QSDA2022^{Q&As}

Qlik Sense Data Architect Certification-2022

Pass Qlik QSDA2022 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/qsda2022.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Qlik Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



QUESTION 1

A company needs to analyze sales data based on the exchange rate of the different countries every day About 30 reports must be produced with an average of 20r000 rows each. This process is estimated to take about three hours. Reports will be in Excel and distributed to business users according to defined security rules

Which two products should the data architect use to build this solution? (Select two.)

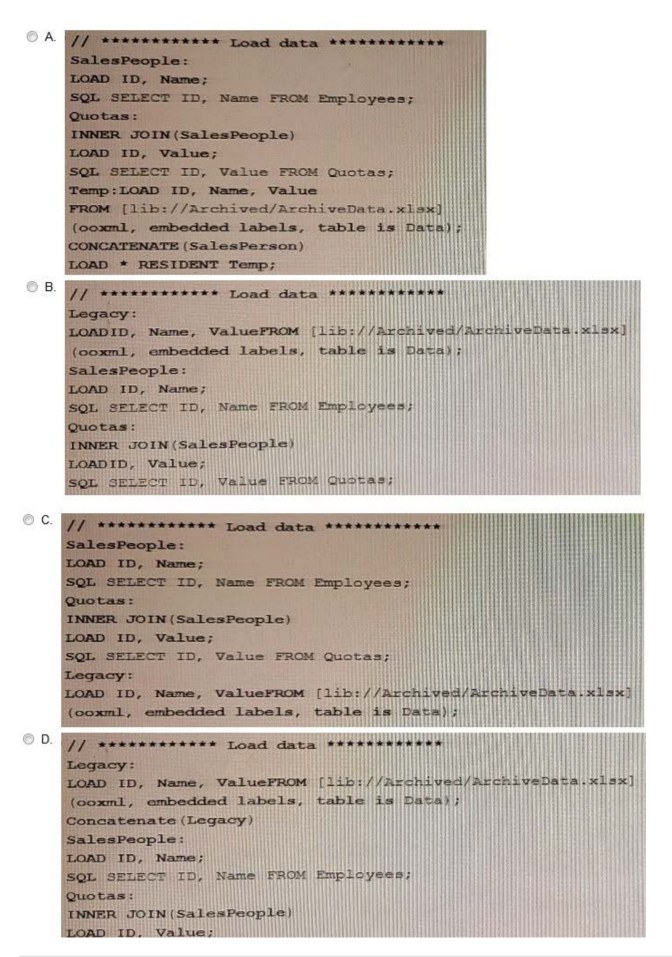
- A. OQlikGeoAnalytics
- B. ODAG
- C. QlikDataMarket
- D. Qlik Storytelling
- E. Qlik NPrinting
- Correct Answer: BE

Explanation: The best answer choices are B. ODAG and E. Qlik NPrinting. ODAG (On Demand Application Generation) is a product from Qlik that can be used to quickly generate reports from large datasets. It can produce reports with up to 20,000 rows and can do so in less than three hours. NPrinting is a product from Qlik that can be used to distribute the reports in Excel format according to the defined security rules.

QUESTION 2

A data architect wants to combine data on present and historic sales performance. The historic data is stored in a denormalized archive, and the present data is maintained in a database. The output must be contained in a single table. Which script should the data architect use?

Leads4Pass https://www.leads4pass.com/qsda2022.html 2024 Latest leads4pass QSDA2022 PDF and VCE dumps Download



- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Correct Answer: C

QUESTION 3

Refer to the exhibit.

```
LIB CONNECT TO 'SQL (abc qservice)';
OrderHeader:
LOAD CustomerID,
    EmployeeID,
    OrderDate,
    OrderID;
SQL SELECT CustomerID,
    EmployeeID,
    OrderDate,
    OrderID
FROM orders;
OrderData:
LOAD
    OrderID,
    OrderSalesAmount
FROM [lib://QVD (abc_gservice)/OrderData.gvd]
(qvd);
OrderDetail:
LOAD LineNo,
    OrderID,
   ProductNumber,
    Price;
SQL SELECT *
FROM orderdetails;
```

An existing app on Qlik Sense Enterprise is duplicated and transferred to a data architect to add some additional data When trying to manually reload the original script, the data architect receives an error What should be done to make sure the script runs correctly?

A. Add the line lib connect to \\'QVD(abc_qservice/orderData.qvd) \\'; before the LOAD for the Order Data table

- B. Add the line lib connect to \\' SQL (abc_qs9rvi.es) ` ;before the LOAD for the Order Detail table
- C. Give the data architect the Read rights on the data connections in the QMC
- D. Make the data architect the owner of the app in the QMC

Correct Answer: C

QUESTION 4

Refer to the exhibit.



The data architect needs to build a model that contains Sales and Budget data for each customer. Some customers have Sales without a Budget, and other customers have a Budget with no Sales

During loading, the data architect resolves a synthetic key by creating the composite key

For validation, the data architect creates a table containing Customer, Month. Sales, and Budget columns.

What does the data architect see when selecting a month?

- A. All Customers, all Budget and all Sales records
- B. Customer and Sales records for that month, but missing values for Budget
- C. Customer and Budget records for that month, but missing values for Sales
- D. Customer, Sales, and Budget records for that month

Correct Answer: D

QUESTION 5

Refer to the exhibit.

Customer	SalesTransaction	
CustomerID ,	🔎 ⊷ CustomerID 🔎	Employee
CustomerNan	ne EmployeeID 🔎 🛌	🗕 EmployeeID 🔎
	Date	Name
	Amount	
CustomerID	CustomerName	Country
1537438	Durgan Ltd	United Kingdom
3055345	Kertzmann and Sons	United States of America
1803273	Weissnat, Morar and Mills	USA
25373110	Towne, Von and Gulgowski	UK
K720402	Shanahan	U.S.A
A82402	Globex	Japan
3B29729	Grant	France
311764	Bernhard, Hettinger and Kau	Itzer New Zealand
EmployeeID	Name	
MER001	Alice	
MER99837	Bob	
MEA1207	Carlos	
APAC3322	Grace	
APAC92611	John	

A global sales organization operates in three regions: AMERICAS, EMEA: and APAC. Each region stores its sales transactions in a separate database in which the employees update customer data through a third-party app. The data is

extracted into three QVDs.

EMEA1304

Heidi

A data architect sets up a two-tier architecture for the data load. The data architect needs to add the region to the data model.

Which technique should the data architect use to create the Region field?

A. Create a Region field in the SalesTransaction table and populate using fixed region values while loading from each source

B. Create a Region field in the Employee table and populate using the LTrim function on the EmployeeID

C. Create a Region field in the Employee table and populate using the SubField function on the EmployeeID



D. Create a Region field in the SalesTransaction table and create a mapping table based on the Country field in the Customer table

Correct Answer: A

Latest QSDA2022 Dumps

QSDA2022 VCE Dumps

QSDA2022 Practice Test