

Salesforce Plat-Arch-204模擬問題集: Salesforce Certified Platform Integration Architect自信が持てる



Plat-Arch-204認定の取得を支援するために、多くの専門家が数年間、Salesforceすべての試験官向けのPlat-Arch-204試験トレントを策定するために懸命に取り組んできました。GoShikenこのようにして、当社のPlat-Arch-204学習資料は、対象となるだけでなく、すべての知識ポイントを網羅しています。Plat-Arch-204練習教材には、Plat-Arch-204練習教材の学習プロセスの欠陥を見つけるのに役立つ統計分析機能もあるため、弱いリンクのSalesforce Certified Platform Integration Architectトレーニングを強化できます。このようにして、能力が向上したため、成功に自信を持つことができます。

Salesforce Plat-Arch-204 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<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.
トピック 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 authenticationauthorization requirements.
トピック 3	<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.
トピック 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.

トピック 5

- 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.

>> Plat-Arch-204模擬問題集 <<

Salesforce Plat-Arch-204無料サンプル & Plat-Arch-204模擬解説集

当社GoShikenは、受験者向けのPlat-Arch-204試験資料をSalesforce編集するために設立されたプロフェッショナルブランドです。試験に合格するとともに、関連するPlat-Arch-204認定をより効率的かつ簡単に取得することを目指しています。当社のPlat-Arch-204試験教材の優れた品質とリーズナブルな価格により、当社は国際市場で一流の会社になりました。当社のPlat-Arch-204のSalesforce Certified Platform Integration Architect試験トレントは、国際分野の他のメーカーよりも価格が優れているだけでなく、多くの点で明らかに優れています。

Salesforce Certified Platform Integration Architect 認定 Plat-Arch-204 試験問題 (Q111-Q116):

質問 # 111

Northern Trail Outfitters is planning to perform nightly batch loads into Salesforce using the Bulk API. The CIO wants monitoring recommendations for these jobs. Which recommendation should help meet the requirements?

- A. Visually monitor in the Salesforce UI using the "Bulk Data Load Jobs" in Salesforce in the setup menu.
- B. Write the error response from the Bulk API status to a custom error logging object in Salesforce using an Apex trigger, and create reports on the object.
- C. Set the Salesforce debug logs level to "finest", and add the user ID running the job to monitor in the "Debug Logs" in the setup menu.

正解: A

解説:

For monitoring high-volume Bulk API jobs, the standard and most efficient architectural recommendation is to use the native Bulk Data Load Jobs page in Salesforce Setup.

This page provides a comprehensive, out-of-the-box view of all asynchronous API jobs, including their status (Queued, In Progress, Completed, Failed), the number of records processed, and any overall job errors. It allows administrators to download the result files for each batch to see record-level successes and failures without the overhead of custom code or data storage.

Option B is generally discouraged for high-volume nightly loads. Since the Bulk API is designed to bypass standard synchronous logic for performance, writing errors to a custom object for millions of records would consume significant data storage and could trigger additional governor limit issues during the load itself. Option C is ineffective for Bulk API monitoring; debug logs capture Apex execution but do not monitor the background processing of asynchronous Bulk API batches, and they would quickly become overwhelmed by the volume of data. For enterprise-grade monitoring⁹, the native UI provides the necessary visibility into job health with zero impact on platform performance or storage.

質問 # 112

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?¹²

- A. An API Gateway component is deployable behind a Demilitarized Zone (DMZ) or perimeter network.
- B. The middleware solution enforces the OAuth security protocol.
- C. The middleware solution is able to interface directly with databases via an Open Database Connectivity (ODBC) connection string.

正解: A

解説:

In modern enterprise architecture, securing the boundary between cloud environments like Salesforce and on-premise data centers is a critical responsibility of the Integration Architect. When Corporate Security Guidelines mandate that all traffic must pass through a secure firewall, the architecture must support a Demilitarized Zone (DMZ) or "Perimeter Network" strategy.

An API Gateway or a specialized middleware connector acts as the "front door" for these on-premise resources. The architect must evaluate whether the chosen middleware solution supports a distributed deployment model where the gateway component can reside within the DMZ. This setup allows the organization to terminate external (cloud) connections in a hardened environment before the traffic is inspected and proxied to the internal, trusted network.

While supporting OAuth (Option C) is essential for modern authentication, it does not satisfy the specific network-level firewall requirement described. Similarly, ODBC connections (Option B) are low-level database protocols that usually operate deep within the internal network and would typically be considered a security risk if exposed directly to a firewall.

By ensuring the middleware has an architecturally compatible gateway for the DMZ, the architect provides a solution that allows for deep packet inspection, IP whitelisting, and rate limiting at the edge of the corporate network. This approach aligns with the "Defense in Depth" principle, ensuring that Salesforce can securely communicate with legacy systems (like SAP or internal databases) without exposing those systems directly to the public internet, thereby satisfying the new Corporate Security Guidelines.

質問 # 113

Salesforce is the system of record for Leads, Contacts, Accounts, and Cases. Customer data also exists in an ERP, ticketing system, and data lake, each with unique identifiers. Middleware is used to update systems bidirectionally. Which solution should be recommended to handle this?

- A. Locally cache external IDs at the middleware layer.
- B. Use Change Data Capture to update downstream systems accordingly.
- C. Design an MDM solution that maps external IDs to the Salesforce record ID.

正解: C

解説:

In a complex landscape where multiple systems contain overlapping customer data, each with its own primary key, the core architectural challenge is Identity Management. To ensure that an update in Salesforce (the System of Record) correctly updates "Customer A" in the ERP and "Customer A" in the Data Lake, a Master Data Management (MDM) strategy is required.

An MDM solution creates a Cross-Reference (X-Ref) Table or a "Golden Record" that maps the unique identifiers from all systems. In the Salesforce record, the architect should implement External ID fields for each corresponding system (e.g., ERP_ID__c, Ticket_System_ID__c).

Why this is the superior recommendation:

Bidirectional Integrity: When the middleware receives an update from the ERP, it uses the ERP_ID__c to perform an "upsert" in Salesforce, ensuring no duplicates are created.

Traceability: It allows for easy auditing of data lineage across the enterprise.

Decoupling: Salesforce doesn't need to know the internal logic of the ERP; it simply holds the reference key.

Option B (CDC) is a delivery mechanism, not an identity management strategy; it tells you that something changed, but not which record in the ERP it corresponds to without the ID mapping. Option C (Local caching in middleware) is an "anti-pattern" because it makes the middleware stateful; if the middleware cache is lost or out of sync, the entire integration breaks. By designing an MDM-based mapping solution directly within the data model, the architect ensures a robust, scalable, and transparent identity framework for the entire enterprise.

質問 # 114

A customer is migrating from an old legacy system to Salesforce. As part of the modernization effort, the customer would like to integrate all existing systems that currently work with its legacy application with Salesforce. Which constraint/pain-point should an integration architect consider when choosing the integration pattern/mechanism?

- A. System types APIs, File systems, Email
- B. Reporting and usability requirements
- C. Multi-language and multi-currency requirement

正解: A

解説:

When migrating from a legacy landscape to a modern platform like Salesforce, the most immediate technical hurdle is the diversity of system types and communication protocols used by the existing systems.

In a legacy environment, integrations are often not standardized. An architect may encounter systems that communicate via modern

REST/SOAP APIs, but they will also likely find older systems that rely on Flat File exchanges (FTP/SFTP), Email-based triggers, or direct Database connections. These "System Types" are a fundamental constraint because they dictate the choice of integration middleware. For example, Salesforce cannot natively poll a file system or read an on-premise database; therefore, an architect must identify these constraints to justify the need for an ETL or ESB tool that can bridge these legacy protocols with Salesforce's API-centric architecture.

While reporting (Option B) and multi-currency (Option C) are important functional requirements for the Salesforce implementation, they do not dictate the integration pattern (e.g., Request-Reply vs. Batch) as much as the technical interface of the source/target systems does. By evaluating the APIs, file systems, and email capabilities of the legacy landscape first, the architect ensures that the chosen integration mechanism—whether it be the Streaming API, Bulk API, or middleware orchestration—is technically capable of actually communicating with the legacy debt.

質問 # 115

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

正解: C

解説:

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.

質問 # 116

.....

現在でSalesforceのPlat-Arch-204試験を受かることができます。GoShikenにSalesforceのPlat-Arch-204試験のフルバージョンがありますから、最新のSalesforceのPlat-Arch-204のトレーニング資料をあちこち探す必要がないです。GoShikenを利用したら、あなたはもう最も良いSalesforceのPlat-Arch-204のトレーニング資料を見つけたのです。弊社の質問と解答を安心にご利用ください。あなたはきっとSalesforceのPlat-Arch-204試験に合格できますから。

Plat-Arch-204無料サンプル: <https://www.goshiken.com/Salesforce/Plat-Arch-204-mondaishu.html>

- Plat-Arch-204問題例 □ Plat-Arch-204勉強時間 ⇄ Plat-Arch-204日本語認定 □ ⇒ www.japancert.comで[Plat-Arch-204]を検索し、無料でダウンロードしてください Plat-Arch-204勉強時間
- 試験の準備方法-更新するPlat-Arch-204模擬問題集試験-実際的なPlat-Arch-204無料サンプル □ ➔ www.goshiken.comに移動し、▶ Plat-Arch-204 □を検索して無料でダウンロードしてください Plat-Arch-204テスト資料
- 試験の準備方法-一番優秀なPlat-Arch-204模擬問題集試験-検証するPlat-Arch-204無料サンプル □ 検索するだけで ➔ www.goshiken.comから ➤ Plat-Arch-204 □を無料でダウンロード Plat-Arch-204問題例
- Plat-Arch-204日本語 □ Plat-Arch-204復習解答例 □ Plat-Arch-204日本語対策問題集 □ ★ www.goshiken.comにて限定無料の「Plat-Arch-204」問題集をダウンロードせよ Plat-Arch-204技術試験
- Plat-Arch-204 PDF問題サンプル □ Plat-Arch-204対応問題集 □ Plat-Arch-204資格認定試験 □ □ www.xhs1991.comに移動し、▶ Plat-Arch-204 □を検索して無料でダウンロードしてください Plat-Arch-204技術試験

- 権威のあるPlat-Arch-204模擬問題集試験-試験の準備方法-効率的なPlat-Arch-204無料サンプル □ □ Plat-Arch-204 □を無料でダウンロード ➡ www.goshiken.com□□□で検索するだけPlat-Arch-204試験感想
- Plat-Arch-204試験の準備方法 | 権威のあるPlat-Arch-204模擬問題集試験 | 有効的なSalesforce Certified Platform Integration Architect無料サンプル □ ➡ www.xhs1991.comから簡単に ▷ Plat-Arch-204 □を無料でダウンロードできますPlat-Arch-204真実試験
- 便利-素晴らしいPlat-Arch-204模擬問題集試験-試験の準備方法Plat-Arch-204無料サンプル □ ⚡ www.goshiken.com□⚡□は、{ Plat-Arch-204 }を無料でダウンロードするのに最適なサイトですPlat-Arch-204資格認定試験
- Plat-Arch-204対応問題集 □ Plat-Arch-204真実試験 □ Plat-Arch-204真実試験 □ ➡ www.goshiken.com□□□で (Plat-Arch-204) を検索して、無料でダウンロードしてくださいPlat-Arch-204 PDF問題サンプル
- Plat-Arch-204出題範囲 □ Plat-Arch-204出題範囲 □ Plat-Arch-204資格試験 □ □ Plat-Arch-204 □の試験問題は《 www.goshiken.com 》で無料配信中Plat-Arch-204復習解答例
- 試験Plat-Arch-204模擬問題集 - 一生懸命にPlat-Arch-204無料サンプル | 実用的なPlat-Arch-204模擬解説集 □ ✓ www.xhs1991.com □✓□にて限定無料の ➤ Plat-Arch-204 □問題集をダウンロードせよ Plat-Arch-204日本語認定
- myportal.utt.edu.tt, www.stes.tyc.edu.tw, myportal.utt.edu.tt, tradestockspro.com, priceactioninstitution.com, estar.jp, Disposable vapes