

# Valid Dumps Plat-Arch-204 Questions | Plat-Arch-204 Exam Reference

## EXAMFORSURE

### AZ-204 Dumps Demo Questions:

#### Demo Question: 1

You need to support the requirements for the Shipping Logic App. What should you use?

- A. Azure Active Directory Application Proxy
- B. Point-to-Site (P2S) VPN connection
- C. Site-to-Site (S2S) VPN connection
- D. On-premises Data Gateway

Answer: D

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### Salesforce Certified Platform Integration Architect Sample Questions (Q73-Q78):

### NEW QUESTION # 73

Northern Trail Outfitters needs to make synchronous callouts to "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 number of batch jobs that can run concurrently
- C. How many concurrent service calls are being placed

**Answer: A**

### NEW QUESTION # 74

A new Salesforce program requires data updates between internal systems and Salesforce. Which relevant details should a Salesforce integration architect seek to solve for the integration architecture needs of the program?

- A. Source and Target system, Directionality, and data volume & transformation complexity, along with any middleware that can be leveraged
- B. Integration skills, SME availability, and Program Governance details
- C. Core functional and non-functional requirements for User Experience design, Encryption needs, Community, and license choices

**Answer: A**

Explanation:

To design a robust and scalable integration architecture, a Salesforce architect must first define the technical scope and "plumbing" of the data flow.

The most critical details for solving integration architecture needs include:

**Source and Target Systems:** Identifying which systems are involved determines the available APIs (REST, SOAP, etc.) and the necessary security protocols.

**Directionality:** Knowing whether the integration is unidirectional (Salesforce to System X) or bidirectional is vital for managing record mastering and avoiding "infinite loops" in data synchronization.

**Data Volume & Transformation Complexity:** High volumes may require asynchronous batch processing via the Bulk API, while complex transformations (e.g., mapping custom external IDs to Salesforce Account Numbers) may necessitate a middleware layer like MuleSoft to act as the "central nervous system".

Option A focuses on UI/UX and licensing, which are general program concerns rather than architectural integration requirements.

Option C deals with project management and governance, which are important for execution but do not inform the choice between a Request-Reply or Fire-and-Forget pattern. By focusing on systems, data direction, and transformation complexity, the architect can select the correct pattern and tools that satisfy business requirements while staying within platform limits.

### NEW QUESTION # 75

An integration architect has built a Salesforce application that integrates multiple systems and keeps them synchronized via Platform Events. What is taking place if events are only being published?

- A. The platform events are being published from Apex.
- B. The platform events are published after the Apex transaction completes.
- C. The platform events are published immediately before the Apex transaction completes.

**Answer: B**

Explanation:

The timing of Platform Event publishing is a critical detail for an Integration Architect, as it affects data consistency and transaction integrity. In Salesforce, the default and most common behavior for publishing Platform Events from Apex is "Publish After Commit." When an architect chooses the "Publish After Commit" setting (defined at the event level), the events are held in a buffer and are only released to the event bus after the Apex transaction completes successfully. This ensures that if the database transaction fails and rolls back, the event—which might trigger external actions—is never sent. This prevents "ghost" events where an external system is told to process data that was never actually saved to the Salesforce database.

The question implies a standard scenario where events are being "published" into the bus. In this state, the events have passed the transaction boundary. If the events were only "being published from Apex" (Option C), it doesn't describe the state of the delivery or the transaction. Option B is technically incorrect for standard event publishing logic, as Salesforce explicitly separates the event bus

from the database commit to maintain atomicity.

Understanding this "After Commit" behavior is vital when designing synchronization patterns. If the architect requires the event to be sent regardless of whether the transaction succeeds (e.g., for logging a failure), they would need to configure the event as "Publish Immediately." However, in a standard synchronization use case where events are "only being published," it signifies that the source transaction has finalized, and the messages are now available for subscribers (like middleware or other Salesforce orgs) to consume.

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#### NEW QUESTION # 76

An integration architect needs to build a solution that will use 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?

- A. Change Data Capture and High Volume Platform Events
- B. Push Topic and Change Data Capture Events
- C. High Volume Platform and Generic Events

#### Answer: A

Explanation:

In a robust event-driven architecture, "durability" is the ability of a system to retain events so that a subscriber can retrieve them even after being offline. For an architect needing to minimize data loss over "every couple of days," the selection must focus on event types that support a high retention window.

Salesforce provides two modern event types specifically designed for high-scale, durable messaging:

Change Data Capture (CDC): This automatically broadcasts changes to Salesforce records (Create, Update, Delete, Undelete).

CDC events are highly durable and are retained in the event bus for 72 hours (3 days).

High-Volume Platform Events: These are custom events defined by the architect. Like CDC, High-Volume Platform Events also provide a 72-hour retention window.

Earlier versions of the Streaming API, such as PushTopic Events and Generic Events (Option C and parts of A), typically offered a 24-hour retention window, which would not satisfy the requirement of a client re-connecting "every couple of days" (potentially 48-72 hours later).

By utilizing CDC and High-Volume Platform Events, the architect can leverage the Replay ID. When the client re-connects, it can send the Replay ID of the last event it successfully processed. Salesforce then "replays" all events that occurred during the client's downtime from that specific point, up to the 72-hour limit. This mechanism ensures zero data loss for planned or unplanned outages lasting up to three days, making it the most resilient choice for the specified requirements.

#### NEW QUESTION # 77

A subscription-based media company's system landscape forces many subscribers to maintain multiple accounts and to log in more than once. An Identity and Access Management (IAM) system, which supports SAML and OpenId, was recently implemented to improve the subscriber experience through self-registration and single sign-on (SSO). The IAM system must integrate with Salesforce to give new self-service customers instant access to Salesforce Community Cloud.

Which requirement should Salesforce Community Cloud support for self-registration and SSO?

- A. OpenId Connect Authentication Provider and JIT provisioning
- B. SAML SSO and Just-in-Time (JIT) provisioning
- C. SAML SSO and Registration Handler

#### Answer: A

#### NEW QUESTION # 78

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