

QSBA2018^{Q&As}

Qlik Sense Business Analyst Certification Exam

Pass QlikView QSBA2018 Exam with 100% Guarantee

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

https://www.geekcert.com/qsba2018.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.geekcert.com/qsba2018.html 2024 Latest geekcert QSBA2018 PDF and VCE dumps Download

QUESTION 1

A business analyst needs to make a complex pie chart easier to understand. The pie chart shows the total number of customers by customer type. There are 12 customer types. Some customers do NOT have a type assigned.

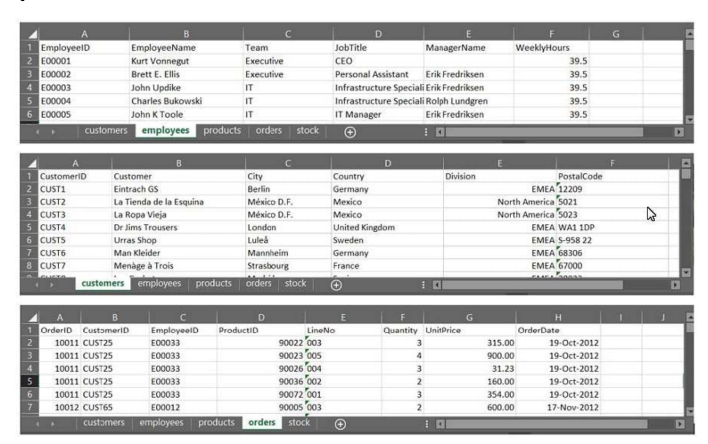
The business analyst needs to: Show all customers including those without a customer type See the total number of customers in each customer type

Which two visualizations could the business analyst use to meet these requirements? (Choose two.)

- A. Donut
- B. Treemap
- C. KPI
- D. Scatter plot
- E. Bar chart

Correct Answer: CE

QUESTION 2





https://www.geekcert.com/qsba2018.html

2024 Latest geekcert QSBA2018 PDF and VCE dumps Download

Refer to the exhibit.

A business analyst must provide a visualization to show the trends of the number of orders generated per employee. The Customer must be searchable.

EmployeeID, EmployeeName, OrderID, and CustomerID will be included in the load.

Which additional fields must be loaded to meet this requirement?

- A. OrderDate, Customer, ProductID
- B. Customer, ProductID
- C. OrderDate, Customer
- D. OrderDate, UnitPrice

Correct Answer: D

QUESTION 3

A business analyst is building an app for a customer:

The customer wants to be able to: Show row-level transaction details Access an overview of the most important numbers Analyze data

How should the business analyst order the sheets to meet these requirements?

A. 1. Dashboard: sheet for the overview

2.

Report: sheet for the row-level details

3.

Analysis: sheet for the analysis

B. 1. Analysis: sheet for the analysis

2.

Dashboard: sheet for the overview

3.

Report: sheet for the row-level details

C. 1. Report: sheet for the row-level details

2.

Dashboard: sheet for the overview

https://www.geekcert.com/qsba2018.html 2024 Latest geekcert QSBA2018 PDF and VCE dumps Download

3.

Analysis: sheet for the analysis

D. 1. Dashboard: sheet for the overview

2.

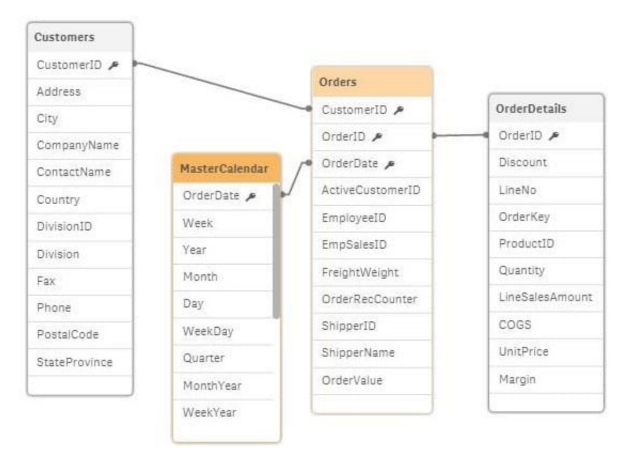
Analysis: sheet for the analysis

3.

Report: sheet for the row-level details

Correct Answer: C

QUESTION 4



Refer to the exhibit.

A business analyst is testing an existing app that returns unexpected results.

Using the selection tool, the business analyst observes the following behavior. Select a CompanyName and the associated OrderID records are white Select a Year and all OrderID records are gray Select an OrderID and the Quarter values are all gray, but the CompanyNames are white Select a ProductID and the associated ShipperName and



https://www.geekcert.com/qsba2018.html

2024 Latest geekcert QSBA2018 PDF and VCE dumps Download

OrderDates are white, but the Year is gray

What is causing these results?

- A. OrderID should be the key field in the MasterCalendar
- B. The logical model is NOT a star schema
- C. The OrderDate fields are different data types
- D. MasterCalendar should be associated to the OrderDetails table

Correct Answer: B

Reference: https://mindmajix.com/snowflake-and-star-schema-in-glikview

QUESTION 5

A business analyst needs to create an app showing sales data. The app requirements are as follows:

Compare sales for the current year (CY Sales) versus last year (LY Sales)

CY Sales must always be displayed in blue

LY Sales must always be displayed in yellow

Which steps should the business analyst take to meet these requirements?

- A. 1. Create a KPI with two measures, CY Sales and LY Sales
- 2. Write an IF expression to set the appropriate colors for each measure
- B. 1. Create CY Sales and LY Sales measures as master items
- 2. Write an IF expression to set the appropriate colors for the master items
- C. 1. Create CY Sales and LY Sales measures as master items and set the required color for each measure
- 2. Create one KPI from the two master item measures
- D. 1. Create CY Sales and LY Sales measures as master items and set the required color for each measure using Value colors
- 2. Create two gauges, one for each measure and set the color for each appropriately

Correct Answer: B

Latest QSBA2018 Dumps QSBA2018 VCE Dumps

QSBA2018 Study Guide