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QUESTION 1

To address different compliance requirements such as General Data Protection Regulation (GDPR), personally identifiable information (PII), Health Insurance Portability and Accountability Act (HIPPA) and others, a Salesforce customer decided to categorize each data element in Salesforce with the following:

| customer decided to categorize each data element in Salesforce with the following: |
|--|
| 1. |

Data owner

2.

Security level, such as confidential

3.

Compliance type such as GDPR, PII, HIPAA

A compliance audit would require Salesforce admins to generate reports to manage compliance.

What should a data architect recommend to address his requirement?

- A. Use metadata API, to extract field attribute information and use the extract to classify and build reports
- B. Use field metadata attributes for compliance categorization, data owner, and data sensitivity level.
- C. Create a custom object and field to capture necessary compliance information and build custom reports.
- D. Build reports for field information, then export the information to classify and report for Audits.

Correct Answer: D

QUESTION 2

Northern Trail Outfitters uses Salesforce to manage relationships and track sales opportunities. It has 10 million customers and 100 million opportunities. The CEO has been complaining that a dashboard is taking 10 minutes to run and sometimes fails to load, throwing a time-out error.

Which three options should help improve the dashboard performance? (Choose three.)

- A. Run the dashboard for the CEO and send it via email.
- B. Denormalize the data by reducing the number of joins.
- C. Remove widgets from the dashboard to reduce the number of graphics loaded
- D. Reduce the amount of data queried by archiving unused opportunity records
- E. Use selective queries to reduce the amount of data being returned

Correct Answer: CDE

QUESTION 3

Universal Containers (UC) is planning to move away from legacy CRM to Salesforce. As part of one- time data migration, UC will need to keep the original date when a contact was created in the legacy system. How should an Architect design the data migration solution to meet this requirement?

- A. After the data is migrated, perform an update on all records to set the original date in a standard CreatedDate field.
- B. Create a new field on Contact object to capture the Created Date. Hide the standard CreatedDate field using Field -Level Security.
- C. Enable "Set Audit Fields" and assign the permission to the user loading the data for the duration of the migration.
- D. Write an Apex trigger on the Contact object, before insert event to set the original value in a standard CreatedDate field.

Correct Answer: C

QUESTION 4

Universal Containers is migrating 100,000 accounts from an enterprise resource planning (ERP) to Salesforce and is concerned about ownership skew and performances.

Which three recommendations should a data architect provide to prevent ownership skew? (Choose three.)

- A. Assign view all permissions on profile to give access to account
- B. Assign a default user as owner of accounts and assign top most role in hierarchy
- C. Assign a default user as owner of accounts, and assign role in hierarchy
- D. Keep users out of public groups that can be used as the source for sharing rules E. Assign a default user as owner of accounts and do not assign any role to default user

Correct Answer: ADE

QUESTION 5

Universal Container (UC) has accumulated data over years and has never deleted data from its Salesforce org. UC is now exceeding the storage allocations in the org. UC is now looking for option to delete unused from the org. Which three recommendations should a data architect make is order to reduce the number of records from the org? Choose 3 answers

- A. Use hard delete in Bulk API to permanently delete records from Salesforce.
- B. Use hard delete in batch Apex to permanently delete records from Salesforce.
- C. Identify records in objects that have not been modified or used In last 3 years.



D. Use Rest API to permanently delete records from the Salesforce org.

E. Archive the records in enterprise data warehouse (EDW) before deleting from Salesforce.

Correct Answer: ACE

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