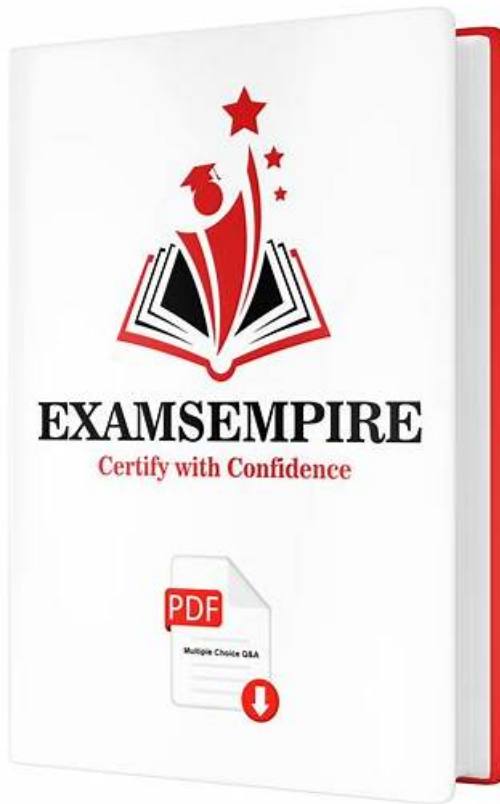


The Best Data-Architect Exam Bible | 100% Free Latest Data-Architect Test Pdf



BTW, DOWNLOAD part of Pass4sures Data-Architect dumps from Cloud Storage: <https://drive.google.com/open?id=1FbUO7oK3hyGHN5Z2XdZK4pecxkXK-6yR>

You can try our Data-Architect study demo for free. There is no any personal information required from your side. The Data-Architect complete study material contains comprehensive test information than the demo. So if you are interested with our Data-Architect free demo then go for the Data-Architect complete questions & answers. We will give you the best offer for the Data-Architect practice dumps. 100% pass with Data-Architect training dumps at first time is our guarantee.

To prepare for the Salesforce Data-Architect certification exam, candidates should have extensive experience working with Salesforce and should be familiar with the latest Salesforce technologies and best practices. Candidates can also take advantage of the many online resources that are available, including training courses, practice exams, and study guides. It is also recommended that candidates attend Salesforce events and conferences to stay up-to-date with the latest developments in the field.

Salesforce Data-Architect certification exam is designed for individuals who have an in-depth understanding of data architecture principles and practices within the Salesforce ecosystem. Salesforce Certified Data Architect certification validates the skills and knowledge required to design and implement complex data solutions that meet business needs. Data-Architect Exam measures the candidate's ability to design, implement, and maintain data models, data migration strategies, and data governance policies. Salesforce Certified Data Architect certification also covers topics such as data security, integration, and data quality management.

>> **Data-Architect Exam Bible <<**

Questions and Answers for the Data-Architect Exam, Authentic 2026

They work together and strive hard to design and maintain the top standard of Salesforce Data-Architect exam questions. So you rest assured that the Data-Architect exam questions you will not only ace your Salesforce Certified Data Architect certification exam preparation but also be ready to perform well in the final Data-Architect Certification Exam. The Data-Architect exam are the real

Data-Architect exam practice questions that will surely repeat in the upcoming Salesforce Certified Data Architect (Data-Architect) exam and you can easily pass the exam.

Salesforce Certified Data Architect Sample Questions (Q239-Q244):

NEW QUESTION # 239

Universal Containers wants to develop a dashboard in Salesforce that will allow Sales Managers to do data exploration using their mobile device (i.e., drill down into sales-related data) and have the possibility of adding ad-hoc filters while on the move. What is a recommended solution for building data exploration dashboards in Salesforce?

- A. Create a Dashboard in an external reporting tool, export data to the tool, and add link to the dashboard in Salesforce.
- B. **Create a Dashboard using Analytics Cloud that will allow the user to create ad-hoc lenses and drill down.**
- C. Create a Dashboard in an external reporting tool, export data to the tool, and embed the dashboard in Salesforce using the Canval toolkit.
- D. Create a standard Salesforce Dashboard and connect it to reports with the appropriate filters.

Answer: B

Explanation:

Creating a Dashboard using Analytics Cloud that will allow the user to create ad-hoc lenses and drill down is a recommended solution for building data exploration dashboards in Salesforce. Analytics Cloud is a powerful data analysis tool that enables users to explore data using interactive dashboards, charts, graphs, and tables on any device. Users can also create lenses, which are ad-hoc data queries that can be saved and reused, and drill down into data details using filters and facets. Creating a Dashboard in an external reporting tool, exporting data to the tool, and adding link to the dashboard in Salesforce will not provide a seamless user experience and may require additional data integration and security considerations. Creating a Dashboard in an external reporting tool, exporting data to the tool, and embedding the dashboard in Salesforce using the Canval toolkit will not provide a native Salesforce solution and may require additional data integration and security considerations. Creating a standard Salesforce Dashboard and connecting it to reports with the appropriate filters will not allow the user to create ad-hoc lenses and drill down into data details on their mobile device.

NEW QUESTION # 240

Universals Containers' system administrators have been complaining that they are not able to make changes to its users' record, including moving them to new territories without getting "unable to lock row" errors. This is causing the system admins to spend hours updating user records every day.

What should the data architect do to prevent the error?

- A. **Enable granular locking.**
- B. Increase CPU for the Salesforce org.
- C. Analyze Splunk query to spot offending records.
- D. Reduce number of users updated concurrently.

Answer: A

NEW QUESTION # 241

UC developers have created a new lightning component that uses an Apex controller using a SOQL query to populate a custom list view. Users are complaining that the component often fails to load and returns a time-out error.

What tool should a data architect use to identify why the query is taking too long?

- A. Use salesforce's query optimizer to analyze the query in the developer console.
- B. Use Splunk to query the system logs looking for transaction time and CPU usage.
- C. Open a ticket with salesforce support to retrieve transaction logs to e analyzed for processing time.
- D. **Enable and use the query plan tool in the developer console.**

Answer: D

Explanation:

According to the Salesforce documentation¹, the query plan tool is a tool that can be enabled and used in the developer console to analyze the performance of a SOQL query. The query plan tool shows the cost, cardinality, sObject type, and relative cost of each query plan that Salesforce considers for a query. The relative cost indicates how expensive a query plan is compared to the

Force.com query optimizer threshold. A query plan with a relative cost above 1.0 is likely to cause a time-out error.

To identify why the query is taking too long, a data architect should use the query plan tool in the developer console (option B). This way, the data architect can see which query plan is chosen by Salesforce and how it affects the performance of the query. The data architect can also use the query plan tool to optimize the query by adding indexes, filters, or limits to reduce the cost and improve the efficiency of the query.

Using Splunk to query the system logs looking for transaction time and CPU usage (option A) is not a good solution, as it can be complex, costly, and difficult to integrate with Salesforce. It may also not provide enough information or insights to identify and optimize the query performance. Using Salesforce's query optimizer to analyze the query in the developer console (option C) is also not a good solution, as it is not a separate tool that can be used in the developer console. The query optimizer is a feature that runs automatically when a SOQL query is executed and chooses the best query plan based on various factors². Opening a ticket with Salesforce support to retrieve transaction logs to be analyzed for processing time (option D) is also not a good solution, as it can be time-consuming, dependent, and inefficient. It may also not provide enough information or insights to identify and optimize the query performance.

NEW QUESTION # 242

Universal Containers (UC) is a major supplier of office supplies. Some products are produced by UC and some by other manufacturers. Recently, a number of customers have complained that product descriptions on the invoices do not match the descriptions in the online catalog and on some of the order confirmations (e.g., "ballpoint pen" in the catalog and "pen" on the invoice, and item color labels are inconsistent: "white" vs. "White" or "blk" vs. "Black"). All product data is consolidated in the company data warehouse and pushed to Salesforce to generate quotes and invoices. The online catalog and webshop is a Salesforce Customer Community solution. What is a correct technique UC should use to solve the data inconsistency?

- A. Build Apex Triggers in Salesforce that ensure products have the correct names and labels after data is loaded into Salesforce.
- B. Change integration to let product master systems update product data directly in Salesforce via the Salesforce API.
- C. Add custom fields to the Product standard object in Salesforce to store data from the different source systems.
- D. **Define a data taxonomy for product data and apply the taxonomy to the product data in the data warehouse.**

Answer: D

Explanation:

A correct technique UC should use to solve the data inconsistency is to define a data taxonomy for product data and apply the taxonomy to the product data in the data warehouse. A data taxonomy is a hierarchical classification of data entities and attributes that defines their meaning, format, and relationships. A data taxonomy can help ensure consistency, accuracy, and completeness of product data across different systems and channels

NEW QUESTION # 243

Two million Opportunities need to be loaded in different batches into Salesforce using the Bulk API in parallel mode. What should an Architect consider when loading the Opportunity records?

- A. Order batches by Auto-number field.
- B. Use the Name field values to sort batches.
- C. **Group batches by the AccountId field.**
- D. Create indexes on Opportunity object text fields.

Answer: C

Explanation:

Grouping batches by the AccountId field can improve the performance and avoid locking issues when loading Opportunity records using the Bulk API in parallel mode¹. This is because the AccountId field is indexed and can be used to distribute the records evenly across batches

NEW QUESTION # 244

.....

Our Data-Architect study practice materials have so many advantages that basically meet all the requirements of the user. If you have a good comments or suggestions during the trial period, you can also give us feedback in a timely manner. Our Data-Architect

study materials will give you a benefit, we do it all for the benefits of the user. Our pass rate for Data-Architect Training Material is as high as 99% to 100%, which is proved from our loyal customers, and you will be the next to benefit from it. Our Data-Architect practice files look forward to your joining in.

Latest Data-Architect Test Pdf: <https://www.pass4sures.top/Salesforce-Application-Architect/Data-Architect-testking-braindumps.html>

P.S. Free 2026 Salesforce Data-Architect dumps are available on Google Drive shared by Pass4sures: <https://drive.google.com/open?id=1FbUO7oK3hyGHN5Z2XdZK4pecxkXK-6yR>