

Salesforce Integration-Architect合格対策 & Integration-Architectソフトウェア



無料でクラウドストレージから最新のJapancert Integration-Architect PDFダンプをダウンロードする：<https://drive.google.com/open?id=1J9ECMam7bm7GxXrSfayPbTCtaONcWcnk>

Integration-Architectスタディガイドの優れた利点の1つは、高い合格率です。これは99%に達し、同業他社の平均合格率よりもはるかに高くなっています。当社の高い合格率は、当社が業界トップのIntegration-Architect準備ガイドである理由を説明しています。自信の源は、素晴らしいIntegration-Architect試験問題です。Integration-Architect学習教材の練習を約20~30時間続ける限り、試験に合格しても問題はありません。私たちの専門家は、実際の試験問題に合わせてIntegration-Architectの質問と回答を設計しました。これは、高い能力で試験に合格するのに役立ちます。

Salesforce Integration-Architect (Salesforce Certified Integration Architect) 認定試験は、Salesforceを他のエンタープライズシステムと統合することを専門とする専門家のスキルと知識を検証するために設計された認定プログラムです。この試験は、Salesforceと他のシステム間の複雑な統合ソリューションの設計と実装の経験がある専門家のスキルをテストすることを目的としています。

Salesforce Integration-Architect認定は、Salesforce統合の専門知識を実証したい専門家にとって貴重な資格です。この認定は、この分野の能力と専門知識のマークとして雇用主とクライアントによって認識されています。複雑な統合ソリューションを設計および実装する能力を実証することにより、専門家がキャリアを進め、収益の可能性を高めるのに役立ちます。

>> Salesforce Integration-Architect合格対策 <<

Integration-Architect の難易度は？ 試験の内容や受験資格、対策法まで紹介

Salesforce Integration-Architect認定試験の難しさに近年にほとんどの受験生は資格認定試験に合格しなかったと良く知られます。だから、我々社の有効な試験問題集は長年にわたりSalesforce Integration-Architect認定資格試験問題集作成に取り組んだIT専門家によって書いてます。実際の試験に表示される質問と正確な解答はあなたのSalesforce Integration-Architect認定資格試験合格を手伝ってあげます。

Salesforce Certified Integration Architect認定は、自己のキャリアを向上させたい専門家にとって名誉ある資格であり、価値のあるものです。これは、Salesforceの統合ソリューションのエキスペートレベルの知識と、ビジネスの成功を達成するためにどのように活用できるかを証明します。この試験に合格するためには、データおよびアプリケーションアーキテクチャの経験と知識、さらにはSalesforceの統合能力のエキスペートレベルの知識が必要です。この資格を持つ個人は、エキスペートレベルの統合スキルを必要とするさまざまな高収入の職種を追求することができます。

Salesforce Certified Integration Architect 認定 Integration-Architect 試験問題 (Q53-Q58):

質問 # 53

An enterprise architect has requested the Salesforce integration architect to review the following (see diagram and description) and provide recommendations after carefully considering all constraints of the enterprise systems and Salesforce Platform limits.

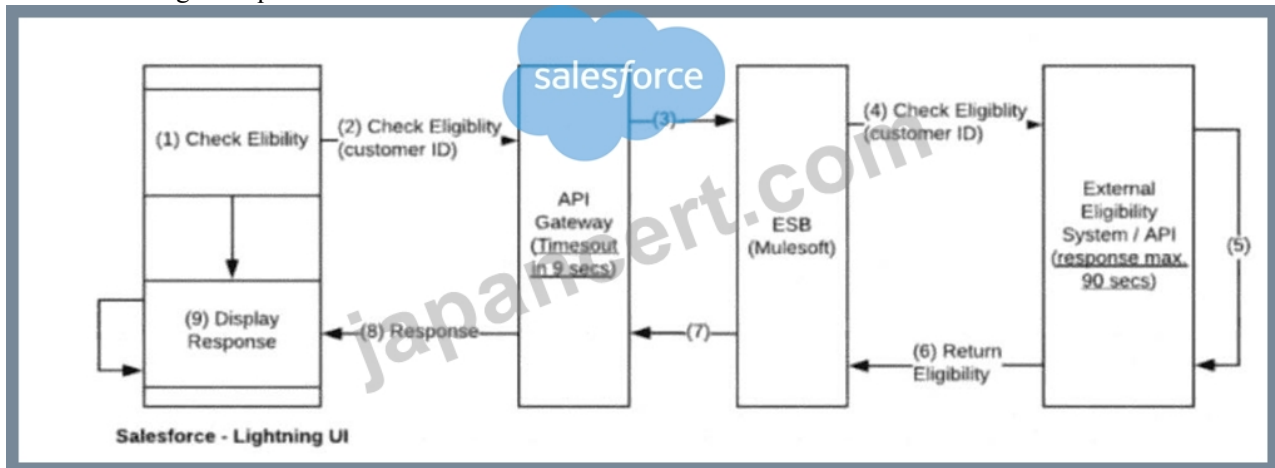
* About 3,000 phone sales agents use a Salesforce Lightning user interface (UI) concurrently to check eligibility of a customer for a qualifying offer.

* There are multiple eligibility systems that provide this service and are hosted externally.

* However, their current response times could take up to 90 seconds to process and return (there are discussions to reduce the response times in the future, but no commitments are made).

* These eligibility systems can be accessed through APIs orchestrated via ESB (MuleSoft).

* All requests from Salesforce will have to traverse through the customer's API Gateway layer, and the API Gateway imposes a constraint of timing out requests after 9 seconds.



Which recommendation should the integration architect make?

- A. Create a platform event in Salesforce via Remote Call-In and use the empAPI in the Lightning UI to serve 3,000 concurrent users when responses are received by Mule.
- B. Recommend synchronous Apex callouts from Lightning UI to External Systems via Mule and implement polling on an API Gateway timeout.
- C. Use Continuation callouts to make the eligibility check request from Salesforce Lightning UI at page load.

正解: A

解説:

The primary architectural challenge in this scenario is the massive discrepancy between the backend response time (up to 90 seconds) and the API Gateway timeout constraint (9 seconds). In any synchronous integration pattern, the connection must remain open across the entire path; if the API Gateway closes the connection at 9 seconds, a standard Salesforce "Request-Reply" callout will fail long before the 90-second eligibility check is complete.

Option A is non-viable because synchronous polling at a high scale (3,000 concurrent users) would likely hit Salesforce concurrent request limits and place an immense, unnecessary load on the API Gateway. Option B, using Continuation, is designed to handle long-running callouts (up to 120 seconds) without blocking Salesforce threads, but it still requires the external connection path to remain open. It does not bypass the 9-second timeout imposed by the customer's API Gateway.

The optimal recommendation is Option C, which implements an Asynchronous Request-Reply pattern using Platform Events and the empAPI.¹²

* Request Phase: The Salesforce UI initiates the request. To bypass the 9-second gateway timeout, the ESB (MuleSoft) should be configured to receive the request³ and immediately return an acknowledgment (e.g., 4 HTTP 202 Accepted). This allows the initial Salesforce callout to complete successfully within the 9-second window.⁵⁶

* Processing Phase: MuleSoft then proceeds with the long-running (up to 90 seconds) call to the external eligibility systems.⁷⁸

* Callback Phase (Remote Call-In)⁹: Once the eligibility result is received, MuleSoft calls back into Salesforce via the REST API to publish a Platform Event containing the result.¹⁰

* UI Update (empAPI)¹¹: The 3,000 sales agents' browsers, having subscribed to the event channel using the empAPI (Lightning's built-in library for streaming events), receive the notification in real-time. The UI then updates to display the "Display Response" step.

This event-driven architecture effectively "insulates" Salesforce and the API Gateway from the backend's high latency, ensures scalability for 3,000 concurrent users, and provides a seamless, real-time user experience without hitting governor limits or timeout constraints.

質問 # 54

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

正解: C

解説:

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.

質問 # 55

A call center manager uses a custom dashboard to track Case related metrics. The manager wants a component to display the number of closed Cases in real time.

What type of event should be used to meet this requirement?

- **A. Change Data Capture Event**
- B. Generic Event
- C. Platform Event
- D. Push Topic Event

正解: A

解説:

Change Data Capture Event is the best option to meet this requirement. Change Data Capture Event is a type of streaming event that notifies subscribers of changes to Salesforce records, such as creation, update, delete, and undelete operations¹. By subscribing to Change Data Capture Event for the Case object, the dashboard component can receive real-time updates on the number of closed Cases. Push Topic Event is another type of streaming event that notifies subscribers of changes to Salesforce records that match a SOQL query². However, Push Topic Event has some limitations, such as not supporting all SOQL features and not capturing delete and undelete operations³. Platform Event is a type of streaming event that delivers custom notifications within the Salesforce platform or from external sources⁴. Platform Event is not suitable for this requirement because it is not tied to Salesforce records and requires custom logic to publish and subscribe. Generic Event is a type of streaming event that sends custom JSON notifications to subscribers without a predefined schema⁵. Generic Event is not suitable for this requirement because it is not tied to Salesforce records and requires custom logic to publish and subscribe.

質問 # 56

Northern Trail Outfitters needs to send order and line items directly to an existing finance application webservice when an order is fulfilled. It is critical that each order reach the finance application exactly once for accurate invoicing.

What solution should an architect propose?

- A. Outbound Messaging, which will automatically handle error retries to the service.
- **B. Trigger invokes Queueable Apex method, with custom error handling process.**

- C. Trigger makes @future Apex method, with custom error handling process.
- D. Button press invokes synchronous callout, with user handling retries in case of error

正解: B

質問 # 57

Northern Trail Outfitters requires an integration to be set up between one of its Salesforce orgs and an External Data Source using Salesforce Connect. The External Data Source supports Open Data Protocol.

Which configuration should an integration architect recommend be implemented in order to secure requests coming from Salesforce?

- A. Configure a certificate for OData connection.
- B. Configure Identity Type for OData connection.
- C. Configure Special Compatibility for OData connection.

正解: B

解説:

Salesforce Connect is a powerful tool for data virtualization, allowing users to view and manage data in external systems (via OData) as if it were stored natively in Salesforce. However, a critical security decision during the setup of an External Data Source is determining the Identity Type.

The Identity Type determines how the external system authenticates the Salesforce user. There are two primary options:

* Named Principal: Every Salesforce user accesses the external system using the same set of credentials.

This is easier to maintain but provides less granular security tracking in the target system.

* Per User: Each individual Salesforce user must provide their own credentials for the external system.

This ensures that the data visible in Salesforce respects the user's specific permissions in the external source.

Configuring the Identity Type is the fundamental way an architect secures OData requests because it defines the authentication boundary between the platforms. While certificates (Option A) can be used for transport layer security, the "Identity Type" configuration is the specific Salesforce Connect setting that governs how a session is authorized. Option B (Special Compatibility) is a technical setting used to handle non-standard OData implementations and does not directly relate to securing the request. By recommending the correct Identity Type, the architect ensures that the integration adheres to the "Principle of Least Privilege," ensuring that users only see the external data they are authorized to access.

質問 # 58

.....

Integration-Architectソフトウェア: <https://www.japancert.com/Integration-Architect.html>

- 完璧な Integration-Architect 合格対策 - 優秀な Salesforce 認定トレーニング - 素晴らしい Salesforce Salesforce Certified Integration Architect > jp.fast2test.com サイトにて「Integration-Architect」問題集を無料で使おう Integration-Architect サンプル問題集
- Integration-Architect 日本語版サンプル Integration-Architect 試験関連赤本 Integration-Architect 的中問題集 ➔ www.goshiken.com に移動し、> Integration-Architect を検索して無料でダウンロードしてください Integration-Architect 日本語
- Integration-Architect 試験の準備方法 | 100% 合格率の Integration-Architect 合格対策試験 | 権威のある Salesforce Certified Integration Architect ソフトウェア 時間限定無料で使える > Integration-Architect の試験問題は“www.jpexam.com”サイトで検索 Integration-Architect 出題範囲
- Integration-Architect 試験関連赤本 Integration-Architect 復習教材 Integration-Architect 資格難易度 ウェブサイト ➔ www.goshiken.com を開き、> Integration-Architect を検索して無料でダウンロードしてください Integration-Architect 復習教材
- Integration-Architect 最新試験 Integration-Architect 合格受験記 Integration-Architect サンプル問題集 Integration-Architect を無料でダウンロード > www.it-passports.com で検索するだけ Integration-Architect 試験関連赤本
- Integration-Architect 最新試験 Integration-Architect 最新問題 Integration-Architect 合格受験記 《www.goshiken.com》には無料の Integration-Architect 問題集があります Integration-Architect 受験記
- Integration-Architect 最新日本語版参考書 Integration-Architect 参考資料 Integration-Architect 参考資料 ➔ jp.fast2test.com の無料ダウンロード Integration-Architect ページが開きます Integration-Architect 的中問題集
- Integration-Architect 的中問題集 Integration-Architect 日本語版試験勉強法 Integration-Architect サンプル問題集 > www.goshiken.com から簡単に Integration-Architect を無料でダウンロードできます Integration-

Architectサンプル問題集

- スマホやタブレット端末で勉強できる、徹底攻略スマホ Integration-Architect 問題集 □ “www.passtest.jp”の無料ダウンロード「Integration-Architect」ページが開きまずIntegration-Architect資格難易度
- Integration-Architect復習教材 □ Integration-Architect資格難易度 □ Integration-Architect参考資料 □ ⇒ Integration-Architect ⇐の試験問題は「www.goshiken.com」で無料配信中Integration-Architect日本語版試験勉強法
- Integration-Architect参考書内容 □ Integration-Architect参考資料 □ Integration-Architect最新試験 □ ウェブサイト▷ www.jpexam.com◁を開き、（ Integration-Architect ）を検索して無料でダウンロードしてください Integration-Architect的中問題集
- www.stes.tyc.edu.tw, gettr.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.intensedebate.com, www.notebook.ai, www.stes.tyc.edu.tw, adsbookmark.com, www.stes.tyc.edu.tw, Disposable vapes

P.S.JapancertがGoogle Driveで共有している無料の2026 Salesforce Integration-Architectダンプ：<https://drive.google.com/open?id=1J9ECMam7bm7GxXrSfayPbTCtaONcWcnk>