

# 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.pass2lead.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**

UC is trying to switch from legacy CRM to salesforce and wants to keep legacy CRM and salesforce in place till all the functionality is deployed in salesforce. The want to keep data in synch b/w Salesforce, legacy CRM and SAP. What is the recommendation.

- A. Integrate legacy CRM to salesforce and keep data in synch till new functionality is in place
- B. Do not integrate legacy CRM to Salesforce, but integrate salesforce to SAP
- C. Integrate SAP with Salesforce, SAP to legacy CRM but not legacy CRM to Salesforce
- D. Suggest MDM solution and link MDM to salesforce and SAP

Correct Answer: CD

---

**QUESTION 2**

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

Correct Answer: AC

---

**QUESTION 3**

Universal Container is Implementing salesforce and needs to migrate data from two legacy systems. UC would like to clean and duplicate data before migrate to Salesforce.

Which solution should a data architect recommend a clean migration?

- A. Define external IDs for an object, migrate second database to first database, and load into Salesforce.
- B. Define duplicate rules in Salesforce, and load data into Salesforce from both databases.
- C. Set up staging data base, and define external IDs to merge, clean duplicate data, and load into Salesforce.
- D. Define external IDs for an object, Insert data from one database, and use upsert for a second database

Correct Answer: D

---

**QUESTION 4**

Universal Containers (UC) has adopted Salesforce as its primary sales automated tool. UC has 100,00 customers with a growth rate of 10% a year, UC uses an on-premise web- based billing and invoice system that generates over 1 million invoices a year supporting a monthly billing cycle.

The UC sales team needs to be able to pull a customer record and view their account status, Invoice history, and opportunities without navigating outside of Salesforce.

What should a data architect use to provide the sales team with the required functionality?

- A. Create a custom object and migrate the last 12 months of Invoice data into Salesforce so it can be displayed on the Account layout.
- B. Write an Apex callout and populate a related list to display on the account record.
- C. Create a mashup page that will present the billing system records within Salesforce.
- D. Create a visual force tab with the billing system encapsulated within an iframe.

Correct Answer: C

---

#### QUESTION 5

Universal Containers (UC) is implementing a Salesforce project with large volumes of data and daily transactions. The solution includes both real-time web service integrations and Visualforce mash -ups with back -end systems. The Salesforce Full sandbox used by the project integrates with full-scale back -end testing systems. What two types of performance testing are appropriate for this project?

Choose 2 answers

- A. Pre -go -live automated page -load testing against the Salesforce Full sandbox.
- B. Post go -live automated page -load testing against the Salesforce Production org.
- C. Pre -go -live unit testing in the Salesforce Full sandbox.
- D. Stress testing against the web services hosted by the integration middleware.

Correct Answer: AD

[Latest DATA-ARCHITECT Dumps](#)

[DATA-ARCHITECT PDF Dumps](#)

[DATA-ARCHITECT Braindumps](#)