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NEW QUESTION: 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 criteria-based sharing rules on the Convention Attendee custom object to share the records with the Event Reviewers.
- D.** Create a criteria-based sharing rule on the Convention Attendee custom object to share the records the a group of Event Reviewers.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 2

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

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

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

Choose 2 answers

- A.** Implement the with sharing keyword on the Apex class.

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

Answer: B,C (LEAVE A REPLY)

NEW QUESTION: 3

The Account object has a field, auais_Code__c, that is used to specify what type of auditing the Account needs and a Lookup to User, Ruditor__c, that is the assigned auditor.

When an Account is initially created, the user specifies the Audit_Code__c. Each User in the org has a unique text field, Rudi.

that is used to automatically assign the correct user to the Account's Auditor__c field.

```

trigger AccountTrigger on Account (before insert) {
    AuditAssigner.setAuditor(trigger.new);
}

public class AuditAssigner {
    public static void setAuditor(List<Account> accounts) {
        for (User u : [SELECT Id, Audit_Code__c FROM User]) {
            for (Account a : accounts) {
                if (u.Audit_Code__c == a.Audit_Code__c) {
                    a.Auditor__c = u.Id;
                }
            }
        }
    }
}

```



What should be changed to most optimize the code's efficiency?

Choose 2 answers

- A. Add a WHERE clause to the SOQL query to filter on audit codes.
- B. Add an initial SOQL query to get all distinct audit codes.
- C. Build a Map<String, list<Account>> of audit code to accounts,
- D. Build a Map<String, List<Account>> of Account Id to audit codes.

Answer: A,C (LEAVE A REPLY)

NEW QUESTION: 4

Universal Containers (UC) has custom Order and Order Line objects that represent orders placed by its customers.

A developer has a new requirement that UC's external enterprise resource planning (ERP) system placed by its customers. integrate with Salesforce to create orders for existing customers in Salesforce whenever an ERP system.

What should the developer use to create the orders in Salesforce?

- A. Connect API
- B. SObject Tree API
- C. Event Monitoring API
- D. Change Data Capture API

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 5

A company uses Opportunity to track sales to their customers and their org has millions of Opportunities.

They want to begin to track revenue over time through a related Revenue object.

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

What is the optimal way to automate this?

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

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 6

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

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 7

A developer is tasked with creating a Lightning web component that is responsive on various devices.

Which two components should help accomplish this goal?

Choose 2 answers

- A. Lightning-input-location

- B. Lightning-layout-item
- C. Lightning-navigation
- D. Lightning-iaoyout

Answer: B,D ([LEAVE A REPLY](#))

NEW QUESTION: 8

AW Computing (AWC) handles orders in Salesforce and stores its product inventory in a field, `Inventory__c`, on a custom object, `Product__c`. When an order for a `Product__c` is placed, the `Inventory__c` field is reduced by the quantity of the order using an Apex trigger.

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

    // code goes here
}
```

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

What should a develops add to the code at the placeholder to meet these requirement!?

A.

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

B.

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

C.

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

D.

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

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 9

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

Users complain that they only see one error message at a time about their input when trying to save a Lead record.

What is the recommended approach to perform validations on more than one field, and display multiple error messages simultaneously?

with minimal JavaScript intervention?

- A. External JavaScript library
- B. Apex trigger

C. Validation rules

D. Try/catch/finally block

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 10

A developer has requirement to query three fields (id, name, Type) from an Account and first and last names for all Contacts associated with the Account.

Which option is the preferred optimized method to achieve this for the Account named 'Ozone Electronics'?

A. Account a = (SELECT ID, Name, Type, (select contat,firstName, Contact,LastName from Account, Contacts) from Account where name= 'Ozone Electronic' Limit 1);

B. List 1Contacts = new list ();for(Contact c ; 1Select firstname, lastname Account, Name Account,ID Account, Type from Contact where Account: Name=' electronics')) (iContacts.add(c);)

C. Account a = (SELECT ID, Name, Type from Account where name= Ozone Electronics;) list 1contacts = (SELECT firstname, lastname from Contacts where accountid=: a -ID0;

D. List 1Accounts = (Select ID, Name, Type from Account Join (Select ID, firstname, lastname form Contact where contact account , name 'ozone electronics));

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 11

Consider the following code snippet:

```
<apex:page docType="html-5.0" controller="FindOpportunities">
  <apex:form >
    <apex:pageBlock >
      <apex:pageBlockSection title="find opportunity">
        <apex:input label="opportunity name" />
        <apex:commandButton value="search" action="{!search}" />
      </apex:pageBlockSection>
      <apex:pageBlockSection title="Opportunity List" id="opportunityList">
        <!-- DATA Table -->
      </apex:pageBlockSection>
    </apex:pageBlock>
  </apex:form>
</apex:page>
```

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. Implement the <apex:actionFunction> tag with immedate _true.

B. Ensure the action method search returns null.

C. Implement the reRender attribute on the <apex:commandButton>tag.

D. Enclose the DATA table within the <apex:actionRegion> tag.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 12

A developer is trying to decide between creating a Visualforce component or a Lightning component for a custom screen.

Which functionality consideration impacts the final decision?

- A.** Will the screen make use of a JavaScript framework?
- B.** Will the screen be accessed via a mobile app?
- C.** Does the screen need to be rendered as a PDF without using a third-party application?
- D.** Does the screen need to be accessible from the lightning Experience UI?

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 13

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

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 14

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

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

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

- A.** Use addError () on the parent record if an error occurs on the child record.
- B.** Use Database.insert () and set the allOrNone parameter to true.
- C.** Delete the parent record in the catch statement when an error occurs on the child record DML operation.

D. Set a database savepoint to rollback if there are errors.

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 15

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

- A. Updating a record after the completion of an insert
- B. Calling a web service from an Apex trigger
- C. Making a call to schedule a batch process to complete in the future
- D. Querying tens of thousands of records

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 16

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

- A. `SELECT ALL FROM Account WHERE Name = 'Acme' LIMIT 1`
- B. `SELECT 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 ([LEAVE A REPLY](#))

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NEW QUESTION: 17

An org has an existing process, built using Process Builder, 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 use 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 stage changes to Closed/Won and also change the Amount during the same save, the `commission_c` is incorrect.

Which action should the developer take to correct this problem?

- A. Replace the process with a fast field Update record-trigger flow.
- B. Call the trigger from the process.
- C. Call the process from the trigger.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 18

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

The organization-wide default for the Opportunity object is set to Public Read-Only, and a new custom index has been created for the type_ c, field. There are more than 5 million Opportunity records within the environment, and a considerable amount of the existing records have NULL values for the picklist.

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

- A.** Perform two SOQL query; one to query Opportunities where Type c _ NULL, and another to query where Type_ c = Null, then join the result set using Apex.
- B.** Use the OR operator to combine WHERE Causes to strictly search for each value within the picklist, including Type__ c =NULL.
- C.** Use a SOSL query to return ALL opportunities that have a value of NULL in any field.
- D.** Create a formula field that substitutes Null values for a sting of text, create an index for the formula field, then use the formula within the where cause.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 19

A developer implemented a custom data table in a Lightning web component with filter functionality.

However, users are submitted support tickets about long load times when the filters are changed.

The component uses an Apex method that is called to query for records the selected filters.

What should the developer do to improve performance of the component?

- A.** Use a selective SOQL query with a custom index.
- B.** Return all records into a list when the component is created and filter the array in JavaScript
- C.** Use setStorable() in the Apex method to store the response in the client-side cache
- D.** Use SOSL to Query the records on filter change.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 20

Consider the following code snippet:

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

public class AccountHandler{
    public static void createRelatedOpportunity(Account thisAccount){
        Pricing_Structure__c ps = (Select Type__c FROM Pricing_Structure__c WHERE Industry__c = :thisAccount.Industry
LIMIT 1);
        Opportunity newOpp = new Opportunity(accountId = thisAccount.Id,
        Opp',
        Name = thisAccount.Name+' - Base
        CloseDate = System.Today()-30,
        StageName = 'Prospecting',
        Pricing_Structure__c =
        ps.Type__c);
        insert newOpp;
    }
}
```



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

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

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 21

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

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 22

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

Object Name:

Region__c

Fields:

```
Zip_Code__c (Text)
Region_Name__c (Text)
```

Cloud Kicks wants a trigger on the Lead to populate the Region based on the Lead's zip code. Which code segment is the most efficient way to fulfill this request?

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

A.

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

B.

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

C.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 23

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

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

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 24

How can a developer efficiently incorporate multiple JavaScript libraries, such as JQuery and MomenUS, in a Lightning Component?

- A. Use CONs with script attributes

- B. Use JavaScript remoting and script tags.
- C. Join multiple assets from a static resource.
- D. Implement the libraries in separate helper files.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 25

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: B,D ([LEAVE A REPLY](#))

Explanation

internal apps can use processes, flows, or Apex to publish platform event messages from a Salesforce app.

Process Builder is a tool that lets you automate business processes by creating processes. You can use Process Builder to publish platform event messages when a record changes or when a platform event occurs.

external apps can use Salesforce APIs to publish platform event messages. You can use any Salesforce API to create platform events, such as SOAP API, REST API, or Bulk API. The Streaming API is a Salesforce API that lets you push a stream of notifications from Salesforce to external apps. You can use the Streaming API to publish platform event messages by creating records of your event type.

Therefore, using Process Builder and Streaming API are two mechanisms to publish platform event messages after a platform event is defined in a Salesforce org.

https://developer.salesforce.com/docs/atlas.en-us.platform_events.meta/platform_events/platform_events_publis

NEW QUESTION: 26

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

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

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 27

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

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 28

A developer is creating a page in App Builder that will be used in the Salesforce mobile app. Which two practices should the developer follow to ensure the page operates with optimal performance?

Choose 2 answers

- A. Limit five visible components on the page.
- B. Analyze the page with Performance Analysis for App Builder.
- C. Limit the number of Tabs and Accordion components.
- D. Limit 25 fields on the record detail page.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 29

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

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 30

The Contact object in an org is configured with workflow rules that trigger field updates. The fields are not updating, even though the end user expects them to. The developer creates a debug log to troubleshoot the problem.

What should the developer specify in the debug log to see the values of the workflow rule conditions and debug the problem?

- A. ERROR level for the Database log category

- B. INFO level for the Database log category
- C. INFO level for the Workflow log category
- D. ERROR level for the Workflow log category

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 31

A developer created the code to perform an HTTP GET request to an external system.

```
public class ERPCatalog {  
    private final ERP_CATALOG_URL = 'http://sampleCatalog.com/cat';  
  
    public String getERPCatalogContents() {  
        Http h = new Http();  
        HttpRequest req = new HttpRequest();  
        req.setEndpoint(ERP_CATALOG_URL);  
        req.setMethod('GET');  
  
        HttpResponse res = h.send(req);  
        return res.getBody();  
    }  
}
```



When the code is executed, the callout is unsuccessful and the following error appears within the Developer Console: System.CalloutException: Unauthorized endpoint Which recommended approach should the developer implement to the callout exception?

- A. Annotate the getERPCatalogContents method With @Future (Callout=true)
- B. Change the access modifier for ERPCatalog from Public to global
- C. create a remote site setting configuration that includes the endpoint.
- D. use the setHeader () method to specify Basic Authentication.

Answer: ([SHOW ANSWER](#))

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NEW QUESTION: 32

A developer is working on a set of custom Aura components that can be Individually added to a home page.

One of the components, c:searchAccounts, allows users to search for an Account and then select a specific found Account. Once selected, the other components.

Should get other information related to the selected Account and display it Which event should the c: 2eazchRccounta component fire to make it known that an Account is selected?

- A. A publish event
- B. An application event
- C. A component event
- D. A refrestiview event

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 33

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 ([LEAVE A REPLY](#))

NEW QUESTION: 34

Refer to the code snippet below:

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

When a Lightning web component is rendered, a list of opportunity that match certain criteria should be retrieved from the database and displayed to the end-user.

Which three considerations must the developer implement to make the fetchOpps method available within the Lightning web component?

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

Answer: A,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 35

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

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 36

There are user complaints about slow render times of a custom data table within a Visualforce page that loads thousands of Account records at once. What can a developer do to help alleviate such issues?

- A. Upload a third-party data table library as a static resource.
- B. Use JavaScript remoting to query the accounts.
- C. Use the standard Account List controller and implement pagination.
- D. Use the transient keyword in the Apex code when querying the Account records.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 37

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

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

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

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 38

A developer created a Lightning web component for the Account record page that displays the five most recently contacted Contacts for an Account. The Apex method, `getRecentContacts`, returns a list of Contacts and will be wired to a property in the component.

```
01:
02: public class ContactFetcher {
03:
04:     static List<Contact> getRecentContacts(Id accountId) {
05:         List<Contact> contacts = getFiveMostRecent(accountId);
06:         return contacts;
07:     }
08:
09:     private static List<Contact> getFiveMostRecent(Id accountId) {
10:         //...implementation...
11:     }
12: }
```

Which two lines must change in the above code to make the Apex method able to be wired?

Choose 2 answers

- A. Remove private from line 09.
- B. Add AuraEnabled(cacheabletrue) to the line 08
- C. Add @AuraEnabled (cacheabletrue) to line 03.
- D. Add public to line 04.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 39

A company represents their customers as Accounts in Salesforce. All customers have a unique Customer_Number__c that is unique across all of the company's systems. They also have a custom Invoice__c object, with a Lookup to Account, to represent invoices that are sent out from their external system. This company wants to integrate invoice data back into Salesforce so Sales Reps can see when a customer is paying their bills on time. What is the optimal way to implement this?

- A. Create a cross-reference table in the custom invoicing system with the Salesforce Account ID of each Customer and insert invoice data nightly.
- B. Use Salesforce Connect and external data objects to seamlessly import the invoice data into Salesforce without custom code.
- C. Ensure Customer_Number__c is an External ID and that a custom field Invoice_Number__c is an External ID and Upsert invoice data nightly.
- D. Query the Account Object upon each call to insert invoice data to fetch the Salesforce ID corresponding to the Customer Number on the invoice

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 40

Universal containers needs to integrate with several external systems. The process is initiated when a record is created in Salesforce. The remote systems do not require Salesforce to wait for a response before continuing.

What is the recommended best solution to accomplish this?

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

Answer: A (LEAVE A REPLY)

NEW QUESTION: 41

A company wants to incorporate a third-party web service to set the Address fields when an Account is inserted, if they have not already been set.

What is the optimal way to achieve this?

- A. Create an Apex trigger, execute a Queueable job from it, and make a callout from the Queueable job.
- B. Create a Workflow Rule, execute a Queueable job from it, and make a callout from the Queueable job.
- C. Create a Process, execute a Queueable job from it, and make a callout from the Queueable job.
- D. Create a Before Save Flow, execute a Queueable job from it, and make a callout from the Queueable job.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 42

A developer is creating a Lightning web component that displays a list of records in a lightning-datatable.

After saving a new record to the database, the list is not updating,

```
data;
@wire(recordList, {recordId : '$recordId'})
records(result) {
  if(result.data) {
    this.data = result.data;
  } else if(result.error) {
    this.showToast(result.error);
  }
}
```



What should the developer change in the code above for this to happen?

- A. Create a variable to store the result and call refreshApex ()
- B. Create a new variable to store the result and annotate it with @track.
- C. Call refreshApex () On this .data.
- D. Add the @track decorator to the data variable.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 43

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 Javascript to move data processing to the browser instead of the controller.
- C. Use the transient keyword for the List variables used in the custom controller.
- D. use an <apex:actionPoller> in the page to load all of the data asynchronously.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 44

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

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 45

Salesforce users consistently receive a "Maximum trigger depth exceeded" error when saving m Account.

How can a developer fix this error?

- A. Split the trigger logic into two separate triggers.
- B. Modify the trigger to use the isMultiThread=true annotation.
- C. Convert trigger to use the future annotation, and chain any subsequent trigger invocations to the Account object.
- D. Use a helper class to set a Boolean to TRUE the first time a trigger is fired, and then; modify the trigger to only fire when modify the trigger to only fire when the Boolean is FALSE.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 46

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) 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.** Add the Profile ID of the user who loads the data to the trigger, so the trigger will not fire for this user.
- B.** Use a list custom setting to disable the trigger for the user who loads the data.
- C.** Add a validation rule to the Contract to prevent Contract creation by the user who loads the data.
- D.** Use a hierarchy custom setting to skip executing the logic inside the trigger for the user who loads the data.

Answer: D ([LEAVE A REPLY](#))

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NEW QUESTION: 47

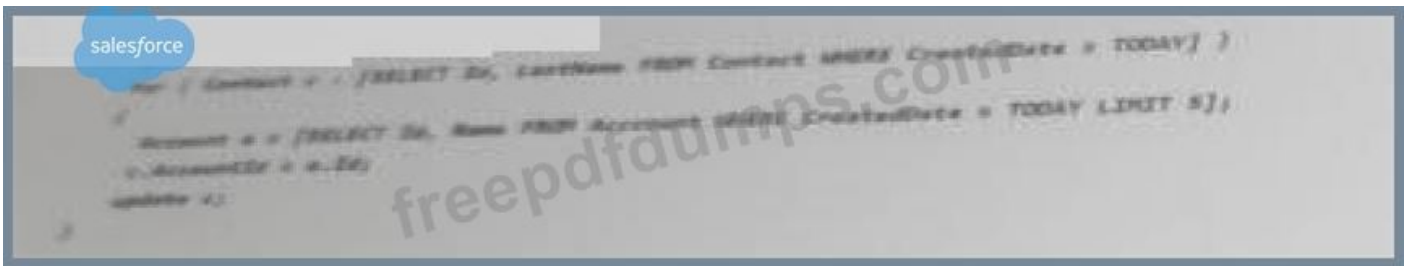
An org has a requirement that an Account must always have one and only one Contact listed as Primary. So selecting one Contact will de-select any others. The client wants a checkbox on the Contact called 'Is Primary' to control this feature. The client also wants to ensure that the last name of every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

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

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 48

Given the following code:



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

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

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 49

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

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 50

An org records customer order information in a custom object, Order__c, that has fields for the shipping address. A developer is tasked with adding code to calculate shipping charges on an order, based on a flat percentage rate associated with the region of the shipping address.

What should the developer use to store the rates by region, so that when the changes are deployed to production no additional steps are needed for the calculation to work?

- A. Custom list setting
- B. Custom metadata type
- C. Custom object
- D. Custom hierarchy setting

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 51

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

However, the users want to pick the five fields to use as filter fields when they run the page.

Which Apex code feature is required to facilitate solution?

- A. Dynamic SOQL

- B. Report API
- C. Streaming API
- D. Dynamic variable binding

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 52

A large company uses Salesforce across several departments. Each department has its own Salesforce Administrator. It was agreed that each Administrator would have their own sandbox in which to test changes.

Recently, users notice that fields that were recently added for one department suddenly disappear without warning. Also, Workflows that once sent emails and created tasks no longer do so. Which two statements are true regarding these issues and resolution? Choose 2 answers

- A. The administrators are deploying their own Change Sets over each other, thus replacing entire Page Layouts and Workflows in Production
- B. A sandbox should be created to use as a unified testing environment instead of deploying Change Sets directly to production.
- C. Page Layouts should never be deployed via Change Sets, as this causes Workflows and Field-level Security to be reset and fields to disappear.
- D. The administrators are deploying their own Change Sets, thus deleting each other's fields from the objects in production.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 53

A developer writes a lightning web component that displays a dropdown list of all custom objects in the org from which a user will select Apex method prepares and returns data to the component. What should the developer do to determine which objects to include in the response?

- A. Import the list of all custom objects from `@salesforce/schema`.
- B. Use the `getCustomObject ()` method from the Schema class.
- C. Check the `getObjectType ()` value for 'Custom' or 'Standard' on the `sObject describe` result.
- D. Check the `isCustom ()` value on the `sObject describe` result.

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 54

Which two scenarios require an Apex method to be called imperatively from a Lightning web component?

Choose 2 answers

- A. Calling a method with the click of a button
- B. Calling a method that is external to the main controller for the Lightning web component
- C. Calling a method that is not annotated with `cacheable=true`
- D. Calling a method that makes a web service callout

Answer: A,C ([LEAVE A REPLY](#))

NEW QUESTION: 55

Consider the following queries. For these queries, assume that there are more than 200,000 Account records.

These records include soft-deleted records; that is, deleted records that are still in the Recycle Bin. Note that there are two fields that are marked as External Id on the Account. These fields are Customer_Number__c and ERP_Key__c.

Which two queries are optimized for large data volumes? Choose 2 answers

- A. SELECT Id FROM Account WHERE Name != ' ' AND IsDeleted = false
- B. SELECT Id FROM Account WHERE Name != NULL
- C. SELECT Id FROM Account WHERE Id IN : aListVariable
- D. SELECT Id FROM Account WHERE Name != ' ' AND Customer Number c = 'ValueA'

Answer: C,D ([LEAVE A REPLY](#))

NEW QUESTION: 56

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

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

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 57

A company has code to update a Request and Request Lines and make a callout to their external ERP system's REST endpoint with the updated records.

```
public void updateAndMakeCallout(Map<Id, Request__c> reqs, Map<Id, Request Line__c> reqLines) {  
    Savepoint sp = Database.setSavepoint();  
  
    try {  
        insert reqs.values();  
        insert reqLines.values();  
        HttpResponse response = CalloutUtil.makeRestCallout(reqs.keySet(), reqLines.keySet());  
    } catch (Exception e) {  
        Database.rollback(sp);  
        System.debug(e);  
    }  
}
```

The CalloutUtil.makeRestCallout fails with a 'You have uncommitted work pending. Please commit or rollback before calling out' error.

What should be done to address the problem?

- A. Change the CalloutUtil.makeRastCallout to an @InvocableMethod method.
- B. Remove the Database.setSavepoint and Database.rollback.
- C. Change the CalloutUtil.makeRestCallout to an @future method.
- D. Move the CalloutUtil.makeRestCallout method call below the catch block.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 58

A company uses a custom-built enterprise resource planning (ERP) system to handle order management. The company wants Sales Reps to know the status of orders so that if a customer calls to ask about their shipment, the Sales Rep can advise the customer about the order's status and tracking number if it is already shipped.

Which two methods can make this ERP order data visible in Salesforce? Choose 2 answers

- A. Write a cron job In Salesforce to poll the ERP system for order updates.
- B. Ensure real-time order data is in Salesforce using the Streaming API.
- C. Use Salesforce Connect to view real-time Order data in the ERP system.
- D. Have the ERP system push the data into Salesforce using the SOAP API.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 59

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

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

The test method fails at the Line 20 because of too many SOQL queries

What is the correct way to fix this?

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

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

The test method fails at the Line 20 because of too many SOQL queries.

What is the correct way to fix this?

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

Answer: B (LEAVE A REPLY)

NEW QUESTION: 60

A developer has working business logic code, but sees the following error in the test class: You have uncommitted work pending. Please commit or rollback before calling out. What is a possible solution?

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

Answer: D (LEAVE A REPLY)

NEW QUESTION: 61

Refer to the code snippet below:

```

01 public void createChildRecord(String externalIdentifier){
02     Account parentAccount;
03
04     Contact newContact = new Contact();
05     newContact.Account = parentAccount;
06
07     insert(newContact);
08 }

```

As part of an Integration development effort, a developer is tasked to create an Apex method that solely relies on the use of foreign identifiers in order to relate new contact records to existing Accounts in Salesforce. The account object contains a field marked as an external ID, the API Name of this field is Legacy_Id_c.

What is the most efficient way to instantiate the parentAccount: variable on line 02 to ensure the newly created contact is properly related to the Account?

A.

```
Account parentAccount = [SELECT Id FROM Account WHERE Legacy_Id_c = :externalIdentifier];
```

B.

```
Account parentAccount = [SELECT Id FROM Account WHERE Legacy_Id__c = :externalIdentifier].Id;
```

C.

```
Account parentAccount = new Account(Legacy_Id__c = externalIdentifier);  
Account parentAccount = new Account();  
parentAccount.Id = externalIdentifier;
```

D.

Answer: B ([LEAVE A REPLY](#))

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NEW QUESTION: 62

A developer created a Lightning web component that allows users to input a text value that is used to search for Accounts by calling an Apex method. The Apex method returns a list of AccountWrappers and is called imperatively from a JavaScript event handler.

```
01:  
02: public class AccountSearcher {  
03:  
04:     public static List<AccountWrapper> search(String term) {  
05:         List<AccountWrapper> wrappers = getMatchingAccountWrappers(term);  
06:         return wrappers;  
07:     }  
08:  
09:  
10:     public class AccountWrapper {  
11:         public Account { get; set; }  
12:         public Decimal matchProbability { get; set; }  
13:     }  
14:     // ...other methods, including getMatchingAccountWrappers implementation...  
15: }
```

Which two changes should the developer make so the Apex method functions correctly?

Choose 2 answers

- A. Add @AuraEnafcle3 to line 09.
- B. Add @AuraEnabled to line 03.
- C. Add @AuraEnat:ei to line 01.
- D. Add @AuraEnabled to lines 11 and 12.

Answer: B,D ([LEAVE A REPLY](#))

NEW QUESTION: 63

Universal Containers (UC) wants to develop a customer community to help their customers log issues with their containers. The community needs to function for their German- and Spanish-speaking customers also.

UC heard that it's easy to create an international community using Salesforce, and hired a developer to build out the site.

What should the developer use to ensure the site is multilingual?

- A. Use Custom Settings to ensure custom messages are translated properly.
- B. Use Custom Objects to translate custom picklist values.
- C. Use Custom Metadata to translate custom picklist values.
- D. Use Custom Labels to ensure custom messages are translated property.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 64

A company has reference data stored in multiple custom metadata records that represent default information and delete behavior for certain geographic regions.

When a contact is inserted, the default information should be set on the contact from the custom metadata records based on the contact's address information. Additionally, if a user attempts to delete a contact that belongs to a flagged region, the user must get an error message.

Depending on company personnel resources, what are two ways to automate this?

Choose 2 answers

- A. Apex invokeWe method
- B. Flow Builder
- C. Remote action
- D. Apex trigger

Answer: B,D ([LEAVE A REPLY](#))

NEW QUESTION: 65

Universal Containers decided to use Salesforce to manage a new hire interview process. A custom object called candidate was created with organization-wide default set to Private. A lookup on the Candidate object sets an employee as the viewer user

- A. The record cannot be shared with the current setup
- B. The record can be shared in an Apex class.
- C. The record can be shared using a sharing rule.
- D. The record can be shared using a permission set.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 66

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

A.

```
List<Account> accts;
em.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() );
```

Answer: B (LEAVE A REPLY)

NEW QUESTION: 67

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 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.

B. Create a Workflow Rule with an Outbound Message allowing the Heroku app to automatically store the resized images in Salesforce.

C. Create a trigger that uses an @future Apex HTTP callout passing JSON serialized data and some form of pre-shared secret key. so that the Heroku app can authenticate requests and store the resized images in Salesforce.

D. 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.

Answer: A,B (LEAVE A REPLY)

NEW QUESTION: 68

Consider the following code snippet:

```
01 private class with sharing AccountsController_Test(  
02  
03     @TestSetup  
04     private static void makeData(){  
05         User user1 = [Select Id FROM User WHERE Profile.Name = 'System Administrator'  
and isActive = true LIMIT 1];  
06         User user2 = [Select Id FROM User WHERE Profile.Name = 'Standard User' and  
userName = 'test@test.com' and isActive = true LIMIT 1];  
07  
08         TestUtils.insertAccounts(10, user1.Id);  
09         TestUtils.insertAccounts(20, user2.Id);  
10     }  
11  
12     @IsTest  
13     private static void seeAllAccounts_StandardUser_Test(){  
14  
15  
16  
17  
18     }  
19  
20 }
```

As part of the deployment cycle, a developer creates the following test class:

When the test class runs, the assertion fails.

Which change should the developer implement in the Apex test method to ensure the test method execute successfully?

A. Add @IsTest(seeAllData=True) to line 12 and enclose lines 14 and 15 within Test.startTest () and test.stopTest()

B. Add System.runAs (User) to line 14 and enclose line 14 within Test.startTest() and Test.stoptest ().

C. Query the Standard User into memory and enclose lines 14 and 15 within the System.runAs (user) method.

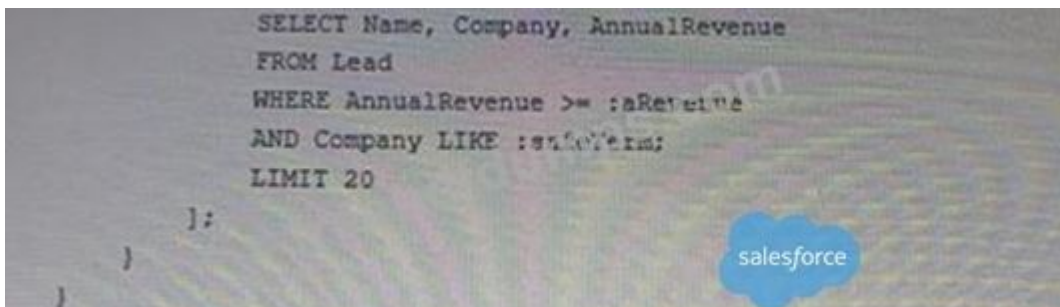
D. Query the Administrator user into memory and enclose lines 14 and 15 within the System,runAs (user) method.

Answer: B (LEAVE A REPLY)

NEW QUESTION: 69

Exhibit.

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



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

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

Choose 3 answers

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

Answer: B,D,E (LEAVE A REPLY)

NEW QUESTION: 70

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

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

Answer: (SHOW ANSWER)

NEW QUESTION: 71

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. Set action Type to screenAction.
- B. In targetConfigs, add Lightning_Apppage as a target.
- C. Set eventType to action.
- D. Add a targetConfig and set targets to lightning_RecordAction.
- E. In target, add lightning_RecordAction as a target.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 72

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

Refer to the code segment above.

When following best practices for writing Apex triggers, which two lines are wrong or cause for concern?

Choose 2 answers

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

Answer: A,C ([LEAVE A REPLY](#))

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