

GETCERTKEY



GETCERTKEY

100% guarantee you pass IT cert exam!

Instant Update

We are checking our exam questions all the time.



Security & Privacy



24/7 customer support

Free Demo Download

Try before you buy, Download a free sample of any of our exam questions and answers.



One Year Free Update

Free update is available within One Year after your purchase.



<http://www.getcertkey.com>

No help, Full refund!

Exam : **QSBA2022**

Title : Qlik Sense Business Analyst
Certification Exam - 2022

Vendor : Qlik

Version : DEMO

NO.1 A business analyst is creating an app for the sales department

Users of the app must be able to create sheets and analyze data. The sales department has several additional requirements

Reuse the global sales visualization

Create new visualizations

. The app has over 100 visualizations

Users will NOT have access to the full data model

What should be added to the master items to meet the requirement?

A. All fields as dimensions and measures

All visualizations

B. All fields as dimensions and measures

Selected visualizations

C. Selected fields as dimensions and measures

Selected visualizations

D. Selected fields as dimensions and measures

All visualizations

Answer: A

NO.2 A business analyst is developing an app to track the influence of the company's mascot cat on Instagram. The marketing department has several requirements for this solution.

Information must be updated every hour to the company's information monitor

Data from Instagram must be fetched over a REST connection and combined with Google Analytics data

There must be a way to visualize changes of followers on a map

Which two features are needed to meet these requirements? (Select two.)

A. Standard map visualization

B. Mashups

C. Qlik Sense Mobile offline

D. Qlik NPrinting

E. Qlik web connectors

Answer: A E

NO.3 A business analyst is creating an app that requires several visualizations

A scatter plot that shows the margin percentage and total sales by product category

A map with a layer that visualizes lines between retail stores and locations

A KPI that shows total cost

Margin% can be calculated by dividing profit by revenue. Profit is the difference between total cost and total sales. 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: C E

NO.4 A business analyst is developing an app that contains a data model with fields Country, City, Sales, ProductName and ProductCategory. The global sales manager wants to add new visualizations to this app. The business analyst must include the following:
 Ability to dynamically change the number of countries and cities
 Display a maximum of 10 countries
 Display a maximum of 5 cities per country
 Which steps should the business analyst take?

A. 1 Create two variables vCountry and vCity

2 Add a slider for vCountry and vCity

3 Apply the variable to each virtualization

B. 1 Add an input field for vCountry and vCity

2 Set the dimension limitation to the required maximum values 5 and 10

3 Apply the variable to each visualization

4 Add a bookmark Country and City

C. 1 Add an input field for vCountry and vCity

2 Set the dimension limitation to the required maximum values 5 and 10

3 Apply the variable to each visualization

D. 1 Create two variables vCountry and vCity

2 Add a slider for vCountry and vCity

3 Apply the variable to each virtualization

4 Set a sheet action that limits the data displayed

Answer: A

NO.5 A business analyst needs to develop a visualization that compares performances of every product the company sells and each product category. The CEO wants to highlight the worst- and best-performing products and categories in a meeting that begins in one hour.

Using a bar chart, which two approaches should the business analyst use? (Select two.)

A. Alternative dimensions using fixed number limitations

B. Stacked bar chart using ColorMix function

C. Stack dimensions and color by measure

D. Alternative dimensions and diverging color scheme

E. Stack dimensions and color by dimension

Answer: A D