

# Salesforce Data-Architect Latest Version & Study Data-Architect Reference



P.S. Free & New Data-Architect dumps are available on Google Drive shared by ITExamSimulator: <https://drive.google.com/open?id=1NNOspEWxRbPhn6sz9Q39ii8qnZGxbLEX>

We know that once we sell fake products to customers, we will be knocked out by the market. So we strongly hold the belief that the quality of the Data-Architect practice materials is our lifeline. When you begin practicing our Data-Architect study materials, you will find that every detail of our Data-Architect study questions is wonderful. Because that we have considered every detail on the developing the exam braindumps, not only on the designs of the content but also on the displays.

Salesforce Certified Data Architect certification is a valuable asset for professionals who are seeking to advance their careers in the Salesforce ecosystem. It demonstrates a high level of proficiency in designing and implementing complex data architecture solutions that meet the unique needs of organizations. Salesforce Certified Data Architect certification also provides access to a network of like-minded professionals who share best practices, tips, and insights on the latest trends and developments in data architecture.

>> **Salesforce Data-Architect Latest Version** <<

## Salesforce Data-Architect Exam Questions 2026 - Instant Access, just revised

Our Data-Architect test braindumps are carefully developed by experts in various fields, and the quality is trustworthy. What's more, after you purchase our products, we will update our Data-Architect exam questions according to the new changes and then send them to you in time to ensure the comprehensiveness of learning materials. We also have data to prove that 99% of those who use our Data-Architect Latest Exam torrent to prepare for the exam can successfully pass the exam and get Salesforce certification. So if you are preparing to take the test, you can rely on our learning materials. You will also be the next beneficiary. After you get Salesforce certification, you can get boosted and high salary to enjoy a good life.

Salesforce Data-Architect (Salesforce Certified Data Architect) Exam is a highly sought-after certification for professionals working in the Salesforce ecosystem. Data-Architect exam is designed to test a candidate's knowledge and expertise in designing and implementing complex data solutions on the Salesforce platform. Salesforce Certified Data Architect certification emphasizes the importance of data modelling, data governance, data integration, and data migration in Salesforce.

## Salesforce Certified Data Architect Sample Questions (Q257-Q262):

### NEW QUESTION # 257

UC has a roll-up summary field on Account to calculate the count of contacts associated with an account. During the account load, SF is throwing an "Unable to lock a row" error.

Which solution should a data architect recommend, to resolve the error?

- A. Perform Batch job in parallel mode and reduce Batch size
- **B. Perform Batch job in serial mode and reduce batch size**
- C. Defer roll-up summary fields calculation during data migration.
- D. Leverage data loader platform API to load data.

**Answer: B**

Explanation:

The best solution to resolve the error of "Unable to lock a row" during the account load is to perform batch job in serial mode and reduce batch size. This is because roll-up summary fields are calculated synchronously when the parent record is updated, and asynchronously when the child record is updated. Therefore, updating many child records at once can cause locking issues on the parent record. To avoid this, it is recommended to use serial mode and smaller batch sizes when loading data using tools like Data Loader or Bulk API12. Leverage data loader platform API to load data is not a good option because it does not specify the mode or batch size. Perform batch job in parallel mode and reduce batch size is not a good option because parallel mode can still cause locking issues even with smaller batches. Defer roll-up summary fields calculation during data migration is not a good option because it is not possible to defer or disable roll-up summary fields calculation

#### NEW QUESTION # 258

Universal Containers (UC) requires 2 years of customer related cases to be available on SF for operational reporting. Any cases older than 2 years and upto 7 years need to be available on demand to the Service agents. UC creates 5 million cases per yr. Which 2 data archiving strategies should a data architect recommend? Choose 2 options:

- A. Sync cases older than 2 years to an external database, and provide access to Service agents to the database
- B. Use custom objects for cases older than 2 years and use nightly batch to move them.
- C. Use Big objects for cases older than 2 years, and use nightly batch to move them.
- D. Use Heroku and external objects to display cases older than 2 years and bulk API to hard delete from Salesforce.

**Answer: C,D**

Explanation:

The best data archiving strategies for UC are to use Big objects and Heroku with external objects. Big objects allow storing large amounts of data on the Salesforce platform without affecting performance or storage limits. They also support point-and-click tools, triggers, and Apex code. Heroku is a cloud platform that can host external databases and integrate with Salesforce using external objects. External objects enable on-demand access to external data sources via standard Salesforce APIs and user interfaces. Using bulk API to hard delete cases from Salesforce will free up storage space and improve performance.

#### NEW QUESTION # 259

UC is rolling out Sales App globally to bring sales teams together on one platform. UC expects millions of opportunities and accounts to be created and is concerned about the performance of the application. Which 3 recommendations should the data architect make to avoid the data skew? Choose 3 answers.

- A. Use picklist fields rather than lookup to custom object.
- B. Limit associating 10000 records looking up to same records.
- C. Limit assigning one user 10000 records ownership.
- D. Assign 10000 opportunities to one account.
- E. Limit associating 10000 opportunities to one account.

**Answer: B,C,E**

Explanation:

Data skew occurs when a large number of child records are associated with a single parent record, or when a single user owns a large number of records. This can cause performance issues and lock contention. To avoid data skew, the data architect should limit assigning one user 10,000 records ownership, limit associating 10,000 opportunities to one account, and limit associating 10,000 records looking up to the same record

#### NEW QUESTION # 260

Universal Containers (UC) is a major supplier of office supplies. Some products are produced by UC and some by other manufacturers. Recently, a number of customers have complained that product descriptions on the invoices do not match the descriptions in the online catalog and on some of the order confirmations (e.g., "ballpoint pen" in the catalog and "pen" on the invoice, and item color labels are inconsistent: "what vs. "White" or "blk" vs. "Black"). All product data is consolidated in the company data warehouse and pushed to Salesforce to generate quotes and invoices. The online catalog and webshop is a Salesforce Customer Community solution. What is a correct technique

UC should use to solve the data inconsistency?

- A. Change integration to let product master systems update product data directly in Salesforce via the Salesforce API.
- B. Build Apex Triggers in Salesforce that ensure products have the correct names and labels after data is loaded into salesforce.
- C. Add custom fields to the Product standard object in Salesforce to store data from the different source systems.
- D. Define a data taxonomy for product data and apply the taxonomy to the product data in the data warehouse.

**Answer: D**

Explanation:

A correct technique UC should use to solve the data inconsistency is to define a data taxonomy for product data and apply the taxonomy to the product data in the data warehouse. A data taxonomy is a hierarchical classification of data entities and attributes that defines their meaning, format, and relationships. A data taxonomy can help ensure consistency, accuracy, and completeness of product data across different systems and channels

### NEW QUESTION # 261

Universal Container is using Salesforce for Opportunity management and enterprise resource planning (ERP) for order management. Sales reps do not have access to the ERP and have no visibility into order status.

What solution a data architect recommend to give the sales team visibility into order status?

- A. Leverage Canvas to bring the order management UI in to the Salesforce tab.
- B. leverage Salesforce Connect to bring the order line item from the legacy system to Salesforce.
- C. Build real-time integration to pull order line items into Salesforce when viewing orders.
- D. Build batch jobs to push order line items to salesforce.

**Answer: B**

### NEW QUESTION # 262

• • • • •

**Study Data-Architect Reference:** <https://www.itexamsimulator.com/Data-Architect-brain-dumps.html>

- [illegible]

myportal.utt.edu.tt, myportal.utt.edu.tt, lva-solutions.com, sincerequranicinstitute.com, www.campfirewriting.com,  
www.stes.tyc.edu.tw, bbs.yp001.net, Disposable vapes

What's more, part of that ITEXamSimulator Data-Architect dumps now are free: <https://drive.google.com/open?id=1NNOspEWxRbPhn6sz9Q39ii8qnZGxb1EX>