



Free Questions for [QSBA2021](#) by [ebraindumps](#)

Shared by [Alston](#) on [29-01-2024](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

A business analyst is creating an app for the team. A set of selections must be applied every time an app is opened.

What should the business analyst do to meet this requirement?

Options:

- A- Use a sheet action and apply a bookmark named 'Default'
- B- Create a masup and use the API to apply default selections
- C- Create a bookmark and select 'Set selections as app default'
- D- Use Section access to predefine tie default selections

Answer:

A

Question 2

Question Type: MultipleChoice

A large auditing firm has a proprietary web portal that all of the' customers use to access their own dat

a. The owner of the portal has asked if it is possible to embed some Ok visualizations within the portal when will present the data back to the Individual customers.

The data within the visualizations must be live and provide up-to-date data every time the customer logs in to the portal and updates when the Qlik Series app is reloaded.

What should the business analyst recommend?

Options:

A- Qlik Dynamic \news

B- ODAG

C- Embedded Stories

D- Qlik APIs

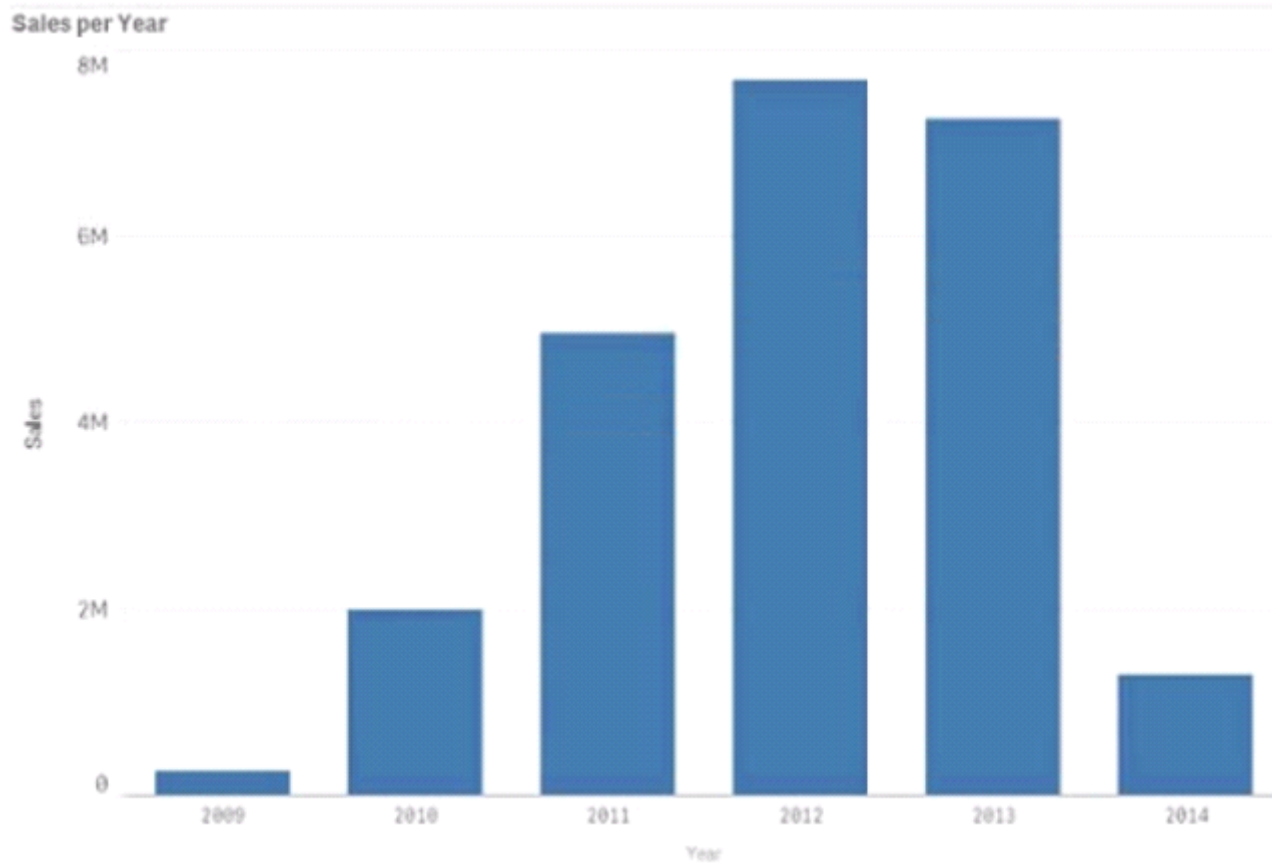
Answer:

C

Question 3

Question Type: MultipleChoice

Refer to the exhibit.



A business analyst needs to display a bar chart only when less than 100 customers are selected

What should the business analyst create to meet this requirement

Options:

- A-** A show, hide container using a bar chart and set the show condition to Count(Distinct CustomerID) <100
- B-** A bar chart and in the Add-ons set the calculation condition 10 Count(DISTINCT CustomerID) < 100
- C-** A bar chart and in the Add-ons, set the calculation condition to Count(Customer ID) < 100
- D-** A show/hide container using a master item bar chart and set the show condition to Count(CustomerID) < 100

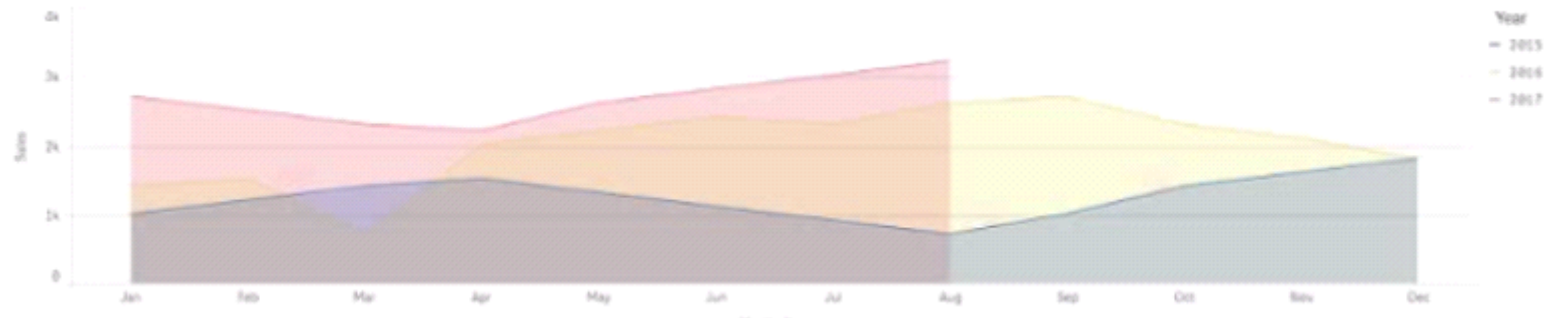
Answer:

A

Question 4

Question Type: MultipleChoice

Refer to the exhibit.



A CEO wants to use a similar visualization on the company's dashboards

The visualization must meet several requirements

- * Show three years of sales data
- * Display sales trends by month
- * Allow comparison of years using an area style display

Which set of actions should a business analyst take to meet these requirements?

Options:

- A-** * Add an area chart
- * Add Month first then Year as the dimensions
- * Add Sum(Sales) as the measure
- * In the properties panel under Area select the dimension Year

- B-** * Add a fine chart
- * Add Month first then Year as the dimensions
- * Add Surry Sales > as the measure
- * In the properties panel under Presentation select Area

- C-** * Add a ,line chart
- * Add a master drill-down dimension with Year and Month
- * Add Sum(Sates) as the measure
- * In the properties panel under Presentation, select Area

- D-** * Add an area chart
- * Add Year first then Month as the dimensions
- * Add Sum(Sales) as the measure
- * In the properties panel under Area select the dimensions

Answer:

D

Question 5

Question Type: MultipleChoice

A business analyst has access to all of a company's data for the past 10 years. The source table consists of the following fields: Transactions, Transaction Time, Transaction Date, Transaction Year, Cardholder, Cardholder address, Card issuer, and Amount. Users request to create an app based on this source.

Users only review me data for the past 2 years. Data must be updated daily. Users do not view cardholder info.

What should the business analyst do to improve the app performance?

Options:

- A-** 1. Deselect Cardholder and time field in data manager
2. Use a part based on auto-calendar fields
3. Perform a daily reload via the data manager
- B-** 1. Delete Cardholder and time fields in data manager
2. Use set analysis to show data based on transaction year
3. Use an API to perform a daily reload task
- C-** 1. Deselect Cardholder and time fields in data manager
2. Apply a filter to extract data based on transaction year
3. Request a daily reload task from the System Admin
- D-** 1. Delete Cardholder and time fields in data manager
2. Use a bookmark based on auto-calendar fields
3. Use the reload function in the sheet Editor asset panel

Answer:

D

Question 6

Question Type: MultipleChoice

Refer to the exhibit.

Category
CategoryID
Value
ProductID

Value		Preview of data		
		CategoryID	Value	ProductID
Density	100%	A124	362	1
Subset ratio	100%	B143	131	2
Has duplicates	true	C321	42	3
Total distinct values	12	A153	16	4
Present distinct values	12	A329	74	5
Non-null values	14	B321	-	6
Tags		B283	83	7

After the latest data reload a business analyst notices the value for CategoryID 'B321' seems different What is causing this discrepancy?

Options:

- A- The data type for CategoryID 332V does not match the others
- B- Null values are deluded in the source data
- C- Some categories do NOT exist in the Category table
- D- Hyphen character ('.') is included m the source data

Answer:

A

Question 7

Question Type: MultipleChoice

Refer to the exhibit.

Employees							
EmployeeID	Employee Name	Hire Date	Termination Date	Address	State	Job Level	Salary
2100	Ann Rogers	8/13/2017		123 Infinity Ln	CA	Sales Level II	\$60,000
1100	Bob Hammond	1/11/2016		9182 Broadway	NY	Sales Manager I	\$73,000
1003	Cindy	5/2/2010	7/3/2018	555 Marty Grass	LA	Regional Director	\$87,000

The data architect toads these fields from a data source A business analyst is creating an app for the human resources team Several visualizations are required

- * Line chart to show the number of new hires and terminations monthly
- * Treemap to show the number of employees by department and job level
- * Distribution plot of annual salaries or amount of benefits received by duration of employment or location
- * KPI to show average cost per employee

The cost per employee can be calculated by adding the employee salary to the amount of benefits received

Which two additional fields does the business analyst need from the data architect to meet these requirements? (Select two)

Options:

- A- Number of hires and termination
- B- Benefits received
- C- Average cost of employee
- D- Years employed
- E- Department

Answer:

B, D

Question 8

Question Type: MultipleChoice

A business analyst creates an app for a large retailer. The app is based on the past 2 months of transactional data in CSV format.

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)

Options:

- 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 in the data model
- C- Make sure all 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 in the data manager to restrict the data

Answer:

A, C

Question 9

Question Type: MultipleChoice

A business analyst inherits an app full of sheets. The business analyst needs to redesign the app using the DAR principle. How should the business analyst order the visualizations?

Options:

A- * KPIs

* Table PivotTable

* Bar Chart Pie Chart Line Chart

B- * Bar Chart Pie Chart Line Chart

* KPIs

* Table Pivot Table

C- * KPIS

* Bar Chart Pie Chart Line Chart

* Table Pivot. Table

D- * Bar Chart Pie Chart Line Chart

* Table Pivot Table

* KPIs

Answer:

D

Question 10

Question Type: MultipleChoice

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?

Options:

- 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 11

Question Type: MultipleChoice

Country

USA

US

U,S,A

Refer to the exhibit.

A business analyst needs to load several data files and notices that some of the values for the United States of America are formatted inconsistently.

What should the business analyst do?

Options:

- A- Use data profiling to group the country values
- B- Use data profiling and replace the country names
- C- Use data profiling to hide the inconsistent country names
- D- Use the filter and rename the country values

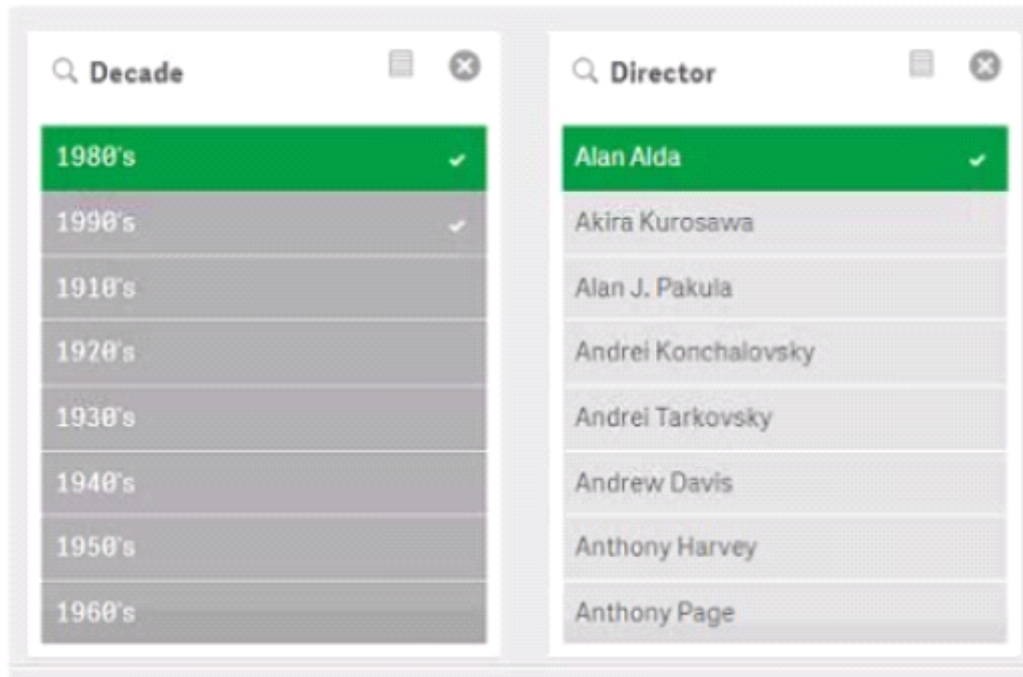
Answer:

C

Question 12

Question Type: MultipleChoice

Refer to the exhibit.



What is the selection slate of light gray values?

Options:

- A- Possible
- B- Excluded
- C- Selected

D- Alternative

Answer:

B

To Get Premium Files for QSBA2021 Visit

<https://www.p2pexams.com/products/qsba2021>

For More Free Questions Visit

<https://www.p2pexams.com/qlik/pdf/qsba2021>

