# **DUMPS SARENA**

Salesforce Certified Platform Developer II (SU23)

**Salesforce PDII** 

**Version Demo** 

**Total Demo Questions: 20** 

**Total Premium Questions: 410** 

**Buy Premium PDF** 

https://dumpsarena.com

sales@dumpsarena.com

dumpsarena.com



#### **QUESTION NO: 1**

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

As part of the deployment process, the developer is asked to create a corresponding test class.

Which two actions should the developer take to successfully execute the test class?

Choose 2 answers

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

**ANSWER: C D** 

# **QUESTION NO: 2**

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: A C E** 

#### **QUESTION NO: 3**

A company represents their customers as Accounts that have an External ID field called Customer\_Number\_\_c. They have a custom Order (Order\_\_c) object, with a Lookup to Account, to represent Orders that are placed in their external order management system (OMS). When an order is fulfilled in the OMS, a REST call to Salesforce should be made that creates an Order record in Salesforce and relates it to the proper Account.

# **DUMPSQARENA**

What is the optimal way to implement this?

- A. Perform a REST GET on the Account and a REST POST to update the Order c with the Account's record ID.
- B. Perform a REST PATCH to upsert the Order\_\_c and specify the Account's Customer\_Number\_\_c in it.
- C. Perform a REST POST to update the Order\_c and specify the Account's Customer\_Number\_c in it.
- **D.** Perform a REST GET on the Account and a REST PATCH to upsert the Order c with the Account's record ID.

**ANSWER: B** 

#### **QUESTION NO: 4**

A Salesforce org has more than 50,000 contacts. A new business process requires a calculation that aggregates data from all of these contact records. This calculation needs to run once a day after business hours.

Which two steps should a developer take to accomplish this?

Choose 2 answers

- A. Use the @future annotation on the method that performs the aggregate calculation.
- B. Implement the schedulable Interface In the class that contains the aggregate calculation method.
- C. Use the areadOnly annotation on the method that performs the aggregate calculation.
- **D.** Implement the Queuable Interface in the class that contains the aggregate calculation method.

ANSWER: B D

# **QUESTION NO: 5**

What is the optimal syntax for adding a link to a case in a Visualforce page? (Choose two.)

- A. {lcase.Name}
- B. {lcase.Name}
- C. (LIE{!case.Name}
- **D.** {lcase.Name}

ANSWER: B C

# **QUESTION NO: 6**



Which use case is an appropriate fit for the @future asynchronous Apex method? (Choose two.)

- A. A developer has jobs that need larger query results than regular transactions allow
- B. A developer needs to segregate DML operations and bypass the mixed save DML error
- C. A developer has long-running jobs with large data volumes that need to be performed in batches
- D. A developer has long-running methods and needs to prevent delaying an Apex transaction

A١	١S	W	Æ	R:	В	D
----	----	---	---	----	---	---

# **QUESTION NO: 7**

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 blocked domains. The list of blocked 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 a helper class that is called by an Apex trigger on Contact and from the Custom Visualforce page controller
- **B.** Implement the logic in an Apex trigger on Contact and also implement the logic within the Custom Visualforce page controller
- C. Implement the logic in a Validation Rule on the Contact and a Validation Rule on the Survey Response c object
- D. Implement the logic in the Custom Visualforce page controller and call that method from an Apex trigger on Contact

#### ANSWER: A

#### **QUESTION NO: 8**

A company needs to automatically delete sensitive information after seven years. This could delete almost a million records every day.

How can this be achieved?

- A. Use aggregate functions to query for records older than seven years, and then delete the AggregateResult objects
- B. Perform a SOSL statement to find records older than 7 years, and then delete the entire result set
- C. Schedule a batch Apex process to run every day that queries and deletes records older than seven years
- **D.** Schedule an @future process to query records older than seven years, and then recursively invoke itself in 1,000 record batches to delete them



# **ANSWER: A**

#### **QUESTION NO: 9**

What are the ways a developer can create test data of Contacts? (Choose two.)

- A. Test.createTestData()
- **B.** myDataFactory.createContacts(10)
- C. Test.loadData(Contact.sObjectType, 'staticResource')
- D. Test.loadTestRecords(Contact.sObjectType, 'staticResource')

#### ANSWER: B C

# **QUESTION NO: 10**

What is the best practice to initialize a Visualforce page in a test class?

- A. Use Test.setCurrentPage(Page.MyTestPage);
- B. Use controller.currentPage.setPage(MyTestPage);
- C. Use Test.setCurrentPage.MyTestPage;
- D. Use Test.currentPage.getParameters.put(MyTestPage);

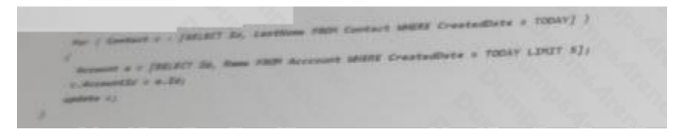
#### **ANSWER: A**

# **Explanation:**

Reference: https://developer.salesforce.com/forums/?id=906F0000000BTBnIAO

#### **QUESTION NO: 11**

Given the following code:



# **DUMPSQARENA**

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. LimitException: To many SOQL Queries on Account.
- C. System. QueryException: To many DML Statement errors on Contact
- D. System. LimitException: Too many SOQL Queries on Contract

#### ANSWER: A

# **QUESTION NO: 12**

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

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

#### **ANSWER: A**

#### **QUESTION NO: 13**

A company has a custom object, Order\_c, that has a custom picklist field, Status\_c, with values of 'New', 'In Progress', or 'Fulfilled' and a lookup field, Contact\_c, to Contact.

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

- A. SELECT Id FROM Contact WHERE Id NOT IN (SELECT Id FROM Order\_c WHERE Status\_c = 'Fulfilled')
- **B.** SELECT Contact\_c FROM Order\_c WHERE Status\_c <> 'Fulfilled'
- C. SELECT Id FROM Contact WHERE Id NOT IN (SELECT Contact\_\_c FROM Order\_\_c WHERE Status\_\_c = 'Fulfilled')
- **D.** SELECT Contact\_\_c FROM Order\_\_c WHERE Id NOT IN (SELECT Id FROM Order\_\_c Where Status\_\_c = 'Fulfilled')

#### ANSWER: D

# **QUESTION NO: 14**

When testing batch classes, what must a developer do? (Choose two.)

# **DUMPS@ARENA**

- A. Use seeAllData=true
- B. Encapsulate code in Test.startTest() and Test.stopTest()
- C. Call the class' "execute" method
- **D.** Limit the amount of records you test to < 200

# **ANSWER: B D**

#### **Explanation:**

If you use "seeAllData=true," you are a bad person

# **QUESTION NO: 15**

Which of the following elements can be members of a public group? (Choose three.)

- A. Territories
- B. Case Teams
- C. Users
- D. Roles
- E. Profiles

# **ANSWER: A C D**

# **QUESTION NO: 16**

- 1 Contact con = new Contact( LastName ='Smith', Department = 'Admin') 2 insert con;
- 3 Contact insertedContact=[select Name from Contact where id=:con.ld];
- 4 Savepoint sp\_admin = Database.setSavepoint();
- 5 con.Department = 'HR';
- 6 update con;
- 7 Database.rollback(sp\_admin);
- 8 System.debug(Limits.getDmlStatements());

Given the following code, what value will be output in the logs by line #8?

- **A**. 5
- **B**. 3

DUMPSQARENA
C. 4
<b>D.</b> 2
ANSWER: C
QUESTION NO: 17
Choose the correct definition for .
<b>A.</b> Allows for controller methods to be called directly from Javascript. Must be encapsulated in tags. Unlike actionSupport, these functions can be called directly from Javascript code
B. Sends an AJAX request according to the time interval you specify. If this ever gets re-rendered, it resets
C. Adds AJAX support to another component (e.g. onClick, onMouseUp, onFocus, etc.)
<b>D.</b> Can be associated with an AJAX request (actionFunction/actionSupport/actionPoller) and shows content conditionally depending on the status of the request (in progress/complete). Use the "id" field to specify name; use "status" field on related components to connect them
E. Signifies which components should be processed by the server when an AJAX request is generated
ANSWER: C

# **QUESTION NO: 18**

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:
         public static List<AccountWrapper> search(String term)
04:
05:
             List<AccountWrapper> wrappers = getMatchingAccountWrappers
06:
             return wrappers;
07:
08:
09:
10:
              ic class AccountWrapper (
11:
             public Account { get; set; }
12:
             public Decimal matchProbability { get;
13:
14:
               other methods, including getMatchingAccountWrappers
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 @AuraEnabled to lines 11 and 12.
- D. Add @AuraEnat:ei to line 01.

#### ANSWER: B C

# **QUESTION NO: 19**

Which of the following exceptions cannot be caught and will force an error? (Choose three.)

- A. LimitException
- B. AssertException
- C. SObjectExceptions
- D. DMLException
- E. License exceptions
- F. ListException

# **ANSWER: A B E**



# **Explanation:**

SObjectException occurs when accessing a field not queried, or you try to change a field during the wrong dml statement (i.e. an edit-only field being set on insert)

Custom exceptions must extend the "Exception" class

# **QUESTION NO: 20**

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

**ANSWER: A**