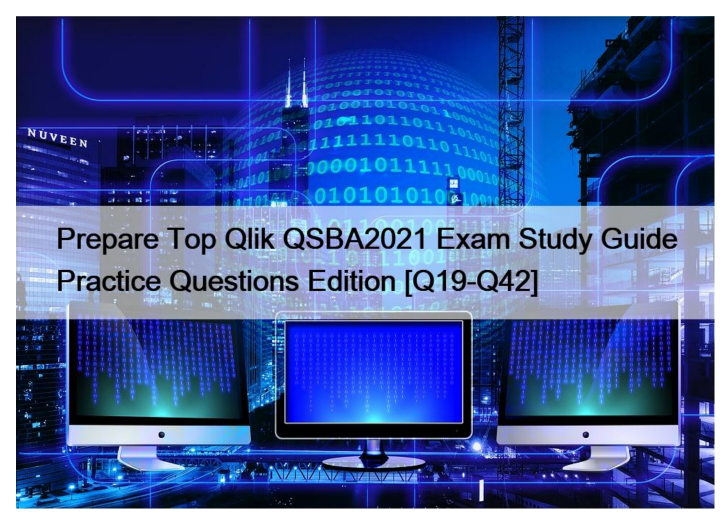
Prepare Top Qlik QSBA2021 Exam Study Guide Practice Questions Edition [Q19-Q42



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Qlik QSBA2021 Exam Syllabus Topics:

TopicDetailsTopic 1- Determine design elements needed for flexibility, ease of use, and maintenance- Troubleshoot basic data modeling and data issuesTopic 2- Determine which visualizations meet business requirements- Organize the application layout to meet business needsTopic 3- Configure dashboards and visualizations to illustrate business insights- Translate business needs into technical requirementsTopic 4- Apply the steps to create the associative data model using the data manager- Describe how the Qlik Sense capabilities can assist in analysis of dataTopic 5- Determine which Qlik products and QSE features- methods are needed to meet business requirements- Apply steps to share business insights

NO.19 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?

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* * KPIs

- * Table PivotTable
- * Bar Chart Pie Chart Line Chart
- * * Bar Chart Pie Chart Line Chart

* KPIs

- * Table Pivol Table
- * * KPIS

* Ba' Chart Pie Chart Line Chart

- * Table Pivot. Table
- * * Bar Chart Pie Chart Line Chart

* Table Pivot Table

* KPIs

NO.20 How does the Qlik Associative Engine analyze data from one or more data sources?

- * Creates a set of pre aggregated queries for Qlik Sense to run
- * Associates data into cubes to enable multidimensional analysis
- * Inner joins multiple data sources together to remove unrequired information
- * Combines multiple data sources without pre-aggregation

NO.21 A business analyst must add data from several tables to an existing app This app was built by a previous business analyst who used the data load editor to load some simple tables.

The changes must be implemented in the data manager

Which three actions should the business analyst take to matt these requirements? (Select three)

- * Associate the new tables with the old tables
- * Synchronize the scripted tables and modify the tables
- * Synchronize the new tables and modify the tables
- * Add the new tables via the Add data icon
- * Delete the existing tables and re-import the tables

NO.22 Refer to the exhibit.



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?

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

NO.23 A business analyst needs to create a master item from an object m an app After right-clicking the object the analyst notices the Add to master Items option is NOT available. What should the business analyst do to fix this issue?

- * Remove the master items tag
- * Unlock the object
- * Unlink the object
- * Disable chart suggestions

NO.24 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?
- * * count(BookinglD)
- * [TolalCost]

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- * [Totalincomel
- * sum(income|-sum[TotalCost]
- * [TotalMargin]-sum(Cost)/sumTotal(lncome)*100
- * * count(dislinct BookinglD)
- * [TolalCost]
- * [Totalincomel
- * ITotalincome|-[TotalCost]
- * [TotalMargin]/{TotallIncome}*100
- * * count(dislinct BookinglD)
- * [TolalCost]
- * [Totalincome]
- * [Totalincome|-[TotalCost]
- * [TotalMargin]/[TotallIncome]*100
- * * count(distinct BookinglO)
- * [TolalCost]
- * [Totalincomel
- * ITotalincome|-[TotalCost]
- * [TotalMargin]/{Totalllncome}*100

NO.25 Refer to the exhibit.

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A business analyst is modifying a box plot End users report unexpected blue dots in a box plot What should the business analyst do?

- * Under Box plot elements, select Whisker length and increase to two interquartile ranges
- * Under Box plot elements deselect Include outliers
- * Under the Dimensions menu, deselect Include null values
- * Ask the data architect to modify the data model

NO.26 A marketing team is using an app to analyze the company events. The team registers attendees with information such as an ID name and region and discusses business opportunities with attendees Opportunities are evaluated m time and set to a different status.

The team wants to use insight Advisor to query events and opportunities to:

- * Review specific areas and periods
- * Use marketing terms not currently present in the app when classifying opportunities
- * Define calendar periods and add calculations for specific data fields Some examples are as follows:

Business term	Comments The year starting aim April this year to the next year
Fiscal year	The year starting sign April this year to the next year
Iberia region	All cities VPSpain and Portugal
Death Opp	Opportunities within any of these Statuses: Not success, Missed, or Not responded
People	Perform a calculation that counts the distinct number of AttendantID

Which process should the business analyst follow?

* Add tags into the data fields to improve how the Insight Advisor identifies the fields when using the natural language queries Use the Selection tool to remove any tads not needed for the search results

* Define me business logic and vocabulary to define values using the fields m me data set Create groups and set properties in fields Use Calendar groups to define custom periods

* Create master dimensions and measures, including calendar measures to define fiscal periods Use tags to improve the insight

Advisor search features and include vocabulary terms * Update the data set using data manager or data load editor to include these terms as flags or values in the data set Also define the

variable to determine which calculation should be used for each field

NO.27 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?

- * Qlik Dynamic news
- * ODAG
- * Embedded Stories
- * Qlik APIs

NO.28 A business analyst is creating a new app with sales dat

a. The visualizations must meet several requirements:

* A Bar chart mat shows sales by product group is used m multiple sheets

* A KPI object that visualizes that the total amount of sales is used once

* A Treemap mat shows margin by product group is used one time inside a Container What should be added to the master items library?

- * KPI
- * Treemap
- * Bar chart
- * Container

NO.29 Refer to the exhibit.

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् Decade	• •	Q Director	0
1980's	×	Alan Alda OS.C	0.0
1990's	nicalin	C Lika Kurosawa	
1918's vali	dbrain	Alan J. Pakula	
8 200		Andrei Konchalovsky	
1930's		Andrei Tarkovsky	
1940's		Andrew Davis	
1950's		Anthony Harvey	
1960's		Anthony Page	

What is the selection slate of light gray values?

- * Possible
- * Excluded
- * Selected
- * Alternative

NO.30 A finance manager uses an Excel file to record travel expenses The file has historical data and is used m multiple Qlik Sense apps The finance manager needs to deploy only the past three months of data to the regional sales managers Which solution should be used to meet the requirements using the data manager?

- * Create a bucket that groups the three months of data
- * Use a WHERE clause to limit the data to three months
- * Apply a filter" to load three months of data
- * Create a calculated field for the three months of data

NO.31 A business analyst has access to all of a company's data tor the past 10 years The source table consists of the following fields Transactions Transaction Time Transaction Date Transaction Year Cardholder Cardholder address Cardissuer 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 into What should the business analyst do to reprove the app performance?

- * 1. Deselect Cardholder and time field in data manager
- 2. Use a pant based on auto-calendar fields
- 3. Perform a daily reload via the data manager
- * 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
- * 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

- * 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

NO.32 A business analyst is creating a story One visualization must be scaled only vertically. Which steps are needed to apply this in the storytelling view?

- * Select the Effects library to rescale the visualization
- * Select Edit in the Snapshot library and rescale the visualization
- * Select Unlock the snapshot and rescale the visualization
- * Select Edit on the visualization and enter the new height

NO.33 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.)

* Line Geometry

Margin%

* Product Category

Location

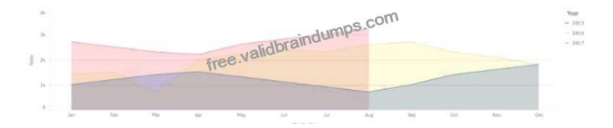
* Sales

Total Cost * Product Category

Retail Store Location

Factory Location * Line Geometry

NO.34 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? * * Add an area chart

- * Add Month first then Year as the dimensions
- * Add SumfSates) as the measure

* In the properties panel under Area select the dimension Year

- * * 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
- * * 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
- * * 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
- $\mathbf{N0.35}$ A business analyst is creating an app for the sales department

Users of the app most 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?

* * All fields as dimensions and measures

* All visualizations

* * All fields as dimensions and measures

* Selected visualizations

* * Seated fields as dimensions and measures

* Selected visualizations

* * Selected fields as dimensions and measures

* All visualizations

NO.36 A business analyst needs to uniquely identify tour sheets in the app overview Custom images have been created for each sheet What should the business analyst do next?

- * Use the media library to upload the mages
- * Add the images from the snapshot library
- * Open the assets panel to drag and drop the images
- * Drag and drop the images onto the sheet edit view

NO.37 The sales manager is investigating the relationship between Sales and Margin to determine if this relationship is linear when choosing the dimension Customer or Product Category The sales manager wants to have the potential percentage Sales tor each Stage (initial to Won) of the sales process What are the two correct visualizations?

* Scatter Plot Measures X-axis Sates and Y-axis Margin Dimensions Customer or Product category Bar Chart Dimension Stage, Measure Sates

* Distribution Plot Alternatives Measures Sales and Margin Alternatives dimensions Customer or Product category Bar Chart Dimension Stage. Measure Sates

* Combo Chan Measures Sales and Margin Dimensions Customer or Product category Pie Chart Dimension Stage Measure Sales

* Scatter Plot Measures X-axis Sates and Y-axis Margin Alternatives dimensions Customer or Product category Funnel Chart Segments Stage Width Sales

NO.38 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 beg/is in one hour Using a bar chart which two approaches should the business analyst use? (Select two.)

- * Alternative dimensions using fixed number limitations
- * Stacked bar chart using ColorMix function
- * Stack dimensions and color by measure
- * Alternative dimensions and diverging color scheme
- * Stack dimensions and color by dimension

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