Qlik Sense Business Analyst Certification Exam
- February 2021 Release

Qlik QSBA2021

**Version Demo** 

**Total Demo Questions: 10** 

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#### **QUESTION NO: 1**

A business analyst is designing a business intelligence solution to track production. There are several requirements in the complicated factory environment

- Printed work summary documents produced daily
- Information monitors that show custom website with visualizations from QIA Sense
- Ability to calculate the shortest routes between two sets of coordinates

Which three options are needed to meet these requirements? (Select three)

- A. Mashup
- B. Qlik Compose
- C. Qlik NPrinting
- D. Custom objects
- E. Qlik GeoAnalytics

#### ANSWER: A C E

# **QUESTION NO: 2**

A business analyst wants to send an email to app users when the region's sales exceed \$50,000. The notification must be delivered through a mobile app What should the business analyst configure?

- A. An email trigger on a data reload
- B. An action on the sheet containing the KPI
- C. A destination using Qlik NPrinting
- D. A condition using Qlik Alerting

# **ANSWER: A**

# **QUESTION NO: 3**



# Refer of the exhibit.

A business analyst needs to add a table and make sure it is associated appropriately. The table contains regional information about employee offices and must be able to titer the orders by employee office.

Which steps should the business analyst take?

- A. 1. Click the Offices bubble
- 2. Click Synchronize scripted tables
- 3. Move the Offices bubble on top of the Employees bubble
- **B.** 1. Select the Offices bubble and click the more options menu
- 2. Select concatenate or join option then select concatenate option from the drop-down menu
- 3. Select the Employees bubble
- **C.** 1. Select the Employees bubble
- 2. Move the Employees bubble on top of the Offices bubble
- 3. Select the associated field
- D. 1. Select the Offices bubble
- 2. Move the Offices bubble on top of the Employees bubble
- 3. Select the associated field

# ANSWER: D

# **QUESTION NO: 4**

A business analyst is creating an app that requires several visualizations

- A scatter plot mat shows the margin percentage and total sales by product category
- A map with a the layer that visualizes lines between retail stores and lactones
- · A KPI that shows total cost

Margin% can be calculated by dividing profit by revenue Profit is the difference between total cost and total sates

Which two sets of fields can the business analyst use to meet these requirements? (Select two.)

**A.** Line Geometry Margin%

**B.** Product Category Location

**C.** Sales Total Cost

**D.** Product Category Retail Store Location Factory Location

E. Line Geometry

**ANSWER: CE** 

# **QUESTION NO: 5**

A company installs Qlik Sense on Windows without any additional visualization bungles A business analyst must create an app with three sheets

- Sheet 1 KPIs and sales trends for the past 12 months
- Sheet 2 Regional sales by representative
- Sheet 3 Sales by country displayed in a map

Users must be able to view all of the sheets and make selections for their analyses.

Which three objects should be added to the three sheets? (Select three)

- A. Filter pane scatter plot and a map
- B. Filter pane bar chart and KPIs
- C. Filter panes KPIs and a combo chart
- D. Filter pane KPIs and a map
- E. Filter panes KPIs and a line chart

# **ANSWER: CDE**

#### **QUESTION NO: 6**

A business analyst is creating an app for technicians. The app must meet several requirements

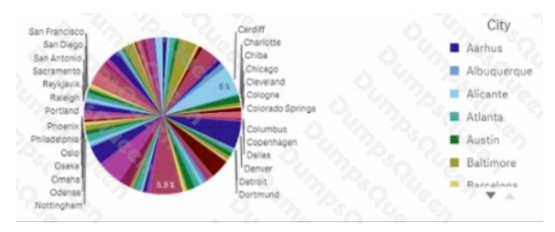
- · Visualization labels must change according to the selected tame period
- A button to toggle between Month and Year to Date (YTD)
- Two fields combine to create one dimension that is used m several visualizations

Which three options are needed to meet the requirements? (Select three.)

- A. Master items
- **B.** Variables
- C. Calculated fields
- D. Alternate states
- E. Set analysis

**ANSWER: A B C** 

# **QUESTION NO: 7**



The business analyst needs to see now me same data wil appear m other chart types Which steps should the business analyst take to meet these requirements?

- A. 1. Create a new chart
- 2. Enable Insights
- 3. Select a recommended chart

- B. 1. Duplicate the chart
- 2. Drag and drop a new chart object over the old chart
- 3. Select Replace
- C. 1. Create a new chart
- 2. Enable Chart suggestions
- 3. Select a recommended chart
- D. 1. Duplicate the chart
- 2. Enable Chart suggestions
- 3. Select a recommended chart

ANSWER:	C
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#### **QUESTION NO: 8**

Several departments use an app. The business analyst needs to modify access to the sheets so that each department can access their sheets only What should me business analyst do?

- A. Use the Stones feature to create a story with embedded sheets for each department
- B. Edit the Show Condition expression field in the sheets tor each department
- C. Choose to add a bookmark for each department
- D. Create sheets with alternate states for each department

# **ANSWER: C**

# **QUESTION NO: 9**

A company that manages several tennis clubs uses an app mat includes three master measures TotalCost, TotalIncome. and TotalMargin A business analyst needs to create a new table that utilizes master items and meets the following requirements:

- · Number of bookings that users make
- Cost associated with booking (including electricity and indirect costs)
- Income obtained and profit originated m each booking
- Sales margin: percentage of margin over income
- Detail by tennis clubs

Which optimal expressions should the business analyst use?

# A. count(BookingID)

- [TolalCost]
- [Totalincomel
- sum(income|-sum[TotalCost]
- [TotalMargin]-sum(Cost)/sumTotal(Income)\*100

# B. count(dislinct BookingID)

- [TolalCost]
- [Totalincomel
- ITotalincome|-[TotalCost]
- [TotalMargin]/{TotallIncome}\*100

# **C.** count(dislinct BookingID)

- [TolalCost]
- [Totalincome]
- [Totalincome]-[TotalCost]
- [TotalMargin]/[TotallIncome]\*100

# **D.** count(distinct BookingIO)

- [TolalCost]
- [Totalincomel
- ITotalincome|-[TotalCost]
- [TotalMargin]/{TotallIncome}\*100

#### **ANSWER: C**

# **QUESTION NO: 10**

A business analyst creates an app for a large retailer The app is based on me past ^2 months of transactional data in CSV formal

After successfully demonstrating the app the retailer provides a tile that contains another seven years of data

After the new data is loaded the previously responsive app takes 10 times longer to respond to users' selections The app has many complex expressions

Which two actions should the business analyst take to resolve the issues? (Select two)

- A. Request the data architect to create flags in the data model to optimize set analysis expressions
- B. Use JOIN statements to reduce the number of tables m the data model
- C. Make sure a I master items contain variables that define the expressions
- **D.** Replace set analysis with calculated fields in the data manager
- E. Create versions of the app using a WHERE clause m the data manager to restrict the data

