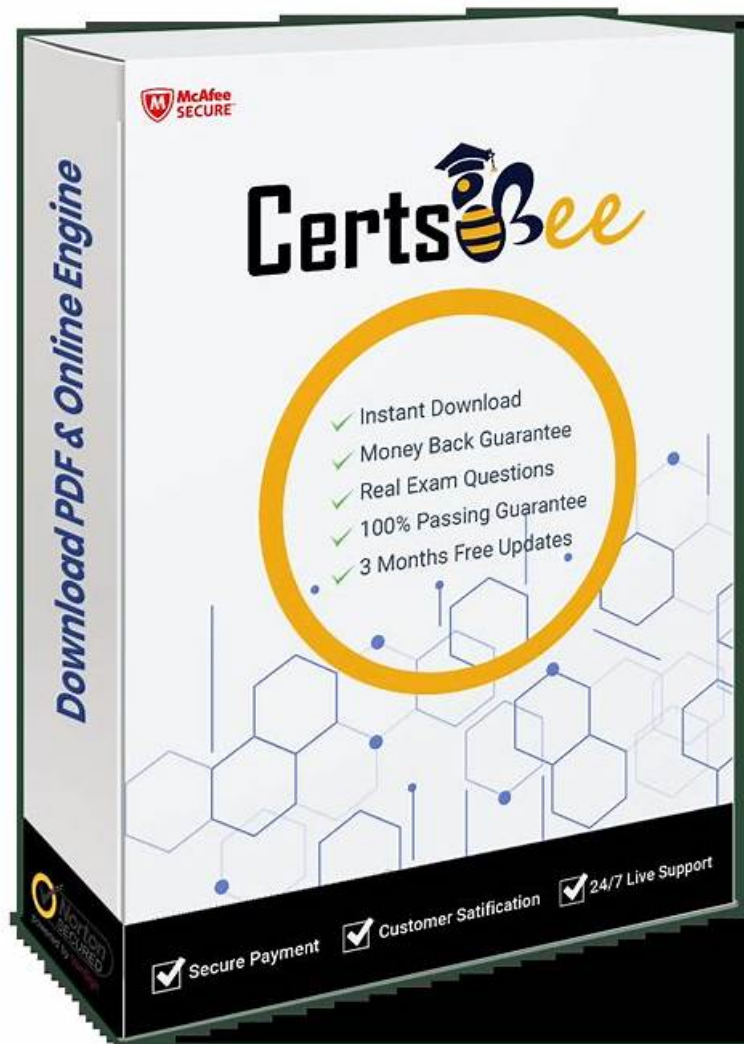


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The Salesforce Plat-Arch-204 certification exam is a valuable credential that often comes with certain personal and professional benefits. For many Salesforce professionals, the Salesforce Certified Platform Integration Architect (Plat-Arch-204) certification exam is not just a valuable way to boost their skills but also Salesforce Certified Platform Integration Architect certification exam gives them an edge in the job market or the corporate ladder. There are other several advantages that successful Salesforce Plat-Arch-204 Exam candidates can gain after passing the Salesforce Plat-Arch-204 exam.

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">• 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 3	<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.
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What is the Reason to Trust on Salesforce Plat-Arch-204 Exam Questions?

The Salesforce Plat-Arch-204 certification differentiates you from other professionals in the market. Success in the Salesforce Plat-Arch-204 exam shows that you have demonstrated dedication to understanding and advancing in your profession. Cracking the Salesforce Plat-Arch-204 test gives you an edge which is particularly essential in today's challenging market of information technology. If you are planning to get through the test, you must study from reliable sources for Salesforce Certified Platform Integration Architect Plat-Arch-204 Exam Preparation. DumpsValid real Salesforce Plat-Arch-204 exam dumps are enough to clear the Plat-Arch-204 certification test easily on the first attempt. This is because DumpsValid Salesforce Plat-Arch-204 PDF Questions and practice test is designed after a lot of research and hard work carried out by experts.

Salesforce Certified Platform Integration Architect Sample Questions (Q84-Q89):

NEW QUESTION # 84

Northern Trail Outfitters is creating a distributable Salesforce package. The package needs to call into a Custom Apex REST endpoint in the central org. The security team wants to ensure a specific integration account is used in the central org that they will authorize after installation. Which item should an architect recommend?

- A. Create a connected app in the central org and add the callback URL for each org in the package it is installed in to redirect after a successful authentication.
- B. Use an encrypted field to store the password that the security team enters.
- C. Contact Salesforce Support and create a case to temporarily enable API access for managed packages.

Answer: A

Explanation:

For a distributable package to securely access a central "Hub" org, the architecture must support the OAuth 2.0 Web Server Flow. This flow is designed for applications (like the package installed in a "Spoke" org) that can securely store a Client Secret and need to act on behalf of a specific user.

The Connected App in the central org acts as the "Identity and Access" gatekeeper. A critical component of the Connected App configuration is the Callback URL (Redirect URI). When a user in the "Subscriber" org clicks "Authorize," Salesforce redirects them to the central org to log in. After successful authentication, the central org needs to know where to send the "Authorization Code" back to.

In a multi-org packaging scenario, each subscriber org will have a unique instance URL (e.g., na15.salesforce.com). The architect must ensure that the Connected App's callback URLs are correctly configured to handle these redirects.

Option C (Encrypted Passwords) is a major security risk and is considered an "anti-pattern" in modern integration. Option A is unnecessary, as API access is a standard feature. By using the Connected App with correct Callback URLs, the architect allows the security team in the central org to oversee exactly which "Spoke" orgs have authorized access. They can use the "Connected Apps OAuth Usage" page to monitor, rotate secrets, or revoke access for individual orgs, providing the granular security control required for an enterprise-grade distributed Salesforce architecture.

NEW QUESTION # 85

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 enforces the OAuth security protocol.

- C. The middleware solution is capable of establishing a secure API Gateway between cloud applications and on-premise resources.

Answer: C

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 # 86

An integration architect has been tasked with integrating Salesforce with an on-premises system. Due to some established policies, this system must remain on-premises. What should the integration architect use to build a solution for this requirement?

- A. Use Heroku Connect if the data is hosted in Heroku.
- B. Use Salesforce Connect if the database supports Open Database Connectivity (ODBC).
- C. Use Salesforce Connect if the database supports Open Data Protocol (OData).

Answer: C

Explanation:

When data must reside on-premises due to security or compliance policies, but needs to be visible and actionable in Salesforce, the architect should recommend Data Virtualization via Salesforce Connect.

Salesforce Connect allows Salesforce to treat external data as if it were stored natively in the org without ever moving the data into the Salesforce cloud.²⁸ This is achieved by creating External Objects that map to the on-premises data structures. For this to work seamlessly, the on-premises system or a middleware layer must expose the data through a compatible protocol, most commonly the Open Data Protocol (OData).

Option C is incorrect because Salesforce Connect does not natively support ODBC directly; ODBC is a low-level driver protocol, whereas OData is a web-based RESTful protocol designed for cross-platform data exchange. Option B is irrelevant as the data is stated to be on-premises, not in Heroku. By using Salesforce Connect with OData, the architect satisfies the "stay on-premises" policy while providing Salesforce users with real-time, bidirectional access to the data, supporting features like Global Search and related lists without the overhead of data synchronization.

NEW QUESTION # 87

Northern Trail Outfitters has had an increase in requests from other business units to integrate opportunity information with other systems from Salesforce. The developers have started writing asynchronous @future callouts directly into the target systems. The CIO is concerned about the viability of this approach and scaling for future growth. What should be done to mitigate the CIO's concerns?

- A. Refactor the existing @future methods to use Enhanced External Services, import Open API 2.0 schemas, and update flows to use services instead of Apex.⁷⁸
- B. Implement an Enterprise Service Bus for service orchestration, mediation, routing, and decouple dependencies across systems.¹⁰
- C. Implement an extract, transform, load (ETL) tool and perform nightly batch data loads to reduce network traffic.

Answer: B

Explanation:

The CIO's concern regarding "viability" and "scaling" is rooted in the risks associated with tightly coupled, point-to-point integrations.

Using @future methods for direct callouts creates a "spaghetti" architecture where Salesforce must manage the specific endpoints, authentication, and error logic for every external system.

The architect should recommend implementing an Enterprise Service Bus (ESB). An ESB acts as a centralized middleware layer that provides mediation, routing, and orchestration. By moving the integration logic to an ESB, Salesforce only needs to send a single message to the bus. The ESB then takes responsibility for delivering that data to multiple business units and external systems. This decouples Salesforce from the downstream systems; if a target system changes its API or is replaced, only the ESB configuration needs to be updated, not the Salesforce Apex code.

While External Services (Option A) provide a low-code way to call APIs, they still represent point-to-point connections and do not solve the broader orchestration and scaling challenges. ETL tools (Option C) are designed for bulk data movement and would not satisfy the need for the near real-time updates that the existing callout logic likely supports. An ESB provides the "quality of service" features—such as guaranteed delivery, retries, and protocol transformation—that are necessary for a growing enterprise to maintain a stable and scalable integration landscape.

NEW QUESTION # 88

A customer is evaluating the Platform Events solution and would like help in comparing/contrasting it with Outbound Messaging for real-time/near-real time needs. They expect 3,000 customers to view messages in Salesforce. What should be evaluated and highlighted when deciding between the solutions?

- A. In both Platform Events and Outbound Messaging, the event messages are retried by and delivered in sequence, and only once. Salesforce ensures there is no duplicate message delivery.
- **B. Both Platform Events and Outbound Messaging offer declarative means for asynchronous near-real time needs. They aren't best suited for real-time integrations.**
- C. Message sequence is possible in Outbound Messaging, but not guaranteed with Platform Events. Both offer very high reliability. Fault handling and recovery are fully handled by Salesforce.

Answer: B

NEW QUESTION # 89

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