

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

A company generates 1 GB of ticketing data daily. The data is stored in multiple tables Business users need to see trends of tickets processed for the past. 2 years Users very rarely access the transaction-level data for a specific date. Only the past 2 years of data must be loaded which is 720 GB of data

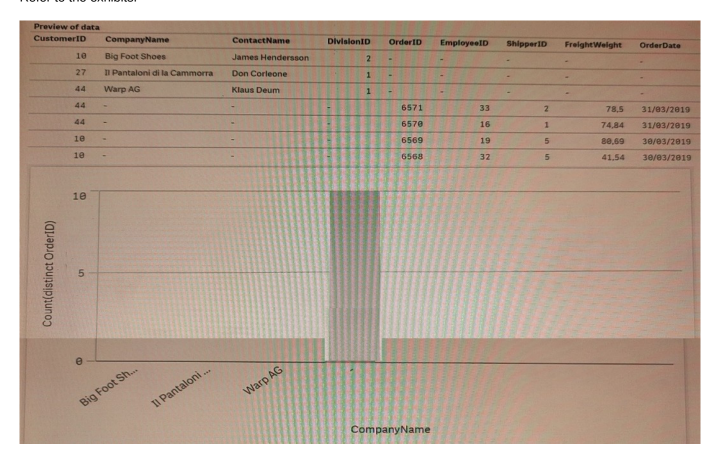
Which method should a data architect use to meet these requirements?

- A. Load only aggregated data for 2 years and use On-Demand App Generation (ODAG) for transaction data
- B. Load only aggregated data for 2 years and apply filters on a sheet for transaction data
- C. Load only 2 years of data in an aggregated app and create a separate transaction app for occasional use
- D. Load only 2 years of data and use best practices in scripting and visualization to calculate and display aggregated data

Correct Answer: A

QUESTION 2

Refer to the exhibits.



Some business users created an app by using the Add data functionality and loading two Excel files Orders and Customers.

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

The app is used to analyze the number of orders by customer. When the users create a bar chart to review the figures, the data shown is incorrect.

What should the data architect do to resolve this issue?

- A. Open the data manager, split the Customers table, and associate both tables on CustomerID field
- B. Open the data manager, split the Customers table, and JOIN Orders and Customers on the CustomerID field
- C. Open the data load editor and use JOIN instead of concatenate to combine Orders and Customers by CustomerID
- D. Open the data load editor and apply a NOCONCATENATE function in the LOAD statement on the Orders table

Correct Answer: C

QUESTION 3

Refer to the exhibit.

Year Q	CustomerID Q	Sales Q
2018	111	75
2019	111	100
2018	222	110
2019	222	150
2019	333	200
2018	444	140
2019	444	400
2018	555	25
2018	666	45

A data architect loads sales data and creates a table which shows only customers who made purchases in 2018 and 2019. The data architect applies the following set analysis expression on the sales measure. Count