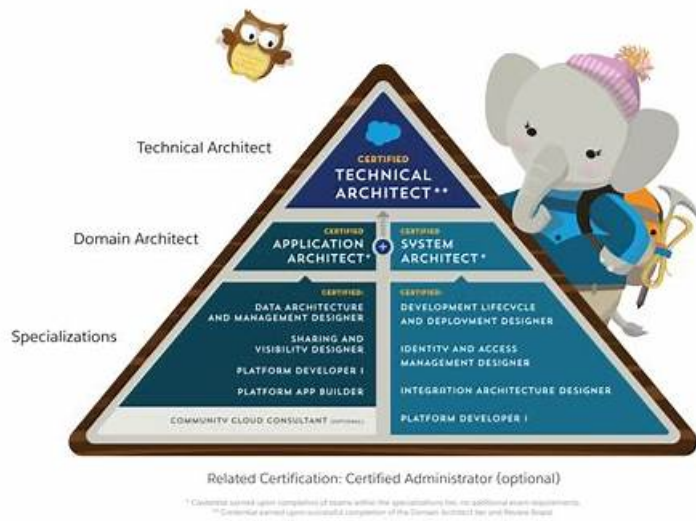


Quiz Salesforce - Plat-Arch-204 - High-quality Salesforce Certified Platform Integration Architect Cert Guide



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Salesforce Plat-Arch-204 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
Topic 3	<ul style="list-style-type: none">Evaluate the Current System Landscape: This domain covers analyzing existing technical environments to understand current systems, their standards, protocols, limitations, and boundaries, while identifying constraints and authenticationauthorization requirements.
Topic 4	<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.

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Salesforce Certified Platform Integration Architect Sample Questions (Q93-Q98):

NEW QUESTION # 93

Northern Trail Outfitters uses Salesforce to track leads and opportunities, and to capture order details. However, Salesforce isn't the system that holds or processes orders. After the order details are captured in Salesforce, an order must be created in the Remote system, which manages the order's lifecycle. The integration architect for the project is recommending a remote system that will subscribe to the platform event defined in Salesforce. Which integration pattern should be used for this business use case?

- A. Remote Call-In
- **B. Fire and Forget**
- C. Request and Reply

Answer: B

Explanation:

In this scenario, Salesforce acts as the trigger for a business process that completes in an external system. The architect's recommendation for the remote system to subscribe to a platform event is the classic implementation of the Remote Process Invocation-Fire and Forget pattern.¹ In a Fire and Forget pattern, Salesforce initiates a process by publishing a message (the event) to the event bus and then immediately continues its own² processing without waiting for a functional response from the target system. The "Fire" part occurs when the order details are captured and the event is published; the "Forget" part refers to Salesforce handing off the responsibility of order creation to the remote system. This pattern is ideal for improving user experience and system performance, as it avoids blocking the user interface while waiting for potentially slow back-office systems to respond. Option A (Request and Reply) is incorrect because that would require Salesforce to make a synchronous call and wait for the remote system to confirm the order was created before allowing the user to proceed. Option C (Remote Call-In) is the inverse of what is described; it would involve the remote system actively reaching into Salesforce to "pull" the data, whereas here Salesforce is "pushing" the notification via an event stream. By using Platform Events to facilitate this hand-off, Northern Trail Outfitters ensures a decoupled, scalable architecture where the remote system can process orders at its own pace while Salesforce remains responsive to sales users.

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 receives¹⁹ 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

Northern Trail Outfitters (NTO) is planning to create a native employee-facing mobile app with the look and feel of Salesforce Lightning Experience. The mobile app needs to integrate with NTO's Salesforce org. Which Salesforce API should be used to implement this integration?

- A. User Interface API
- B. Connect REST API
- C. REST API

Answer: A

Explanation:

When building custom mobile or web applications that aim to replicate the look and feel of Salesforce Lightning Experience, the User Interface (UI) API is the architecturally recommended choice.

The UI API is specifically designed to provide the metadata and data needed to build high-fidelity user interfaces. Unlike the standard REST API (Option B), which returns raw record data, the UI API returns both data and metadata in a single response. This includes information about page layouts, field-level security, picklist values, and localized labels. By using the UI API, the mobile app can dynamically render fields according to the user's permissions and the organization's layout configurations, ensuring that the custom app stays in sync with changes made in Salesforce Setup without requiring code updates in the mobile app.

Connect REST API (Option A) is primarily used for Chatter, Communities (Experience Cloud), and CMS content, and while it is useful for those specific social features, it does not provide the layout and record-level metadata required for a full CRM interface. The UI API is the same underlying technology that powers the Salesforce mobile app and Lightning Experience itself. Therefore, utilizing this API allows NTO's developers to build a native app that perfectly mimics the Lightning Experience while reducing the amount of custom logic needed to handle complex Salesforce UI requirements.

NEW QUESTION # 96

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

Answer: A

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.

NEW QUESTION # 97

A company needs to integrate a legacy on-premise application that can only support SOAP API. The integration architect determines that the Fire and Forget integration pattern is most appropriate for sending data from Salesforce to the external application and getting a response back in a strongly-typed format. Which integration capabilities should be used?

- A. Outbound Messaging for Salesforce to Legacy System direction and SOAP API using Enterprise WSDL for the communication back from legacy system to Salesforce
- B. Outbound Messaging for Salesforce to Legacy System direction and SOAP API using Partner Web Services Description

- Language (WSDL) for the communication back from legacy system to Salesforce
- C. Platform Events for Salesforce to Legacy System direction and SOAP API using Enterprise WSDL for the communication back from legacy system to Salesforce

Answer: A

Explanation:

For an outbound, declarative, Fire-and-Forget integration to a legacy SOAP-based system, Salesforce Outbound Messaging is the native tool of choice. Outbound Messaging sends an XML message to a designated endpoint when specific criteria are met. It is highly reliable as Salesforce will automatically retry the delivery for up to 24 hours if the target system is unavailable.

For the communication back from the legacy system to Salesforce, a strongly-typed SOAP API approach is required. The Enterprise WSDL is the correct recommendation here because it is a strongly-typed WSDL that is specific to the organization's unique data model (including custom objects and fields). Using the Enterprise WSDL allows the legacy system to communicate with Salesforce using specific data types, providing compile-time safety and reducing errors during the mapping process.

Option A is less efficient because Platform Events would likely require middleware to translate the event into the legacy system's SOAP format. Option B suggests the Partner WSDL, which is loosely-typed and designed for developers building tools that must work across many different Salesforce orgs. Since this is an internal integration for a specific company, the Enterprise WSDL provides a much more streamlined development experience with better data integrity. By combining Outbound Messaging (for fire-and-forget delivery) and the Enterprise WSDL (for the strongly-typed callback), the architect fulfills the technical requirements while minimizing custom code.

NEW QUESTION # 98

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