

Data-Architect Prüfungsvorbereitung, Data-Architect Quizfragen Und Antworten



BONUS!!! Laden Sie die vollständige Version der DeutschPrüfung Data-Architect Prüfungsfragen kostenlos herunter:
<https://drive.google.com/open?id=1oHI5GT-kntSEc5YUMzcFNsz5X549Tk2F>

Wenn Sie die Produkte von DeutschPrüfung kaufen, werden wir mit äußerster Kraft Ihnen helfen, die Salesforce Data-Architect Zertifizierungsprüfung zu bestehen. Außerdem bieten wir Ihnen einen einjährigen kostenlosen Update-Service. Wenn der Prüfungsplan von staatlicher Seite geändert werden, benachrichtigen wir die Kunden sofort. Wenn unsere Software neue Version hat, liefern wir den Kunden sofort. DeutschPrüfung verspricht, dass Sie nur einmal die Salesforce Data-Architect Zertifizierungsprüfung bestehen können.

Um für die Salesforce Data-Architect Prüfung zugelassen zu werden, muss eine Person ein solides Verständnis der Salesforce-Plattform und ihrer datenbezogenen Funktionen haben. Sie sollten auch Erfahrung in der Gestaltung und Implementierung komplexer

Datenaufgaben auf der Plattform haben. Die Prüfung richtet sich an Personen, die ihre Karriere im Bereich der Datenarchitektur vorantreiben möchten, einschließlich Datenarchitekten, Dateningenieure, technische Architekten und Salesforce-Entwickler.

Salesforce ist eine Cloud-basierte CRM-Software (Cloud Customer Relationship Management), die von Unternehmen aller Größen häufig verwendet wird. Da Unternehmen große Datenmengen behandeln, benötigen sie Fachleute, die diese Daten effizient verwalten können. Die Zertifizierungsprüfung für Salesforce Certified Data Architect soll die Fähigkeit einer Person testen, Datenlösungen zu entwerfen und zu implementieren, die den Geschäftsanforderungen entsprechen.

>> **Data-Architect Prüfungsvorbereitung** <<

Data-Architect Neuesten und qualitativ hochwertige Prüfungsmaterialien bietet - quizfragen und antworten

Gehen Sie einen entscheidenden Schritt weiter. Mit der Salesforce Data-Architect Zertifizierung erhalten Sie einen Nachweis Ihrer besonderen Qualifikationen und eine Anerkennung für Ihr technisches Fachwissen. Salesforce bietet eine Reihe verschiedener Data-Architect Zertifizierungsprogramme für professionelle Benutzer an. Untersuchungen haben gezeigt, dass zertifizierte Fachleute häufig mehr verdienen als ihre Kollegen ohne Zertifizierung.

Salesforce Data-Architect Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> • Master Data Management: This topic covers the various techniques, approaches, and considerations to implement Master Data Management Solutions, as well as techniques for establishing a "golden record" or "system of truth" for the customer domain. It also discusses approaches and techniques for consolidating data attributes and maintaining customer reference and metadata.
Thema 2	<ul style="list-style-type: none"> • Data modeling • Database Design: This topic covers various techniques and considerations for designing a data model for the Customer 360 platform. It also focuses on approaches to designing a scalable data model that obeys the current security and sharing model. The topic also compares and contrasts techniques for capturing and managing business and technical metadata, as well as the reasons for implementing Big Objects vs Standard • Custom objects and approaches to avoid data skew.
Thema 3	<ul style="list-style-type: none"> • Large Data Volume Considerations: This covers the design of a data model that scales considering large data volume and solution performance, a data archiving and purging plan, and the use of virtualized data options.

Salesforce Certified Data Architect Data-Architect Prüfungsfragen mit Lösungen (Q186-Q191):

186. Frage

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.

Antwort: A,B,C

187. Frage

Universal Containers (UC) has implemented Sales Cloud and it has been noticed that Sales reps are not entering enough data to run insightful reports and dashboards. UC executives would like to monitor and measure data quality metrics. What solution addresses this requirement?

- A. Export the data to an enterprise data warehouse and use BI tools for data quality.
- B. Use custom objects and fields to calculate data quality.
- **C. Use third-party AppExchange tools to monitor and measure data quality.**
- D. Generate reports to view the quality of sample data.

Antwort: C

188. Frage

Universal Containers (UC) wants to store product data in Salesforce, but the standard Product object does not support the more complex hierarchical structure which is currently being used in the product master system. How can UC modify the standard Product object model to support a hierarchical data structure in order to synchronize product data from the source system to Salesforce?

- A. Create a custom master-detail field on the standard Product to reference the child record in the hierarchy.
- B. Create a custom lookup field on the standard Product to reference the child record in the hierarchy.
- C. Create an Apex trigger to synchronize the Product Family standard picklist field on the Product object.
- **D. Create a custom lookup field on the standard Product to reference the parent record in the hierarchy.**

Antwort: D

Begründung:

Creating a custom lookup field on the standard Product to reference the parent record in the hierarchy is the correct way to modify the standard Product object model to support a hierarchical data structure. This allows UC to create a self-relationship on the Product object and define parent-child relationships among products.

189. Frage

Northern Trail Outfitters would like to report on the type of customers. A custom field for customer type was created in Account object. Users need to be limited to the following defined choices when entering information in this field:

1. High Value
2. Medium Value
3. Low Value

Which strategy should a data architect recommend to configure customer type?

- **A. Single-select restricted picklist with defined choices.**
- B. Create a validation rule to limit entry to defined choices.
- C. Lookup to a custom object with defined choices.
- D. Provide help text to guide users with defined choices.

Antwort: A

Begründung:

single-select restricted picklist with defined choices can be a way to configure customer type. The article states that picklists are fields that allow users to select one or more predefined values from a list, and restricted picklists ensure that users can only select from the defined values. This can help to limit the choices for customer type and ensure data quality.

190. Frage

Northern Trail Outfitters <NTO> is streaming IoT data from connected devices to a cloud database. Every 24 hours, 100,000 records are generated.

NIO employees will need to see these IoT records within Salesforce and generate weekly reports on it. Developers may also need to write programmatic logic to aggregate the records and incorporate them into workflows.

Which data pattern will allow a data architect to satisfy these requirements, while also keeping limits in mind?

- **A. Persistence**
- B. Bidirectional integration

