

Salesforce Integration-Architect Reliable Exam Sims | Latest Integration-Architect Test Objectives



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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 (Salesforce Certified Integration Architect) Exam is a certification exam that is designed for professionals who are interested in pursuing a career as a Salesforce Integration Architect. Integration-Architect exam is one of the most popular Salesforce certifications, and it is considered to be a highly challenging and complex exam. Integration-Architect exam is designed to test a candidate's knowledge and skills in the area of Salesforce integration and architecture.

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Salesforce Certified Integration Architect Sample Questions (Q24-Q29):

NEW QUESTION # 24

What should an integration architect consider when recommending Platform Events as an integration solution?

- A. Subscribe to an AssetTokenEvent stream to monitor OAuth 2.0 authentication activity.
- B. Event Monitoring is used to track user activity, such as logins and running reports.
- **C. When an event definition is deleted, it's permanently removed and can't be restored.**

Answer: C

Explanation:

When recommending Platform Events, an architect must account for the metadata lifecycle and the permanence of administrative actions. Unlike standard or custom objects, which can often be recovered from the Recycle Bin for a limited time, Platform Event definitions are handled with stricter permanence. Once a Platform Event definition is deleted, it is permanently removed from the organization's metadata, and it cannot be restored. This deletion also immediately invalidates any associated triggers, subscriptions, and stored events in the bus.

Beyond metadata management, the architect must consider the Event Retention window. High-volume platform events are stored for 72 hours, allowing subscribers to use a Replay ID to recover missed messages.

However, this durability is predicated on the definition existing; if the definition is deleted, the historical data in the bus becomes inaccessible. Option A refers to Real-Time Event Monitoring, which is a separate product feature used for security auditing rather than general integration. Option B describes a specific system event (AssetTokenEvent) used for IoT device authentication, which is a niche use case and not a general consideration for platform event architecture. Therefore, understanding the permanent nature of metadata deletion is a fundamental "Maintenance" and "Governance" consideration that the architect must highlight to ensure the stability of the enterprise's event-driven landscape.

NEW QUESTION # 25

A global financial company sells financial products and services that include the following:

1. Bank Accounts
2. Loans
3. Insurance

The company has a core banking system that is state of the art and is the master system to store financial transactions, financial products and customer information. The core banking system currently processes 10M financial transactions per day. The CTO for the company is considering building a community port so that customers can review their bank account details, update their information and review their account financial transactions.

What should an integration architect recommend as a solution to enable customer community users to view their financial transactions?

- A. Use Salesforce External Service to display financial transactions in a community lightning page.
- B. Use Salesforce Connect to display the financial transactions as an external object.
- C. Use Iframe to display core banking financial transactions data in the customer community.
- **D. Use Salesforce Connect to display the financial transactions as an external object.**

Answer: D

Explanation:

Explanation

The integration architect should recommend using Salesforce Connect to display the financial transactions as an external object. Salesforce Connect is a feature that allows you to integrate external data sources with Salesforce and access them in real time via external objects. External objects are similar to custom objects, but they store metadata only and not data. You can use external objects to display data from the core banking system in the customer community without copying or syncing the data. You can also use standard Salesforce features, such as reports, dashboards, or global search, with external objects. Salesforce External Service is a feature that allows you to import an external schema definition and generate an Apex wrapper class that can invoke an external service. This is useful for integrating complex business processes or workflows with Salesforce, but not for displaying data in a community lightning page. Iframe is a HTML element that allows you to embed another web page within a web page. This is not a recommended solution for displaying data in a customer community, as it can pose security risks, performance issues, or user interface problems.

References: [Salesforce Connect], [Salesforce External Services], [Using Iframes in Lightning Components]

NEW QUESTION # 26

Northern Trail Outfitters (NTO) is looking to integrate three external systems that run nightly data enrichment processes in Salesforce. NTO has both of the following security and strict auditing requirements:

1. The external systems must follow the principle of least privilege, and
 2. The activities of the external systems must be available for audit.
- What should an Integration Architect recommend as a solution for these integrations?

- A. A shared integration user for the three external system integrations.
- **B. A Connected App for each external system integration.**
- C. A unique integration user for each external system integration.
- D. A shared Connected App for the three external system integrations.

Answer: B

NEW QUESTION # 27

A customer is migrating from an old legacy system to Salesforce. As part of the modernization effort, the customer would like to integrate all existing systems that currently work with its legacy application with Salesforce.

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

- A. Reporting and usability requirements
- B. Multi-language and multi-currency requirement
- **C. System types APIs, File systems, Email**

Answer: C

NEW QUESTION # 28

Northern Trail Outfitters (NTO) has recently changed its Corporate Security Guidelines. The guidelines require that all cloud applications pass through a secure firewall before accessing on-premise resources. NTO is evaluating middleware solutions to integrate cloud applications with on-premise resources and services.

Which consideration should an integration architect evaluate before choosing a middleware solution?

- **A. An API Gateway component is deployable behind a Demilitarized Zone (DMZ) or perimeter network.**
- B. The middleware solution is able to interface directly with databases via an5 Open Database Connectivity (ODBC) connection string.
- C. The middleware solution enforces the OAuth security protocol.

Answer: A

Explanation:

In modern enterprise architecture, securing the boundary between cloud environments like Salesforce and on-premise data centers is a critical responsibility of the Integration Architect. When Corporate Security Guidelines mandate that all traffic must pass through a secure firewall, the architecture must support a Demilitarized Zone (DMZ) or "Perimeter Network" strategy.

An API Gateway or a specialized middleware connector acts as the "front door" for these on-premise resources. The architect must evaluate whether the chosen middleware solution supports a distributed deployment model where the gateway component can reside within the DMZ. This setup allows the organization to terminate external (cloud) connections in a hardened environment before the traffic is inspected and proxied to the internal, trusted network.

While supporting OAuth (Option C) is essential for modern authentication, it does not satisfy the specific network-level firewall requirement described. Similarly, ODBC connections (Option B) are low-level database protocols that usually operate deep within the internal network and would typically be considered a security risk if exposed directly to a firewall.

By ensuring the middleware has an architecturally compatible gateway for the DMZ, the architect provides a solution that allows for deep packet inspection, IP whitelisting, and rate limiting at the edge of the corporate network. This approach aligns with the "Defense in Depth" principle, ensuring that Salesforce can securely communicate with legacy systems (like SAP or internal databases) without exposing those systems directly to the public internet, thereby satisfying the new Corporate Security Guidelines.

NEW QUESTION # 29

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