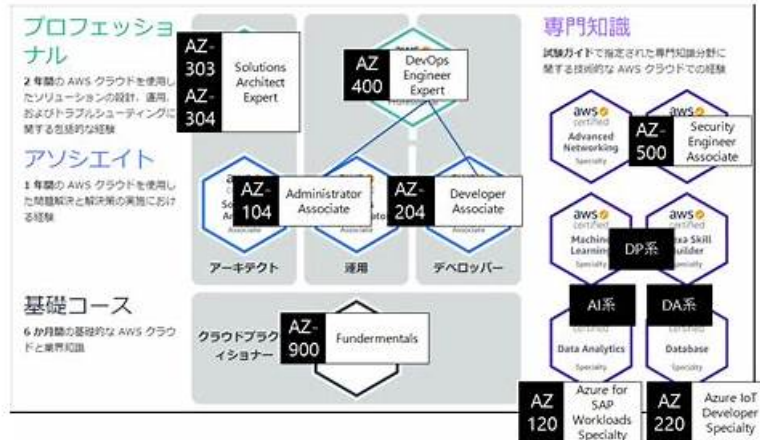


Data-Architect関連資格試験対応 & Data-Architect日本語認定



無料でクラウドストレージから最新のPass4Test Data-Architect PDFダンプをダウンロードする: https://drive.google.com/open?id=19ueZT8qsy6G986e2c_77pnV_-LuptcZJ

当社Pass4TestのData-Architect認定ファイルは、代表的な傑作であり、品質、サービス、革新をリードしています。テストData-Architect認定に関する最も重要な情報を収集し、業界の上級専門家および認定講師および著者によって作成およびコンパイルされた新しい知識ポイントを補足します。クライアントがData-Architectクイズ教材を効率的に学習し、Data-Architect試験に合格できるように、実際の試験を刺激する機能などの補助機能を提供します。

Salesforce Data-Architect 資格の取得は、Salesforce プラットフォーム内の複雑なデータアーキテクチャと統合管理における候補者の専門知識を証明します。この資格は、プロフェッショナルのキャリアアップや収入向上に役立つ貴重な資格です。Salesforce エコシステム内でのデータ専門家の需要が高まる中、Salesforce Data-Architect 資格は、業界で進歩するための貴重な資産となります。

Salesforce Data-Architect試験は、Salesforceに関するデータモデリング、データ統合、およびデータ管理における熟練度を確立したい人に最適です。この認定を取得することで、プラットフォームの機能、データモデリング、データ管理、データ統合、およびメトリックとデータ分析の重要性を理解していることが証明されます。

>> Data-Architect関連資格試験対応 <<

効率的なSalesforce Data-Architect関連資格試験対応は主要材料 & 最高のData-Architect: Salesforce Certified Data Architect

試験は簡単ではないことは広く認められていますが、この分野の労働者にとって関連するData-Architect認定は非常に重要であるため、多くの労働者がこの課題に対処する必要があります。より効率的で簡単な方法で試験に合格し、関連する認定を取得する必要があります。最近の10年間で、Data-Architect試験問題は、国際市場での温かい歓迎と迅速な販売に対応しました。Data-Architect学習教材は、他のメーカーと同じくらいリーズナブルな価格であるだけでなく、次の点で明らかに優れています。

Salesforce Data-Architect認定試験は、Salesforceデータの操作に経験があり、Salesforceプラットフォームを深く理解している専門家に最適です。この試験では、データモデリング、データ統合、データガバナンス、データセキュリティ、データ品質など、幅広いトピックをカバーしています。認定試験は、組織のニーズを満たすスケーラブルで非常に利用可能なデータソリューションを設計および実装する候補者の能力をテストするように設計されています。Salesforce Certified Data-Architect試験に合格することは、専門家がSalesforceデータの管理と最適化に関する専門知識を紹介するのに最適な方法です。

Salesforce Certified Data Architect 認定 Data-Architect 試験問題 (Q33-Q38):

質問 #33

Universal Containers (UC) has a custom discount request object set as a detail object with a custom product object as the master. There is a requirement to allow the creation of generic discount requests without the custom product object as its master record. What solution should an Architect recommend to UC?

- A. Change the master-detail relationship to a lookup relationship.
- B. Mandate the selection of a custom product for each discount request.
- C. Create a placeholder product record for the generic discount request.
- D. Remove the master-detail relationship and keep the objects separate.

正解: A

解説:

Changing the master-detail relationship to a lookup relationship is the best solution for allowing the creation of generic discount requests without the custom product object as its master record. A lookup relationship allows you to create child records without requiring a parent record. It also gives you more flexibility in defining the sharing and security settings for each object

質問 #34

Universal Containers (UC) management has identified a total of ten text fields on the Contact object as important to capture any changes made to these fields, such as who made the change, when they made the change, what is the old value, and what is the new value. UC needs to be able to report on these field data changes within Salesforce for the past 3 months. What are two approaches that will meet this requirement? Choose 2 answers

- A. Turn on field Contact object history tracking for these ten fields, then create reports on contact history.
- B. Write an Apex trigger on Contact after insert event and after update events and store the old values in another custom object.
- C. Create a Contact report including these ten fields and Salesforce Id, then schedule the report to run once a day and send email to the admin.
- D. Create a workflow to evaluate the rule when a record is created and use field update actions to store previous values for these ten fields in ten new fields.

正解: A、B

解説:

To capture and report on any changes made to ten text fields on the Contact object for the past 3 months, the data architect should write an Apex trigger on Contact after insert and after update events and store the old values in another custom object, or turn on field Contact object history tracking for these ten fields and create reports on contact history. An Apex trigger can capture the old and new values of the fields, as well as the user and time of the change, and store them in a custom object that can be used for reporting. Field history tracking can also track the changes to the fields and store them in a history table that can be used for reporting. However, field history tracking only retains data for up to 18 months or 24 months with an extension, so it may not be suitable for longer-term reporting needs. The other options are not feasible or effective for capturing and reporting on field data changes.

質問 #35

NTO uses salesforce to manage relationships and track sales opportunities. It has 10 million customers and 100 million opportunities. The CEO has been complaining 10 minutes to run and sometimes failed to load, throwing a time out error. Which 3 options should help improve the dashboard performance?

Choose 3 answers:

- A. De-normalize the data by reducing the number of joins.
- B. Use selective queries to reduce the amount of data being returned.
- C. Reduce the amount of data queried by archiving unused opportunity records.
- D. Run the dashboard for CEO and send it via email.
- E. Remove widgets from the dashboard to reduce the number of graphics loaded.

正解: A、B、C

解説:

To improve the dashboard performance, the data architect should use selective queries to reduce the amount of data being returned,

de-normalize the data by reducing the number of joins, and reduce the amount of data queried by archiving unused opportunity records. These options will help optimize the query performance, reduce the query complexity, and free up storage space. Option C is incorrect because removing widgets from the dashboard to reduce the number of graphics loaded will not affect the dashboard performance significantly, and may reduce the usability and functionality of the dashboard. Option D is incorrect because running the dashboard for CEO and sending it via email will not improve the dashboard performance, but rather shift the burden to another user.

質問 #36

Universal Containers (UC) needs to run monthly and yearly reports on opportunities and orders for sales reporting. There are 5 million opportunities and 10 million orders. Sales users are complaining that the report will regularly timeout.

What is the fastest and most effective way for a data architect to solve the time-out issue?

- A. Create a skinny table in Salesforce, and copy order and opportunity fields into the skinny table and create the required reports on It.
- B. Extract opportunity and order data from Salesforce, and use a third-party reporting tool to run reports outside of Salesforce.
- C. Create custom fields on opportunity, and copy data from order into those custom fields and run all reports on Opportunity object.
- D. **Create an aggregate custom object that summarizes the monthly and yearly values into the required format for the required reports.**

正解: D

解説:

Creating an aggregate custom object that summarizes the monthly and yearly values into the required format for the required reports (option D) is the fastest and most effective way for a data architect to solve the time-out issue, as it reduces the amount of data that needs to be queried and processed by the reports. Creating custom fields on opportunity and copying data from order into those custom fields (option A) is not a good solution, as it may create data redundancy and inconsistency, and it does not address the large volume of data. Extracting opportunity and order data from Salesforce and using a third-party reporting tool (option B) is also not a good solution, as it may introduce additional complexity and cost, and it does not leverage the native reporting features of Salesforce. Creating a skinny table in Salesforce and copying order and opportunity fields into it (option C) is also not a good solution, as it may not support all the reporting requirements, and it does not reduce the number of records.

質問 #37

Universal Containers (UC) has an Application custom object, which has tens of millions of records created in the past 5 years. UC needs the last 5 years of data to exist in Salesforce at all times for reporting and queries. UC is currently encountering performance issues when reporting and running queries on this Object using date ranges as filters. Which two options can be used to improve report performance?

- A. Add custom indexes to the Date fields used for filtering the report.
- B. Run multiple reports to get different pieces of the data and combine them
- C. Add custom indexes to all fields on Application without a standard index.
- D. **Ask support to create a skinny table for Application with the necessary reporting fields.**

正解: A、D

解説:

Ask support to create a skinny table for Application with the necessary reporting fields. This is an option that can improve report performance by creating a custom table that contains frequently used fields and copies their values from standard or custom objects. Skinny tables are kept in sync with their source tables and are used in place of them for reports and queries⁴. Add custom indexes to the Date fields used for filtering the report. This is another option that can improve report performance by creating custom indexes on fields that are often used as filters or join conditions in reports and queries. Custom indexes can speed up data retrieval and reduce query execution time

質問 #38

.....

Data-Architect日本語認定: <https://www.pass4test.jp/Data-Architect.html>

- Data-Architect試験の準備方法 | 正確的なData-Architect関連資格試験対応試験 | 認定するSalesforce Certified Data Architect日本語認定 □ 今すぐ ➤ www.jpexam.com □で▶ Data-Architect ▶を検索し、無料でダウンロードしてくださいData-Architect最新日本語版参考書
- 一番優秀なSalesforce Data-Architect関連資格試験対応 - 合格スムーズData-Architect日本語認定 | 権威のある Data-Architect合格資料 □ ➡ www.goshiken.com □□□で“Data-Architect”を検索して、無料でダウンロードしてくださいData-Architect専門知識内容
- Data-Architect日本語版トレーリング □ Data-Architect模擬対策問題 □ Data-Architect模擬対策問題 □ { www.mogixam.com } サイトで「Data-Architect」の最新問題が使えるData-Architect日本語解説集
- Data-Architect試験問題解説集 □ Data-Architect資格勉強 □ Data-Architect日本語練習問題 □ ウェブサイト ➡ www.goshiken.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資格勉強
- Data-Architect試験対策、更新されたData-Architect問題集Salesforce Certified Data Architect □ ➤ www.japancert.com □の無料ダウンロード《Data-Architect》ページが開きますData-Architect資格参考書
- 一番優秀なSalesforce Data-Architect関連資格試験対応 - 合格スムーズData-Architect日本語認定 | 権威のある Data-Architect合格資料 □ Open Webサイト [www.goshiken.com]検索 □ Data-Architect □無料ダウンロード Data-Architect日本語版復習資料
- Data-Architect試験問題集、Data-Architect最新練習問題集、Data-Architectテストエンジン □ 時間限定無料で使える □ Data-Architect □の試験問題は ➤ www.goshiken.com □サイトで検索Data-Architect資格勉強
- Salesforce Data-Architect関連資格試験対応: Salesforce Certified Data Architect - GoShiken 正確な日本語認定勉強のために □ (www.goshiken.com) を開き、“Data-Architect”を入力して、無料でダウンロードしてくださいData-Architect日本語版対応参考書
- Data-Architect試験問題解説集 □ Data-Architect専門知識内容 □ Data-Architect資格参考書 □ 【 www.passtest.jp 】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試験問題解説集
- Data-Architect資格参考書 □ Data-Architect日本語解説集 □ Data-Architect受験料過去問 □ ➡ www.goshiken.com □□□を開き、《Data-Architect》を入力して、無料でダウンロードしてくださいData-Architect模擬対策問題
- Salesforce Data-Architect関連資格試験対応: Salesforce Certified Data Architect - www.jpshiken.com 正確な日本語認定勉強のために □ ⇒ www.jpshiken.com ⇒ Data-Architect ⇒ を検索して、無料でダウンロードしてくださいData-Architect日本語版トレーリング
- gym.revampbrands.com, knowyourmeme.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, ncon.edu.sa, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, shortcourses.russellcollege.edu.au, study.stcs.edu.np, Disposable vapes

BONUS! ! ! Pass4Test Data-Architectダンプの一部を無料でダウンロード: https://drive.google.com/open?id=19ueZT8qsy6G986e2c_77pnV_-LuptcZJ