

Plat-Arch-204 Study Reference - Salesforce Certified Platform Integration Architect Realistic Valid Test Vce Free Free PDF



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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">• Evaluate Business Needs: This domain addresses gathering functional and non-functional requirements, classifying data by sensitivity, identifying CRM success factors, and understanding how business growth and regulations impact integration choices.
Topic 3	<ul style="list-style-type: none">• Translate Needs to Integration Requirements: This domain involves converting business needs into technical specifications by documenting systems and patterns, evaluating constraints, defining security requirements, and determining performance needs like volumes, response times, and latency.

Topic 4	<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 authentication • authorization requirements.
Topic 5	<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.

Salesforce Certified Platform Integration Architect Sample Questions (Q46-Q51):

NEW QUESTION # 46

A company needs to integrate a legacy on-premise application that can only support SOAP API. After the integration architect evaluates the requirements and volume, they determine that the Fire and Forget integration pattern will be most appropriate for sending data from Salesforce to the external application and getting response back in a strongly-typed format.

Which integration capabilities should be used to integrate the two systems?

- A. Platform Events 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 Enterprise WSDL for the communication back from legacy system to Salesforce**
- C. 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

Answer: B

Explanation:

When integrating with a legacy SOAP-only application using a Fire and Forget pattern, Salesforce Outbound Messaging is the native, declarative choice.

Outbound Messaging is a platform feature that sends a SOAP message to a designated endpoint when specific criteria are met. It is inherently asynchronous and provides built-in reliability; if the legacy system is offline, Salesforce will automatically retry the delivery for up to 24 hours. This perfectly fits the "Fire and Forget" requirement.

For the strongly-typed response back (Remote Call-In), the Enterprise WSDL is the correct recommendation. Enterprise WSDL: This is a strongly-typed WSDL generated specifically for one org's metadata. It includes specific references to 16 custom objects and fields, ensuring that the legacy system can communicate with Salesforce using a rigid, predictable data structure. Partner WSDL (Option C): This is a loosely-typed WSDL designed for developers building tools that must work across many different orgs; it is not ideal for an internal, strongly-typed legacy integration.

While Platform Events (Option B) are a modern alternative, they typically use REST or Streaming APIs, making them a less natural fit for an application that "can only support SOAP". By combining Outbound Messaging and the Enterprise WSDL, the architect provides a robust, SOAP-native solution that satisfies the business's technical constraints and reliability requirements.

NEW QUESTION # 47

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. SOBJECT Tree**
- B. Batch
- C. Composite

Answer: A

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 # 48

An enterprise architect has requested the Salesforce integration architect to review the following (see diagram and description) and provide recommendations after carefully considering all constraints of the enterprise systems and Salesforce Platform limits.

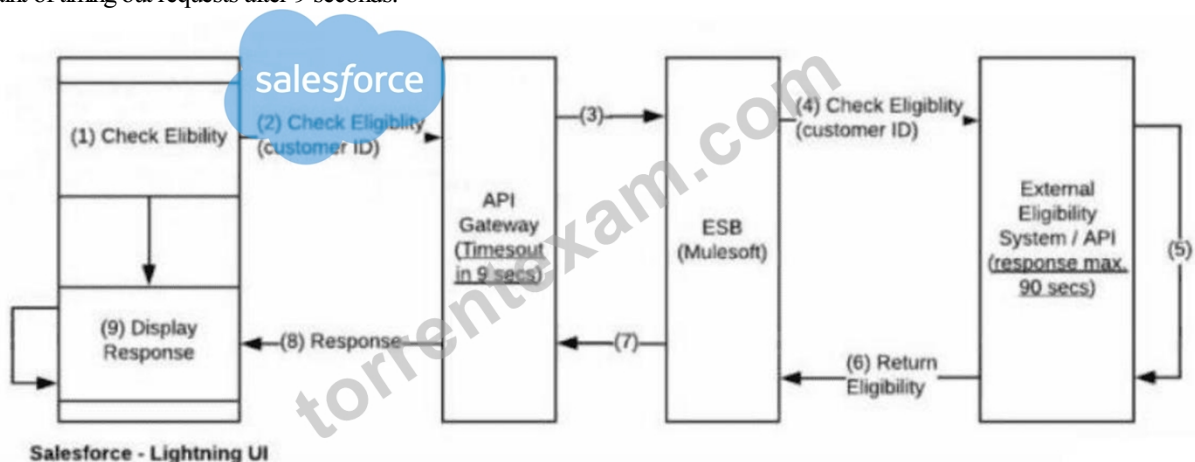
About 3,000 phone sales agents use a Salesforce Lightning user interface (UI) concurrently to check eligibility of a customer for a qualifying offer.

There are multiple eligibility systems that provide this service and are hosted externally.

However, their current response times could take up to 90 seconds to process and return (there are discussions to reduce the response times in the future, but no commitments are made).

These eligibility systems can be accessed through APIs orchestrated via ESB (MuleSoft).

All requests from Salesforce will have to traverse through the customer's API Gateway layer, and the API Gateway imposes a constraint of timing out requests after 9 seconds.



Which recommendation should the integration architect make?

- A. Create a platform event in Salesforce via Remote Call-In and use the empAPI in the Lightning UI to serve 3,000 concurrent users when responses are received by Mule.
- B. Use Continuation callouts to make the eligibility check request from Salesforce Lightning UI at page load.
- C. Recommend synchronous Apex callouts from Lightning UI to External Systems via Mule and implement polling on an API Gateway timeout.

Answer: A

Explanation:

The primary architectural challenge in this scenario is the massive discrepancy between the backend response time (up to 90 seconds) and the API Gateway timeout constraint (9 seconds). In any synchronous integration pattern, the connection must remain open across the entire path; if the API Gateway closes the connection at 9 seconds, a standard Salesforce "Request-Reply" callout will fail long before the 90-second eligibility check is complete.

Option A is non-viable because synchronous polling at a high scale (3,000 concurrent users) would likely hit Salesforce concurrent request limits and place an immense, unnecessary load on the API Gateway. Option B, using Continuation, is designed to handle long-running callouts (up to 120 seconds) without blocking Salesforce threads, but it still requires the external connection path to remain open. It does not bypass the 9-second timeout imposed by the customer's API Gateway.

The optimal recommendation is Option C, which implements an Asynchronous Request-Reply pattern using Platform Events and the empAPI.12 Request Phase: The Salesforce UI initiates the request. To bypass the 9-second gateway timeout, the ESB (MuleSoft) should be configured to receive the request3 and immediately return an acknowledgment (e.g.,4 HTTP 202 Accepted). This allows the initial Salesforce callout to complete successfully within the 9-second window.56 Processing Phase: MuleSoft then proceeds with the long-running (up to 90 seconds) call to the external eligibility systems.78 Callback Phase (Remote Call-In)9: Once the eligibility result is received, MuleSoft calls back into Salesforce via the REST API to publish a Platform Event containing the result.10 UI Update (empA11PI): The 3,000 sales agents' browsers, having subscribed to the event channel using the empAPI (Lightning's built-in library for streaming events), receive the notification in real-time. The UI then updates to display the "Display Response" step. This event-driven architecture effectively "insulates" Salesforce and the API Gateway from the backend's high latency, ensures scalability for 3,000 concurrent users, and provides a seamless, real-time user experience without hitting governor limits or timeout constraints.

NEW QUESTION # 49

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

Answer: C

NEW QUESTION # 50

Service agents at Northern Trail Outfitters use Salesforce to manage cases and B2C Commerce for ordering. Which integration solution should an architect recommend in order for the service agents to see order history from a business-to-consumer (B2C) Commerce system?

- A. Salesforce B2C Commerce to Service Cloud Connector
- B. REST API offered by Commerce Platforms
- C. MuleSoft Anypoint Platform

Answer: A

Explanation:

For a unified service experience between Salesforce Service Cloud and B2C Commerce (formerly Demandware), Salesforce provides a purpose-built, cross-cloud solution known as the Salesforce B2C Commerce to Service Cloud Connector.

This connector is part of the Salesforce B2C Solution Architecture and is designed to provide "out-of-the-box" synchronization of data between the two platforms. By implementing this connector, service agents gain several high-value capabilities within the Service Console:

Customer Profile Sync: Ensures that customer data (name, address, etc.) is consistent across both systems.

Order History View: Allows agents to see real-time order data from the Commerce system directly within the Case record page.

Order on Behalf Of: Enables agents to place orders for customers without leaving Salesforce.

While you could build a custom integration using the Commerce REST API (Option B) or MuleSoft (Option C), these would require significant development, testing, and maintenance effort. The Salesforce B2C Connector is the recommended "path of least resistance" because it leverages Salesforce's own pre-built logic for cross-cloud interoperability, reducing technical debt and time-to-value. For an architect, choosing the standard1 connector ensures better supportability and future-proofing 2as Salesforce continues to enhance its multi-cloud features.

























NEW QUESTION # 51

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