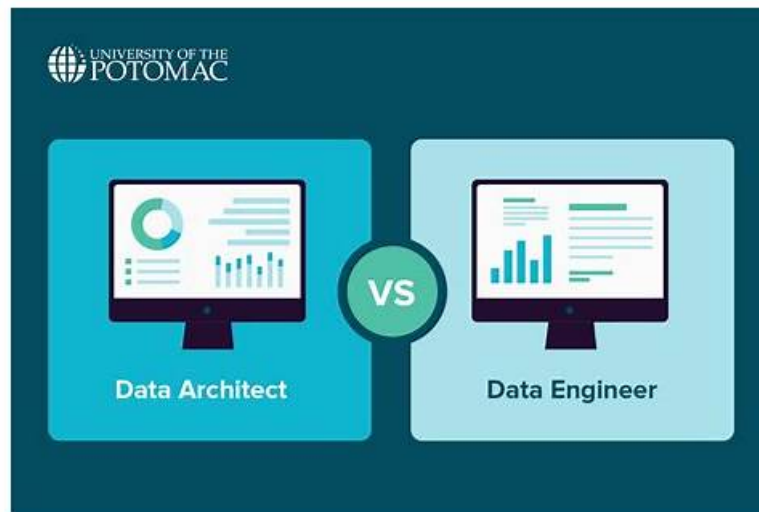


# Data-Architect受験対策書、Data-Architect的中率



BONUS!!! GoShiken Data-Architect ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1X27S-m8KY40kTOjSJKz2bLeVTRol7KF>

GoShikenのData-Architect無料デモの合格率に関する記録で実証されているように、Salesforce合格率は設立当初から98%~99%の歴史的記録を維持しています。現時点では、Data-Architectテストトレントの合格率は他の試験テストの合格率と比較して最高と言えますが、着実に進歩しているという真実を知っているため、専門家全員が現在の結果に満足することはありません Data-Architect準備資料は、Salesforce Certified Data ArchitectのData-Architect試験問題作成の分野で永久に勝つことができますか。

Salesforce Data-Architect (Salesforce Certified Data Architect) 試験は、Salesforceプラットフォーム上でのデータソリューションの設計、構築、実装の知識とスキルをテストする認定試験です。データアーキテクトとして、個人はデータアーキテクチャの開発と維持、データの正確性の確保、およびデータのパフォーマンスの最適化に責任を負います。試験は、データモデリング、データガバナンス、データ統合、データセキュリティ、およびデータ移行を含む幅広いトピックをカバーしています。

>> Data-Architect受験対策書 <<

## Salesforce Data-Architect的中率、Data-Architect基礎訓練

Data-Architect学習ガイドを深く理解していただくために、当社はお客様向けに試用版を設計しました。当社の製品を購入する前に、当社の学習教材の試用版を提供します。Data-Architectトレーニング資料を知りたい場合は、当社のWebページから試用版をダウンロードできます。弊社のData-Architect学習教材の試用版を使用する場合は、弊社の製品は試験に合格して認定を取得するのに非常に役立つことがわかります。Data-Architect試験問題を購入された場合、割引を受けることをお約束します。

Salesforce Data-Architect認定試験は、Salesforceプラットフォーム上でのデータアーキテクチャと管理に専門知識を持つプロフェッショナルを対象としています。認定試験は、スケーラブルで信頼性があり、安全なデータソリューションを設計および実装するための候補者の知識とスキルを検証します。この認定は、Salesforceのデータモデルとデータ管理のベストプラクティスを熟知した経験豊富なデータアーキテクトを対象としています。

## Salesforce Certified Data Architect 認定 Data-Architect 試験問題 (Q73-Q78):

### 質問 # 73

Universal Containers (UC) is implementing Salesforce and will be using Salesforce to track customer complaints, provide white papers on products, and provide subscription-based support.

Which license type will UC users need to fulfill UC's requirements?

- **A. Service Cloud License**

- B. Sales Cloud License
- C. Lightning Platform Starter License
- D. Salesforce License

正解: A

解説:

Service Cloud License (option C) is the license type that UC users need to fulfill UC's requirements, as it allows them to track customer complaints, provide white papers on products, and provide subscription-based support. Sales Cloud License (option A) is mainly for managing sales processes and leads, Lightning Platform Starter License (option B) is for building custom apps and workflows, and Salesforce License (option D) is a generic term that does not specify a particular license type.

#### 質問 # 74

All accounts and opportunities are created in Salesforce. Salesforce is integrated with three systems:

- \* An ERP system feeds order data into Salesforce and updates both Account and Opportunity records.
- \* An accounting system feeds invoice data into Salesforce and updates both Account and Opportunity records.
- \* A commission system feeds commission data into Salesforce and updates both Account and Opportunity records.

How should the architect determine which of these systems is the system of record?

- A. Whatever system updates the attribute or object should be the system of record for that field or object.
- B. Account and opportunity data originates in Salesforce, and therefore Salesforce is the system of record.
- C. Data flows should be reviewed with the business users to determine the system of record per object or field.
- D. Whatever integration data flow runs last will, by default, determine which system is the system of record.

正解: C

解説:

Option D is correct because data flows should be reviewed with the business users to determine the system of record per object or field<sup>1</sup>. The system of record is the authoritative source of data for a given entity or attribute<sup>2</sup>. It may vary depending on the business context and requirements. Option A is not correct because account and opportunity data originates in Salesforce, but it may not be the system of record for all attributes or objects if they are updated by other systems<sup>2</sup>. Option B is not correct because whatever system updates the attribute or object may not be the system of record for that field or object if there are conflicting or overlapping updates from other systems<sup>2</sup>. Option C is not correct because whatever integration data flow runs last may not determine which system is the system of record if there are different business rules or logic applied by different systems<sup>2</sup>.

#### 質問 # 75

Universal Containers (UC) has 50 million customers and stores customer order history on an ERP system. UC also uses Salesforce to manage opportunities and customer support.

In order to provide seamless customer support, UC would like to see the customer's order history when viewing the customer record during a sales or support call.

What should a data architect do in order to provide this functionality, while preserving the user experience?

- A. Import the order history into a custom Salesforce object, update nightly
- B. Embed the ERP system in an iframe and display on a custom tab.
- C. Use an Apex callout to populate a text area field for displaying the order history.
- D. Use Salesforce Connect and an external object to display the order history in Salesforce

正解: D

解説:

According to Trailhead<sup>2</sup>, Salesforce Connect is a feature that allows administrators to integrate external data sources with Salesforce without copying or synchronizing the data. Salesforce Connect can use external objects to display the external data in Salesforce as if it were stored in Salesforce objects, enabling seamless user experience and real-time access. Option B is the correct answer because it suggests using Salesforce Connect and an external object to display the order history in Salesforce. Option A is incorrect because using an Apex callout to populate a text area field for displaying the order history can be inefficient and unreliable, as it requires making an HTTP request for each customer record and storing the order history as unstructured text. Option C is incorrect because importing the order history into a custom Salesforce object, update nightly can consume a lot of storage space and cause data latency, as the order history may change more frequently than once a night. Option D is incorrect because embedding the ERP system in an iframe and displaying on a custom tab can degrade the user experience and security, as it requires switching

between tabs and authenticating with another system.

#### 質問 # 76

Cloud Kicks currently has a Public Read/Write sharing model for the company's Contacts. Cloud Kicks management team requests that only the owner of a contact record be allowed to delete that contact.

What should an Architect do to meet these requirements?

- A. Set the profile of the users to remove delete permission from the Contact object.
- B. Set the Sharing settings as Public Read Only for the Contact object.
- C. Check if the current user is NOT the owner by creating a "before delete" trigger.
- D. Check if the current user is NOT the owner by creating a validation rule on the Contact object.

正解: C

解説:

Checking if the current user is NOT the owner by creating a "before delete" trigger can meet the requirement of allowing only the owner of a contact record to delete that contact. A trigger is a piece of Apex code that can execute before or after a record is inserted, updated, deleted, or undeleted. A "before delete" trigger can prevent the deletion of a record by using the `addError()` method.

#### 質問 # 77

UC has the following system:

Billing system

Customer support system

CRM system

US has been having trouble with business intelligence across the different systems. Recently US implemented a master data management (MDM) solution that will be the system of truth for the customer records.

Which MDM data element is needed to allow reporting across these systems?

- A. Phone number.
- B. Full name.
- C. Global unique customer number.
- D. Email address.

正解: C

#### 質問 # 78

.....

**Data-Architect的中率:** <https://www.goshiken.com/Salesforce/Data-Architect-mondaishu.html>

- Data-Architect専門知識内容 □ Data-Architect問題と解答 □ Data-Architect関連資料 □ ウェブサイト ( [www.passtest.jp](http://www.passtest.jp) ) から ( Data-Architect ) を開いて検索し、無料でダウンロードしてくださいData-Architect関連資料
- Data-Architect模擬資料 □ Data-Architect日本語版サンプル □ Data-Architect資格問題集 □ ➡ [www.goshiken.com](http://www.goshiken.com) □ で使える無料オンライン版 ( Data-Architect ) の試験問題Data-Architect再テスト
- Data-Architect問題と解答 □ Data-Architect復習対策 □ Data-Architect技術内容 □ ※ [www.jpexam.com](http://www.jpexam.com) □ ※ □ から □ Data-Architect □ を検索して、試験資料を無料でダウンロードしてくださいData-Architect復習攻略問題
- Data-Architect復習攻略問題 □ Data-Architect資格トレーニング □ Data-Architect参考資料 □ ➡ [www.goshiken.com](http://www.goshiken.com) □ は、✓ Data-Architect □ ✓ □ を無料でダウンロードするのに最適なサイトですData-Architect模擬資料
- 試験の準備方法-権威のあるData-Architect受験対策書試験-最高のData-Architect的中率 □ サイト※ [www.goshiken.com](http://www.goshiken.com) □ ※ □ で ✓ Data-Architect □ ✓ □ 問題集をダウンロードData-Architect再テスト
- 更新するData-Architect受験対策書 - 合格スムーズData-Architect的中率 | ユニークなData-Architect基礎訓練 □ ⇒ [www.goshiken.com](http://www.goshiken.com) □ から ➡ Data-Architect □ を検索して、試験資料を無料でダウンロードしてくださいData-Architect難易度受験料
- Data-Architect模擬トレーニング □ Data-Architect技術内容 □ Data-Architect関連資料 ➡ { Data-Architect } の試

験問題は（ [www.jpexam.com](http://www.jpexam.com) ）で無料配信中Data-Architect関連資料

- 更新するData-Architect受験対策書 - 合格スムーズData-Architect的中率 | ユニークなData-Architect基礎訓練 □  
□ [www.goshiken.com](http://www.goshiken.com) □で ➡ Data-Architect □を検索して、無料で簡単にダウンロードできますData-Architect日本語版サンプル
- 試験の準備方法-権威のあるData-Architect受験対策書試験-最高のData-Architect的中率 □ [ [www.passtest.jp](http://www.passtest.jp) ]  
の無料ダウンロード ➤ Data-Architect □ページが開きますData-Architect日本語版サンプル
- Data-Architect認証試験 □ Data-Architect日本語版サンプル □ Data-Architect資格受験料 □ “  
[www.goshiken.com](http://www.goshiken.com)”を開いて□ Data-Architect □を検索し、試験資料を無料でダウンロードしてくださいData-Architect試験対策
- Data-Architect資格問題集 □ Data-Architect難易度受験料 ♪ Data-Architect試験対策 □ ウェブサイト□  
[www.shikenpass.com](http://www.shikenpass.com) □を開き、 ➡ Data-Architect □を検索して無料でダウンロードしてくださいData-Architect復習攻略問題
- [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), [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), [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GoShiken Data-Architect PDFダンプをダウンロードする：  
<https://drive.google.com/open?id=1X27S-m8KY40kTOjSJKz2bLeVTRol7KF>