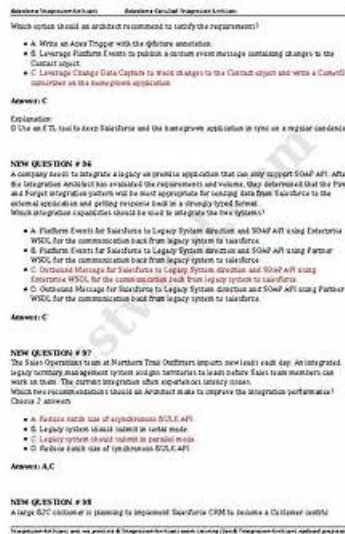


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Salesforce Integration-Architect Certification Exam consists of multiple-choice questions and is designed to test the candidate's proficiency in several areas, including integration architecture, data integration, identity and access management, API integration, and integration testing. Integration-Architect exam is divided into two parts: the written exam and the scenario-based exam. The written exam consists of 60 multiple-choice questions that must be completed in 105 minutes, while the scenario-based exam consists of five scenario-based questions that must be completed in 90 minutes. Candidates must pass both exams to earn the certification, which is valid for two years.

Salesforce Certified Integration Architect Sample Questions (Q61-Q66):

NEW QUESTION # 61

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

Answer: A,D

NEW QUESTION # 62

Northern Trail Outfitters (NTO) has recently changed its Corporate Security Guidelines. The guidelines require that all cloud applications pass through a secure firewall before accessing on-premise resources. NTO is evaluating middleware solutions to integrate cloud applications with on-premise resources and services.

Which consideration should an integration architect evaluate before choosing a middleware solution?

- A. The middleware solution enforces the OAuth security protocol.
- B. An API Gateway component is deployable behind a Demilitarized Zone (DMZ) or perimeter network.
- C. The middleware solution is able to interface directly with databases via an Open Database Connectivity (ODBC) connection string.

Answer: B

NEW QUESTION # 63

Northern Trail Outfitters has had an increase in requests from other business units to integrate opportunity information with other systems from Salesforce. The developers have started writing asynchronous @future callouts directly into the target systems. The CIO is concerned about the viability of this approach and scaling for future growth. What should be done to mitigate the CIO's concerns?

- A. Refactor the existing @future methods to use Enhanced External Services, import Open API 2.0 schemas, and update flows to use services instead of Apex.⁷⁸
- B. Implement an extract, transform, load (ETL) tool and perform nightly batch data loads to reduce network traffic.
- C. Implement an Enterprise Service Bus for service orchestration, mediation, routing, and decouple dependencies across systems.¹⁰

Answer: C

Explanation:

The CIO's concern regarding "viability" and "scaling" is rooted in the risks associated with tightly coupled, point-to-point integrations. Using @future methods for direct callouts creates a "spaghetti" architecture where Salesforce must manage the specific endpoints,

authentication, and error logic for every external system.

The architect should recommend implementing an Enterprise Service Bus (ESB). An ESB acts as a centralized middleware layer that provides mediation, routing, and orchestration. By moving the integration logic to an ESB, Salesforce only needs to send a single message to the bus. The ESB then takes responsibility for delivering that data to multiple business units and external systems. This decouples Salesforce from the downstream systems; if a target system changes its API or is replaced, only the ESB configuration needs to be updated, not the Salesforce Apex code.

While External Services (Option A) provide a low-code way to call APIs, they still represent point-to-point connections and do not solve the broader orchestration and scaling challenges. ETL tools (Option C) are designed for bulk data movement and would not satisfy the need for the near real-time updates that the existing callout logic likely supports. An ESB provides the "quality of service" features—such as guaranteed delivery, retries, and protocol transformation—that are necessary for a growing enterprise to maintain a stable and scalable integration landscape.

NEW QUESTION # 64

Northern Trail Outfitters' (NTO) Salesforce org usually goes through 8k-10k batches a day to synch data from external sources. NTO's Integration Architect has received requirements for a new custom object, FooBarc, for which 90M records will need to be loaded into the org. Once complete, 20GB (about 30M records) needs to be extracted to an external auditing system.

What should the architect recommend using to meet these requirements in a day?

- **A. Insert and query using Bulk API 2.0.**
- B. Insert and query using Bulk API 1.0.
- C. Insert using Bulk API 2.0 and query using REST API.
- D. Insert using Bulk API 1.0 and query using REST API.

Answer: A

NEW QUESTION # 65

Universal Containers is a global financial company that sells financial products and services including, bank accounts, loans, and insurance. UC uses Salesforce Service cloud to service their customer via calls, live chat.

The support agents would open bank accounts on the spot for customers who are inquiring about UC bank accounts.

UC Core banking system is the system of record for bank accounts and all accounts opened in Salesforce have to be synced in real-time to the core banking system. Support agents need to inform the customers with the newly created bank account ID which has to be generated from the core banking system.

Which integration pattern is recommended for this use case?

- A. Use outbound message.
- B. Use streaming API to generate push topic.
- **C. Use request and reply.**
- D. Use Salesforce platform event.

Answer: C

Explanation:

Explanation

Using request and reply is the recommended integration pattern for this use case because it allows the support agents to send a request to the core banking system and receive a response with the bank account ID in real-time. This way, the support agents can inform the customers with the newly created bank account ID without any delay or inconsistency. Using streaming API to generate push topic is not a good solution because it is used for event-driven integration, not for web-service integration. Using outbound message is also not a good solution because it is a Salesforce-specific feature that uses SOAP web services, which may not be compatible with the core banking system. Using Salesforce platform event is also not a good solution because it is used for event-driven integration, not for web-service integration. Reference: Salesforce Integration Architecture Designer Resource Guide, page 29-30

NEW QUESTION # 66

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