

# DATA-ARCHITECT<sup>Q&As</sup>

Salesforce Certified Data Architect

## Pass Salesforce DATA-ARCHITECT Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/data-architect.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

The data architect for UC has written a SOQL query that will return all records from the Task object that do not have a value in the WhatId field:

1.

Select id, description, Subject from Task where WhatId != NULL

2.

When the data architect uses the query to select values for a process a time out error occurs. What does the data architect need to change to make this query more performant?

- A. Remove description from the requested field set.
- B. Change query to SOSL. ??
- C. Add limit 100 to the query.
- D. Change the where clause to filter by a deterministic defined value.

Correct Answer: D

---

**QUESTION 2**

A custom pricing engine for a Salesforce customer has to be decided by factors with the following hierarchy:

1.

State in which the customer is located

2.

City in which the customer is located if available

3.

Zip code In which the customer is located if available

4.

Changes to this information should have minimum code changes

What should a data architect recommend to maintain this information for the custom pricing engine that is to be built in Salesforce?

- A. Create a custom object to maintain the pricing criteria.
- B. Assign the pricing criteria within customer pricing engine.

C. Maintain require pricing criteria in custom metadata types.

D. Configure the pricing criteria in price books.

Correct Answer: C

---

**QUESTION 3**

A large retail B2C customer wants to build a 360 view of its customer for its call center agents. The customer interaction is currently maintained in the following system:

1.

Salesforce CRM

2.

Custom billing solution

3.

Customer Master Data management (MDM)

4.

Contract Management system

5.

Marketing solution

What should a data architect recommend that would help upgrade uniquely identify customer across multiple systems:

A. Store the salesforce id in all the solutions to identify the customer.

B. Create a custom object that will serve as a cross reference for the customer id.

C. Create a customer data base and use this id in all systems.

D. Create a custom field as external id to maintain the customer Id from the MDM solution.

Correct Answer: D

---

**QUESTION 4**

A health care provider wishes to use salesforce to track patient care. The following actions are in Salesforce

1.

Payment Providers: Orgas who pay for the care 2 patients.

2.

Doctors: They provide care plan for patients and need to support multiple patients, they are provided access to patient information.

3.

Patients: They are individuals who need care.

A data architect needs to map the actor to Sf objects. What should be the optimal selection by the data architect?

- A. Patients as Contacts, Payment providers as Accounts, and Doctors as Accounts
- B. Patients as Person Accounts, Payment providers as Accounts, and Doctors as Contacts
- C. Patients as Person Accounts, Payment providers as Accounts, and Doctors as Person Account
- D. Patients as Accounts, Payment providers as Accounts, and Doctors as Person Accounts

Correct Answer: C

---

## QUESTION 5

Universal Containers is setting up an external Business Intelligence (BI) system and wants to extract 1,000,000 Contact records. What should be recommended to avoid timeouts during the export process?

- A. Use the SOAP API to export data.
- B. Utilize the Bulk API to export the data.
- C. Use GZIP compression to export the data.
- D. Schedule a Batch Apex job to export the data.

Correct Answer: C

[DATA-ARCHITECT Practice Test](#)

[DATA-ARCHITECT Exam Questions](#)

[DATA-ARCHITECT Braindumps](#)