Qlik Sense Business Analyst Certification Exam - June 2018 Release

Qlik QSBA2018

Version Demo

Total Demo Questions: 10

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QUESTION NO: 1

Which two features/functions are enabled by the Qlik Associative Engine?

- A. Smart search and mashups
- B. Insight advisor and smart search
- C. Insight advisor and data profiling
- D. Smart search and data profiling

ANSWER: B

QUESTION NO: 2

A business analysis must create new master items for quarterly calendar measures with company-specific conventions based on:

The Date field and the Sum of Sales

 The new master items will calculate QTD Sales, Current QTD Sales, Last QTD Sales, Current Quarter Sales, Last Year Current Quarter Sales, and Last Quarter Sales

Which three steps should the business analyst take to meet these requirements? (Choose three.)

- A. Right-click the Date field in the assets panel and Select Create calendar measures
- B. Right-click the Sales field in the assets panel and Select Create calendar measures
- C. Select Date, Sales, Sum, and Quarterly
- D. Sales to master items, rename master items
- E. Select Date, Sales, Sum, and Yearly

ANSWER: A B C

QUESTION NO: 3



Refer to the exhibits.

A business analyst must improve the first chart shown to make it look like the second chart.

Which two actions should the business analyst take to meet this requirements? (Choose two.)

- A. Replace the three measures with one measure that calculated Total Sales
- B. Change the stacked chart property in the properties panel
- C. Add Year as an additional dimension
- D. Change the continuous chart property in the properties panel
- E. Change the Area property in the chart properties

ANSWER: B D

QUESTION NO: 4

A Qlik Sense Enterprise data architect creates and publishes an app to a stream and gives access to users.

- The users do NOT have access to Qlick Management Console
- All dimensions and measures used in the app are created in the master items library

Which two actions can the users perform? (Choose two.)

- A. Create charts using dimensions and measures from master items
- B. Export stories created in the app to a PDF of PowerPoint format
- C. Export the data model to a QVD format and load it into another app
- D. Create a calculated measure for a chart and add it to master items
- E. Export the app from the hub and open it in Qlick Sense Desktop

ANSWER: A C

QUESTION NO: 5

Which three actions can a business analyst complete in the Qlik Sense Enterprise hub? (Choose three.)

- A. Grant users access to a stream
- B. Load data from multiple sources
- C. Publish an app into a stream
- D. Publish a sheet into the Community section
- E. Schedule a reload of an app

ANSWER: A C D

QUESTION NO: 6

A large organization with more than 100 departments wants to raise money for a donation in the next 30 days. This year, leadership decides to increase employee participation through a competition. Team members of departments that raise \$10,000 or more receive two additional holidays.

Leadership needs the following capabilities:

- Ability to view the total donation amount
- Ability to identify departments that raise \$10,000 or more

Which two visualizations should the business analyst use without set analysis to meet these requirements? (Choose two.)

- A. Pie chart
- B. Box plot
- C. Bar chart

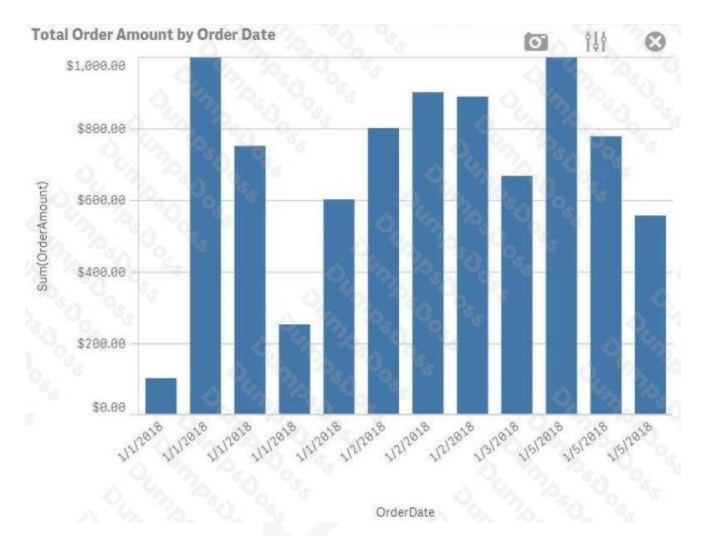
D. KPI

E. Treemap

ANSWER: C D

QUESTION NO: 7

| OrderNo | OrderDateTime | OrderAmount | OrderDate |
|---------|---------------------|-------------|-----------|
| 1 | 2018-01-01 10:00:00 | 100 | 1/1/2018 |
| 2 | 2018-01-01 12:00:00 | 1000 | 1/1/2018 |
| 3 | 2018-01-01 16:00:00 | 750 | 1/1/201 |
| 4 | 2018-01-01 18:00:00 | 250 | 1/1/201 |
| 5 | 2018-01-01 20:00:00 | 600 | 1/1/201 |
| 6 | 2018-01-02 09:00:00 | 800 | 1/2/2018 |
| 7 | 2018-01-02 12:00:00 | 900 | 1/2/201 |



Refer to the exhibits.

A business analyst must create a bar chart to show the total value of orders processed per day. The dataset loaded by the data architect only contains the OrderNo, OrderDateTime, and OrderAmount.

The business analyst creates a calculated field, OrderDate, using the expression, Date(OrderDateTime). The bar chart does NOT present the information correctly.

How should the business analyst fix the error?

- A. Change the OrderDate number formatting to 'Date' in the properties panel
- B. Create a new calculated field for OrderDate with: Date(Floor(OrderDateTime))
- C. Change the OrderDate field type to Date' in the format 'YYYY-MM-DD' in the data manager.
- D. Create a new calculated field for OrderDate with: Date(LTrim(OrderDateTime,10))

ANSWER: C

Explanation:

Reference: https://1c-predpriyatie-qlik.ivan-shamaev.ru/wp-content/uploads/2018/01/Manage_data_Qlik_Sense.pdf

QUESTION NO: 8

A bus company wants to analyze customer travel patterns to add additional services or create new routes.

The business analyst needs to consider the following data:

- 190 routes across the city
- Start and end location of each route
- Volume of customers travelling per hour
- Customer complaints when buses are full

Which visualization should a business analyst use to meet this requirement?

- A. Area layer map
- B. Treemap
- C. Line layer map
- D. Scatter plot

ANSWER: A

QUESTION NO: 9

A sales department has a pie chart that displays the total amount of sales by city.

Users have requested several changes to the pie chart:

- Display the labels in 'Red'
- Increase the font size of the title
- Change the color of the values to 'Blue'

Which technique should a business analyst use to meet these requirements?

- A. Create a custom theme
- B. Develop a widget
- C. Change chart properties
- D. Use single configurator

ANSWER: C

Explanation:

Reference: https://help.qlik.com/en-US/sense/February2019/Subsystems/Hub/Content/Sense_Hub/Visualizations/PieChart/pie-chart-properties-panel.htm

QUESTION NO: 10

A retailer with 300 locations worldwide needs to analyze its workforce to prepare for its next board meeting. The two most important items to the board members are total compensation and number of employees by city.

Which visualization should a business analyst use to meet this requirement?

- A. Scatter plot
- B. Bar chart
- **C.** Pivot table
- D. Map

ANSWER: B