

First-hand Salesforce Data-Architect Valid Exam Materials - Salesforce Certified Data Architect Accurate Answers



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If you choose to sign up to participate in Salesforce certification Data-Architect exams, you should choose a good learning material or training course to prepare for the examination right now. Because Salesforce Certification Data-Architect Exam is difficult to pass. If you want to pass the exam, you must have a good preparation for the exam.

Salesforce Certified Data Architect exam is intended for professionals who have extensive experience working with Salesforce data architecture and have demonstrated proficiency in designing and implementing complex data solutions. Candidates must have a deep understanding of data modelling, data governance, data integration, and data migration best practices. They must also be familiar with the latest technologies and tools used for data management in the Salesforce ecosystem. Passing the Salesforce Certified Data Architect exam is a significant achievement that demonstrates a candidate's expertise in creating and maintaining data solutions on the Salesforce platform.

>> **Data-Architect Valid Exam Materials** <<

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Salesforce Certified Data Architect Sample Questions (Q137-Q142):

NEW QUESTION # 137

Universal Container has implemented Sales Cloud to manage patient and related health records. During a recent security audit of the system, it was discovered that some standard and custom fields need to be encrypted. Which solution should a data architect recommend to encrypt existing fields?

- A. Use Apex Crypto Class to encrypt customer and standard fields.
- B. Implement classic encryption to encrypt custom and standard fields.
- C. Export data out of Salesforce and encrypt custom and standard fields.
- **D. Implement shield platform encryption to encrypt and standard fields**

Answer: D

Explanation:

The correct answer is C, implement shield platform encryption to encrypt standard and custom fields. Shield platform encryption is a feature that allows you to encrypt sensitive data at rest in Salesforce without affecting its functionality. You can encrypt both standard and custom fields using shield platform encryption. Using Apex Crypto Class, implementing classic encryption, or exporting data out of Salesforce are not recommended solutions, as they will either limit your functionality, require custom code, or compromise your data security.

NEW QUESTION # 138

Universal Container require all customers to provide either a phone number of an email address when registering for an account. What should the data architect use to ensure this requirement is met?

- A. Process Builder
- B. required Fields
- C. Apex Class
- **D. validation Rule**

Answer: D

NEW QUESTION # 139

Universal Containers (UC) has a very large and complex Salesforce org with hundreds of validation rules and triggers. The triggers are responsible for system updates and data manipulation as records are created or updates by users. A majority of the automation tool within UC" org were not designed to run during a data load. UC is importing 100,000 records into Salesforce across several objects over the weekend.

What should a data architect do to mitigate any unwanted results during the import?

- A. Import the data in smaller batches over a 24-hour period.
- B. Bulkily the trigger to handle import leads.
- **C. Ensure validation rules, triggers and other automation tools are disabled.**
- D. Ensure duplication and matching rules and defined.

Answer: C

Explanation:

Ensuring validation rules, triggers and other automation tools are disabled is the best way to mitigate any unwanted results during the import, as it prevents any errors or conflicts that may occur due to the existing logic. Ensuring duplication and matching rules are defined may not be sufficient or relevant for preventing unwanted results. Importing the data in smaller batches over a 24-hour period may not be necessary or efficient. Bulkifying the trigger to handle import leads may not be possible or desirable if the triggers were not designed to run during a data load.

NEW QUESTION # 140

Universal Containers (UC) has users complaining about reports timing out or simply taking too long to run What two actions should the data architect recommend to improve the reporting experience? Choose 2 answers

- **A. Create one skinny table per report.**
- **B. Index key fields used in report criteria.**
- C. Share each report with fewer users.
- D. Enable Divisions for large data objects.

Answer: A,B

Explanation:

Indexing key fields used in report criteria can speed up the query execution and reduce the report run time.

Indexes can be created by Salesforce automatically or manually by request. Creating one skinny table per report can also improve the reporting performance by storing frequently used fields in a separate table that does not include complex formulas or joins.

NEW QUESTION # 141

UC has migrated its Back-office data into an on-premise database with REST API access. UC recently implemented Sales cloud

