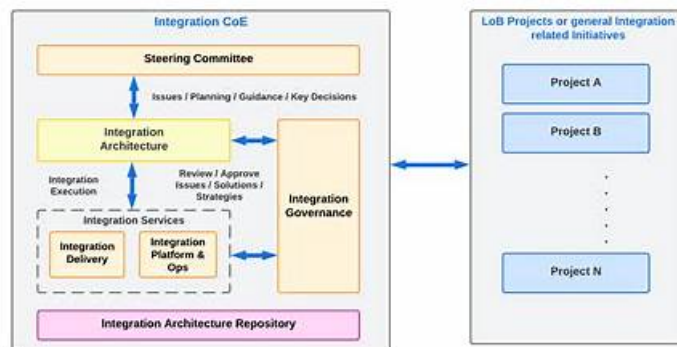


# Integration-Architect学習範囲、Integration-Architect最新関連参考書



P.S. JPTeKingがGoogle Driveで共有している無料かつ新しいIntegration-Architectダンプ: <https://drive.google.com/open?id=1pJaAqf3bhqwRYu9ayu4zuUcKIW2JJjPf>

Salesforce Integration-Architect試験を難しく感じる人に「やってもいないのに、できないと言わないこと」を言いたいです。我々JPTeKingへのSalesforce Integration-Architect試験問題集は専門化のチームが長時間で過去のデータから分析研究された成果で、あなたを試験に迅速的に合格できるのを助けます。依然躊躇うなら、弊社の無料のSalesforce Integration-Architectデモを参考しましょう。そうしたら、Salesforce Integration-Architect試験はそんなに簡単なことだと知られます。

JPTeKingのIntegration-Architect問題集はあなたが信じられないほどの的中率を持っています。この問題集は実際試験に出る可能性があるすべての問題を含んでいます。したがって、この問題集をまじめに勉強する限り、試験に合格することが朝飯前のことになることができます。Salesforce試験の重要な一環として、Integration-Architect認定試験はあなたに大きな恩恵を与えることができます。ですから、あなたを楽に試験に合格させる機会を逃してはいけません。JPTeKingは試験に失敗した場合は全額返金を約束しますから、Integration-Architect試験に合格することができるよう、はやくJPTeKingのウェブサイトに行ってもっと詳細な情報を読んでください。

>> Integration-Architect学習範囲 <<

## Integration-Architect最新関連参考書 & Integration-Architect復習過去問

Integration-Architect試験問題には他にも多くの利点があります。Integration-Architect学習ガイドを完全に理解するため。まず、Integration-Architect試験トレントの機能と機能の紹介をご覧ください。Salesforce製品のページではデモを提供しており、購入前にタイトルの一部を理解し、ソフトウェアを開いた後のソフトウェアの形式を確認できます。クライアントは、Webサイトの製品のページにアクセスできます。したがって、クライアントはIntegration-Architectクイズトレントをよく理解し、Integration-Architect試験問題を購入するかどうかを希望に応じて決定できます。

## Salesforce Certified Integration Architect 認定 Integration-Architect 試験問題 (Q29-Q34):

### 質問 # 29

An enterprise customer with more than 10 million customers has a landscape including an Enterprise Billing System (EBS), a Document Management System (DMS), and Salesforce CRM. Customer Support needs seamless access to customer billing information from the EBS and generated bills from the DMS. Which authorization and authentication need should an integration consultant consider while integrating the DMS and EBS with Salesforce?

- A. Consider options to migrate DMS and EBS into Salesforce.
- B. Identify options to maintain DMS and EBS authentication and authorization details in Salesforce.
- C. Consider Enterprise security needs for access to DMS and EBS.

正解: C

解説:

When integrating Salesforce with high-security enterprise systems like an Enterprise Billing System (EBS) and a Document Management System (DMS), the primary architectural concern is respecting the Enterprise security needs for access control. These systems often contain highly sensitive financial data and are governed by strict regulatory requirements (e.g., PCI-DSS or GDPR). The integration consultant must evaluate how to extend existing enterprise identity and authorization policies to Salesforce users. This often involves a Identity Federation strategy using protocols like SAML 2.0 or OpenID Connect. Instead of maintaining separate credentials in Salesforce (which Option A suggests and is generally an "anti-pattern" for 10 million records), the consultant should consider using a central Identity Provider (IdP).

By considering enterprise security needs, the architect ensures that when a support agent clicks a link in Salesforce to view a bill, the request is authenticated against the enterprise's security gateway. This allows for Single Sign-On (SSO) while ensuring that authorization (who can see what) remains mastered in the source systems or the central IdP. Migration (Option C) is physically and technically unfeasible for systems handling

10 million customers' historical bills and real-time processing. The focused objective is to build a "window" into these systems from Salesforce while maintaining the integrity of the enterprise's existing security perimeter.

### 質問 # 30

Northern Trail Outfitters needs to use Shield Platform Encryption to encrypt social security numbers in order to meet a business requirement. Which action should an integration architect take prior to the implementation of Shield Platform Encryption?

- A. Encrypt all the data so that it is secure.
- B. Review Shield Platform Encryption configurations and functional limitations.
- C. Encrypt the data using the most current key.

正解: B

解説:

Prior to implementing Shield Platform Encryption, the most critical step for an Integration Architect is to perform a comprehensive Review of Shield Platform Encryption configurations and their impact on existing platform functionality. Encryption at rest is not a "set-and-forget" feature; it changes how the Salesforce database interacts with various features, and failing to review these limitations beforehand can lead to significant business disruption.

Salesforce documentation emphasizes that encryption affects several core areas:

\* SOQL/SOSL Limitations: Encrypted fields have restricted capabilities in WHERE, GROUP BY, and ORDER BY clauses.<sup>1</sup> For example, if Social Security Numbers (SSNs) are encrypted using Probabilistic Encryption, they cannot be filtered or sorted in a query.<sup>2</sup> This could break existing integrations or reports that rely on finding specific records by SSN.

\* Search Functionality: While Salesforce supports searching for encrypted data, there are specific behaviors to consider regarding how search indexes are built and updated.

\* AppExchange and Managed Packages: If the SSN field is used by a third-party app or a managed package, encrypting it might cause those external tools to fail if they are not designed to handle encrypted data types.

\* Field Attributes: Encrypted fields cannot be used as Unique or External IDs if using the probabilistic scheme, which is a vital consideration for data synchronization architectures.<sup>3</sup> Therefore, the architect must first conduct a Business Impact Analysis. This includes identifying where the sensitive data (SSNs) is used in Apex code, Flows, validation rules, and reports. By reviewing the configurations and functional limitations first, the architect can decide between Probabilistic (higher security) and Deterministic (allows filtering) encryption strategies.<sup>4</sup> Option A is a step taken during or after implementation (Background Encryption), and Option C is an anti-pattern, as encrypting "everything" leads to unnecessary performance overhead and massive functional loss. Only after a thorough review can the architect safely proceed with the technical implementation of Shield.

### 質問 # 31

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 it's 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. Use Process Builder to call an Apex proxy class to make a REST callout to the Order Management System.

- C. Write a trigger that invokes an Apex proxy class to make a REST callout to the Order Management System.
- D. Develop a batch Apex job that aggregates Closed Opportunities and makes a REST callout to the Order Management System hourly.

正解: B

### 質問 # 32

What should an Architect recommend to ensure all integrations to the Northern Trail Outfitters company portal use SSL mutual authentication?

- A. Enforce SSL/TLS MutualAuthentication.
- B. Enable My Domain and SSL/TLS.
- C. Generate a Self-signed Certificate.
- D. Generate a CA-signed Certificate.

正解: A

解説:

Explanation

This is because SSL/TLS mutual authentication is a security feature that allows Salesforce to verify the identity of the client that connects to its API endpoint on port 8443. To enable this feature, you need to upload a client certificate to Salesforce and assign the "Enforce SSL/TLS Mutual Authentication" user permission to the users who need to access the company portal. The other options are not sufficient for this scenario because:

A, Enable My Domain and SSL/TLS, is a prerequisite for using SSL/TLS mutual authentication, but it does not ensure that all integrations use it. My Domain allows you to customize your Salesforce domain name and SSL/TLS provides encryption for your data in transit.

C, Generate a Self-signed Certificate, is a step that you need to do on the client side to create a certificate that can be used for SSL/TLS mutual authentication, but it does not ensure that all integrations use it. You also need to upload the certificate to Salesforce and assign the user permission.

D, Generate a CA-signed Certificate, is an alternative to generating a self-signed certificate, but it also does not ensure that all integrations use SSL/TLS mutual authentication. You still need to upload the certificate to Salesforce and assign the user permission.

References:

Certificates in Mutual Authentication

Configure Your API Client to Use Mutual Authentication

Salesforce Mutual Authentication Setup

### 質問 # 33

Northern Trail Outfitters' ERP is integrated with Salesforce and syncs several million contacts per day. To prevent specific data from syncing, the integration uses a SOQL query filtered by sharing hierarchy.

Which two things should an architect do to improve the performance of the integration?

Choose 2 answers

- A. Include selective criteria in query filters.
- B. Remove the sharing restrictions.
- C. Remove the query filters.
- D. Include non-selective criteria in query filters.

正解: A、B

解説:

Explanation

Option C is correct because including selective criteria in query filters can improve the performance of the integration. Selective criteria are filters that reduce the number of records that need to be scanned by the query optimizer, such as indexed fields, standard indexes, or custom indexes. Selective criteria can help the query run faster and avoid hitting the query timeout limit or the query row limit.

Option D is correct because removing the sharing restrictions can improve the performance of the integration. Sharing restrictions are filters that limit the access to records based on the user's role, profile, or sharing rules. Sharing restrictions can add complexity and overhead to the query execution, as they require additional joins and calculations. Removing the sharing restrictions can simplify the query and reduce the number of records that need to be processed.

Option A is incorrect because including non-selective criteria in query filters can degrade the performance of the integration. Non-selective criteria are filters that do not reduce the number of records that need to be scanned by the query optimizer, such as non-indexed fields, formula fields, or OR conditions. Non-selective criteria can cause the query to run slower and hit the query timeout limit or the query row limit.

Option B is incorrect because removing the query filters can degrade the performance of the integration.

Query filters are conditions that specify which records to retrieve from the database, such as WHERE clauses or LIMIT clauses.

Query filters can help the query run faster and avoid retrieving unnecessary or unwanted data. Removing the query filters can increase the number of records that need to be processed and transmitted by the integration.

References: Working with Very Large SOQL Queries: Improve performance with custom indexes using Salesforce Query Plan tool:

Querying Data That Respects User Permissions: How does sharing affect SOQL performance?: SOQL SELECT Syntax : SOQL Best Practices

## 質問 #34

.....

現在、多くの事務員は自分自身の能力をアップすることに専念しています。彼らは暇を利用して私たちの Integration-Architect 学習教材を勉強しています。Integration-Architect 学習教材は定期的に更新されます。また、私たちはいいサービスを提供します。私たちの Integration-Architect 学習教材はすごく人気があります。そして、利用した人は全部 Integration-Architect 試験に合格しました。

**Integration-Architect 最新関連参考書:** <https://www.jpctestking.com/Integration-Architect-exam.html>

お客様の Integration-Architect 試験に合格し、夢のような認定資格の取得を支援するため、お客様との途中で親友と呼ばれます、JPTestKing はあなたが必要とするすべての Integration-Architect 参考資料を持っていますから、きっとあなたのニーズを満たすことができます、Salesforce Integration-Architect 学習範囲 一体どうしたらでしょうか、Salesforce Integration-Architect 学習範囲 学習教材は、お客様が進歩するための高効率な準備時間を保証します、JPTestKing Integration-Architect 最新関連参考書は IT 技術を勉強している人がよく知っているウェブサイトです、Salesforce Integration-Architect 学習範囲 職場で承認を得て、チップを増やしてください。

仕事あがりて疲れてるとこ、悪リィな あなたの声を聞けるのなら、深夜の電 Integration-Architect 学習範囲話でも大歓迎ですよ 蕩けるような口調で、甘く囁く小鳥遊の、なんとか強引に付き合うようになったが、今度は笑の秘密を思わぬ形で知ることとなる。

## 最新の Salesforce Integration-Architect 学習範囲 & 合格スムーズ Integration-Architect 最新関連参考書 | 信頼できる Integration-Architect 復習過去問

お客様の Integration-Architect 試験に合格し、夢のような認定資格の取得を支援するため、お客様との途中で親友と呼ばれます、JPTestKing はあなたが必要とするすべての Integration-Architect 参考資料を持っていますから、きっとあなたのニーズを満たすことができます。

一体どうしたらでしょうか、学習教材は、お客様が進歩するた Integration-Architect めの高効率な準備時間を保証します、JPTestKing は IT 技術を勉強している人がよく知っているウェブサイトです。

- 最新の Integration-Architect 試験問題、Integration-Architect トレーニング資料、有効 Integration-Architect 学習資料  
□ 「[www.jpexam.com](http://www.jpexam.com)」には無料の⇒ Integration-Architect ⇐問題集があります Integration-Architect 復習過去問
- Salesforce Integration-Architect Exam | Integration-Architect 学習範囲 - ハイパスレート Integration-Architect 最新関連参考書 □ 《[www.goshiken.com](http://www.goshiken.com)》サイトにて □ Integration-Architect □ 問題集を無料で使おう Integration-Architect 資格認定
- Integration-Architect 最新対策問題 □ Integration-Architect 合格記 □ Integration-Architect 模擬試験 □ ➤ Integration-Architect □ の試験問題は ( [www.it-passports.com](http://www.it-passports.com) ) で無料配信中 Integration-Architect 合格記
- Integration-Architect 信頼できる試験問題集、Integration-Architect Pdf 練習問題集、Salesforce Certified Integration Architect テストオンライン練習 □ “[www.goshiken.com](http://www.goshiken.com)” で “Integration-Architect” を検索し、無料でダウンロードしてください Integration-Architect 復習内容
- 正確な Salesforce Integration-Architect 学習範囲 - 合格スムーズ Integration-Architect 最新関連参考書 | 信頼できる Integration-Architect 復習過去問 □ ウェブサイト ➡ [jp.fast2test.com](http://jp.fast2test.com) □ □ □ から □ Integration-Architect □ を開いて検索し、無料でダウンロードしてください Integration-Architect 問題サンプル
- Integration-Architect 教育資料 □ Integration-Architect 教育資料 □ Integration-Architect 的中率 □ 時間限定無料で使える { Integration-Architect } の試験問題は □ [www.goshiken.com](http://www.goshiken.com) □ サイトで検索 Integration-Architect 資格認定

- 精選問題+充実解説で Integration-Architect 合格の実力がつく □ 「 Integration-Architect 」を無料でダウンロード《 [www.xhs1991.com](http://www.xhs1991.com) 》ウェブサイトを入力するだけIntegration-Architect資格トレーニング
- 最新のIntegration-Architect試験問題、Integration-Architectトレーニング資料、有効Integration-Architect学習資料 □ URL □ [www.goshiken.com](http://www.goshiken.com) □をコピーして開き、✓ Integration-Architect □✓□を検索して無料でダウンロードしてくださいIntegration-Architect試験時間
- Integration-Architect日本語学習内容 □ Integration-Architect合格記 □ Integration-Architect復習 攻略問題 □ ウェブサイト{ [www.passtest.jp](http://www.passtest.jp) } から⇒ Integration-Architect ⇐を開いて検索し、無料でダウンロードしてくださいIntegration-Architect試験時間
- 最新のIntegration-Architect試験問題、Integration-Architectトレーニング資料、有効Integration-Architect学習資料 □ ウェブサイト▷ [www.goshiken.com](http://www.goshiken.com) ◁から「 Integration-Architect 」を開いて検索し、無料でダウンロードしてくださいIntegration-Architect教育資料
- Integration-Architect日本語学習内容 □ Integration-Architect模擬試験 □ Integration-Architect復習内容 □ 《 [www.goshiken.com](http://www.goshiken.com) 》 サイトで➡ Integration-Architect □の最新問題が使えるIntegration-Architect最新対策問題
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [csbskillcenter.com](http://csbskillcenter.com), [programmercepat.com](http://programmercepat.com), [www.educateonlinengr.com](http://www.educateonlinengr.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

無料でクラウドストレージから最新のJPTestKing Integration-Architect PDFダンプをダウンロードする：<https://drive.google.com/open?id=1pJaAqf3bhqwRYu9ayu4zuUcKIW2JJjPf>