

# **Salesforce**

## Exam Questions Platform-Developer-II

Platform Developer II





#### **NEW QUESTION 1**

- (Exam Topic 1)

An org has a custom object, Registeration\_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 controler extension
- C. A custom controler
- D. A standard controller

Answer: D

#### **NEW QUESTION 2**

(Exam Topic 1)
 A developer has a Debug method within a class, which is invoked hundreds of times.
 What is the optimal functionality in the Developer Console to count the number of calls made to the method?

- A. The "Execution Log" Panel
- B. The "Execution Stack" Panel
- C. The "Executed Units" tab under the Execution Overview Panel
- D. The "Execution Tree" tab under the Stack Tree Panel

#### Answer: C

#### **NEW QUESTION 3**

- (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 4**

- (Exam Topic 1)

Recently a Salesforce org's integration failed because it exceeded the number of allowed API calls in a

24- hour period. The integration handles a near real-time, complex insertion of data into Salesforce. The flow of data is as follows: The integration looks up Contact records with a given email address and, if found, the integration adds a Task to the first matching Contact it finds. If a match is not found, the integration looks up Lead records with a given email address and, if found, the integration adds a Task to the first matching Lead it

finds. If a match is not found, the integration will create a Lead and a Task for that newly created Lead. What is one way in which the integration can stay near realtime, but not exceed the number of allowed API calls in a 24-hour period?

A. Use the REST API as well as the SOAP API to effectively double the API calls allowed in a 24-hour period.

B. write a custom Apex web service that, given an email address, does all of the logic the integration code was doing.

C. Create several Apex InboundEmailHandlers to accept calls from the third-party system, thus bypassing the API limits.

D. Create an Inbound Message that, using Flow, can do all of the logic the integration code was doing.

Answer: C

#### **NEW QUESTION 5**

- (Exam Topic 1)

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

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

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

Answer: C

#### **NEW QUESTION 6**

- (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 acccuntName) { 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, 'TestAcccunt', a.Name -; B. Account a = MyRemoter.getAccount ('TestAccount'): System.assertEquals{ 'TestAccount', a.Name };

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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 7**

- (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 onContact 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 8**

#### - (Exam Topic 1)

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

A. Segregate calculation functionality from input functionality

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

Answer: ACE

#### **NEW QUESTION 9**

- (Exam Topic 1)

A developer is using a third-party JavaScript library to create a custom user interface in Visualforce. The developer needs to use JavaScript to get data from a controller method in response to a user action.

How can the developer accomplish this?

- A. Use <apex:actionFunction> to create a JavaScript wrapper for the controller method
- B. Use the @RemoteAction annotation on the method definition with JavaScript Remoting
- C. Use the \$Controller global variable to access the controller method via JavaScript
- D. Use <apex:actionSupport> to enable JavaScript support for the controller method

Answer: B

#### **NEW QUESTION 10**

- (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
        11
        Another_Object_c anotherObj = [
SELECT ID, Option_c
                 FROM Another_Object__c
                WHERE Some_Object_c = :someObj.Name
                 LIMIT 1
        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() {}
    ł
```

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 handing in the Lightning component, but the component is not getting anything back when calling the controller getSomeData(). What is wrong?

3

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 11**

- (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 12**

- (Exam Topic 1)

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

A. Use an AuraHandledException in a try/catch block.

- B. Use ProcessBuilder to catch the error.
- C. Add an onerror event handler to the tag.

D. Add an error-view component to the markup.

Answer: A

#### **NEW QUESTION 13**

#### - (Exam Topic 2)

Just prior to a new deployment, the Salesforce Administrator who configured a new order fulfillment process in a developer sandbox suddenly left the company. The users had fully tested all of the changes in the sandbox and signed off on them.

Unfortunately, although a Change Set was started, it was not complete. A developer is brought in to help finish the deployment. What should the developer do to identify the configuration changes that need to be moved into production?

A. Leverage the Setup Audit Trail to review the changes made by the departed Administrator and identify which changes should be added to the Change Set.B. Use the Metadata API and a supported development IDE to push all of the configuration from the sandbox into production to ensure no changes are lost.C. Set up Continuous Integration and a Git repository to automatically merge all changes from the sandbox metadata with the production metadata.



D. In Salesforce setup, look at the last modified date for every object to determine which should be added to the Change Set.

#### Answer: A

#### **NEW QUESTION 14**

- (Exam Topic 2)

A company has many different unit test methods that create Account records as part of their data setup. A new required field was added to the Account and now all of the unit tests fail. What is the optimal way for a developer to fix the issue?

- A. Add the required field to the data setup for all of the unit tests.
- B. Add a before insert trigger on Account to set the value of the required field.
- C. Create a TestDataFactory class that serves as the single place to create Accounts for unit tests and set the required field there.
- D. Change the required field to be a validation rule that excludes the System Administrator profile.

#### Answer: C

#### **NEW QUESTION 15**

- (Exam Topic 3)

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

A. Implement the logic in an Apex trigger on Contact and also implement the logic within the Custom visualforce page controller.

- B. Implement the logic in the Custom Visualforce page controller and call that method from an Apex trigger on Contact.
- C. Implement the logic in a helper class that is called by an Apex trigger on Contact and from the Custom Visualforce page controller.
- D. Implement the logic in a Validation Rule on the Contact and a validation Rule on the Survey\_Response c object.

#### Answer: C

#### **NEW QUESTION 16**

#### - (Exam Topic 3)

#### Consider the following code snippet:

<aura:component>

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

<c:powerUserView/>

<c:standardUserView/>

</aura:component>

A developer needs to built an interactive Aura component that responds to the user's input by hiding or

showing sections according the user preferences.

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

```
Choose 2 answers
A)
```

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

```
<c:powerUserView/>
```

```
</div>
```

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

```
<c:standardUserView/>
```

```
</div>
```

#### B)

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

#### D)



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

A. Option A

B. Option B

C. Option C

D. Option D

Answer: B

#### **NEW QUESTION 17**

- (Exam Topic 3)

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 m the response?

A. Check the isCustom () value on the sObject describe result.

B. Use the getCustomObject () method from the Schema class.

- C. Import the list of all custom objects from @salesforce/schema.
- D. Check the getObjectType () value for Custom' or 'Standard' on the sObject describe result.

Answer: A

#### **NEW QUESTION 18**

- (Exam Topic 3)

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: D

#### **NEW QUESTION 19**

- (Exam Topic 3) Which statement is true regarding savepoints?

A. Savepoints are not limited by DML statement governor limits

B. You can roll back to any savepoint variable created In any order

C. Static variables are not reverted during a rollback.

D. Reference to savepoints can cross trigger invocations.

#### Answer: C

#### **NEW QUESTION 20**

- (Exam Topic 3) Exhibit.

1

SELECT Name, Company, AnnualRevenue FROM Lead WHERE AnnualRevenue >= :aRevenue AND Company LIKE :safeTerm; 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 displ... data efficiently while preserving security? Choose 3 answers

A. Annotate the Apex method with gAuraEnabledB. Annotate the Apex method with 8AuraEnabled (Cacheable-true).C. Use the WITH SECURITY\_ENFORCED clause within the SOQL query.D. Implement the with sharing keyword in the class declaration.

E. Implement the without sharing keyword in the class declaration.

Answer: BCD

#### **NEW QUESTION 21**

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