



IT認證考試題庫 專業平臺

考證寶提供最新考古題與模擬試題
協助您高效通過認證考試

www.kaozhengpro.com

Exam : **Mule-Arch-202**

Title : Salesforce Certified
MuleSoft Platform
Integration Architect

Version : DEMO

1. A Mule application is being designed to receive a CSV file nightly that contains millions of records from an external vendor over SFTP. The records from the file must be transformed and then written to a database. Records can be inserted into the database in any order.

In this use case, which combination of Mule components provides the most effective way to write these records to the database?

- A. Use a Parallel For Each scope to insert records in-parallel into the database
- B. Use the DataWeave map function and an Async scope to insert records in-parallel into the database
- C. Use a Batch Job scope to bulk-insert records into the database
- D. Use a Scatter-Gather router to bulk-insert records into the database

Answer: C

2. Which of the following are fundamental features available to all Mule applications? (Choose Two)

- A. Custom exception strategies.
- B. DataWeave transformations.
- C. Built-in modules for all external systems.
- D. Automatic data encryption.

Answer: AB

3. NorthernTrail Outfitters needs to send order and line items directly to an existing finance application webservice when an order is fulfilled. It is critical that each order reach the finance application exactly once for accurate invoicing.

What solution should an architect propose?

- A. Trigger invokes Queueable Apex method, with custom error handling process.
- B. Trigger makes @future Apex method, with custom error handling process.
- C. Button press invokes synchronous callout, with user handling retries in case of error
- D. Outbound Messaging, which will automatically handle error retries to the service.

Answer: A

4. Which option is a correct feature of Anypoint Platform for managing event-driven APIs?

- A. Email campaign management
- B. Event-driven messaging
- C. Traditional file transfer protocol
- D. Static web hosting

Answer: B

5. A customer of Salesforce has used Platform Events to integrate their Salesforce instance with an external third-party Artificial Intelligence (AI) system. The AI system provides a prediction score for each lead that is received by Salesforce. Once the prediction score is received, the lead information is saved to Platform events for other processes.

The trigger on the Platform Events is failing once this was rolled out to Production.

What type of monitoring should the Integration Consultant have considered to monitor this integration?

- A. Monitor Platform Events created per hour limits across the Salesforce instance.
- B. Set up debug logs for Platform Event triggers to monitor performance.
- C. Validate the Platform Event definition matches leads definition.

D. Monitor the volume of leads that are created in Salesforce.

Answer: A