

Quiz 2026 Accurate Data-Architect: Salesforce Certified Data Architect Exam Sample Online



2026 Latest ValidExam Data-Architect PDF Dumps and Data-Architect Exam Engine Free Share: <https://drive.google.com/open?id=1DuNXvE-oXRvlypHHatea7TvmG-4Efl3>

It is a popular belief that only professional experts can be the leading one to do some adept job. And similarly, only high quality and high accuracy Data-Architect Exam Questions like ours can give you confidence and reliable backup to get the certificate smoothly because our experts have extracted the most frequent-tested points for your reference. Good practice materials like our Salesforce Certified Data Architect study question can educate exam candidates with the most knowledge. Do not make your decisions now will be a pity for good.

Salesforce Certified Data Architect certification is a highly respected credential in the industry. It demonstrates that the holder has the knowledge and skills required to design and implement complex data architecture solutions on the Salesforce platform. Salesforce Certified Data Architect certification exam covers a wide range of topics, including data modeling, data integration, data security, and data governance.

>> **Data-Architect Exam Sample Online** <<

Free PDF Data-Architect - Salesforce Certified Data Architect –Valid Exam Sample Online

ValidExam have a professional IT team to do research for practice questions and answers of the Salesforce Data-Architect exam certification exam. They provide a very effective training tools and online services for your. If you want to buy ValidExam products, ValidExam will provide you with the latest, the best quality and very detailed training materials as well as a very accurate exam practice questions and answers to be fully prepared for you to participate in the Salesforce Certification Data-Architect Exam. Safely use the questions provided by ValidExam's products. Selecting the ValidExam is equal to be 100% passing the exam.

Salesforce Certified Data Architect Sample Questions (Q97-Q102):

NEW QUESTION # 97

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. Bulkify the trigger to handle import leads.
- C. Ensure duplication and matching rules are defined.
- **D. Ensure validation rules, triggers and other automation tools are disabled.**

Answer: D

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 # 98

In their legacy system, Universal Containers has a monthly accounts receivable report that compiles data from Accounts, Contacts, Opportunities, Orders, and Order Line Items. What difficulty will an architect run into when implementing this in Salesforce?

- **A. Salesforce allows up to four objects in a single report type.**
- B. Custom report types cannot contain Opportunity data.
- C. Salesforce does not support Orders or Order Line Items.
- D. A report cannot contain data from Accounts and Contacts.

Answer: A

NEW QUESTION # 99

North Trail Outfitters (NTO) operates a majority of its business from a central Salesforce org. NTO also owns several secondary orgs that the service, finance, and marketing teams work out of. At the moment, there is no integration between central and secondary orgs, leading to data-visibility issues.

Moving forward, NTO has identified that a hub-and-spoke model is the proper architect to manage its data, where the central org is the hub and the secondary orgs are the spokes.

Which tool should a data architect use to orchestrate data between the hub org and spoke orgs?

- A. A backup and archive solution that extracts and restores data across orgs.
- **B. A middleware solution that extracts and distributes data across both the hub and spokes.**
- C. Develop custom APIs to poll the hub org for change data and push into the spoke orgs.
- D. Develop custom APIs to poll the spoke for change data and push into the org.

Answer: B

Explanation:

According to the Salesforce documentation, a hub-and-spoke model is an integration architecture pattern that allows connecting multiple Salesforce orgs using a central org (hub) and one or more secondary orgs (spokes). The hub org acts as the master data source and orchestrates the data flow between the spoke orgs. The spoke orgs act as the consumers or producers of the data and communicate with the hub org.

To orchestrate data between the hub org and spoke orgs, a data architect should use:

A middleware solution that extracts and distributes data across both the hub and spokes (option A). This means using an external service or tool that can connect to multiple Salesforce orgs using APIs or connectors, and perform data extraction, transformation, and distribution operations between the hub and spoke orgs. This can provide a scalable, flexible, and reliable way to orchestrate data across multiple orgs.

Developing custom APIs to poll the hub org for change data and push into the spoke orgs (option B) is not a good solution, as it can be complex, costly, and difficult to maintain. It may also not be able to handle large volumes of data or complex transformations efficiently. Developing custom APIs to poll the spoke orgs for change data and push into the hub org (option C) is also not a good solution, as it can have the same drawbacks as option B. It may also not be able to handle conflicts or errors effectively. Using a

backup and archive solution that extracts and restores data across orgs (option D) is also not a good solution, as it can incur additional costs and dependencies. It may also not be able to handle real-time or near-real-time data orchestration requirements.

NEW QUESTION # 100

UC has one SF org (Org A) and recently acquired a secondary company with its own Salesforce org (Org B). UC has decided to keep the orgs running separately but would like to bidirectionally share opportunities between the orgs in near-real time.

Which 3 options should a data architect recommend to share data between Org A and Org B?

Choose 3 answers.

- A. Develop an Apex class that pushes opportunity data between orgs daily via the Apex schedule.
- B. Install a 3rd party AppExchange tool to handle the data sharing
- C. Leverage middleware tools to bidirectionally send Opportunity data across orgs.
- D. Use Salesforce Connect and the cross-org adapter to visualize Opportunities into external objects
- E. Leverage Heroku Connect and Heroku Postgres to bidirectionally sync Opportunities.

Answer: C,D,E

Explanation:

Leveraging Heroku Connect and Heroku Postgres, middleware tools, or Salesforce Connect and the cross-org adapter are all viable options to share data between Org A and Org B in near-real time³. Installing a 3rd party AppExchange tool may not provide bidirectional sync or may have additional costs. Developing an Apex class that pushes opportunity data between orgs daily via the Apex schedule may not meet the near-real time requirement.

NEW QUESTION # 101

Northern Trail Outfitters would like to report on the type of customers. A custom field for customer type was created in Account object. Users need to be limited to the following defined choices when entering information in this field:

1. High Value
2. Medium Value
3. Low Value

Which strategy should a data architect recommend to configure customer type?

- A. Lookup to a custom object with defined choices.
- B. Single-select restricted picklist with defined choices.
- C. Provide help text to guide users with defined choices.
- D. Create a validation rule to limit entry to defined choices.

Answer: B

Explanation:

single-select restricted picklist with defined choices can be a way to configure customer type. The article states that picklists are fields that allow users to select one or more predefined values from a list, and restricted picklists ensure that users can only select from the defined values. This can help to limit the choices for customer type and ensure data quality.

NEW QUESTION # 102

.....

The education level of the country has been continuously improved. At present, there are more and more people receiving higher education, and even many college graduates still choose to continue studying in school. Getting the test Data-Architect certification maybe they need to achieve the goal of the learning process, have been working for the workers, have more qualifications can they provide wider space for development. The Data-Architect Study Materials can provide them with efficient and convenient learning platform so that they can get the certification as soon as possible in the shortest possible time.

Data-Architect Exam Topic: <https://www.validexam.com/Data-Architect-latest-dumps.html>

- Passing Data-Architect Score Feedback Exam Data-Architect Registration Reliable Data-Architect Test Tutorial Search for Data-Architect and download exam materials for free through www.troytecdumps.com Data-Architect Test Questions Pdf
- Passing Data-Architect Score Feedback Data-Architect Test Questions Pdf Data-Architect Questions Pdf

