

New Guide Salesforce Data-Architect Files - New Data-Architect Exam Review



What's more, part of that PrepAwayExam Data-Architect dumps now are free: https://drive.google.com/open?id=1dZhfpJTA8ePfGrE8XrqlsEEaB_JoCW

Our company employs experts in many fields to write Data-Architect study guide, so you can rest assured of the quality of our learning materials. What's more, preparing for the exam under the guidance of our Data-Architect exam questions, you will give you more opportunities to be promoted and raise your salary in the near future. So when you are ready to take the exam, you can rely on our Data-Architect Learning Materials. If you want to be the next beneficiary, what are you waiting for? Come and buy our Data-Architect learning materials.

Salesforce Data-Architect Certification Exam is a two-part exam that evaluates a professional's knowledge and skills in designing and building complex data architectures in Salesforce. The first part of the exam focuses on data modeling, data architecture, and data integration. The second part of the exam evaluates a professional's expertise in data governance, data quality, and data security. Salesforce Certified Data Architect certification exam is intended for professionals who have experience in data architecture, data modeling, data integration, and data management with the Salesforce platform.

>> [New Guide Salesforce Data-Architect Files](#) <<

New Data-Architect Exam Review & Trustworthy Data-Architect Exam Torrent

PrepAwayExam is aware of your busy routine; therefore, it has made the Salesforce Certified Data Architect Data-Architect dumps format to facilitate you to prepare for the Salesforce Certified Data Architect Data-Architect exam. We adhere strictly to the syllabus set by Salesforce Data-Architect Certification Exam. What will make your Data-Architect test preparation easy is its compatibility with all devices such as PCs, tablets, laptops, and androids.

The Data-Architect Certification Exam is a challenging exam that requires a significant amount of preparation and study. Candidates must have an in-depth understanding of Salesforce data architecture, data modeling, and data governance. They must also have practical experience working with data integrations and data migration.

Salesforce Certified Data Architect Sample Questions (Q207-Q212):

NEW QUESTION # 207

Northern trail Outfitters (NTO) runs its entire out of an enterprise data warehouse (EDW), NTD's sales team starting to use Salesforce after a recent implementation, but currently lacks data required to advanced and opportunity to the next stage. NTO's management has research Salesforce Connect and would like to use It to virtualize and report on data from the EDW within Salesforce. NTO will be running thousands of reports per day across 10 to 15 external objects.

What should a data architect consider before implementing Salesforce Connect for reporting?

- A. Maximum page size for server-driven paging
- B. Maximum number for records returned

- C. OData callout limits per day
- D. Maximum external objects per org

Answer: C

Explanation:

According to the Salesforce Connect Reporting blog post, one of the considerations for using Salesforce Connect for reporting is the OData callout limits per day. The blog post states that "Salesforce Connect has a limit of 100,000 callouts per day. This limit is shared across all external data sources in your org. If you exceed this limit, you will receive an error message and no more callouts will be allowed until the next day." Therefore, a data architect should consider this limit before implementing Salesforce Connect for reporting.

NEW QUESTION # 208

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

Answer: D

Explanation:

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.

NEW QUESTION # 209

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

Answer: B

NEW QUESTION # 210

An Architect needs information about who is creating, changing, or deleting certain fields within the past four months. How can the Architect access this information?

- A. After exporting the setup audit trail, find the fields in question.
- B. After exporting the metadata, search it for the fields in question.
- C. Create a field history report for the fields in question.
- D. Remove "customize application" permissions from everyone else.

Answer: A

NEW QUESTION # 211

UC needs to load a large volume of leads into salesforce on a weekly basis. During this process the validation rules are disabled. What should a data architect recommend to ensure data quality is maintained in salesforce.

- A. Allow validation rules to be activated during the load of leads into salesforce.
- B. Activate validation rules once the leads are loaded into salesforce to maintain quality.
- C. Ensure the lead data is preprocessed for quality before loading into salesforce.
- D. Develop custom APEX batch process to improve quality once the load is completed.

Answer: C

Explanation:

Ensuring the lead data is preprocessed for quality before loading into Salesforce is the best way to maintain data quality. Activating validation rules after the load or developing a custom Apex batch process may not catch all the errors or may require additional time and resources. Allowing validation rules to be activated during the load may cause failures or delays.

NEW QUESTION # 212

• • • • •

New Data-Architect Exam Review: <https://www.prepawayexam.com/Salesforce/braindumps.Data-Architect.ete.file.html>

2026 Latest PrepAwayExam Data-Architect PDF Dumps and Data-Architect Exam Engine Free Share: https://drive.google.com/open?id=1dZhfpJTAm8ePfGrE8XrgIlsFEaB_JoCW