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Salesforce is a leading CRM platform that is widely used by businesses of all sizes to manage their customer relationships. As companies increasingly rely on Salesforce to manage their sales, marketing, and customer service operations, the need for skilled professionals who can integrate Salesforce with other systems has grown significantly. The Salesforce Integration-Architect (Salesforce Certified Integration Architect) Certification Exam is designed to validate the skills and knowledge of professionals who specialize in integrating Salesforce with other systems.

Salesforce Integration-Architect Certification is an important certification for professionals who work with Salesforce systems. Salesforce Certified Integration Architect certification is highly valued by employers and is a great way for professionals to prove their skills and knowledge in the area of Salesforce integration. If you are a professional who works with Salesforce systems, the Salesforce Integration-Architect certification is definitely worth considering.

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Our company is thoroughly grounded in our values. They begin with a prized personal and organizational quality--Integrity--and end with a shared concern for the candidates who are preparing for the Integration-Architect exam. Our values include Innovation, Teamwork, Customer Focus, and Respect for Customers. These values guide every decision we make, everywhere we make them. As you can sense by now, and we really hope that you can be the next beneficiary of our Integration-Architect Training Materials.

Salesforce Integration-Architect exam is designed for professionals who specialize in integrating Salesforce with various other systems. Salesforce Certified Integration Architect certification ensures that the individual has the knowledge and skills required to

design and implement complex integrations between Salesforce and other applications. Integration-Architect Exam Tests the candidate's ability to understand and analyze the integration requirements, recommend the appropriate integration patterns and tools, and design and implement secure and scalable integration solutions.

Salesforce Certified Integration Architect Sample Questions (Q20-Q25):

NEW QUESTION # 20

Universal Containers (UC) is decommissioning its legacy CRM system and migrating data to Salesforce. The data migration team asked for a recommendation to optimize the performance of the data load. Which approach should be used to meet the requirement?

- A. Use Bulk API to process jobs in parallel mode.
- B. Contact Salesforce Support to schedule performance load.
- C. Use Bulk API to process jobs in serial mode.

Answer: A

Explanation:

For large-scale data migrations, the Bulk API is the primary architectural tool for high-performance loading.

To maximize throughput and "optimize performance," the architect should recommend processing jobs in parallel mode.

In parallel mode, Salesforce processes multiple batches of a job simultaneously, taking advantage of the multi-tenant platform's concurrent processing capabilities. This significantly reduces the total time required for a massive data migration compared to serial mode (Option B), which processes batches one by one.

However, the architect must warn the team about potential lock contention. If multiple parallel batches attempt to update the same parent record or participate in complex sharing calculations at the same time,

"Unable to lock row" errors may occur. To mitigate this while maintaining parallel speed, the data should be sorted by Parent ID to ensure that batches do not overlap on the same records. Option A is rarely necessary for standard migrations unless the volume exceeds extreme thresholds. Parallel Bulk API is the standard "best practice" for ensuring the migration completes within the allotted cutover window.

NEW QUESTION # 21

An Integration Developer is developing an HR synchronization app for a client. The app synchronizes Salesforce record data changes with an HR system that's external to Salesforce.

What should the integration architect recommend to ensure notifications are stored for up to three days if data replication fails?

- A. Callouts
- B. Change Data Capture
- C. Platform Events
- D. Generic Events

Answer: B

Explanation:

Change Data Capture is a feature that enables you to receive near-real-time changes of Salesforce records, including create, update, delete, and undelete operations. Change Data Capture retains change events in the event bus for up to three days, so you can resume data replication from the point of failure. Change Data Capture also provides a consistent and reliable way to synchronize data changes with external systems, without the need for custom triggers or code. Reference: Salesforce Integration Architecture Designer Resource Guide, page 24

NEW QUESTION # 22

An Integration Architect has designed a mobile application for Salesforce users to get data while on the road using a custom UI. The application is secured with OAuth and is currently functioning well. There is a new requirement where the mobile application needs to obtain the GPS coordinates and store it on a custom geolocation field.

The geolocation field is secured with Field Level Security, so users can view the value without changing it.

What should be done to meet the requirement?

- A. The mobile device makes a REST Apex inbound call.
- B. The mobile device makes a SOAP API inbound call.

The mobile device receives a REST Apex callout call.

- C. The mobile device makes a REST API inbound call.

Answer: C

NEW QUESTION # 23

A large enterprise customer operating in a highly 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 are required as associates support customers.

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

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

Answer: A

Explanation:

Explanation

Leveraging Middleware for all back-office system integrations ensuring real time alerting, monitoring and reporting capabilities is the best integration solution for this scenario. Middleware is a software layer that acts as an intermediary between Salesforce and other systems, providing a common platform for data transformation, routing, orchestration, security, error handling, logging, and monitoring. Middleware can help to ensure reliability and performance of the integrations, as well as provide visibility and control over the integration processes. Middleware can also support various integration patterns and protocols, such as SOAP, REST, JMS, etc. Reference: Salesforce Integration Architecture Designer Resource Guide, page 14

NEW QUESTION # 24

Customer is evaluating Platform Events solution and would like help in comparing/contrasting it with Outbound Message for a real-time / near-real time needs. They expect 3,000 consumers of messages from Salesforce.

Which three considerations should be evaluated and highlighted when deciding between the solutions?

Choose 3 answers

- A. In both Platform Events and Outbound Messages, the event messages are retried by and delivered in sequence, and only once. Salesforce ensures there is no duplicate message delivery.
- B. Both Platform Events and Outbound Message are highly scalable. However, unlike Outbound Message, only Platform Events have Event Delivery and Event Publishing limits to be considered.
- C. Message sequence is possible in Outbound Message but not guaranteed with Platform Events. Both offer very high reliability. Fault handling and recovery are fully handled by Salesforce.
- D. Number of concurrent subscribers to Platform Events is capped at 2,000. An Outbound Message configuration can pass only 100 notifications in a single message to a SOAP end point.
- E. Both Platform Events and Outbound Message offer declarative means for asynchronous near-real time needs. They aren't best suited for real-time integrations.

Answer: A,B,D

Explanation:

Explanation

Both Platform Events and Outbound Message offer declarative means for asynchronous near-real time needs.

They aren't best suited for real-time integrations (A). In both Platform Events and Outbound Messages, the event messages are retried by and delivered in sequence, and only once. Salesforce ensures there is no duplicate message delivery (B). Message sequence is possible in Outbound Message but not guaranteed with Platform Events. Both offer very high reliability. Fault handling and recovery are fully handled by Salesforce

Number of concurrent subscribers to Platform Events is capped at 2,000. An Outbound Message configuration can pass only 100 notifications in a single message to a SOAP end point (D). Both Platform Events and Outbound Message are highly scalable.

However, unlike Outbound Message, only Platform Events have Event Delivery and Event Publishing limits to be considered (E). Reference: Salesforce Integration Architecture Designer Resource Guide, page 23

NEW QUESTION # 25

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