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QUESTION 1

Universal Container has implemented Sales Cloud to manage patient and related health records. During a

recent security audit of the system it was discovered that same standard and custom fields need to

encrypted.

Which solution should a data architect recommend to encrypt existing fields?

A. Use Apex Crypto Class encrypt customer and standard fields.

B. Implement classic encryption to encrypt custom and standard fields.

C. Implement shield platform encryption to encrypt and standard fields

D. Expert data out of Salesforce and encrypt custom and standard fields.

Correct Answer: C

QUESTION 2

A customer is operating in a highly regulated industry and is planning to implement Salesforce. The customer information maintained in Salesforce, includes the following:

1.

Personally identifiable information (PII)

2.

IP restrictions on profiles organized by geographic location

3.

Financial records that need to be private and accessible only by the assigned sales associate

4.

Users should not be allowed to export information from Salesforce

Enterprise Security has mandated access to be restricted to users within a specific geography and detail monitoring of user activity.

Which three Salesforce Shield capabilities should a data architect recommend? (Choose three.)

- A. Event monitoring to monitor all user activities
- B. Restrict access to SF from users outside specific geography
- C. Prevent Sales users access to customer PII information
- D. Transaction security policies to prevent export of SF Data.



E. Encrypt Sensitive Customer information maintained in SF.

Correct Answer: ABE

QUESTION 3

Cloud Kicks plans on setting up an external Business Intelligence (BI) system and will extract 1.5 million Contact records. The company wants to avoid timeouts during the export process.

What should an Architect recommend to fulfill this request?

- A. Utilize the SOAP API to export data.
- B. Utilize the Bulk API to export the data.
- C. Schedule a Batch Apex job to export the data.
- D. Utilize GZIP compression to export the data.

Correct Answer: B

QUESTION 4

Universal Containers (UC) wants to capture information on how data entities are stored within the different applications and systems used within the company. For that purpose, the architecture team decided to create a data dictionary covering the main business domains within UC. Which two common techniques are used building a data dictionary to store information on how business entities are defined?

A. Use Salesforce Object Query Language.

- B. Use a data definition language.
- C. Use an entity relationship diagram.
- D. Use the Salesforce Metadata API.

Correct Answer: CD

QUESTION 5

Get Cloud Consulting needs to integrate two different systems with customer records into the Salesforce Account object. So that no duplicate records are created in Salesforce, Master Data Management will be used.

An Architect needs to determine which system is the system of record on a field level.

What should the Architect do to achieve this goal?



A. Master Data Management systems determine system of record, and the Architect doesn\\'t have to think about what data is controlled by what system.

B. Key stakeholders should review any fields that share the same purpose between systems to see how they will be used in Salesforce.

C. The database schema for each external system should be reviewed, and fields with different names should always be separate fields in Salesforce.

D. Any field that is an input field in either external system will be overwritten by the last record integrated and can never have a system of record.

Correct Answer: C

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