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Salesforce Certified Platform Data Architect Sample Questions (Q89-Q94):

NEW QUESTION # 89

Universal Containers (UC) is in the process of migrating legacy inventory data from an enterprise resources planning (ERP) system into Sales Cloud with the following requirements:

- Legacy inventory data will be stored in a custom child object called Inventory_c.
- Inventory data should be related to the standard Account object.

- The Inventory object should inherit the same sharing rules as the Account object.
 - Anytime an Account record is deleted in Salesforce, the related Inventory__c record(s) should be deleted as well.
- What type of relationship field should a data architect recommend in this scenario?

- A. Master-detail relationship field on Account, related to Inventory__c
- **B. Master-detail relationship field on Inventory__c, related to Account**
- C. Lookup relationship fields on Inventory related to Account
- D. Indirect lookup relationship field on Account, related to Inventory__c

Answer: B

Explanation:

According to the Salesforce documentation, a relationship field is a field that allows linking one object to another object in Salesforce. There are different types of relationship fields that have different characteristics and behaviors, such as master-detail, lookup, indirect lookup, external lookup, etc.

To recommend a type of relationship field for this scenario, where legacy inventory data will be stored in a custom child object called Inventory__c, inventory data should be related to the standard Account object, the Inventory__c object should inherit the same sharing rules as the Account object, and anytime an Account record is deleted in Salesforce, the related Inventory__c record(s) should be deleted as well, a data architect should recommend:

Master-detail relationship field on Inventory__c, related to Account (option B). This means creating a field on the Inventory__c object that references the Account object as its parent. A master-detail relationship field establishes a parent-child relationship between two objects, where the parent object controls certain behaviors of the child object. For example, a master-detail relationship field can:

Inherit the sharing and security settings from the parent object to the child object. This means that the users who can access and edit the parent record can also access and edit the related child records.

Cascade delete from the parent object to the child object. This means that when a parent record is deleted, all the related child records are also deleted.

Roll up summary fields from the child object to the parent object. This means that the parent object can display aggregated information from the child records, such as count, sum, min, max, or average.

NEW QUESTION # 90

An Architect needs information about who is creating, changing, or deleting certain fields within the past four months. How can the Architect access this information?

- A. Create a field history report for the fields in question.
- **B. After exporting the setup audit trail, find the fields in question.**
- C. Remove "customize application" permissions from everyone else.
- D. After exporting the metadata, search it for the fields in question.

Answer: B

Explanation:

Exporting the setup audit trail can provide information about who is creating, changing, or deleting certain fields within the past four months. The setup audit trail tracks the recent setup changes that administrators and other users have made to the organization. The setup audit trail history shows up to 20 most recent changes in the Setup area, but administrators can download a report (in CSV format) of up to six months of setup history.

NEW QUESTION # 91

NTO has decided to franchise its brand. Upon implementation, 1000 franchisees will be able to access BTO's product information and track large customer sales and opportunities through a portal. The Franchisees will also be able to run monthly and quarterly sales reports and projections as well as view the reports in dashboards. Which licenses does NTO need to provide these features to the Franchisees?

- **A. Partner Community license**
- B. Salesforce Sales Cloud license
- C. Customer Community license
- D. Lightning Platform license

Answer: A

Explanation:

The best license to provide these features to the franchisees is the Partner Community license.

Partner Community licenses are designed for external users who collaborate with your sales team on deals, such as resellers, distributors, or brokers. Partner Community users can access standard CRM objects, such as accounts, contacts, leads, opportunities, campaigns, and reports.

They can also access custom objects and run dashboards. Salesforce Sales Cloud license is not a good option because it is intended for internal users who need full access to standard CRM and custom apps. Lightning Platform license is not a good option because it is intended for users who need access to custom apps but not to standard CRM functionality. Customer Community license is not a good option because it is intended for external users who need access to customer support features, such as cases and knowledge articles, but not to sales features

NEW QUESTION # 92

Universal Containers wishes to maintain Lead data from Leads even after they are deleted and cleared from the Recycle Bin. What approach should be implemented to achieve this solution?

- A. Send data to a Data Warehouse and mark Leads as deleted in that system.
- **B. Query Salesforce with the queryAll API method or using the ALL ROWS SOQL keywords.**
- C. Use a Lead standard report and filter on the IsDeleted standard field.
- D. Use a Converted Lead report to display data on Leads that have been deleted.

Answer: B

Explanation:

According to the exam guide, one of the objectives is to "describe how to use queryAll() or ALL ROWS keywords to access deleted records in Apex and SOQL". This implies that option C is the correct way to access deleted records in Salesforce. Option D is not correct because sending data to a data warehouse does not maintain the data in Salesforce. Options A and B are not correct because they do not apply to deleted records.

NEW QUESTION # 93

Get Cloudy Consulting is migrating their legacy system's users and data to Salesforce. They will be creating 15,000 users, 1.5 million Account records, and 15 million Invoice records. The visibility of these records is controlled by a 50 owner and criteria-based sharing rules. Get Cloudy Consulting needs to minimize data loading time during this migration to a new organization.

Which two approaches will accomplish this goal? (Choose two.)

- **A. Defer sharing calculations until the data has finished uploading.**
- **B. Create the users, upload all data, and then deploy the sharing rules.**
- C. First, load all account records, and then load all user records.
- D. Contact Salesforce to activate indexing before uploading the data.

Answer: A,B

Explanation:

Creating the users, uploading all data, and then deploying the sharing rules will reduce the number of sharing recalculations that occur during the data load. Deferring sharing calculations until the data has finished uploading will also improve the performance by postponing the sharing rule evaluation. These are the recommended best practices for loading large data sets into Salesforce

NEW QUESTION # 94

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