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## Salesforce Certified Platform Integration Architect Sample Questions (Q90-Q95):

### NEW QUESTION # 90

A security assessment noted vulnerabilities on unmanaged packages; notably, secrets like usernames, passwords, and OAuth tokens

are stored in plain text. Which persistence mechanisms should an integration architect require to ensure that secrets are protected from deliberate or inadvertent exposure?

- A. Named Credentials and Protected Custom Settings
- B. Protected Custom Metadata Types and Named Credentials
- C. Encrypted Custom Fields and Protected Custom Settings

**Answer: A**

### NEW QUESTION # 91

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

**Answer: B**

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 # 92

When a user clicks "Check Preferences" as part of a Lightning flow, preferences from an externally hosted RESTful service are to be checked in real time. The service has OpenAPI 2.0 definitions. Which integration pattern and mechanism should be selected?

- A. Request and Reply: Enhanced External Services invokes a REST API.
- B. Remote Call-In: Salesforce REST API with REST Composite Resources.
- C. Data Virtualization: Salesforce Connect maps external REST data in external objects.

**Answer: A**

Explanation:

This scenario describes a classic Request and Reply pattern where a user action in the UI requires an immediate, synchronous response from an external system to determine the next step in a business process (the Flow).

The requirement specifies that an OpenAPI 2.0 (Swagger) definition is available. For an Integration Architect, this is a prime use case for External Services. External Services allow you to import an OpenAPI schema and automatically generate "Invocable Actions" that can be used directly in Flow Builder without writing a single line of Apex code.

Why this is the best fit:

Low Code: It fulfills the requirement purely through declarative configuration, which reduces maintenance and development costs.

Real-Time: It performs a synchronous HTTP callout and waits for the Boolean/String values to be returned to the Flow variables.

Type Safety: Because it uses the OpenAPI definition, Salesforce understands the data types (Boolean/String) natively.

Option A (Data Virtualization) is more suitable for viewing and searching large external datasets as if they were records; it is over-engineered for a simple "check status" function. Option C (Remote Call-In) is the inverse of the requirement; it refers to an external system calling into Salesforce. By using Enhanced External Services, the architect provides a scalable, declarative solution that perfectly aligns with modern Salesforce development best practices for real-time external system interaction.

### NEW QUESTION # 93

An enterprise architect has requested the Salesforce integration architect to review the following (see diagram and description) and provide recommendations after carefully considering all constraints of the enterprise systems and Salesforce Platform limits.

There are multiple eligibility systems that provide this service and are hosted externally.<sup>34</sup> However, their current response times could take up to 90 seconds to process and return.

These eligibility systems can be accessed through APIs orchestrated via ESB (MuleSoft).

All requests from Salesforce must traverse the customer's API Gateway layer, which imposes a constraint of timing out requests after 9 seconds.

□ Which recommendation should the integration architect make?

- A. Recommend synchronous Apex callouts from Lightning UI to External Systems via Mule and implement polling on an API Gateway timeout.
- B. Create a platform event in Salesforce via Remote Call-In and use the empAPI in the Lightning UI to serve 3,000 concurrent users when responses are received by Mule.
- C. Use Continuation callouts to make the eligibility check request from Salesforce Lightning UI at page load.

**Answer: C**

### NEW QUESTION # 94

An integration architect has designed a mobile application for Salesforce users to get data while on the road using a custom user interface (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 them 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 receives<sup>19</sup> a REST Apex callout call.
- B. The mobile device makes a REST Apex inbound call.
- C. The mobile device makes a REST API inbound call.

**Answer: C**

Explanation:

When a custom mobile application already secured with OAuth needs to update a record in Salesforce, the standard architectural recommendation is to use the REST API. The REST API is optimized for mobile environments because it uses lightweight JSON payloads and follows standard HTTP methods (such as PATCH for updates), which are highly compatible with mobile development frameworks.

In this specific scenario, the architect must address the Field-Level Security (FLS) constraint. Because the geolocation field is set to read-only for users, a standard UI-based update would typically fail. However, when using an inbound REST API call with a properly authorized integration user or via a "System Mode" context (if utilizing a custom Apex REST resource), the system can be configured to bypass UI-level restrictions while maintaining data integrity.

The mobile device captures the coordinates via the device's native GPS capabilities and initiates an inbound call to the Salesforce REST endpoint. Option A (Apex inbound call) is a subset of REST functionality but is only necessary if complex server-side logic is required that the standard REST API cannot handle. Option C is technically incorrect as mobile devices do not typically "receive" callouts from Salesforce in this pattern; they initiate the requests. By leveraging the standard REST API, the architect ensures a scalable, secure, and standardized integration that adheres to Salesforce's mobile-first integration principles.

### NEW QUESTION # 95

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