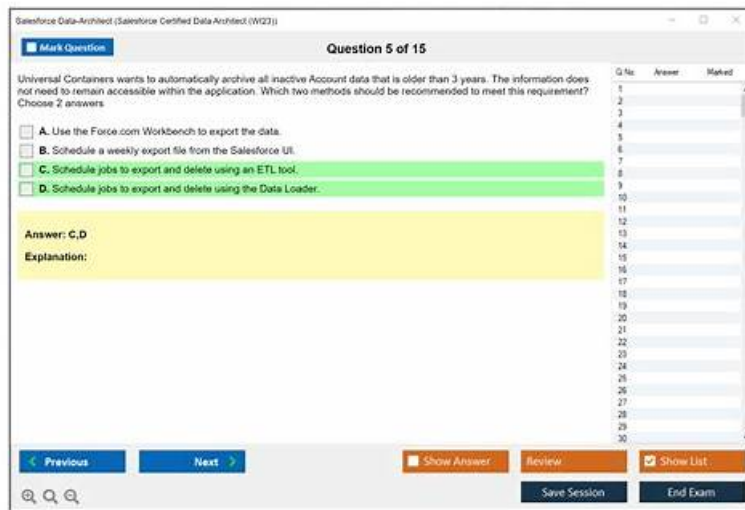


# Salesforce Data-Architect Real Question, Exam Data-Architect Review



P.S. Free & New Data-Architect dumps are available on Google Drive shared by Dumpcollection: <https://drive.google.com/open?id=1VTXkRDYKG AJk9MVVrQz6Og9H7D0lTyTb>

Our Data-Architect practice test is designed to accelerate your professional knowledge and improve your ability to solve the difficulty of Data-Architect real questions. Well preparation of certification exam is the first step of passing Data-Architect Exam Tests and can save you lots time and money. Our latest Data-Architect dumps torrent contains the valid questions and answers which updated constantly.

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 Real Question <<**

## Exam Data-Architect Review - Data-Architect Latest Training

The study system of our company will provide all customers with the best study materials. If you buy the Data-Architect latest questions of our company, you will have the right to enjoy all the Data-Architect certification training dumps from our company. More importantly, there are a lot of experts in our company; the first duty of these experts is to update the study system of our company day and night for all customers. By updating the study system of the Data-Architect training materials, we can guarantee that our company can provide the newest information about the exam for all people. We believe that getting the newest information about the exam will help all customers pass the Data-Architect Exam easily. If you purchase our study materials, you will have the opportunity to get the newest information about the Data-Architect exam. More importantly, the updating system of our company is free for all customers. It means that you can enjoy the updating system of our company for free.

## Salesforce Certified Data Architect Sample Questions (Q92-Q97):

### NEW QUESTION # 92

Universal Containers (UC) is implementing a Salesforce project with large volumes of data and daily transactions. The solution includes both real-time web service integrations and Visualforce mash-ups with back-end systems. The Salesforce Full sandbox used by the project integrates with full-scale back-end testing systems. What two types of performance testing are appropriate for this project?

Choose 2 answers

- A. Pre-go-live automated page-load testing against the Salesforce Full sandbox.
- B. Pre-go-live unit testing in the Salesforce Full sandbox.

- C. Stress testing against the web services hosted by the integration middleware.
- D. Post go -live automated page -load testing against the Salesforce Production org.

**Answer: A,C**

Explanation:

Pre-go-live automated page-load testing against the Salesforce Full sandbox can help identify and resolve any performance bottlenecks or issues before deploying the solution to production. The Full sandbox is an ideal environment for performance testing as it replicates the production org in terms of data, metadata, and integrations. Stress testing against the web services hosted by the integration middleware can also help evaluate the scalability and reliability of the integration solution under high load conditions.

#### **NEW QUESTION # 93**

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

**Answer: C**

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 # 94**

Universal Containers keeps its Account data in Salesforce and its Invoice data in a third -party ERP system. They have connected the Invoice data through a Salesforce external object. They want data from both Accounts and Invoices visible in one report in one place. What two approaches should an architect suggest for achieving this solution? Choose 2 answers

- A. Create a report in an external system combining Salesforce Account data and Invoice data from the ERP.
- B. Create a separate Salesforce report for Accounts and Invoices and combine them in a dashboard.
- C. Create a Visualforce page combining Salesforce Account data and Invoice external object data.
- D. Create a report combining data from the Account standard object and the Invoices external object.

**Answer: A,C**

Explanation:

Creating a report in an external system combining Salesforce Account data and Invoice data from the ERP, and creating a Visualforce page combining Salesforce Account data and Invoice external object data are two approaches that an architect can suggest for achieving this solution. Both of these approaches can display data from both Accounts and Invoices in one place, using either an external reporting tool or a custom web page. Creating a report combining data from the Account standard object and the Invoices external object is not possible because Salesforce does not support reporting on external objects. Creating a separate Salesforce report for Accounts and Invoices and combining them in a dashboard is not ideal because it will not show the data in one report, but rather in two separate components.

#### **NEW QUESTION # 95**

Northern Trail Outfitters (NTO) has multiple Salesforce orgs based on regions. Users need read-only access to customers across all Salesforce orgs.

Which feature in Salesforce can be used to provide access to customer records across all NTO orgs?

- A. Federated Search
- **B. Salesforce Connect**
- C. External APIs
- D. Salesforce 2 Salesforce

**Answer: B**

Explanation:

Salesforce Connect is a feature that allows users to access data from external sources and multiple Salesforce orgs, using either clicks or code. Salesforce Connect can provide read-only access to customer records across all NTO orgs, without replicating or storing the data in Salesforce.

#### NEW QUESTION # 96

Universal Containers (UC) uses Salesforce for tracking opportunities (Opportunity). UC uses an internal ERP system for tracking deliveries and invoicing. The ERP system supports SOAP API and OData for bi-directional integration between Salesforce and the ERP system. UC has about one million opportunities. For each opportunity, UC sends 12 invoices, one per month. UC sales reps have requirements to view current invoice status and invoice amount from the opportunity page. When creating an object to model invoices, what should the architect recommend, considering performance and data storage space?

- **A. Create an external object Invoice \_x with a Lookup relationship with Opportunity.**
- B. Use Streaming API to get the current status from the ERP and display on the Opportunity page.
- C. Create a custom object Invoice \_c with a master -detail relationship with Opportunity.
- D. Create a custom object Invoice \_c with a Lookup relationship with Opportunity.

**Answer: A**

Explanation:

Creating an external object Invoice \_x with a Lookup relationship with Opportunity is the best option for modeling invoices, considering performance and data storage space. An external object allows the data to be stored in the ERP system and accessed via OData in Salesforce. This reduces the data storage consumption in Salesforce and improves the performance of queries and reports. A Lookup relationship allows the sales reps to view the invoice status and amount from the opportunity page. The other options would either consume more data storage space, require additional customization, or not provide real-time data access

#### NEW QUESTION # 97

.....

So rest assured that you will get top-notch and easy-to-use Salesforce Data-Architect practice questions. The Salesforce Certified Data Architect (Data-Architect) PDF dumps file is the PDF version of real Salesforce Certified Data Architect (Data-Architect) exam questions that work with all devices and operating systems. Just download the Salesforce Certified Data Architect (Data-Architect) PDF dumps file and start the Salesforce Certified Data Architect (Data-Architect) exam questions preparation right now. Whereas the other two Salesforce Certified Data Architect (Data-Architect) practice test software is concerned, both are the mock Salesforce Data-Architect exam dumps and help you to provide the real-time Salesforce Certified Data Architect (Data-Architect) exam environment for preparation.

**Exam Data-Architect Review:** [https://www.dumpcollection.com/Data-Architect\\_braindumps.html](https://www.dumpcollection.com/Data-Architect_braindumps.html)

- Excellent Data-Architect Real Question | 100% Free Exam Data-Architect Review  Enter **【 www.prep4away.com 】** and search for **► Data-Architect**  to download for free  Data-Architect Test Torrent
- Data-Architect free questions - Data-Architect torrent vce - Data-Architect dumps torrent  Easily obtain free download of **[ Data-Architect ]** by searching on **「 www.pdfvce.com 」**  Certification Data-Architect Exam
- Data-Architect free questions - Data-Architect torrent vce - Data-Architect dumps torrent  **► www.prepawaypdf.com**  is best website to obtain **► Data-Architect** **►** for free download  Data-Architect Exam Registration
- Excellent Data-Architect Real Question | 100% Free Exam Data-Architect Review  Simply search for **【 Data-Architect 】** for free download on **► www.pdfvce.com**  Reliable Data-Architect Braindumps Sheet
- Salesforce Data-Architect Real Question: Salesforce Certified Data Architect - [www.prepawaypdf.com](http://www.prepawaypdf.com) Ensure you a High

Passing Rate  Search on [www.prepawaypdf.com](http://www.prepawaypdf.com) for { Data-Architect } to obtain exam materials for free download  Composite Test Data-Architect Price

DOWNLOAD the newest Dumpcollection Data-Architect PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1VTXkRDYKG AJk9MVvRQz6Og9H7D0ITyTb>