology' industry:

```
for(Account thisAccount : [Select Id, Industry FROM Account LIMIT 150]){  
    if(thisAccount.Industry == 'Technology'){  
        thisAccount.Is_Tech__c = true;  
    }  
    update thisAccount;  
}
```

When the code execution, which two events occur as a result of the Apex transaction? When the code executes, which two events occur as a result of the Apex transaction? Choose 2 answers

- A. If executed in an asynchronous context, the apex transaction is likely to fail by exceeding the DML governor limit
- B. The Apex transaction succeeds regardless of any uncaught exception and all processed accounts are updated.
- C. The Apex transaction fails with the following message
- D. "SObject row was retrieved via SOQL without querying the requested field Account.Is.Tech__c".
- E. If executed In a synchronous context, the apex transaction is likely to fail by exceeding the DML governor limit.

Answer: A

NEW QUESTION 119

What should a developer do to check the code coverage of a class after running all tests?

- A. View the code coverage percentage of the class using the Overall code Coverage panel in the Developer Console Test tab.
- B. View the Code Coverage column in the list on the Apex Classes page.
- C. Select and run the class on the Apex test Execution page in the Developer Console.
- D. View the Class test Percentage tab on the Apex Class list view in Salesforce Setup.

Answer: D

NEW QUESTION 122

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