

Choose The Right Salesforce Data-Architect and Get Certified Today!



DOWNLOAD the newest Itcertking Data-Architect PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1nkikZCArkgVR7y9pLrz2z1-AKMG6-0tH>

There are three versions of our Data-Architect study materials so that you can choose the right version for your exam preparation. The test engine is a way of exam simulation that makes you feel the atmosphere of Data-Architect Real Exam. It brings great convenience for most IT workers because it allows candidates to practice Data-Architect exam prep anytime and anywhere as long as you download the Data-Architect dumps pdf.

Salesforce Data-Architect Certification provides numerous benefits. Firstly, it validates your expertise in the Salesforce platform and data architecture. Salesforce Certified Data Architect certification is widely recognized in the industry and opens doors to career advancement opportunities. Additionally, certification ensures that you have a deep understanding of the best practices for data management and data modeling in Salesforce, which can result in improved efficiencies and better decision-making for your organization.

>> Real Data-Architect Questions <<

Data-Architect Reliable Study Materials - Data-Architect Valid Exam Braindumps

The page of our Data-Architect simulating materials provides demo which are sample questions. The purpose of providing demo is to let customers understand our part of the topic and what is the form of our study materials when it is opened? In our minds, these two things are that customers who care about the Data-Architect Exam may be concerned about most. We will give you our software which is a clickable website that you can visit the product page. Red box marked in our Data-Architect exam practice is demo; you can download PDF version for free, and you can click all three formats to see.

Salesforce Data-Architect (Salesforce Certified Data Architect) exam is designed for professionals who specialize in data architecture and management within the Salesforce ecosystem. Salesforce Certified Data Architect certification validates the knowledge and skills required for designing and implementing scalable, efficient, and secure data solutions using the Salesforce platform. Data-Architect Exam covers a wide range of topics, including data modeling, data integration, data migration, data governance, and data security.

Salesforce Certified Data Architect Sample Questions (Q44-Q49):

NEW QUESTION # 44

The head of sales at Get Cloudy Consulting wants to understand key relevant performance figures and help managers take corrective actions where appropriate.

What is one reporting option Get Cloudy Consulting should consider?

- A. Case SLA performance report
- B. Lead conversion rate report

- C. Opportunity analytic snapshot
- **D. Sales KPI Dashboard**

Answer: D

NEW QUESTION # 45

UC recently migrated 1 Billion customer related records from a legacy data store to Heroku Postgres. A subset of the data need to be synchronized with salesforce so that service agents are able to support customers directly within the service console. The remaining non- synchronized set of data will need to be accessed by salesforce at any point in time, but UC management is concerned about storage limitations.

What should a data architect recommend to meet these requirements with minimal effort?

- A. As needed, make call outs into Heroku postgres and persist the data in salesforce.
- B. Use Heroku connect to bi-directional, sync all data between systems.
- **C. Virtualize the remaining set of data with salesforce connect and external objects.**
- D. Migrate the data to big objects and leverage async SOQL with custom objects.

Answer: C

Explanation:

Virtualizing the remaining set of data with salesforce connect and external objects is the best way to meet the requirements with minimal effort, as it allows salesforce to access data stored in Heroku Postgres without storing it in salesforce. This reduces the storage limitations and avoids data duplication. Heroku connect can bi-directionally sync data between systems, but it requires more configuration and maintenance. Making callouts to Heroku Postgres and persisting the data in salesforce may not be feasible for 1 billion records. Migrating the data to big objects may incur additional costs and require custom code to use async SOQL

NEW QUESTION # 46

Cloud Kicks has the following requirements:

- * Their Shipment custom object must always relate to a Product, a Sender, and a Receiver (all separate custom objects).
- * If a Shipment is currently associated with a Product, Sender, or Receiver, deletion of those records should not be allowed.
- * Each custom object must have separate sharing models.

What should an Architect do to fulfill these requirements?

- A. Create a Master-Detail relationship to each of the three parent records.
- B. Associate the Shipment to each parent record by using a VLOOKUP formula field.
- C. Create two Master-Detail and one Lookup relationship to the parent records.
- **D. Create a required Lookup relationship to each of the three parent records.**

Answer: D

NEW QUESTION # 47

NTO has multiple systems across its enterprise landscape including salesforce, with disparate version the customer records.

In salesforce, the customer is represented by the contact object.

NTO utilizes an MDM solution with these attributes:

- 1.The MDM solution keeps track of customer master with a master key.
- 2.The master key is a map to the record ID's from each external system that customer data is stored within.
- 3.The MDM solution provides de-duplication features, so it acts as the single source of truth.

How should a data architect implement the storage of master key within salesforce?

- A. Create an external object to store the master key with a lookup field to contact.
- B. Store the master key in Heroku postgres and use Heroku connect for synchronization.
- C. Create a custom object to store the master key with a lookup field to contact.
- **D. Store the master key on the contact object as an external ID (Field for referential imports)**

Answer: D

Explanation:

The best way to implement the storage of master key within Salesforce is to store it on the contact object as an external ID field for

