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## **問題集**

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**Exam** : **Certified Data  
Architecture and  
Management Designer**

**Title** : Salesforce Certified Data  
Architecture and  
Management Designer  
(SU21)

**Version** : DEMO

1. Every year, Ursa Major Solar has more than 1 million orders. Each order contains an average of 10 line items. The Chief Executive Officer (CEO) needs the Sales Reps to see how much money each customer generates year-over-year. However, data storage is running low in Salesforce.

Which approach for data archiving is appropriate for this scenario?

- A. I. Annually export and delete order line items.  
II. Store them in a zip file in case the data is needed later.
- B. I. Annually aggregate order amount data to store in a custom object.  
II. Delete those orders and order line items.
- C. I. Annually export and delete orders and order line items.  
II. Store them in a zip file in case the data is needed later.
- D. I. Annually delete orders and order line items.  
II. Ensure the customer has order information in another system.

**Answer: B**

2. Developers at Universal Containers need to build a report for the business which displays Accounts opened in the past year grouped by industry. This report will also include information from contacts, opportunities, and orders. There are several million Accounts in the system.

Which two options should be recommended to make this report perform well and satisfy the business need?

- A. Use triggers to populate denormalized related fields on the Account.
- B. Use an indexed data field with bounded data filters.
- C. Use Formula fields to surface information I related entities on the report.
- D. Use unbounded date ranges to filter the report.

**Answer: B,D**

3. Get Cloudy Consulting uses an invoicing system that has specific requirements. One requirement is that attachments associated with the Invoice\_c custom object be classified by Types (i.e., "Purchase Order", "Receipt", etc.) so that reporting can be performed on invoices showing the number of attachments grouped by Type.

What should an Architect do to categorize the attachments to fulfill these requirements?

- A. Add additional options to the standard ContentType picklist field for the Attachment object.
- B. Add a ContentType picklist field to the Attachment layout and create additional picklist options.
- C. Create a custom picklist field for the Type on the standard Attachment object with the values.
- D. Create a custom object related to the Invoice object with a picklist field for the Type.

**Answer: D**

4. Universal Containers (UC) is migrating from a legacy system to Salesforce CRM, UC is concerned about the quality of data being entered by users and through external integrations.

Which two solutions should a data architect recommend to mitigate data quality issues?

- A. Leverage picklist and lookup fields where possible
- B. Leverage Apex to validate the format of data being entered via a mobile device.
- C. Leverage validation rules and workflows.
- D. Leverage third-party- AppExchange tools

**Answer: A,C**

5.A Customer is

Apex to update order ID on related order lines after import.

The Engineer is experiencing time-out errors or long delays querying parents order IDs in Salesforce before importing related order line items.

What is the recommended solution?

- A. Query only indexed ID field values on the imported order to import related order lines.
- B. Leverage an External ID from source system orders to import related order lines.
- C. Leverage Batchuence of numbers on the imported orders to import related order lines.
- D. Leverage a seqmigrating 10 million order and 30 million order lines into Salesforce using Bulk API.

**Answer: B**