

Integration-Architect模擬問題、Integration-Architect受験料過去問



無料でクラウドストレージから最新のGoShiken Integration-Architect PDFダンプをダウンロードする: https://drive.google.com/open?id=1sX8KGA_PDeNcjQsi7r1R2Z4Wvm2OF1x5

GoShikenはIT認定試験を受験した多くの人々を助きました。また、受験生からいろいろな良い評価を得ています。GoShikenのIntegration-Architect問題集の合格率が100%に達することも数え切れない受験生に証明された事実です。もし試験の準備をするために大変を感じているとしたら、ぜひGoShikenのIntegration-Architect問題集を見逃さないでください。これは試験の準備をするために非常に効率的なツールですから。この問題集はあなたが少ない労力で最高の結果を取得することができます。

Salesforce Integration-Architect認定試験は、Salesforceと他のシステムを統合する知識と専門知識を証明したいプロフェッショナル向けに設計されています。この試験は、Salesforceが提供する最高レベルの認定資格であるSalesforce Architect認定トラックの一部であり、Salesforceエコシステムにおける最も難解で権威ある認定試験の一つと考えられています。

>> Integration-Architect模擬問題 <<

Integration-Architect受験料過去問 & Integration-Architect合格問題

Integration-Architect試験参考書を購入すると、完璧なアフターサービスと高品質なを楽しむことができます。だから、あなたは私たちのIntegration-Architect試験参考書から、驚きを得ることができると信じています。また、あなたがIntegration-Architect試験参考書の費用を支払う前にサービスを楽しむことができるだけでなく、購入後1年間無料でIntegration-Architect試験参考書の更新版を楽しむこともできます。

Salesforce Certified Integration Architect 認定 Integration-Architect 試験問題 (Q40-Q45):

質問 # 40

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 of the package. Which item should an architect recommend to secure the integration?

- 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. Contact Salesforce Support and create a case to temporarily enable API access for managed packages.
- C. Use an encrypted field to store the password.

正解: A

解説:

To securely integrate a distributed package with a central "Hub" org, the architect should utilize the OAuth 2.0 Web Server Flow. In this model, a Connected App is created in the central org to act as the identity and access provider.1 A critical component of this setup is the Callback URL (Redirect URI). When a user in the "Subscriber" org (where the package is installed) initiates the connection, Salesforce redirects them to the central org to authorize the access. After successful authentication, the central org needs the correct callback URL to return the authorization code to the specific subscriber org.

Using this flow satisfies the security team's requirement for a specific integration account. The administrator in the central org can pre-authorize specific profiles or permission sets to use the Connected App, ensuring that only the designated integration user's credentials are used to fulfill requests. Option A is a security "anti-pattern" (storing passwords in fields), and Option C is unnecessary as API access is a standard feature. This OAuth-based approach provides a secure, revocable, and standardized way to manage cross-org communication in a multi-tenant environment.

質問 # 41

Northern Trail Outfitters has recently implemented middleware for orchestration of services across platforms. The Enterprise Resource Planning (ERP) system being used requires transactions be captured near real-time at a REST endpoint initiated in Salesforce when creating an Order object. Additionally, the Salesforce team has limited development resources and requires a low-code solution. Which option should fulfill the use case requirements?

- A. Implement Change Data Capture on the Order object and leverage the replay ID in the middleware solution.
- **B. Use Remote Process Invocation Fire and Forget pattern on insert on the Order object using Flow Builder.**
- C. Implement a Workflow Rule with Outbound Messaging to send SOAP messages to the designated endpoint.

正解: B

解説:

To satisfy a requirement for near real-time updates to an ERP system while adhering to a low-code constraint, the architect must leverage Salesforce's modern declarative automation tools. The goal is to initiate an outbound signal that the existing middleware can then orchestrate and deliver to the ERP's REST endpoint.

The Remote Process Invocation-Fire and Forget pattern is perfectly suited for this scenario. In this pattern, Salesforce sends a message to an external system and does not wait for a functional response. This is ideal for "capturing" transactions in an ERP where the primary goal is record synchronization rather than a real-time calculation return. By using Flow Builder, the team can implement a record-triggered flow on the Order object. This flow can be configured to execute "Actions" that send data to the middleware via External Services or standard HTTP Callouts (Beta/GA features in modern Flow), which requires zero Apex coding.

Option B, Outbound Messaging, is a legacy declarative tool that is highly reliable but has a significant limitation: it natively sends messages in SOAP format. Since the requirement specifically specifies a REST endpoint, using Outbound Messaging would require additional transformation logic in the middleware, making it a less direct architectural fit than a modern Flow-based REST call.

Option C, Change Data Capture (CDC), is a highly scalable, event-driven mechanism, but it is typically considered more complex to implement and maintain. It requires the middleware to manage "Replay IDs" and subscribe to a streaming channel, which often requires more specialized development effort on the middleware side compared to a simple HTTP POST from a Flow. For a team with limited development resources, Flow Builder provides the most accessible and maintainable path to achieving near real-time integration.

質問 # 42

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

- A. Use an API only user profile and implement use an external identity provider with federated API access.
- **B. Configure a connected app with an authorization endpoint of the API gateway and configure OAuth settings.**
- C. Implement Salesforce Shield with Encryption at Rest and generate a tenant secret.
- D. Configure mutual server authentication with two-way SSL using CA issued certificates.

正解: B

解説:

The OAuth protocol is a standard way to authorize access to web resources. By configuring a connected app with an authorization endpoint of the API gateway, Salesforce can obtain an access token from the API gateway and use it to invoke the external API securely. This avoids the need to manage credentials or user credentials for authentication. References: 1: Data Virtualization Pattern 2: OAuth 2.0 WebServer Authentication Flow

質問 # 43

Northern Trail Outfitters (NTO) leverages Sales Cloud for tracking and managing leads, accounts, contacts, and opportunities. Orders and order fulfillment is taken care of by an Order Management System (OMS) in the back-office. When an opportunity has changed its status to "Closed/Won" and there are products attached, the details should be passed to the OMS for fulfillment.

operations.

The callout from Salesforce to the OMS should be synchronous.

What should an Integration Architect do to satisfy these requirements?

- A. Build a Lightning Component that makes a synchronous Apex REST callout to the Order Management System when a button is clicked.
- B. Develop a batch Apex job that aggregates Closed Opportunities and makes a REST callout to the Order Management System hourly.
- **C. Write a trigger that invokes an Apex proxy class to make a REST callout to the Order Management System.**
- D. Use Process Builder to call an Apex proxy class to make a REST callout to the Order Management System.

正解: C

解説:

Explanation

A trigger is a programmatic way of executing some logic when a record is inserted, updated, deleted, or undeleted in Salesforce. A trigger can invoke an Apex class that contains the code to perform a REST callout to an external system. A REST callout is a way of sending an HTTP request to a service endpoint and receiving a response. A REST callout can be synchronous or asynchronous, depending on whether the Apex code waits for the response before continuing the execution. A synchronous callout is suitable for scenarios where the response is needed immediately, such as order fulfillment¹.

An Apex proxy class is a class that is generated from a WSDL (Web Service Description Language) document of an external SOAP web service. An Apex proxy class can be used to make a SOAP callout to the external web service, but not a REST callout. A SOAP callout is another way of sending an HTTP request to a service endpoint and receiving a response, but it uses a different format and protocol than REST².

Process Builder is a declarative tool that allows you to automate business processes by defining criteria and actions. Process Builder can invoke an Apex class that implements the Process.Plugin interface, which allows you to extend the functionality of Process Builder with custom logic. However, Process Builder does not support synchronous callouts, because it runs in the background and does not wait for the response from the external system. Process Builder only supports asynchronous callouts, which are executed after the transaction is committed³.

Batch Apex is a way of processing large volumes of data asynchronously by breaking them into smaller batches of records. Batch Apex can be used to perform complex or long-running operations on data, such as data cleansing, archiving, or integration. Batch Apex can make callouts to external systems by implementing the Database.AllowsCallouts interface in the batch class. However, Batch Apex is not suitable for scenarios where the callout needs to be synchronous, because it runs in the background and does not wait for the response from the external system. Batch Apex also has some limitations, such as the maximum number of batches in the queue, the maximum number of records per batch, and the maximum number of callouts per batch⁴.

A Lightning Component is a reusable unit of user interface that can be used to build modern web apps with Salesforce. A Lightning Component can make a callout to an external system by using JavaScript code or by invoking an Apex controller class that contains the logic for the callout. A Lightning Component can make a synchronous or asynchronous callout, depending on whether the JavaScript code or Apex code waits for the response before continuing the execution. However, a Lightning Component is not a good choice for scenarios where the callout needs to be triggered by a record change, such as when an opportunity is closed/won. A Lightning Component requires user interaction, such as clicking a button or loading a page, to initiate the callout⁵.

Therefore, the correct answer is A, because writing a trigger that invokes an Apex class to make a REST callout to the Order Management System is the only option that satisfies the requirements of making a synchronous callout when an opportunity is closed/won.

References: 1: Callouts From Triggers | Apex Developer Guide | Salesforce Developers 2: Generate an Apex Class from a WSDL | Apex Developer Guide | Salesforce Developers 3: Invoking Apex from Process Builder | Process Automation Developer Guide | Salesforce Developers 4: Using Batch Apex | Apex Developer Guide | Salesforce Developers 5: Make HTTP Requests from JavaScript Code in Lightning Components | Lightning Aura Components Developer Guide | Salesforce Developers

質問 # 44

Universal Containers (UC) is a large printing company that sells advertisement banners. The company works with third-party agents on banner initial design concepts. The design files are stored in an on-premise file store that can be accessed by UC internal users and the third party agencies. UC would like to collaborate with the 3rd part agencies on the design files and allow them to be able to view the design files in the community.

The conceptual design files size is 2.5 GB.

Which solution should an integration architect recommend?

- **A. Create a custom object to store the file location URL, when community user clicks on the file URL, redirect the user to the on-prem system file location.**
- B. Create a lightning component with a Request and Reply integration pattern to allow the community users to download the

design files.

- C. Use Salesforce Files to link the files to Salesforce records and display the record and the files in the community.
- D. Define an External Data Source and use Salesforce Connect to upload the files to an external object.
Link the external object using Indirect lookup.

正解: A

解説:

The best solution for this scenario is to use a custom object to store the file location URL and redirect the community user to the on-premise file store when they click on the URL. This way, the community user can access the large design files without having to download them or use any external data source. Option A is not feasible because the Request and Reply integration pattern is not suitable for large files and would cause performance issues. Option B is not correct because Salesforce Connect cannot upload files to an external object, only data. Option D is not possible because Salesforce Files has a limit of 2 GB per file, and the design files are 2.5 GB in size. References:

Salesforce Connect Developer Guide

Salesforce Files Developer Guide

質問 # 45

.....

PDFバージョン、ソフトバージョン、APPバージョンの3つのバージョンのIntegration-Architect練習問題を選択できます。Integration-Architectトレーニング資料のPDFバージョンは読みやすく、覚えやすく、印刷リクエストをサポートしているため、紙で印刷して練習することができます。Integration-Architect実践教材のソフトウェアバージョンは、シミュレーションテストシステムをサポートし、セットアップの時間を与えることには制限がありません。このバージョンはWindowsシステムユーザーのみをサポートすることに注意してください。Integration-Architect試験問題のオンライン版は、あらゆる種類の機器やデジタルデバイスに適しています。モバイルデータなしで練習することを条件に、オフラインでの運動をサポートします。

Integration-Architect受験料過去問: <https://www.goshiken.com/Salesforce/Integration-Architect-mondaishu.html>

GoShikenのIntegration-Architect問題集というものをきっと聞いたことがあるでしょう、弊社はあなたにIntegration-Architect問題集トレントの最新版をあなたに提供するだけでなく、100%返金も保証します、私たちのIntegration-Architect Salesforce Certified Integration Architect勉強ガイドは大きな利点があります、様々な学習資料から最高のIntegration-Architect Salesforce Certified Integration Architect練習問題を選ぶのに疲れていますか、Salesforce Integration-Architect模擬問題 試用期間中に良いコメントや提案がある場合は、タイムリーにフィードバックをお寄せください、同時に、Integration-Architectでより実用的なスキルを得ることもでき、あなたの仕事の効率を向上させます、Salesforceたぶん、Integration-Architect試験に合格するのが難しいと思うほど多くの受験者がいます。

俊ちゃん、大丈夫よ、しかし、次の瞬間にはすでに全身から力が抜け、意識は闇の中しれない、GoShikenのIntegration-Architect問題集というものをきっと聞いたことがあるでしょう、弊社はあなたにIntegration-Architect問題集トレントの最新版をあなたに提供するだけでなく、100%返金も保証します。

100%合格率のIntegration-Architect模擬問題 & 合格スムーズIntegration-Architect受験料過去問 | 完璧なIntegration-Architect合格問題 Salesforce Certified Integration Architect

私たちのIntegration-Architect Salesforce Certified Integration Architect勉強ガイドは大きな利点があります、様々な学習資料から最高のIntegration-Architect Salesforce Certified Integration Architect練習問題を選ぶのに疲れていますか、試用期間中に良いコメントや提案がある場合は、タイムリーにフィードバックをお寄せください。

- Integration-Architect資格認証攻略 □ Integration-Architect赤本勉強 □ Integration-Architect赤本勉強 □ (www.it-passports.com) で □ Integration-Architect □ を検索して、無料でダウンロードしてくださいIntegration-Architect受験資格
- Integration-Architect関連受験参考書 □ Integration-Architect赤本勉強 □ Integration-Architectテスト参考書 □
➤ www.goshiken.com □ の無料ダウンロード▷ Integration-Architect ◁ページが開きますIntegration-Architect資格認定試験
- Integration-Architect資格認定試験 □ Integration-Architectトレーニング費用 □ Integration-Architect認定資格試験問題集 □ ➡ jp.fast2test.com □ で▷ Integration-Architect ◁を検索して、無料でダウンロードしてくださいIntegration-Architect赤本勉強
- Integration-Architect受験資格 □ Integration-Architectトレーニング費用 □ Integration-Architect資格試験 □

