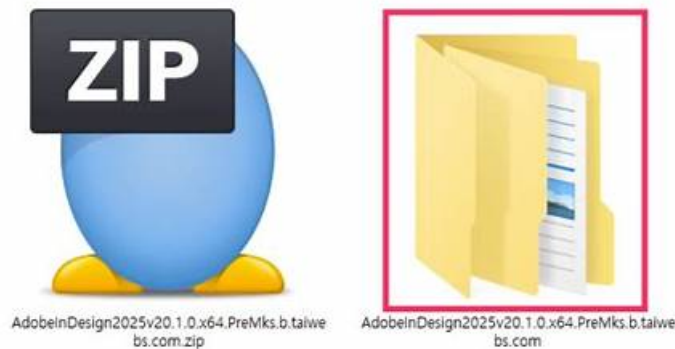


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### Salesforce Certified Integration Architect Sample Questions (Q121-Q126):

#### NEW QUESTION # 121

A company's security assessment noted vulnerabilities on the unmanaged packages in its Salesforce orgs; notably, secrets that are easily accessible and in plain text, such as usernames, passwords, and OAuth tokens used in callouts from Salesforce. Which persistence mechanisms should an integration architect require to be used to ensure that secrets are protected from deliberate or inadvertent exposure?

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

**Answer: A**

Explanation:

The scenario highlights vulnerabilities in unmanaged packages where secrets (usernames, passwords, OAuth tokens) are stored in

plain text and easily accessible. The goal is to protect these secrets from exposure in callouts, especially in unpackaged or unmanaged code contexts.

Why A (Protected Custom Metadata Types and Named Credentials)?

Named Credentials is the primary Salesforce-recommended mechanism for securely storing authentication details (including passwords, tokens, and secrets) for HTTP callouts. Secrets are encrypted, not visible in debug logs, and Salesforce handles authentication without exposing them in Apex code.

However, in Named Credentials, admins with "Customize Application" permission can view/edit the secrets.

To further protect secrets (e.g., hide them completely from admins or in packaged scenarios), use Protected Custom Metadata Types (preferably in a managed package). These allow Apex code in the same namespace /package to access the secrets while hiding them from users, API queries, or subscriber orgs.

This combination addresses both standard callouts (via Named Credentials) and cases needing maximum obfuscation (via Protected Custom Metadata), directly mitigating plain-text exposure in unmanaged packages.

Why not B (Encrypted Custom Fields and Protected Custom Settings)?

Encrypted Custom Fields are suitable for sensitive data like PII (e.g., credit cards, SSNs) but explicitly not recommended for storing authentication secrets or credentials used in callouts (per Salesforce Secure Coding guidelines).

Protected Custom Settings offer similar protection to Protected Custom Metadata but are less preferred for configuration-like data (secrets are configuration). Custom Metadata is deployable as metadata, better for packaging and migrations.

Why not C (Named Credentials and Protected Custom Settings)?

While Named Credentials are ideal, pairing with Protected Custom Settings is valid but suboptimal.

Salesforce documentation and Trailhead modules favor Protected Custom Metadata Types over Custom Settings for secret storage due to better deployability, caching, and metadata API support.

This aligns with Salesforce Trailhead ("Securely Store Secrets with Salesforce Features") and secure coding guidelines, emphasizing Named Credentials for callouts and Protected Custom Metadata for high-security secret storage in packages. For unmanaged code vulnerabilities, migrating to these mechanisms (ideally with packaging) prevents exposure.

## NEW QUESTION # 122

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

**Answer: B,C**

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 days.<sup>12</sup>

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

## NEW QUESTION # 123

Salesforce users need to read data from an external system via HTTPS request.

Which two security methods should an integration architect leverage within Salesforce to secure the integration?

Choose 2 answers

- A. Authorization Provider
- B. Named Credentials
- C. Two-way SSL
- D. Connected App

**Answer: B,C**

Explanation:

#### Explanation

Named Credentials and Two way SSL are two security methods that an integration architect can leverage within Salesforce to secure the integration with an external system via HTTPS request. Named Credentials are a type of metadata that store authentication settings for accessing external services. They allow you to specify the URL of a service, the authentication protocol, and the credentials for accessing the service. Two way SSL is a type of mutual authentication that requires both the client and the server to present their certificates to each other. This ensures that both parties are who they claim to be, and that the communication is encrypted. Two way SSL can be configured in Salesforce by uploading a certificate and a private key, and associating them with a named credential. References: Certification - Integration Architect - Trailhead, [Named Credentials], [Mutual Authentication]

#### NEW QUESTION # 124

A company is planning on sending orders from Salesforce to a fulfillment system. The integration architect has been asked to plan for the integration.

Which two questions should the integration architect consider?

Choose 2 answers

- A. Can the fulfillment system make a callback into Salesforce?
- B. Can the fulfillment system implement a contract-first Outbound Messaging interface?
- C. Can the fulfillment system create new addresses within the Order Create service?
- D. Is the product catalog data identical at all times in both systems?

**Answer: A,B**

#### Explanation:

The integration architect should consider whether the fulfillment system can make a callback into Salesforce and whether it can implement a contract-first Outbound Messaging interface. A callback is a way for the fulfillment system to send a response or an acknowledgment back to Salesforce after receiving an order<sup>1</sup>. This can help ensure data consistency and reliability between the two systems. A contract-first Outbound Messaging interface is an approach where the integration is designed based on a predefined XML schema that defines the structure and content of the messages<sup>2</sup>. This can help ensure interoperability and compatibility between the two systems. The other two questions are not relevant for the integration architect to consider. The fulfillment system does not need to create new addresses within the Order Create service, as this is a function of Salesforce<sup>3</sup>. The product catalog data does not need to be identical at all times in both systems, as long as there is a mapping or synchronization mechanism to handle any discrepancies

#### NEW QUESTION # 125

A Salesforce customer is planning to roll out Salesforce for all of their sales and service staff. Senior management has requested that monitoring be in place for Operations to notify any degradation in Salesforce performance. How should an Integration consultant implement monitoring?

- A. Use APIEVENT to track all user initiated API calls through SOAP, REST, or Bulk APIs.
- B. Identify critical business processes and establish automation to monitor performance against established benchmarks.
- C. Use Salesforce API Limits to capture current API usage and configure alerts for monitoring.

**Answer: B**

#### Explanation:

Effective operational monitoring focuses on the end-user experience and business outcomes rather than just raw technical metrics. An Integration consultant should identify critical business processes (e.g., "Lead Conversion" or "Order Processing") and establish benchmarks to detect performance degradation.

Monitoring purely technical limits (Option A) or individual API events (Option C) provides "noise" without context. For example, if API usage is high but the system is responding quickly, there is no degradation.

However, if a critical process that normally takes 2 seconds starts taking 10 seconds, that is a clear indicator of a performance issue that impacts the business.<sup>32</sup> The consultant should use tools like Salesforce Event Monitoring or external APM (Application Performance Management) tools to track the execution time of these key transactions. By setting alerts when performance deviates from established benchmarks, Operations can be proactively notified before users begin to lose productivity or abandon the system. This holistic approach ensures that monitoring is aligned with business value and provides actionable insights for troubleshooting bottlenecks in code, automation, or integrations.

## NEW QUESTION # 126

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