

# Plat-Arch-204 Exam Question, Exam Plat-Arch-204 Questions Fee



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## Salesforce Plat-Arch-204 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• 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</li><li>• authorization requirements.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• 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.</li></ul>

- 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.

## &gt;&gt; Plat-Arch-204 Exam Question &lt;&lt;

## Pass Salesforce Plat-Arch-204 Exam Easily With Questions And Answers

The Salesforce Certified Platform Integration Architect (Plat-Arch-204) certification exam is one of the top-rated and career-oriented certificates that are designed to validate an Salesforce professional's skills and knowledge level. These Salesforce Certified Platform Integration Architect (Plat-Arch-204) practice questions have been inspiring those who want to prove their expertise with the industrial-recognized credential. By cracking it you can gain several personal and professional benefits.

### Salesforce Certified Platform Integration Architect Sample Questions (Q54-Q59):

#### NEW QUESTION # 54

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. The middleware solution is able to interface directly with databases via an Open Database Connectivity (ODBC) connection string.
- **B. The middleware solution is capable of establishing a secure API Gateway between cloud applications and on-premise resources.**
- C. The middleware solution enforces the OAuth security protocol.

**Answer: B**

Explanation:

When corporate guidelines mandate that all cloud-to-on-premise traffic must pass through a secure firewall, the architecture must support a Demilitarized Zone (DMZ) or "Perimeter Network" strategy. The Integration Architect must evaluate whether the middleware solution includes a robust API Gateway component.

A secure API Gateway acts as the single entry point for all external requests. It is typically deployed within the DMZ to terminate incoming TLS connections from the cloud (Salesforce) and perform deep packet inspection, IP whitelisting, and authentication before proxying the request to internal on-premise resources. This provides a critical layer of insulation, ensuring that internal services—such as an ERP or legacy database—are never exposed directly to the public internet.

While OAuth enforcement (Option B) is a common requirement for authorization, it does not fulfill the specific network-level firewall requirement described. Similarly, ODBC connectivity (Option C) is a low-level internal database protocol that should generally be avoided for cross-firewall communication due to its inherent security risks. By selecting a middleware solution with integrated API Gateway capabilities, Northern Trail Outfitters can provide the security team with centralized control over encryption, rate limiting, and threat protection, thereby strictly adhering to the new Corporate Security Guidelines while enabling seamless hybrid cloud integration.

#### NEW QUESTION # 55

Northern Trail Outfitters has a registration system that is used for workshops offered at its conferences. Attendees use Salesforce Community to register for workshops, but the scheduling system manages workshop availability based on room capacity. It is expected that there will be a big surge of requests for workshop reservations when the conference schedule goes live. Which Integration pattern should be used to manage the influx in registrations?

- **A. Remote Process Invocation Fire and Forget**
- B. Batch Data Synchronization
- C. Remote Process Invocation Request and Reply

**Answer: A**

Explanation:

When dealing with a "big surge" or high-volume influx of requests, a synchronous pattern like Request and Reply (Option A) can lead to significant performance bottlenecks. In a synchronous model, each Salesforce user thread must wait for the external scheduling system to respond, which could lead to "Concurrent Request Limit" errors during peak times.

The Remote Process Invocation-Fire and Forget pattern is the architecturally sound choice for managing surges. In this pattern, Salesforce captures the registration intent and immediately hands it off to an asynchronous process or a middleware queue.

Salesforce does not wait for the external system to process the room capacity logic; instead, it receives a simple acknowledgment that the message was received.<sup>23</sup> This pattern decouples the front-end user experience from the back-end processing limits.

Middleware can then "drip-feed" these registrations into the scheduling system at a rate it can handle. If the scheduling system becomes overwhelmed or goes offline, the messages remain safely in the queue. Option C (Batch) is unsuitable because users expect near real-time feedback on their registration attempt, even if the final confirmation is sent a few minutes later. By utilizing Fire and Forget, NTO ensures a responsive Community Experience during the critical launch window while maintaining system stability.

#### NEW QUESTION # 56

An enterprise customer with more than 10 million customers has a landscape including an Enterprise Billing System (EBS), a Document Management System (DMS), and Salesforce CRM. Customer Support needs seamless access to customer billing information from the EBS and generated bills from the DMS. Which authorization and authentication need should an integration consultant consider while integrating the DMS and EBS with Salesforce?

- A. Consider options to migrate DMS and EBS into Salesforce.
- **B. Consider Enterprise security needs for access to DMS and EBS.**
- C. Identify options to maintain DMS and EBS authentication and authorization details in Salesforce.

**Answer: B**

Explanation:

When integrating Salesforce with high-security enterprise systems like an Enterprise Billing System (EBS) and a Document Management System (DMS), the primary architectural concern is respecting the Enterprise security needs for access control. These systems often contain highly sensitive financial data and are governed by strict regulatory requirements (e.g., PCI-DSS or GDPR). The integration consultant must evaluate how to extend existing enterprise identity and authorization policies to Salesforce users. This often involves a Identity Federation strategy using protocols like SAML 2.0 or OpenID Connect. Instead of maintaining separate credentials in Salesforce (which Option A suggests and is generally an "anti-pattern" for 10 million records), the consultant should consider using a central Identity Provider (IdP).

By considering enterprise security needs, the architect ensures that when a support agent clicks a link in Salesforce to view a bill, the request is authenticated against the enterprise's security gateway. This allows for Single Sign-On (SSO) while ensuring that authorization (who can see what) remains mastered in the source systems or the central IdP. Migration (Option C) is physically and technically unfeasible for systems handling 10 million customers' historical bills and real-time processing. The focused objective is to build a "window" into these systems from Salesforce while maintaining the integrity of the enterprise's existing security perimeter.

#### NEW QUESTION # 57

Which Web Services Description Language (WSDL) should an architect consider when creating an integration that might be used for more than one Salesforce org and different metadata?

- A. Enterprise WSDL
- B. SOAP API WSDL
- **C. Partner WSDL**

**Answer: C**

Explanation:

In the world of Salesforce SOAP APIs, the choice of WSDL depends on the nature of the application being built. When an architect needs to build an integration that is org-agnostic—meaning it can work across multiple different Salesforce organizations with varying custom objects and fields—the Partner WSDL is the correct choice.

The Partner WSDL is loosely-typed. It does not contain information about an org's specific custom metadata; instead, it uses a generic sObject structure. This allows a single client application (like a third-party integration tool or a mobile app) to connect to any Salesforce org and dynamically discover its schema at runtime. Because it is not tied to a specific org's metadata, it does not need to be regenerated every time a custom field is added to one of the target orgs.

In contrast, Option A (Enterprise WSDL) is strongly-typed. It is generated specifically for one org and contains hard-coded references to that org's custom objects and fields. While this provides better compile-time safety for internal, single-org integrations,

it is unsuitable for an application intended for "more than one Salesforce org" because the WSDL would be invalid for any org that doesn't have the exact same metadata. Option C is a general term; the actual choices provided by Salesforce for integration are the Partner or Enterprise WSDLs. Therefore, for maximum flexibility and reusability across a multi-org landscape, the Partner WSDL is the industry standard.

### NEW QUESTION # 58

An architect decided to use Platform Events for integrating Salesforce with an external system for a company. What should an architect consider when proposing this type of integration mechanism?

- A. External system needs to have the same uptime in order to be able to keep up with Salesforce Platform Events.
- **B. To subscribe to an event, the integration user in Salesforce needs Read access to the event entity.**
- C. Salesforce needs to be able to store information about the external system in order to know which event to send out.

**Answer: B**

Explanation:

When proposing Platform Events as an integration mechanism, an architect must ensure that the security model is correctly configured to allow for the publication and subscription of events. Unlike standard objects, Platform Events have specific permission requirements for the "Integration User" or any system entity interacting with the event bus.

For an external system to subscribe to a Platform Event stream (via CometD or the Pub/Sub API), the user account used to authenticate the connection must have the "Read" permission on the specific Platform Event entity. Similarly, if the external system needs to publish events back into Salesforce, the user must have "Create" permissions. These permissions are typically managed through a Profile or a Permission Set assigned to the Integration User.

Regarding the other options, Option A is incorrect because Platform Events are designed for asynchronous communication. They are inherently decoupled; the external system does not need the same uptime as Salesforce. High-volume platform events are stored in the event bus for 72 hours, allowing an external system to "catch up" using a Replay ID once it comes back online. Option C is also incorrect because Platform Events follow a Publish/Subscribe pattern. Salesforce "broadcasts" the event to the bus without needing to know which specific external systems are listening. This decoupling is a primary advantage of event-driven architecture, as it allows for a "one-to-many" distribution model where multiple systems can consume the same message without additional configuration within Salesforce. Thus, ensuring the correct object-level permissions (Read/Create) is the most critical technical consideration for the architect to guarantee successful message delivery.

### NEW QUESTION # 59

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