

Free Data-Architect Brain Dumps & Data-Architect Reliable Test Cost



P.S. Free & New Data-Architect dumps are available on Google Drive shared by BraindumpsIT: <https://drive.google.com/open?id=1nhLpIZJkXkIfwc7d1gomNOS5Hw4Oep46>

Working in IT field, you definitely want to prove your ability by passing IT certification test. Moreover, the colleagues and the friends with IT certificate have been growing. In this case, if you have none, you will not be able to catch up with the others. For example like Salesforce Data-Architect Certification Exam, it is a very valuable examination, which must help you realize your wishes.

Salesforce Data-Architect Certification Exam is a proctored, multiple-choice exam that consists of 60 questions. Candidates have 105 minutes to complete the exam and must achieve a passing score of 63% or higher. Data-Architect exam is administered online and can be taken from anywhere with a reliable internet connection.

Salesforce Data-Architect Certification Exam is a rigorous test that requires a deep understanding of Salesforce data architecture concepts, best practices, and implementation strategies. Data-Architect exam is designed to test the candidate's knowledge of how to design, implement, and manage complex data architectures within the Salesforce platform. Data-Architect Exam covers topics such as data modeling, data integration, data migration, data governance, and data security.

Salesforce Data-Architect certification is a valuable credential for anyone interested in pursuing a career in data architecture and management. Salesforce Certified Data Architect certification exam tests candidates on their ability to design and implement data solutions on the Salesforce platform, and passing the exam demonstrates expertise in this area. Certified Data Architects are highly sought-after by employers and can work in a variety of roles, making this certification an excellent investment in your career.

High Hit Rate Free Data-Architect Brain Dumps Covers the Entire Syllabus of Data-Architect

It is not hard to know that Salesforce Certified Data Architect torrent prep is compiled by hundreds of industry experts based on the syllabus and development trends of industries that contain all the key points that may be involved in the examination. Data-Architect guide torrent will never have similar problems, not only because Data-Architect exam torrent is strictly compiled by experts according to the syllabus, which are fully prepared for professional qualification examinations, but also because Data-Architect Guide Torrent provide you with free trial services. Before you purchase, you can log in to our website and download a free trial question bank to learn about Data-Architect study tool.

Salesforce Certified Data Architect Sample Questions (Q100-Q105):

NEW QUESTION # 100

Universal Containers has a large volume of Contact data going into Salesforce.com. There are 100,000 existing contact records. 200,000 new contacts will be loaded. The Contact object has an external ID field that is unique and must be populated for all existing records. What should the architect recommend to reduce data load processing time?

- A. Load Contact records together using the Streaming API via the Upsert operation.
- B. Load all records via the Upsert operation to determine new records vs. existing records.
- C. Delete all existing records, and then load all records together via the Insert operation.
- D. Load new records via the Insert operation and existing records via the Update operation.

Answer: D

Explanation:

Loading new records via the Insert operation and existing records via the Update operation will allow using the external ID field as a unique identifier and avoid any duplication or overwriting of records. This is faster and safer than deleting all existing records or using the Upsert operation, which might cause conflicts or errors .

NEW QUESTION # 101

UC has millions of Cases and are running out of storage. Some user groups need to have access to historical cases for up to 7 years. Which 2 solutions should a data architect recommend in order to minimize performance and storage issues?

Choose 2 answers:

- A. Leverage big object to archive case data and lightning components to show archived data.
- B. Export data out of salesforce and store in Flat files on external system.
- C. Leverage on premise data archival and build integration to view archived data.
- D. Create a custom object to store case history and run reports on it.

Answer: A,C

Explanation:

The correct answer is C and D. To minimize performance and storage issues, a data architect should recommend leveraging on premise data archival and building integration to view archived data, and leveraging big object to archive case data and lightning components to show archived data. These solutions will allow some user groups to access historical cases for up to 7 years without consuming too much storage space or affecting the performance of queries and reports. Option A is incorrect because exporting data out of salesforce and storing it in flat files on external system will make it difficult to access and query the data. Option B is incorrect because creating a custom object to store case history and run reports on it will still consume a lot of storage space and impact the performance of queries and reports.

NEW QUESTION # 102

UC is planning a massive SF implementation with large volumes of data. As part of the org's implementation, several roles, territories, groups, and sharing rules have been configured. The data architect has been tasked with loading all of the required data, including user data, in a timely manner.

What should a data architect do to minimize data load times due to system calculations?

- A. Leverage the Bulk API and concurrent processing with multiple batches
- B. **Enable defer sharing calculations, and suspend sharing rule calculations**
- C. Load the data through data loader, and turn on parallel processing
- D. Enable granular locking to avoid "UNABLE_TO_LOCK_ROW" error.

Answer: B

Explanation:

The correct answer is A, enable defer sharing calculations, and suspend sharing rule calculations. Defer sharing calculations and suspend sharing rule calculations are features that allow you to temporarily disable the automatic recalculation of sharing rules when you load large volumes of data. This can improve the performance and speed of your data load process by avoiding unnecessary system calculations. Loading the data through data loader, leveraging the bulk API, or enabling granular locking are also options that can help with data load times, but they do not directly address the system calculations issue.

NEW QUESTION # 103

A casino is implementing salesforce and is planning to build a customer 360 view for a customer who visits its resorts. The casino currently maintained the following systems that records customer activity:

1. Point of sales system: All purchases for a customer.
2. Salesforce: All customer service activity and sales activity for a customer.
3. Mobile app: All bookings, preferences and browser activity for a customer.
4. Marketing: All email, SMS and social campaigns for a customer.

Customer service agents using salesforce would like to view the activities from all system to provide supports to customers. The information has to be current and real time.

What strategy should the data architect implement to satisfy this requirement?

- A. **Explore external data sources in salesforce to build 360 view of customer.**
- B. Migrate customer activities from all 4 systems into salesforce.
- C. Periodically upload summary information in salesforce to build 360 view.
- D. Use a customer data mart to view the 360 view of customer.

Answer: A

Explanation:

Exploring external data sources in Salesforce to build 360 view of customer is the best strategy to satisfy the requirement, as it allows real-time access to data from other systems without storing it in Salesforce. Using a customer data mart may not provide real-time information or may require additional integration efforts.

Migrating customer activities from all 4 systems into Salesforce may exceed the storage limits or cause data quality issues.

Periodically uploading summary information in Salesforce may not provide current or detailed information.

NEW QUESTION # 104

A large automobile company has implemented Salesforce for its sales associates. Leads flow from its website to Salesforce using a batch integration in Salesforce. The batch job converts the leads to Accounts in Salesforce. Customers visiting their retail stores are also created in Salesforce as Accounts.

The company has noticed a large number of duplicate Accounts in Salesforce. On analysis, it was found that certain customers could interact with its website and also visit the store. The sales associates use Global Search to search for customers in Salesforce before they create the customers.

Which option should a data architect choose to implement to avoid duplicates?

- A. Implement an MDM solution to validate the customer information before creating Salesforce.
- B. **leverage duplicate rules in Salesforce to validate duplicates during the account creation process.**
- C. Develop an Apex class that searches for duplicates and removes them nightly.
- D. Build a custom search functionality that allows sales associates to search for customer in real time upon visiting their retail stores.

Answer: B

NEW QUESTION # 105

10

Pass your Data-Architect exam certification with Data-Architect reliable test. The BraindumpsIT Data-Architect practice material can guarantee you success at your first try. When you choose Data-Architect updated dumps, you will enjoy instant downloads and get your Data-Architect study files the moment you have paid for them. In addition, the update is frequent so that you can get the Data-Architect latest information for preparation.

Data-Architect Reliable Test Cost: https://www.braindumpsit.com/Data-Architect_real-exam.html

What's more, part of that BraindumpsIT Data-Architect dumps now are free: <https://drive.google.com/open?id=1nhLpIZJkXkIfwc7d1gomNOS5Hw4Oep46>