

# Salesforce Integration-Architect Exam | Integration-Architect復習問題集 -プロのオフィーIntegration-Architectウェブトレーニング



P.S. GoShiken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=1Hy5iac6ljK2cV1\\_hTK3X5xSz5bUXKHsS](https://drive.google.com/open?id=1Hy5iac6ljK2cV1_hTK3X5xSz5bUXKHsS)

GoShikenというサイトは世界的に知名度が高いです。それはGoShikenが提供したIT業種のトレーニング資料の適用性が強いからです。それはGoShikenのIT専門家が長い時間で研究した成果です。彼らは自分の知識と経験を活かして、絶え間なく発展しているIT業種の状況によってGoShikenのSalesforceのIntegration-Architectトレーニング資料を作成したのです。多くの受験生が利用してからとても良い結果を反映しました。もしあなたはIT認証試験に準備している一人でしたら、GoShikenのSalesforceのIntegration-Architect「Salesforce Certified Integration Architect」トレーニング資料を選らんだほうがいいです。利用しないのならメリットが分からないですから、速く使ってみてください。

他の人の成功を見上げるよりも、自分の成功への努力をしたほうがよいです。GoShikenのSalesforceのIntegration-Architect試験トレーニング資料はあなたの成功への第一歩です。この資料を持っていたら、難しいSalesforceのIntegration-Architect認定試験に合格することができるようになります。あなたは新しい旅を始めることができ、人生の輝かしい実績を実現することができます。

>> Integration-Architect復習問題集 <<

## Integration-Architectウェブトレーニング、Integration-Architect関連資料

やってみて購入します。我々GoShikenはすべてのお客様に責任を持っています。我々はあなたにSalesforceのIntegration-Architect試験ソフトのデモを無料で提供しています。あなたは体験してから安心して購入できます。われわれはあなたが弊社のSalesforceのIntegration-Architect試験ソフトを購入して満足することに自信を持っています。利用してからあなたも弊社のSalesforceのIntegration-Architect試験ソフトに自信を持っています。あなたは自信満々にSalesforceのIntegration-Architect試験に参加することができます。

この試験は、データモデリング、セキュリティ、ユーザーインターフェース設計など、Salesforceでの作業経験がある個人を対象としています。認定試験は、統合アーキテクチャ、統合パターン、データ統合、API統合など、幅広いトピックをカバーしています。受験者は、統合セキュリティとパフォーマンス最適化に関する知識もテストされます。

## Salesforce Integration-Architect 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"><li>ビジネス ニーズを評価する: このセクションでは、Salesforce アプリケーション マネージャーが統合ユース ケースの機能要件と非機能要件を区別できるようにします。データの機密、セキュリティ保護、公開の分類に重点を置き、CRM の成功、ビジネスの成長、および統合ソリューションの選択に不可欠な規制要因を考慮します。</li></ul>

トピック 2	<ul style="list-style-type: none"> <li>ニーズを統合要件に変換する: Salesforce アプリケーション マネージャーは、ユース ケースを統合要件に変換する能力を高めます。サブトピックには、システム インベントリの作成、システム制約の評価、セキュリティとパフォーマンスのニーズの特定、ビジネス要件に合わせた統合ソリューションの提案などがあります。</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>ソリューションの構築: Salesforce アプリケーション マネージャーは、API の設計と実装、スケーラブルなソリューションの構築、統合におけるエラー処理と回復力の確保について学習します。また、発信コールの考慮事項、セキュリティ ソリューションの作成、更新中のシステム安定性の維持についても説明します。</li> </ul>

## Salesforce Certified Integration Architect 認定 Integration-Architect 試験問題 (Q35-Q40):

### 質問 # 35

An Integration Developer is developing an HR synchronization app for a client. The app synchronizes Salesforce record data changes with an HR system that's external to Salesforce.

What should the integration architect recommend to ensure notifications are stored for up to three days if data replication fails?

- A. Platform Events
- B. Generic Events
- C. Callouts
- **D. Change Data Capture**

正解: D

解説:

Change Data Capture is a feature that enables you to receive near-real-time changes of Salesforce records, including create, update, delete, and undelete operations. Change Data Capture retains change events in the event bus for up to three days, so you can resume data replication from the point of failure. Change Data Capture also provides a consistent and reliable way to synchronize data changes with external systems, without the need for custom triggers or code. Reference: Salesforce Integration Architecture Designer Resource Guide, page 24

### 質問 # 36

Northern Trail Outfitters wants to use Salesforce as a front end for creating accounts using the lead-to-opportunity process. An order is created in Salesforce when the opportunity is Closed/Won, but the back-end Enterprise Resource Planning (ERP) system is the data master for order. The customer wants to be able to see within Salesforce all the stages of order processing like Order Created, Order Shipped, and Order Paid that are within the retention window. Which message durability consideration should an integration architect make when designing a solution to meet these business requirements?

- A. When subscribing to Salesforce Event Bus, ReplayID is used with a value of -1 to be able to see new events.
- B. High-volume event messages are stored for 24 hours (1 day).
- **C. High-volume event messages are stored for 72 hours (3 days).**

正解: C

解説:

When designing a solution that requires Salesforce to receive and display updates from a back-end ERP (such as order status changes), message durability is a critical factor for ensuring data consistency. In an event-driven architecture using Platform Events or Change Data Capture (CDC), Salesforce utilizes an event bus to handle these incoming notifications.

For high-volume event messages, the Salesforce platform provides a native 72-hour (3-day) retention window. This is a significant architectural advantage for several reasons:

\* System Resilience: If the Salesforce org or the integration middleware experiences a temporary disruption or is undergoing maintenance, the event messages published by the ERP remain stored in the bus for up to 3 days.

\* Data Recovery: Once the connection is restored, the subscribing system (Salesforce) can use the Replay ID to catch up on any missed events from the last 72 hours, ensuring that order stages like "Order Shipped" or "Order Paid" are not missed.

\* SLA Management: This 3-day window exceeds the 24-hour limit of older technologies like PushTopics or Outbound Messaging (Option A), providing more breathing room for disaster recovery scenarios.

While ReplayID -1 (Option C) is used to subscribe only to new events published after the subscription starts, it does not address the durability or retention of historical events needed for recovery. By highlighting the 72- hour retention window, the integration architect provides a design that is robust against outages and guarantees that the "System of Engagement" (Salesforce) stays synchronized with the "System of Record" (ERP).

### 質問 # 37

Northern Trail Outfitters is planning to perform nightly batch loads into Salesforce from an external system with a custom Java application 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. 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.
- **B. Use the `getBatchInfo` method in the Java application to monitor the status of the jobs from the Java application.**
- 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

解説:

For high-volume data loads using the Bulk API, monitoring should be performed programmatically by the orchestrating client-in this case, the custom Java application. The Bulk API is asynchronous, meaning that when you submit a job, Salesforce acknowledges the request and processes it in the background.

The Java application must actively track the state of its own jobs. Using the `'getBatchInfo'` (or `'getJobInfo'` in Bulk API 2.0) method allows the application to retrieve the real-time status of each batch. The application can check for statuses such as `'Queued'`, `'InProgress'`, `'Completed'`, or `'Failed'`. Once a batch is marked as

`'Completed'`, the application can then call `'getBatchResult'` to retrieve a list of successes and failures for individual records.

Option B is architecturally unsound because Bulk API operations are designed to bypass most synchronous Apex logic to ensure performance; furthermore, creating custom records for every error in a "nightly batch load" would likely hit other platform limits (like storage or CPU) and defeat the purpose of using the Bulk API. Option C is ineffective for Bulk API monitoring, as debug logs do not capture the background processing of bulk batches and would quickly hit the log size limits.

By recommending Option A, the architect ensures that the Java application maintains full control over the integration lifecycle. The application can log errors locally, implement automated retries for transient failures, and provide the CIO with accurate, high-level reporting on the success rate of the nightly loads without placing unnecessary overhead on the Salesforce platform.

---

### 質問 # 38

A company has an external system that processes and tracks orders. Sales reps manage their leads and opportunity pipeline in Salesforce. In the current state, the two systems are disconnected and processing orders requires a lot of manual entry on sales rep part. This creates delays in processing orders and incomplete data due to manual entry.

As a part of modernization efforts, the company decided to integrate Salesforce and the order management system. The following technical requirements were identified:

1. Orders need to be created in real time from salesforce
2. Minimal customization\*, and code should be written due to a tight timeline and lack of developer resources
3. Sales reps need to be able to see order history and be able to see most up to date information on current order status.
4. Managers need to be able to run reports in Salesforce to see daily and monthly order volumes and fulfillment timelines.
5. The legacy system is hosted on premise and is currently connected to the Enterprise Service Bus (ESB).

The ESB is flexible enough to provide any methods and connection types needed by salesforce team

6. There are 1000 sales reps. Each user processes/creates on average 15 orders per shift. Most of the orders contain 20-30-line items.

How should an integration architect integrate the two systems based on the technical requirements and system constraints?

- A. Use Salesforce big object, SOAP API and Dataloader.
- B. Use Salesforce external object and OData connector.
- **C. Use Salesforce custom object, custom REST API and ETL.**
- D. Use Salesforce standard object, REST API and ETL.

正解: C

解説:

Using Salesforce custom object, custom REST API and ETL is a better solution than using Salesforce standard object, REST API and ETL. A custom object can store the order information and provide more flexibility and control over the data model, validation rules, triggers, etc. A custom REST API can be used to create orders in real time from Salesforce, using the ESB as a proxy to communicate with the legacy system.

An ETL tool can be used to sync the order history and status from the legacy system to Salesforce, using the last modified date as a filter. This way, sales reps can see the order history and the most up-to-date information on current order status, and managers can run reports on order volumes and fulfillment timelines.

A standard object, such as Order, may not meet all the business requirements and may require more customization than a custom object. A standard REST API may not provide enough security and error handling for creating orders in real time. Reference: Salesforce Integration Architecture Designer Resource Guide, page 18

### 質問 # 39

An architect decided to use Platform Events for integrating Salesforce with an external system for a company.

Which three things should an architect consider when proposing this type of integration mechanism?

Choose 3 answers

- A. To subscribe to an event, the integration user in Salesforce needs read access to the event entity.
- B. Salesforce needs to be able to store information about the external system in order to know which event to send out.
- C. To publish an event, the integration user in Salesforce needs create permission on the event entity.
- D. Error handling must be performed by the remote service because the event is effectively handed off to the remote system for further processing.
- E. External system needs to have the same uptime in order to be able to keep up with Salesforce Platform Events.

正解: A、C、D

### 質問 # 40

.....

GoShikenは生徒を常に惹きつけ、Salesforce熱心な顧客からの世界的なフィードバックの進歩に情熱を移します。Integration-Architect試験で彼らが夢をかなえるためにこの分野でナンバーワンであることを証明します。Integration-Architect試験問題の質の高さを保証しているため、Integration-Architect練習教材はより優れた教育効果をもたらします。また、学習の後方情報の蓄積が生徒に大きな負担を感じさせる代わりに、最新のIntegration-Architect試験ガイドは、あらゆる種類の生徒の有効性または正確性のニーズを満たすことができます。

**Integration-Architect ウェブトレーニング** : <https://www.goshiken.com/Salesforce/Integration-Architect-mondaishu.html>

- 信頼できる Integration-Architect 復習問題集 - 完璧な Salesforce 認定トレーニング - 一番いい Salesforce Salesforce Certified Integration Architect ☐ **【 [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 認証資格
- Integration-Architect 無料サンプル ☐ Integration-Architect 模擬モード ☐ Integration-Architect テストサンプル問題 ☐ ☐ [www.goshiken.com](http://www.goshiken.com) ☐ サイトで ➡ Integration-Architect ☐ ☐ の最新問題が使える Integration-Architect テストサンプル問題
- Integration-Architect テスト対策書 ☐ Integration-Architect 模擬モード ☐ Integration-Architect 模擬対策 ☐ ➡ [jp.fast2test.com](http://jp.fast2test.com) ☐ ☐ に移動し、➡ Integration-Architect ☐ 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 Integration-Architect 模擬モード
- Salesforce Integration-Architect Exam | Integration-Architect 復習問題集 - 準備助ける Integration-Architect: Salesforce Certified Integration Architect 簡単試験 ☐ 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 的中関連問題
- Integration-Architect 資格関連題 ☐ Integration-Architect 対応問題集 ☐ Integration-Architect 認定試験 ☐ サイト「[www.goshiken.com](http://www.goshiken.com)」で ➡ Integration-Architect ☐ 問題集をダウンロード Integration-Architect 模擬モード
- Integration-Architect 試験の準備方法 | 認定する Integration-Architect 復習問題集試験 | 完璧な Salesforce Certified Integration Architect ウェブトレーニング ☐ ➡ [www.goshiken.com](http://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 独学書籍
- Salesforce Integration-Architect 復習問題集: Salesforce Certified Integration Architect - [www.topexam.jp](http://www.topexam.jp) 候補者を上達させる ウェブトレーニング ☐ 検索するだけで《 [www.topexam.jp](http://www.topexam.jp) 》から ➡ Integration-Architect ☐ ☐ を無料でダウンロード Integration-Architect 資格関連題
- Salesforce Integration-Architect 復習問題集: 役に立つ Integration-Architect ウェブトレーニング ☐ 今すぐ“[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 問題無料

- BONUS!!! GoShiken Integration-Architectダンプの一部を無料でダウンロード: [https://drive.google.com/open?id=1Hy5iac6ljK2cV1\\_hTK3X5xSz5bUXKHsS](https://drive.google.com/open?id=1Hy5iac6ljK2cV1_hTK3X5xSz5bUXKHsS)

BONUS!!! GoShiken Integration-Architectダンプの一部を無料でダウンロード: [https://drive.google.com/open?id=1Hy5iac6ljK2cV1\\_hTK3X5xSz5bUXKHsS](https://drive.google.com/open?id=1Hy5iac6ljK2cV1_hTK3X5xSz5bUXKHsS)