



VCE & PDF

GeekCert.com

<https://www.geekcert.com/integration-architecture-designer.html>
2024 Latest geekcert INTEGRATION-ARCHITECTURE-DESIGNER PDF and
VCE dumps Download

INTEGRATION-ARCHITECTURE- DESIGNER^{Q&As}

Salesforce Certified Integration Architecture Designer

**Pass Salesforce INTEGRATION-ARCHITECTURE-
DESIGNER Exam with 100% Guarantee**

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

<https://www.geekcert.com/integration-architecture-designer.html>

100% Passing Guarantee
100% Money Back Assurance

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



VCE & PDF

GeekCert.com

<https://www.geekcert.com/integration-architecture-designer.html>
2024 Latest geekcert INTEGRATION-ARCHITECTURE-DESIGNER PDF and
VCE dumps Download

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





QUESTION 1

Which two automated methods should an architect use to solve an issue with duplicate contacts?

Choose 2 answers

- A. Write a Batch Apex class to manage the deduplication
- B. Assign new contacts to queues to be reviewed by a data quality team.
- C. Leverage an AppExchange data management tool to de-duplicate contacts.
- D. Enable duplicate management in the org to prevent duplicates.

Correct Answer: CD

QUESTION 2

A company in a heavily regulated industry requires data in legacy systems to be displayed in Salesforce user interfaces (UIs). They are proficient in their cloud-based ETL (extract, transform, load) tools. They expose APIs built on their on-premise middleware to cloud and on-premise applications.

Which two findings about their current state will allow copies of legacy data in Salesforce? Choose 2 answers

- A. Only on-premise systems are allowed access to legacy systems.
- B. Cloud-based ETL can access Salesforce and supports queues.
- C. On-premise middleware provides APIs to legacy systems data.
- D. Legacy systems can use queues for on-premise integration.

Correct Answer: BC

QUESTION 3

In order to avoid slowing down inbound call center sales agents, Universal Containers wants to deduplicate Lead records against their 3rd-party MDM system after that the agent has served the record in Salesforce.

What integration strategy should an Architect recommend?

- A. Outbound message to MDM with a callback to Salesforce to mark duplicate Leads.
- B. Sync the MDM system to a custom object in Salesforce and execute a Lookup validation rule against the object.
- C. Batch APEX process to de-duplicate all records first in Salesforce then against MDM, deleting the newest MDM record.
- D. Use Out-of-the-Box Lead De-duplication Rules to check against MDM.

Correct Answer: A



QUESTION 4

Universal Containers is integrating their Salesforce platform with their on-premise ERP system. As part of the test class design DML operations are to be performed before making the test callout.

What capability does Salesforce provides to facilitate this?

- A. Perform the DML operation within the Test.StartTest and Test.Stop Test and make the callout within Test.StartTest and Test.StopTest block.
- B. Perform the DML operation outside the Test.StartTest and Test.StopTest and make the callout with the Test.StartTest and Test.StopTest block.
- C. Perform the DML operation inside the Test.StartTest and Test.Stop Test and make the callout outside the Test.StartTest and Test.Stop Test block.
- D. Perform the DML operation outside the Test.StartTest and Test.StopTest and make the callout outside of the Test.StartTest and Test.StopTest block.

Correct Answer: B

QUESTION 5

Universal Containers (UC) has an existing web-based application that a group of employees use on a regular basis. These employees often have Salesforce and the web-based application open and find themselves manually moving the data between both. UC would like the two systems to be integrated so that the employees will see all the data in one screen without the need for manually updating the data.

What integration pattern can help accomplish this requirement?

- A. Use the Force.com canvas framework to embed the external application into Salesforce.
- B. Use Steaming API to create a push topic to send the message to the external system asynchronously.
- C. Use Rest API to pull data from Salesforce and update the external application.

Correct Answer: A

[INTEGRATION-ARCHITECTURE-DESIGNER VCE Dumps](#)

[INTEGRATION-ARCHITECTURE-DESIGNER Study Guide](#)

[INTEGRATION-ARCHITECTURE-DESIGNER Braindumps](#)