

Plat-Arch-204最新テスト & Plat-Arch-204受験準備



Japancertのトレーニング資料はあなたが試験の準備をしている知識をテストできて、一定の時間にあなたのパフォーマンスを評価することもできますから、あなたの成績と弱点を指示して、弱い点を改善して差し上げます。JapancertのSalesforceのPlat-Arch-204試験トレーニング資料はさまざまなコアロジックのテーマを紹介します。そうしたら知識を習得するだけでなく、色々な技術と科目も理解できます。我々のトレーニング資料は実践の検証に合格したもので、資料の問題集が全面的で、価格が手頃ということを保証します。

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">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.
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 authentication 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">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.

>> Plat-Arch-204最新テスト <<

認定する-便利な Plat-Arch-204最新テスト試験-試験の準備方法Plat-Arch-204受験準備

なにごとによらず初手は難しいです、どのようにSalesforce Plat-Arch-204試験への復習を始めて悩んでいますか。我々のSalesforce Plat-Arch-204問題集を購買するのはあなたの試験に準備する第一歩です。我々の提供するSalesforce Plat-Arch-204問題集はあなたの需要に満足できるだけでなく、試験に合格する必要があります。あなたはまだ躊躇しているなら、JapancertのPlat-Arch-204問題集デモを参考しましょ。

Salesforce Certified Platform Integration Architect 認定 Plat-Arch-204 試験問題 (Q51-Q56):

質問 #51

A new Salesforce program requires data updates between internal systems and Salesforce. Which relevant details should a Salesforce integration architect seek to solve for the integration architecture needs of the program?

- A. Source and Target system, Directionality, and data volume & transformation complexity, along with any middleware that can be leveraged
- B. Core functional and non-functional requirements for User Experience design, Encryption needs, Community, and license choices
- C. Integration skills, SME availability, and Program Governance details

正解: A

解説:

To design a robust and scalable integration architecture, a Salesforce architect must first define the technical scope and "plumbing" of the data flow.

The most critical details for solving integration architecture needs include:

Source and Target Systems: Identifying which systems are involved determines the available APIs (REST, SOAP, etc.) and the necessary security protocols.

Directionality: Knowing whether the integration is unidirectional (Salesforce to System X) or bidirectional is vital for managing record mastering and avoiding "infinite loops" in data synchronization.

Data Volume & Transformation Complexity: High volumes may require asynchronous batch processing via the Bulk API, while complex transformations (e.g., mapping custom external IDs to Salesforce Account Numbers) may necessitate a middleware layer like MuleSoft to act as the "central nervous system".

Option A focuses on UI/UX and licensing, which are general program concerns rather than architectural integration requirements.

Option C deals with project management and governance, which are important for execution but do not inform the choice between a Request-Reply or Fire-and-Forget pattern. By focusing on systems, data direction, and transformation complexity, the architect can select the correct pattern and tools that satisfy business requirements while staying within platform limits.

質問 #52

A large enterprise customer is implementing Salesforce. Current systems include ERP for invoicing/fulfillment and a Marketing solution for email. Associates need to view and log interactions in Salesforce. Which system should be the system of record for customers and prospects?

- A. ERP with all prospect data from Marketing and Salesforce
- B. Salesforce with relevant Marketing and ERP information
- C. New Custom Database for customers and prospects

正解: B

解説:

To achieve a "Customer 360" view where sales and service associates have the context needed for daily interactions, Salesforce is the logical System of Record (SoR) for customer and prospect engagement.

While the ERP remains the master for financial transactions (invoices) and the Marketing tool masters campaign analytics, Salesforce should house the core "Golden Record" of the customer. This is achieved by integrating relevant data from the ERP (order status, invoice history) and Marketing (lead source, email engagement) into Salesforce. This strategy (Option A) empowers associates to log interactions and view history in one place, fulfilling the primary goal of the CRM implementation while avoiding the complexity of a new custom database (Option B) or trying to force prospect-level engagement data into a rigid ERP (Option C).

質問 # 53

Northern Trail Outfitters needs to secure an integration with an external Microsoft Azure API Gateway. Which integration security mechanism should be employed?

- A. Use an API-only user profile and implement an external identity provider with federated API access.
- B. **Configure mutual server authentication with two-way SSL using certification authority (CA) signed certificates.**
- C. Configure a connected app with an authorization endpoint of the API Gateway and configure OAuth settings.

正解： B

解説：

For outbound integrations from Salesforce to an external cloud gateway like Microsoft Azure API Gateway, securing the communication at the transport layer is a fundamental requirement. While standard SSL provides one-way encryption where the client (Salesforce) verifies the server (Azure), Mutual Server Authentication (Two-Way SSL/TLS) ensures that both parties are verified before data is exchanged.

In this architecture, Salesforce presents a digital certificate to the Azure API Gateway during the TLS handshake. For production environments, Salesforce architects recommend using certificates signed by a Certification Authority (CA) rather than self-signed certificates to establish a trusted chain of identity that complies with enterprise security standards. This mechanism prevents unauthorized clients from connecting to the Azure endpoint, effectively mitigating man-in-the-middle attacks and unauthorized data exfiltration.

While a Connected App and OAuth (Option B) are essential for inbound requests where external systems call Salesforce, they do not natively secure the point-to-point connection when Salesforce acts as the client. Similarly, a federated API access model (Option A) focuses on user identity but does not address the transport layer security between the two cloud platforms. By configuring two-way SSL, Northern Trail Outfitters ensures that the Azure API Gateway only processes requests originating from a trusted, authenticated Salesforce instance, fulfilling the high security and trust requirements of modern integration architecture.

質問 # 54

Northern Trail Outfitters is planning to perform nightly batch loads into Salesforce using the Bulk API. The CIO is curious about monitoring recommendations for the jobs from the technical architect. 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： B

質問 # 55

The director of customer service at Northern Trail Outfitters (NTO) wants to capture and trend specific business events that occur in Salesforce in real time. The metrics will be accessed in an ad-hoc manner using an external analytics system. The events include product exchanges, authorization clicks, subscription cancellations, and refund initiations via Cases. Which solution should meet these business requirements?

- A. **Case Trigger after insert, after update to publish the platform event**
- B. Case after insert Trigger that executes a callout
- C. Case Workflow Rule that sends an Outbound Message

正解： A

解説：

To meet a requirement for real-time event capture that supports an external analytics system, the architect must choose a pattern that is scalable, decoupled, and reliable. Platform Events are the modern standard for this use case.

By using a Case Trigger to publish a specific Platform Event, NTO creates a highly decoupled Publish/Subscribe architecture. The external analytics system (or a middleware layer feeding it) acts as a subscriber to the event channel. This is superior to standard callouts or outbound messaging for several reasons:

Durability: Platform Events offer a 72-hour retention window. If the analytics system is momentarily offline, it can use the Replay ID

to retrieve missed events.

Atomic Transactions: Triggers can be configured to publish events only after the database transaction successfully commits ("Publish After Commit"), ensuring the analytics system doesn't receive data for transactions that were eventually rolled back.

Event Volume: Platform Events are designed to handle much higher volumes of real-time messages than standard synchronous callouts.

Option A (Apex Callouts) is a point-to-point, synchronous pattern that would block Case processing and risk hitting "Concurrent Long-Running Request" limits. Option B (Outbound Messaging) is reliable but is limited to a single object per message and uses a rigid SOAP format that is less flexible for ad-hoc external analytics than the modern JSON/CometD/gRPC structures used by the event bus. By implementing Option C, the architect ensures that every specific business milestone (refund, exchange, cancellation) is broadcasted immediately, providing the customer service director with the accurate, real-time visibility required for trending and metrics.

質問 #56

Plat-Arch-204試験問題のヒット率は非常に高く、もちろん合格率も非常に高くなります。製品を選択する前に、独自の合格率を比較しておく必要があります。Plat-Arch-204学習資料は、リストの一番上に表示される必要があります。また、Plat-Arch-204学習クイズの合格率は99%です。これは私たちの努力の結果であり、ユーザーへの最高の贈り物です。私たちのPlat-Arch-204学習教材は非常に高い合格率を持つことができ、すべてのメンバーが最初に顧客の概念を支持するのは段階的な結果です。Plat-Arch-204トレーニング準備の試用版を使用する場合は、購入することをお勧めします！

Plat-Arch-204受験準備: <https://www.japancert.com/Plat-Arch-204.html>

- Plat-Arch-204予想試験 □ Plat-Arch-204ブロンズ教材 □ Plat-Arch-204模擬試験サンプル □ 時間限定無料で使える* Plat-Arch-204 □*□の試験問題は「jp.fast2test.com」サイトで検索Plat-Arch-204試験解答
 - Plat-Arch-204試験の準備方法 | 実用的なPlat-Arch-204最新テスト試験 | 実際的なSalesforce Certified Platform Integration Architect受験準備 □ ➡ www.goshiken.com □□□に移動し、➡ Plat-Arch-204 □□□を検索して、無料でダウンロード可能な試験資料を探しますPlat-Arch-204最新試験情報
 - 認定するPlat-Arch-204最新テスト - 合格スムーズPlat-Arch-204受験準備 | 認定するPlat-Arch-204模擬試験 □ ウェブサイト✓ www.passtest.jp □✓□から✓ Plat-Arch-204 □✓□を開いて検索し、無料でダウンロードしてくださいPlat-Arch-204復習問題集
 - Plat-Arch-204最新テスト □ Plat-Arch-204復習問題集 □ Plat-Arch-204ブロンズ教材 ↗* www.goshiken.com □*□サイトで□ Plat-Arch-204 □の最新問題が使えるPlat-Arch-204無料試験
 - Plat-Arch-204試験、最新のPlat-Arch-204試験問題対策、Salesforce Certified Platform Integration Architect無料デモ □ ✓ www.mogicexam.com □✓□を入力して* 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無料試験
 - Plat-Arch-204資格練習 □ Plat-Arch-204資格練習 □ Plat-Arch-204過去問 □ [Plat-Arch-204]を無料でダウンロード▶ www.goshiken.com◀ウェブサイトを入力するだけ Plat-Arch-204出題範囲
 - Plat-Arch-204試験、最新のPlat-Arch-204試験問題対策、Salesforce Certified Platform Integration Architect無料デモ ↑最新「Plat-Arch-204」問題集ファイルは▶ www.it-passports.com □にて検索Plat-Arch-204試験問題集
 - Plat-Arch-204試験の準備方法 | 実用的なPlat-Arch-204最新テスト試験 | 実際的なSalesforce Certified Platform Integration Architect受験準備 □ ➡ www.goshiken.com □を開いて✓ Plat-Arch-204 □✓□を検索し、試験資料を無料でダウンロードしてくださいPlat-Arch-204テスト対策書
 - Plat-Arch-204出題範囲 □ Plat-Arch-204受験内容 □ Plat-Arch-204合格率書籍 □✓ 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無料試験
 - Plat-Arch-204最新試験情報 □ Plat-Arch-204復習問題集 □ Plat-Arch-204過去問 □ 今すぐ「www.goshiken.com」を開き、▷ 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試験問題集
 - Plat-Arch-204最新試験情報 □ Plat-Arch-204テスト対策書 □ Plat-Arch-204模擬試験サンプル □✓ www.jpshiken.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
 - www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.stes.tyc.edu.tw, pct.edu.pk, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, kelas.syababsalafy.com, Disposable vapes