

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.geekcert.com/qsda2022.html

100% Passing Guarantee 100% Money Back Assurance

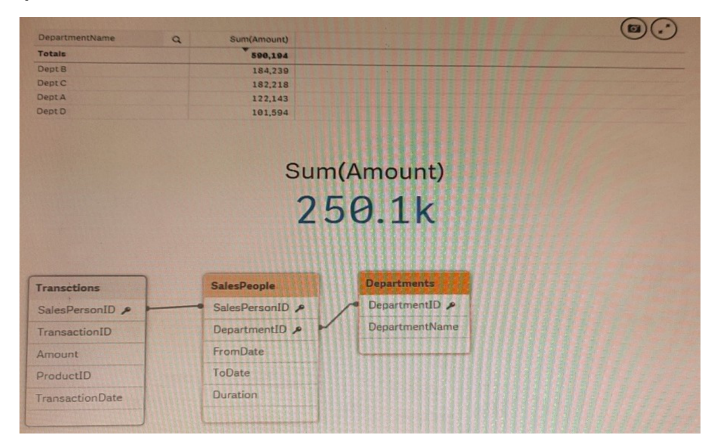
Following Questions and Answers are all new published by Qlik Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1



Refer to the exhibits.

An app is built to analyze salesperson performance by department. Departments are unique within the Departments table, but Salespeople often move between departments. A strict business rule states that a salesperson must be associated

with ONLY one department at all times.

The data architect creates a summary of department performance and notices the values are incorrect. The total sales KPI shows the correct result.

How should the data architect modify the data model to correct this issue?

- A. Create a bridge table between the Departments and Salespeople tables to resolve the many-to-many relationship
- B. Create a bridge table between the Transactions and Salespeople tables to resolve the many-to-many relationship
- C. Join the Departments and Salespeople tables to resolve the many-to-many relationship
- D. Join the Transactions and Salespeople tables to resolve the many-to-many relationship

Correct Answer: A

QUESTION 2

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

2024 Latest geekcert QSDA2022 PDF and VCE dumps Download

Refer to the exhibit.

Object	Attribute	Value
circle	color	red
circle	diameter	10
rectangle	color	black
rectangle	length	20
rectangle	width	10
square	color	peach
square	length	45

While performing a data load from the source shown, the data architect notices it is NOT appropriate for the required analysis. The data architect runs the following script to resolve this issue:

```
Shapes:
GENERIC LOAD
Object,
"Attribute",
Value
FROM [lib://Data/products.xlsx]
(ooxml, embedded labels, table is Shapes);
```

A. 3

B. 1

C. 6

D. 4

Correct Answer: D

QUESTION 3

A data architect is loading two tables into a data model from a SQL database. These tables are related on key fields CustomerID and CustomerKey. Which script is valid to load the tables and maintain the correct association?

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

2024 Latest geekcert QSDA2022 PDF and VCE dumps Download

OrderDetails:
LOAD OrderKey, CustomerKey, LineTotal, ProductKey;
SQL SELECT * FROM OrderDetails;
ALIAS CustomerKey AS CustomerID;
Customers:
LOAD CustomerID AS CustomerKey, AccountNumber, CustomerName;
SQL SELECT * FROM Customers;

OB. QUALIFY CustomerID;
OrderDetails:
LOAD OrderKey, CustomerKey AS CustomerID, LineTotal, ProductKey;
SQL SELECT * FROM OrderDetails;

Customers:
LOAD CustomerID AS OrderDetails.CustomerID, AccountNumber, CustomerName;
SQL SELECT * FROM Customers;

OrderDetails:
LOAD OrderKey, AUTONUMBER(CustomerKey), LineTotal, ProductKey;
SQL SELECT * FROM OrderDetails;

Customers:
LOAD AUTONUMBER(CustomerID) AS CustomerKey, AccountNumber, CustomerName;
SQL SELECT * FROM Customers;

O D. OrderDetails:
LOAD OrderKey, CustomerKey AS CustomerID, LineTotal, ProductKey;
SQL SELECT * FROM OrderDetails;
RENAME FIELD CustomerID TO CustomerKey;
Customers:
LOAD CustomerID, AccountNumber, CustomerName;

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

QUESTION 4

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

```
StoresTemp:
LOAD * INLINE
[ID,STO,CT
S2537,Mall,London
S1230,Farm,London
S1242,Goya,Madrid
S0170,Tribunal,Madrid
S0045,Singerstrabe,Berlin];

Stores:
LOAD

ID AS StoreID,
STO AS StoreName,
CT AS City
RESIDENT StoresTemp WHERE EXISTS (StoreID,ID);
DROP TABLE StoresTemp;
```

Refer to the exhibit

A data architect develops an app for Coffee4all, a coffee company with stores located throughout Europe

The script runs successfully, but the Stores table does not have any values.

What should the data architect do?

A. Use where exists (ID, StoreID)

B. Use where exists (ID)

C. Use Concatenate before loading the Stores table

Correct Answer: B

QUESTION 5

A data architect needs to create an app to analyze 30-day re-admissions at a hospital.

The medical record system does NOT calculate re-admission data The business rule to follow: if a patient is admitted to a hospital within 30 days after being discharged from a previous hospital stay, that event should be captured in the app with a flag called "30-day Re-admission" Data being used from the patient record includes hospital account ID, patient ID, admission dater and discharge date

Which action should the data architect perform first to meet these requirements?

- A. Sequence patient records by hospital account ID and patient ID using the Peek function
- B. Sequence patient records by patient ID using the Peek function
- C. Calculate the days since previous discharge using admission date and discharge date



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

2024 Latest geekcert QSDA2022 PDF and VCE dumps Download

D. Order patient records by patient ID and admission date

Correct Answer: D

QSDA2022 VCE Dumps

QSDA2022 Study Guide

QSDA2022 Braindumps