



# INTEGRATION-ARCHITECTURE- DESIGNER<sup>Q&As</sup>

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### QUESTION 1

Northern Trail Outfitters wants to use Salesforce as a front end for creating accounts using the lead- to-opportunity process.

1.

An order is created in Salesforce when the opportunity is closed and won, but the back-end ERP system is the data master for order,

2.

Customer wants to be able to see within Salesforce all the stages of order processing like Order

Created, Order Shipped, Order Paid that are within the retention window.

Which two message durability considerations should an Integration Architect make when designing a solution to meet these business requirements? Choose 2 answers

- A. When subscribing to Salesforce Event bus, ReplayID is used with a value of -2 to be able to see old and new events.
- B. High-volume event messages are stored for 24 hours (one day).
- C. When subscribing to Salesforce Event bus, ReplayID is used with a value of -1 to be able to see new events.
- D. High-volume event messages are stored for 72 hours (three days).

Correct Answer: AD

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### QUESTION 2

An architect recommended using Apex code to make callouts to an external system to process insurance quote.

What should the integration architect consider to make sure this is the right option for the integration?

- A. The maximum callouts in a single Apex transaction.
- B. The maximum number of parallel Apex callouts in a single continuation.
- C. The limit on long-running requests (total execution time).
- D. The limit of pending operations in the same transaction.

Correct Answer: D

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### QUESTION 3

Universal Containers has an integration that runs nightly to update the Product (Product2) object in Salesforce with updated product availability for over 500,000 products. The source system is green screen ERP that must be taken



offline to produce nightly production reports such as the inventory availability report used for this integration. The Salesforce integration frequently reports failures due to data validation errors.

Which two steps should the Technical Architect should recommend?

Choose 2 answers

- A. Ask the ERP report designers to redesign the report to provide properly formatted data.
- B. Implements a regression testing policy to detect issues following development.
- C. Use SOAP headers to turn off validation rules and triggers during the integration.
- D. Review the Salesforce data model and Validation rules and modify the integration as necessary.

Correct Answer: BD

#### QUESTION 4

Universal Containers has a custom Visualforce page that makes a callout to an external service to show historical sales data from the warehouse. Due to heavy usage and slow response time of the external web service, Salesforce continues to hit the Apex Concurrent limit. Assuming that external web service response time can't be improved, what changes can be made to the custom Visualforce page and Apex Controller to avoid hitting the Apex Concurrent limit?

- A. Use @future annotation to make the HTTP Callout.
- B. Replace the standard HTTP Callout with Continuation.
- C. Invoke a Workflow Outbound message from the Apex trigger.
- D. Set a timeout on the web service HTTP callout.

Correct Answer: B

#### QUESTION 5

A large enterprise customer operating in a high regulated industry is planning to implement Salesforce for customer facing associates in both Sales and Service, and back office staff. The business processes that Salesforce supports are critical to the business. Salesforce will be integrated to multiple back office systems to provide a single interface for associates. Reliability and monitoring of these integrations is required as associates support customers.

Which integration solution should the architect consider when planning the implementation?

- A. Architect Services in back office systems to support callouts from Salesforce and build reliability, monitoring and reporting capabilities.
- B. Decouple back office system callouts into separate distinct services that have inbuilt error logging and monitoring frameworks.
- C. Build a custom integration gateway to support back office system integrations and ensure reliability and monitoring capabilities.
- D. Leverage Middleware for all back office system integrations ensuring real time alerting, monitoring and reporting



capabilities.

Correct Answer: D

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