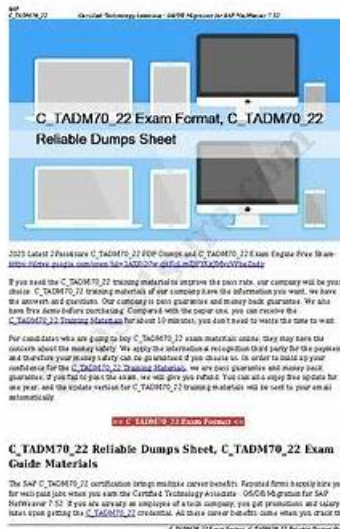


# Reliable Data-Architect Dumps Sheet & Data-Architect Valid Dumps Files



DOWNLOAD the newest Pass4sureCert Data-Architect PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1Ajeczy5vFJdppQ6--BkojLu84FpwCQZ3>

You may worry that you still fail Data-Architect exam although you have made full preparation for the exam; or you may afraid that the exam software you purchased is not right for you. Our Data-Architect exam software developed by our Pass4sureCert will clear your worries. Our Data-Architect exam software will provide two level of insurance for you: the first is the reassuring high pass rate; the second is full refund of your cost you purchased our exam software. Don't worry, if you fail Data-Architect Exam with our software, we will refund the money you purchased our dumps. What you do is to prepare for the exam confidently, and our Pass4sureCert will be in charge of other issues.

If you are already determined to obtain an international certificate, you must immediately purchase our Data-Architect exam practice. Our products have been certified as the highest quality products in the industry. If you know Data-Architect Training Materials through acquaintance introduction, then you must also know the advantages of Data-Architect. We are both perfect on the quality and the price of the Data-Architect study braindumps.

>> **Reliable Data-Architect Dumps Sheet** <<

**Data-Architect Valid Dumps Files, New Data-Architect Dumps Ebook**

The Pass4sureCert Data-Architect exam questions are being offered in three different formats. These formats are Data-Architect PDF dumps files, desktop practice test software, and web-based practice test software. All these three Data-Architect exam dumps formats contain the Real Data-Architect Exam Questions that assist you in your Salesforce Certified Data Architect practice exam preparation and finally, you will be confident to pass the final Salesforce Certified Data Architect (Data-Architect) exam easily.

## Salesforce Certified Data Architect Sample Questions (Q183-Q188):

### NEW QUESTION # 183

Which two aspects of data does an Enterprise data governance program aim to improve?

- A. Data integrity
- B. Data distribution
- C. Data usability
- D. Data modeling

**Answer: A,C**

### NEW QUESTION # 184

A large multinational B2C Salesforce customer is looking to implement their distributor management application in Salesforce. The application has the following capabilities:

1. Distributor create sales order in Salesforce
2. Sales order are based on product prices applicable to their region
3. Sales order are closed once they are fulfilled
4. It is decided to maintain the order in opportunity object

How should the data architect model this requirement?

- A. Configure price books for each region and share with distributors.
- B. Add custom fields in Opportunity and use triggers to update prices.
- C. Create lookup to Custom Price object and share with distributors.
- D. Manually update Opportunities with Prices application to distributors.

**Answer: A**

Explanation:

According to the Salesforce documentation, an opportunity is a standard object that represents a potential sale or deal with an account or contact. An opportunity can have products and prices associated with it using price books. A price book is a standard object that contains a list of products and their prices for different regions, currencies, segments, etc. A price book can be shared with different users or groups based on their visibility and access settings.

To model the requirement of implementing a distributor management application in Salesforce, where distributors create sales orders based on product prices applicable to their region, and sales orders are closed once they are fulfilled, a data architect should:

Configure price books for each region and share with distributors (option B). This means creating different price books for different regions with the appropriate products and prices, and sharing them with the distributors who belong to those regions. This way, distributors can create sales orders (opportunities) using the price books that are relevant to their region.

Creating a lookup to Custom Price object and sharing with distributors (option A) is not a good solution, as it can introduce unnecessary complexity and redundancy to the data model. It is better to use standard objects and features that are designed for managing products and prices in Salesforce. Manually updating opportunities with prices applicable to distributors (option C) is also not a good solution, as it can be time-consuming, error-prone, and inefficient. It is better to use automation tools or features that can update prices based on predefined criteria or logic. Adding custom fields in opportunity and using triggers to update prices (option D) is also not a good solution, as it can be complex, costly, and difficult to maintain. It is better to use standard fields and features that can handle prices more effectively.

### NEW QUESTION # 185

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

**Answer: C**

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 # 186

Universal Containers (UC) has over 10 million accounts with an average of 20 opportunities with each account. A Sales Executive at UC needs to generate a daily report for all opportunities in a specific opportunity stage.

Which two key considerations should be made to make sure the performance of the report is not degraded due to large data volume?

- A. Number of joins used in report query.
- B. Number of characters in report query.
- C. Number of records returned by report query.
- D. Number of queries running at a time.

**Answer: A,C**

#### NEW QUESTION # 187

Universal Containers (UC) loads bulk leads and campaigns from third-party lead aggregators on a weekly and monthly basis. The expected lead record volume is 500K records per week, and the expected campaign records volume is 10K campaigns per week. After the upload, Lead records are shared with various sales agents via sharing rules and added as Campaign members via Apex triggers on Lead creation. UC agents work on leads for 6 months, but want to keep the records in the system for at least 1 year for reference. Compliance requires them to be stored for a minimum of 3 years. After that, data can be deleted. What statement is true with respect to a data archiving strategy for UC?

- A. UC can store long-term lead records in custom storage objects to avoid counting against storage limits.
- B. UC can leverage a "tier"-based approach to classify the record storage need.
- C. UC can leverage recycle bin capability, which guarantees record storage for 15 days after deletion.
- D. UC can leverage the Salesforce Data Backup and Recovery feature for data archival needs.

**Answer: B**

#### NEW QUESTION # 188

.....

The candidates can benefit themselves by using our Data-Architect test engine and get a lot of test questions like exercises and answers. Our Data-Architect exam questions will help them modify the entire syllabus in a short time. And the Software version of



myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
parosinnovation.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.hocnhanh.online,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, cursos.cgs-consultoria.com, Disposable vapes

P.S. Free 2026 Salesforce Data-Architect dumps are available on Google Drive shared by Pass4sureCert:  
<https://drive.google.com/open?id=1Ajeczy5vFJdppQ6--BkojLu84FpwCQZ3>