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Salesforce Certified Integration Architect Sample Questions (Q85-Q90):

NEW QUESTION # 85

Northern Trail Outfitters needs to make synchronous callouts "available-to-promise" services to query product availability and reserve inventory during the customer checkout process. What should an integration architect consider when building a scalable integration solution?

- A. The maximum query cursors open per user on the service
- **B. The typical and worst-case historical response times**
- C. The number of batch jobs that can run concurrently

Answer: B

Explanation:

In a Synchronous Request-Reply pattern, the user's experience is directly tied to the performance of the external service. For a mission-critical "Available-to-Promise" (ATP) service during checkout, the most vital scalability consideration is the typical and worst-case historical response times of the target system.

Salesforce imposes strict Governor Limits on synchronous callouts to protect platform health. Specifically, if an ATP callout takes longer than 120 seconds, the transaction will time out. More importantly, Salesforce limits the number of long-running requests

(those lasting longer than 5 seconds). If multiple users are checking out simultaneously and the external inventory system begins to respond slowly (worst-case), those requests can quickly occupy all available slots in the concurrent request queue, leading to "Concurrent Request Limit Exceeded" errors for all users in the org.

By analyzing historical response times, the architect can determine if the service is reliable enough for a synchronous callout. If the worst-case response time frequently exceeds 5 seconds, the architect should consider a more resilient pattern, such as the Continuation pattern or an asynchronous approach, to prevent blocking the UI thread and hitting platform limits. Options A and C are irrelevant to synchronous checkout performance; query cursors relate to database state, and batch jobs are asynchronous background processes that do not impact real-time user checkout latency.

NEW QUESTION # 86

An integration architect has been tasked with integrating Salesforce with an on-premises system. Due to some established policies, this system must remain on-premises. What should the integration architect use to build a solution for this requirement?

- A. Use Salesforce Connect if the database supports Open Data Protocol (OData).
- B. Use Salesforce Connect if the database supports Open Database Connectivity (ODBC).
- C. Use Heroku Connect if the data is hosted in Heroku.

Answer: A

Explanation:

When data must reside on-premises due to security or compliance policies, but needs to be visible and actionable in Salesforce, the architect should recommend Data Virtualization via Salesforce Connect.

Salesforce Connect allows Salesforce to treat external data as if it were stored natively in the org without ever moving the data into the Salesforce cloud.²⁸ This is achieved by creating External Objects that map to the on-premises data structures. For this to work seamlessly, the on-premises system or a middleware layer must expose the data through a compatible protocol, most commonly the Open Data Protocol (OData).

Option C is incorrect because Salesforce Connect does not natively support ODBC directly; ODBC is a low-level driver protocol, whereas OData is a web-based RESTful protocol designed for cross-platform data exchange. Option B is irrelevant as the data is stated to be on-premises, not in Heroku. By using Salesforce Connect with OData, the architect satisfies the "stay on-premises" policy while providing Salesforce users with real-time, bidirectional access to the data, supporting features like Global Search and related lists without the overhead of data synchronization.

NEW QUESTION # 87

Northern Trail Outfitters submits orders to a manufacturing system web service that has experienced multi-day outages. Which solution should an integration architect recommend to handle errors during these types of outages?

- A. Use middleware queuing and buffering to insulate Salesforce from system outages.
- B. Use Platform Event replayId and custom scheduled Apex process to retrieve missed events.
- C. Use Outbound Messaging to automatically retry failed service calls.

Answer: A

Explanation:

When a target system experiences prolonged outages (lasting "several days"), point-to-point integration solutions built within Salesforce are likely to fail or reach their retry limits. For example, Salesforce Outbound Messaging (Option B) only retries for up to 24 hours before dropping the message.

The architecturally robust solution is to introduce a Middleware layer (ESB or iPaaS) that provides queuing and buffering. In this model, Salesforce sends the order to the middleware. The middleware immediately acknowledges receipt (preserving Salesforce performance). If the manufacturing system is offline, the middleware stores the message in a persistent queue.

Middleware is designed for this high level of Quality of Service (QoS). It can be configured with custom retry logic—such as waiting 30 minutes between attempts—and can hold millions of messages for days or even weeks. This effectively "insulates" Salesforce from the manufacturing system's instability. Option C is overly complex and requires custom development in both the event bus and Apex, whereas middleware provides this functionality as a native capability. By using middleware, the architect ensures that no orders are lost during extended manufacturing downtime and that the integration is decoupled and resilient.

NEW QUESTION # 88

A customer is migrating from an old legacy system to Salesforce and wants to integrate all existing systems currently working with

the legacy application. Which constraint/pain-point should an integration architect consider when choosing the integration pattern/mechanism?

- A. Multi-language and multi-currency requirement
- B. Reporting and usability requirements
- C. Data volume and processing volume

Answer: C

Explanation:

When designing an integration architecture for a legacy migration, Data volume and processing volume are the primary technical constraints that dictate the choice of integration pattern.

Salesforce is a multi-tenant environment with strict governor limits. High data volumes can quickly exhaust synchronous request limits, API quotas, and storage allocations. An architect must evaluate:

* Synchronous vs. Asynchronous: High-volume processing often requires asynchronous patterns (like Batch or Fire-and-Forget) to avoid blocking user actions and hitting concurrent request limits.

* Bulk vs. REST: If millions of records need to be migrated or synchronized daily, the Bulk API is the only scalable mechanism, as standard REST or SOAP APIs are not optimized for massive datasets.

* Data Persistence: Large volumes of read-only data might be better served through Data Virtualization (Salesforce Connect) to avoid consuming expensive Salesforce storage.

While reporting (Option C) and multi-currency (Option B) are important business requirements, they are functional configurations within Salesforce and do not drive the technical "plumbing" of the integration as heavily as volume does. By prioritizing the evaluation of volume and processing needs, the architect ensures that the integration is stable, performant, and capable of scaling as the business grows.

NEW QUESTION # 89

Northern Trail Outfitters (NTO) has recently implemented middleware for orchestration of services across platforms. The ERP system being used requires transactions be captured near real time at a REST endpoint initiated in Salesforce when creating an order object. Additionally, the Salesforce team has limited development resources and requires a low code solution.

Which two options will fulfill the use case requirements?

Choose 2 answers

- A. Use a process builder to create a Platform Event, selecting the record type as the Platform Event Name on insert of record.
- B. Implement a Workflow Rule with Outbound Messaging to send SOAP messages to the designated endpoint.
- C. Use Remote Process Invocation fire and forget pattern on insert on the order object using Flow Builder.
- D. Implement Change Data Capture on the order object and leverage the replay Id in the middleware solution.

Answer: C,D

Explanation:

Explanation

Answer A is valid because the Remote Process Invocation fire and forget pattern allows sending a message from Salesforce to the ERP system without waiting for a response or acknowledgement. This enables near real-time integration and reduces the latency and complexity of the integration. The Flow Builder is a low code tool that can be used to invoke an Apex action that makes the HTTP callout to the REST endpoint on insert of the order object¹ Answer C is valid because the Change Data Capture feature allows capturing changes in Salesforce data and publishing them as events to a streaming channel. The middleware can subscribe to the channel and receive the events that contain the order details. The replay Id is a unique identifier for each event that can be used by the middleware to resume from the last processed event in case of failures or interruptions. This ensures reliable and consistent integration between Salesforce and the ERP system³ Answer B is not valid because the Outbound Messaging feature uses SOAP messages to send notifications to external systems based on workflow rules. This requires configuring a SOAP endpoint and a WSDL file for the ERP system, which may not be compatible with the REST endpoint requirement. Moreover, Outbound Messaging does not guarantee delivery or order of messages, which may affect the accuracy and timeliness of the integration. Answer D is not valid because the Platform Event feature allows publishing custom events from Salesforce to external systems or vice versa using a publish/subscribe model. However, this requires creating a platform event object and defining its fields and permissions, which may not be a low code solution. Moreover, using the record type as the platform event name may not be a valid or meaningful option, as record types are used to define different business processes or user interfaces for an object.

1: Remote Process Invocation-Fire and Forget 2: Invoke an Apex Class That Makes a Callout 3: Change Data Capture : Replay Events Using Middleware : Outbound Messaging Implementation Guide : Platform Events Developer Guide

NEW QUESTION # 90

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