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Salesforce Integration-Architect Certification Exam is intended for individuals who have experience in designing, developing, and implementing complex integrations between Salesforce and other systems. Salesforce Certified Integration Architect certification is designed to test the knowledge and skills required to develop efficient, scalable, and secure integrations that meet the needs of businesses. Integration-Architect Exam covers a range of topics, including data integration, application integration, identity management, and API development.

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Salesforce Integration-Architect certification is ideal for professionals who are responsible for integrating Salesforce with other systems, such as ERP, CRM, and marketing automation platforms. Salesforce Certified Integration Architect certification is also relevant for architects, developers, and technical leads who want to enhance their expertise in Salesforce integration. Salesforce Certified Integration Architect certification exam is designed to assess the candidate's ability to design and implement integration

solutions that address complex business requirements, integrate with various systems, and ensure data integrity and security.

Salesforce Certified Integration Architect Sample Questions (Q126-Q131):

NEW QUESTION # 126

Northern Trail Outfitters (NTO) has an integration set up between a Salesforce org and a quoting system. NTO would like to show a notification to all sales representatives that use Salesforce anytime the quoting system will be taken down for maintenance. Which Salesforce API should an Integration Architect use to fulfill this requirement?

- A. REST API
- B. Connect REST API
- C. Streaming API
- D. Tooling API

Answer: C

Explanation:

Explanation

Streaming API is the best option for sending real-time notifications of changes to Salesforce data. Streaming API uses a publish-subscribe model to push relevant data to subscribers without polling. Streaming API supports PushTopic events, which are based on SOQL queries that define the data changes to listen for. The affiliate company can subscribe to a PushTopic event on the NTO Salesforce org and receive notifications whenever the data that matches the query changes. This way, the affiliate company can be informed of any updates to the opportunities in the NTO Salesforce instance.

NEW QUESTION # 127

When user clicks Check Preferences as part of a Lightning flow in Salesforce, preferences from an externally hosted RESTful service are to be checked in real-time. The RESTful service has OpenAPI 2.0 JSON definitions, responding in data types of Boolean and string values.

Which integration pattern and mechanism should be selected to meet the conditions?

- A. Fire and Forget: Process-driven platform events publishes events on Salesforce Event Bus.
- B. Remote Call-In: Salesforce REST API with REST Composite Resources.
- C. Request-Reply: Enhanced External Services invokes a REST API.
- D. Data Virtualization: Salesforce Connect map data external REST data in external objects.

Answer: C

Explanation:

Explanation

The correct answer is C, Request-Reply: Enhanced External Services invokes a REST API. This is because Enhanced External Services allows you to register an external web service that has an OpenAPI 2.0 specification and use it as an invocable action in a Lightning flow. This way, you can check the preferences from the external service in real-time and get the response in Boolean and string values. The other options are not suitable for this scenario because:

A, Fire and Forget: Process-driven platform events publishes events on Salesforce Event Bus, is a pattern that is used for asynchronous integration, where the sender does not expect a response from the receiver. This is not suitable for checking preferences in real-time.

B, Remote Call-In: Salesforce REST API with REST Composite Resources, is a pattern that is used for integrating external applications with Salesforce by calling the Salesforce REST API. This is not suitable for invoking an external service from a Lightning flow.

D, Data Virtualization: Salesforce Connect map data external REST data in external objects, is a pattern that is used for accessing external data without copying or synchronizing it to Salesforce. This is not suitable for checking preferences in real-time or using them in a Lightning flow.

References:

Enhanced External Services

Get Started with External Services

Registering external services in salesforce

NEW QUESTION # 128

Universal Containers (UC) is a global financial company. UC support agents would like to open bank accounts on the spot for customers who inquire about UC products. During the bank account opening process, the agents execute credit checks for the customers through external agencies. At any given time, up to 30 concurrent reps will be using the service to perform credit checks for customers. Which error handling mechanisms should be built to display an error to the agent when the credit verification process has failed?

- A. Handle integration errors in the middleware in case the verification process is down, then the middleware should retry processing the request multiple times.
- B. In case the verification process is down, use mock service to send the response to the agent.
- C. In case the verification process is down, use fire and forget mechanism instead of Request and Reply to allow the agent to get the response back when the service is back online.

Answer: A

Explanation:

In a synchronous Request-Reply integration-where a bank agent is waiting for a real-time credit check to open an account-the error handling strategy must balance user experience with system resilience. Handling these errors at the Middleware layer is the architecturally preferred solution for managing complex retry logic and providing a clean response to Salesforce.

If the external credit agency's service is momentarily unavailable, the middleware (such as an ESB or MuleSoft) can automatically retry the request multiple times using a pre-defined strategy (e.g., exponential backoff). This "self-healing" behavior can often resolve transient network issues before the Salesforce agent even realizes there was a problem. If the retries fail, the middleware then returns a structured error message to Salesforce, which is displayed to the agent via the UI.

Option B (Fire and Forget) is unsuitable for this use case because the agent needs the result immediately to proceed with the bank account opening; they cannot afford to wait for a background process to finish hours later. Option C (Mock Service) is a testing tool and has no place in a production environment where real financial decisions are being made. By delegating error management to the middleware, UC ensures that its Salesforce instance remains performant (avoiding long-running request timeouts) while maximizing the chances of a successful credit check through automated, controlled retries.¹³¹⁴

NEW QUESTION # 129

An integration architect needs to build a solution that will be using the Streaming API, but the data loss should be minimized, even when the client re-connects every couple of days.

Which two types of Streaming API events should be considered?

Choose 2 answers

- A. Change Data Capture Events
- B. PushTopic Events
- C. Generic Events
- D. High Volume Platform Events

Answer: A,D

Explanation:

Explanation

The integration architect should consider Change Data Capture Events and High Volume Platform Events for using the Streaming API with minimal data loss. Change Data Capture Events capture changes to Salesforce records and deliver them as events to subscribers. High Volume Platform Events are custom events that can be published and consumed at a large scale. Both types of events support reliable event delivery, which means that events are stored for 72 hours and can be replayed by subscribers in case of connection loss or failure. This ensures that data loss is minimized, even when the client re-connects every couple of days¹²

References: Change Data Capture Developer Guide, Platform Events Developer Guide

NEW QUESTION # 130

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

* An order is created in Salesforce when the opportunity is Closed/Won, but the back-end Enterprise Resource Planning (ERP) system is the data Master for order.

* The customer wants to be able to see within Salesforce all the stages of order processing, like Order Created, Order Shipped, and Order Paid, that are within the retention window.

Which message durability consideration should an integration architect make when designing a solution to meet these business requirements?

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

Answer: C

Explanation:

When designing an event-driven architecture to track order processing stages (Created, Shipped, Paid), the Integration Architect must ensure the solution provides "durability"-the ability to recover messages that were sent while a subscriber was offline or during a system failure. In Salesforce, this is managed through the Event Bus and the ReplayID mechanism.

For High-Volume Platform Events and Change Data Capture, Salesforce provides a standard retention window of 72 hours (3 days). This means that events are stored in the bus for this duration, allowing clients to "replay" events that occurred in the past. To leverage this durability, the subscribing client must specify where in the event stream they wish to begin receiving messages.

There are two special values for the ReplayID:

- * ReplayID = -1 (Tip of the Stream): The subscriber receives only new events that are published after the subscription is established. Any events published while the client was disconnected are missed. This does not meet the requirement of seeing processing stages that occurred within the retention window if the connection was interrupted.
- * ReplayID = -2 (All Available Events): The subscriber receives all events that are currently stored in the event bus (up to 72 hours old) as well as all new events.

By recommending the use of ReplayID = -2, the architect ensures that even if the Salesforce frontend or the integration middleware experiences downtime, the system can "catch up" by retrieving all order status updates (Shipped, Paid, etc.) that were published during that window. This provides a robust and resilient user experience, ensuring that the Opportunity and Order records in Salesforce accurately reflect the state of the ERP system without data gaps. This configuration is essential for maintaining data synchronization in a distributed landscape where Salesforce acts as the engagement layer for a back-end ERP master.

NEW QUESTION # 131

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