

2026 Valid Plat-Arch-204: Salesforce Certified Platform Integration Architect Reliable Exam Review



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Salesforce Plat-Arch-204 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Build Solution: This domain covers implementing integrations including API design considerations, choosing outbound methods, building scalable solutions, implementing error handling, creating security solutions, and ensuring resilience during system updates.
Topic 2	<ul style="list-style-type: none">• Maintain Integration: This domain focuses on monitoring integration performance, defining error handling and recovery procedures, implementing escalation processes, and establishing reporting needs for ongoing integration health monitoring.
Topic 3	<ul style="list-style-type: none">• Design Integration Solutions: This domain centers on selecting integration patterns, designing complete solutions with appropriate components, understanding trade-offs and limitations, choosing correct Salesforce APIs, and determining required standards and security mechanisms.

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Salesforce Certified Platform Integration Architect Sample Questions (Q13-Q18):

NEW QUESTION # 13

What is the first thing an integration architect should validate if a callout from a Lightning web component to an external endpoint is failing?

- A. The endpoint domain has been added to Cross-Origin Resource Sharing.
- B. The endpoint URL has been added to Remote Site Settings.
- C. The endpoint URL has been added to Content Security Policies.

Answer: C

Explanation:

When an integration callout initiated from a Lightning Web Component (LWC) fails, the architect must distinguish between client-side and server-side security layers. Unlike Apex callouts, which are governed by Remote Site Settings at the server level, LWC requests originate directly from the user's browser. Consequently, they are subject to the browser's Content Security Policy (CSP). CSP is a security layer that helps detect and mitigate certain types of attacks, including Cross-Site Scripting (XSS) and data injection attacks. It prevents a website from loading content from a third party unless that domain is explicitly safe-listed. If an LWC attempts to connect to an external API endpoint that is not listed in the CSP Trusted Sites in Salesforce Setup, the browser will block the request before it is even sent, often returning a "Refused to connect because it violates the document's Content Security Policy" error. While Cross-Origin Resource Sharing (CORS) is also a browser-level security mechanism, it must be configured on the external server to allow the browser to access its resources; however, the first validation step within the Salesforce environment for a failing LWC callout is ensuring the domain is allowed by the org's CSP.

NEW QUESTION # 14

An integration architect has received a request to prevent employees that leave the company from accessing data in Salesforce after they are deactivated in the company's HR system. What should the integration architect determine before recommending a solution?

- A. Inbound integration requirements, then identify frequency
- B. Data access prevention requirements, integration requirements, and system constraints
- C. Data access prevention requirements, then identify frequency

Answer: A

NEW QUESTION # 15

An integration architect has built a solution using REST API, updating Account, Contact, and other related information. The data volumes have increased, resulting in higher API calls consumed, and some days the limits are exceeded. A decision was made to decrease the number of API calls using bulk updates. The customer prefers to continue using REST API to avoid architecture changes. Which REST API composite resources should the integration architect use to allow up to 200 records in one API call?

- A. Composite
- B. Batch
- C. SObject Tree

Answer: C

Explanation:

When designing high-volume integrations, the Salesforce Platform Integration Architect must distinguish between standard REST resources and "Composite" resources to optimize API consumption. The Salesforce REST API provides several composite resources to group multiple operations into a single call, thereby reducing the overhead of multiple HTTP requests and helping to stay within daily API limits.

According to Salesforce documentation on Composite Resources, the sObject Tree resource (/services/data/vXX.X/composite/tree/) is specifically designed to handle multiple records in a single request. While it is primarily marketed for creating complex hierarchies (parent-child relationships), it has a unique limit that allows for up to 200 records to be

processed in a single call. These records can even be unrelated records of the same type. This is a significant advantage over the standard Batch and Composite resources.

The Composite resource and the Batch resource both have a much lower limit of 25 subrequests per call. While each subrequest in a Batch call could technically be a collection operation, the question specifically asks for the resource that natively supports the "200 records" threshold preferred for bulk-style updates within the REST framework. By utilizing the sObject Tree resource, the architect can bundle 200 record updates into a single transaction, effectively reducing API consumption by a factor of 200 compared to individual REST calls. This aligns with the requirement to avoid major architectural changes (like switching to the Bulk API 2.0) while solving the immediate problem of exceeding daily governor limits. In the context of the Integration Architect exam, understanding these specific payload limits is crucial for selecting the most efficient "Request-Reply" or "Data Synchronization" pattern.

NEW QUESTION # 16

Universal Containers (UC) is planning to implement Salesforce as its CRM system. Currently, UC has a marketing system for leads, Microsoft Outlook for contacts and emails, and an ERP for billing and payments. The proposed CRM should provide a single customer view. What should an integration architect consider to support this strategy?

- A. Propose a middleware system that can support interface between systems with Salesforce.
- **B. Evaluate current and future data and system usage, and then identify potential integration requirements to Salesforce**
- C. Explore out-of-the-box Salesforce connectors for integration with ERP, Marketing, and Microsoft Outlook systems.

Answer: B

Explanation:

The foundational step in a CRM transformation project is to understand the business context and data landscape before selecting technical tools or middleware.

Before proposing a technical solution, an architect must evaluate current and future data and system usage to identify specific integration requirements. This includes documenting business processes, mapping data flows between the Marketing system, Outlook, and the ERP, and identifying which system will serve as the "System of Record" for each data entity. For example, the architect needs to determine if lead data from the Marketing system should flow unidirectionally to Salesforce or if activities from Outlook need bidirectional synchronization to maintain a "360-degree view".

While out-of-the-box connectors (Option B) and middleware (Option C) are valuable, they are implementation tactics that follow the discovery phase. Jumping directly to connectors may overlook unique business processes that require custom integration logic, while proposing middleware prematurely can lead to unnecessary costs if native tools or point-to-point connections are sufficient. A thorough evaluation ensures that the integration architecture is scalable, avoids data corruption, and aligns with UC's strategic goal of breaking down information silos to provide sales and support staff with meaningful, unified customer insights.

NEW QUESTION # 17

A company captures orders and needs to send them to the Order fulfillment system. The user is not required to have confirmation from the Order fulfillment system. Which system constraint question should be considered when designing an integration to send orders from Salesforce to a fulfillment system?

- A. Which system will validate order shipping addresses?
- **B. What latency is acceptable for orders to reach the fulfillment system?**
- C. Can the fulfillment system implement a contract-first Outbound Messaging interface?

Answer: B

Explanation:

When designing an integration where the user does not require immediate confirmation, the architect is moving away from a synchronous "Request-Reply" pattern toward an asynchronous "Fire-and-Forget" or "Batch Processing" pattern. In such scenarios, the most critical architectural constraint is defining the latency requirements.

Latency dictates the technical choice of the integration tool. If the fulfillment system needs the order within seconds of creation to begin a high-speed picking process, the architect might choose Salesforce Outbound Messaging or an Apex Callout triggered by a Platform Event. If the system only needs to process orders once an hour or overnight, a Batch ETL process is more appropriate. Understanding the acceptable delay (latency) ensures that the solution meets business expectations without over-engineering for real-time performance where it isn't required.

While Option B (Outbound Messaging) is a valid technical capability, it is a specific solution rather than a high-level "system constraint question" that drives the initial design phase. Option C (Address Validation) is a functional requirement regarding data integrity, but it does not define the architectural framework of the integration as effectively as latency does. By identifying the latency

threshold, the architect can determine if the integration should be near real-time, hourly, or daily, which in turn influences how the system handles error recovery, retries, and transaction volumes.

NEW QUESTION # 18

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