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## 2026 Valid Data-Architect Exam Discount - Valid Salesforce Reliable Data-Architect Braindumps Sheet: Salesforce Certified Data Architect

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### Salesforce Certified Data Architect Sample Questions (Q141-Q146):

#### NEW QUESTION # 141

A manager at Cloud Kicks is importing Leads into Salesforce and needs to avoid creating duplicate records. Which two approaches should the manager take to achieve this goal? (Choose two.)

- A. Acquire an AppExchange Lead de-duplication application.
- B. Implement Salesforce Matching and Duplicate Rules.
- C. Run the Salesforce Lead Mass de-duplication tool.
- D. Create a Workflow Rule to check for duplicate records.

**Answer: A,B**

Explanation:

Acquiring an AppExchange Lead de-duplication application and implementing Salesforce Matching and Duplicate Rules are two approaches that the manager at Cloud Kicks should take to avoid creating duplicate records when importing Leads into Salesforce. An AppExchange Lead de-duplication application can provide additional features and functionality for finding and preventing duplicate Leads during import, such as fuzzy matching, custom rules, mass merge, etc. Salesforce Matching and Duplicate Rules can allow the manager to define how Salesforce identifies duplicate Leads based on various criteria and how users can handle them during import, such as blocking, allowing, or alerting them. The other options are not feasible or effective for avoiding duplicate records, as they would either not work during import, not provide de-duplication capabilities, or require additional customization.

#### NEW QUESTION # 142

UC has multiple SF orgs that are distributed across regional branches. Each branch stores local customer data inside its org's Account and Contact objects. This creates a scenario where UC is unable to view customers across all orgs.

UC has an initiative to create a 360-degree view of the customer, as UC would like to see Account and Contact data from all orgs in one place.

What should a data architect suggest to achieve this 360-degree view of the customer?

- A. Use an ETL tool to migrate gap Accounts and Contacts into each org.
- **B. Consolidate the data from each org into a centralized datastore**
- C. Use Salesforce Connect's cross-org adapter.
- D. Build a bidirectional integration between all orgs.

**Answer: B**

Explanation:

Consolidating the data from each org into a centralized datastore is the best suggestion to achieve a 360-degree view of the customer. This way, UC can have a single source of truth for all customer data and avoid data silos and inconsistencies. The other options are not feasible because they either require complex integration, additional cost, or data duplication.

#### NEW QUESTION # 143

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. 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.
- B. Master Data Management systems determine system of record, and the Architect doesn't have to think about what data is controlled by what system.
- **C. The database schema for each external system should be reviewed, and fields with different names should always be separate fields in Salesforce.**
- D. Key stakeholders should review any fields that share the same purpose between systems to see how they will be used in Salesforce.

**Answer: C**

#### NEW QUESTION # 144

A consumer products company has decided to use Salesforce for its contact center. The contact center agents need access to the following information in Service Console when a customer contacts them:

1. Customer browsing activity on its website stored on its on premise system
2. Customer interactions with sales associates at its retail stores maintained in Salesforce
3. Contact center interactions maintained in Salesforce
4. Email campaign activity to customer from its marketing systems.

What should a data architect do to fulfill these requirements with minimum development effort in Salesforce?

- **A. Build customer view in Service Console with components that show website data and marketing data as mashup.**
- B. Use Salesforce Connect to integrate the website and the marketing system into Service Console using external objects.
- C. Build custom components in Service Console to bring information from the marketing and website information.



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