



VCE & PDF

PassApply.com

<https://www.passapply.com/data-architecture-and-management-designer.html>  
2024 Latest passapply DATA-ARCHITECTURE-AND-MANAGEMENT-  
DESIGNER PDF and VCE dumps Download

---

# DATA-ARCHITECTURE-AND- MANAGEMENT-DESIGNER<sup>Q&As</sup>

Salesforce Certified Data Architecture and Management Designer

**Pass Salesforce DATA-ARCHITECTURE-AND-  
MANAGEMENT-DESIGNER Exam with 100%  
Guarantee**

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

<https://www.passapply.com/data-architecture-and-management-designer.html>

100% Passing Guarantee  
100% Money Back Assurance

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



VCE & PDF

PassApply.com

<https://www.passapply.com/data-architecture-and-management-designer.htm>  
2024 Latest passapply DATA-ARCHITECTURE-AND-MANAGEMENT-  
DESIGNER PDF and VCE dumps Download

---

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





### QUESTION 1

A customer is facing locking issues when importing large data volumes of order records that are children in a master-detail relationship with the Account object. What is the recommended way to avoid locking issues during import?

- A. Import Account records first followed by order records after sorting order by OrderID.
- B. Import Account records first followed by order records after sorting orders by AccountID.
- C. Change the relationship to Lookup and update the relationship to master-detail after import.
- D. Import Order records and Account records separately and populate AccountID in orders using batch Apex.

Correct Answer: B

---

### QUESTION 2

A business that works directly with individual consumers (B2C) currently has a home-grown CRM system, but they are moving to Salesforce. The business has 1.2 million consumer records and wants assistance with achieving optimal use of Salesforce functionality while also avoiding data loading issues.

What should an Architect recommend?

- A. Create a Custom Object Individual Consumer c to load all individual consumers.
- B. Load all individual consumers as Account records and avoid using the Contact object.
- C. Load one Account record and one Contact record for each individual consumer.
- D. Create one Account and load individual consumers as Contacts linked to that one Account.

Correct Answer: C

---

### QUESTION 3

Universal Container (UC) is replacing a home grown CRM solution with Salesforce, UC has decided to migrate operational (Open and active) records to Salesforce, while keeping historical records in legacy system, UC would like historical records to be available in Salesforce on an as needed basis. Which solution should a data architect recommend to meet business requirement?

- A. Leverage real-time integration to pull records into Salesforce.
- B. Bring all data Salesforce, and delete it after a year.
- C. Leverage mashup to display historical records in Salesforce.
- D. Build a chair solution to go the legacy system and display records.

Correct Answer: C

---



#### QUESTION 4

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

```
SELECT ID, Description, Subject FROM Task WHERE WhatId != NULL
```

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: C

---

#### QUESTION 5

Universal Containers (UC) has a Salesforce org with multiple automated processes defined for group membership processing. UC also has multiple admins on staff that perform manual adjustments to the role hierarchy. The automated tasks and manual tasks overlap daily, and UC is experiencing "lock errors" consistently.

What should a data architect recommend to mitigate these errors?

- A. Enable granular locking
- B. Ask Salesforce support for additional CPU power
- C. Remove SOQL statements from Apex Loops
- D. Enable sharing recalculations

Correct Answer: A

Reference: [https://help.salesforce.com/articleView?id=000325942andlanguage=en\\_USandtype=1andmode=1](https://help.salesforce.com/articleView?id=000325942andlanguage=en_USandtype=1andmode=1)

[Latest DATA-ARCHITECTURE-AND-MANAGEMENT-DESIGNER Dumps](#) | [DATA-ARCHITECTURE-AND-MANAGEMENT-DESIGNER PDF Dumps](#) | [DATA-ARCHITECTURE-AND-MANAGEMENT-DESIGNER Study Guide](#)