

LOOKER-BUSINESS-ANALYST^{Q&As}

Looker Business Analyst

Pass Google LOOKER-BUSINESS-ANALYST Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.certbus.com/looker-business-analyst.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Google Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





A company has a Customer Lookup dashboard that can be filtered on a unique customer name. Business users sometimes report unexpected data when they use filters with starts with or contains for the customer name.

How should the analyst ensure that the filter is unique to one customer?

- A. Change the filter type to string.
- B. Enable the setting Limit one filter value.
- C. Use the Matches Advanced filtering option.
- D. Disable the setting Allow multiple filter values.

Correct Answer: D

QUESTION 2

An analyst is creating a map that colors cities by their population. After adding fields and selecting the

Interactive Map visualization, the analyst receives this error message:

"At least one dimension should be of type Location or have a map_layer specified".

There are currently three fields in the Explore:

City Name (Dimension)

Population (Measure)

Number of Museums (Measure)

What should the analyst do to resolve this error?

- A. Remove the Number of Museums measure from the Explore
- B. Select the Static Map visualization instead of Interactive
- C. Contact the LookML Developer
- D. Add a table calculation that evaluates location (\${cities.city_name})

Correct Answer: D

QUESTION 3

An analyst needs to analyze the ecommerce quarter-over-quarter order growth. Two fields are given: Order Created Quarter and Order Count.

Which table calculation function should the analyst use to calculate the quarter-over-quarter order growth?



- A. pivot_offset()
- B. lookup()
- C. offset_list()
- D. offset()
- Correct Answer: D

A business analyst is filtering for this year\\'s data in an Explore. There is a requirement to show future dates for this year in the visualization, even though those dates do not yet have associated data.

Where should the analyst go to make sure dates are filled in for the future?

- A. X-axis settings
- B. Column settings
- C. Explore settings
- D. Row settings
- Correct Answer: C

QUESTION 5

An analyst needs to filter the sum of the sales between 12 complete months ago to the last 9 complete months ago.

How can the analyst create this filter condition?

- A. Custom filter "is in the past" 12 months AND "is before" "relative" 9 months ago
- B. Sales Closing Date "matches advanced" "12 months ago for 3 months"
- C. Sales Closing Date "is in the past" 12 months OR "is before" "relative" 9 months ago
- D. Sales Closing Date "matches advanced" "between 12 months ago and 9 months ago"

Correct Answer: A

QUESTION 6

A business analyst is building a report of predicted sales. The business analyst wants to filter the results to only show dates in the next seven days. This filter should work whenever the results are generated.

Which filter expression should the business analyst use?

A. 7 days from now



- B. After Today\\'s Date for 7 days
- C. Today for 7 days
- D. For 7 days
- Correct Answer: B

An analyst adds a Day dimension and a Signup Count measure to an Explore to show the number of new users added per day. The analyst wants to add a metric that increases by the number of new users per day, on a rolling basis.

How should that metric be calculated?

- A. Add a Sum measure to the Explore and re-run the query.
- B. Add a table calculation that calls running_portal (\${users.signup_count})
- C. Add a custom measure of type: running_total
- D. Add a table calculation that calls \${users.signup_count:total}

Correct Answer: A

QUESTION 8

An analyst is building out a company KPI dashboard and creates a blank dashboard. The analyst can

either create a new tile or use an existing Look.

What are two use cases for using Look-linked tile instead of building a query tile? (Choose two.)

A. The analyst wants to use the Look-linked tile in a separate company performance dashboard.

B. The analyst plans on creating a scheduled report of the associated Look.

C. The analyst is considering dashboard performance, and Look-linked tiles on dashboards lead to faster performance.

D. The analyst wants the flexibility to export the Look-linked tile results to additional file formats not supported by query tiles.

Correct Answer: AB

QUESTION 9

An analyst has created a line chart with Value Labels enabled, but the values are too long and need to be abbreviated.

Which visualization option should the analyst utilize to alter the display of the value labels?

A. Axis Value Labels



- B. Value Format
- C. Label Rotation
- D. Time Label Format
- Correct Answer: B

A global dashboard filter and the filter on a tile within that dashboard conflict because the global dashboard filter and the individual tile filter are based on the same field with different filter values.

What happens in this situation?

- A. The filter values of both filters will combine in an additive manner and both filters will apply.
- B. The individual tile\\'s filter will override the global dashboard filter.
- C. The global dashboard filter will override the individual tile filter.
- D. The dashboard will break and warn the user that there are conflicting filter values.

Correct Answer: C

LOOKER-BUSINESS-ANALYST PDF Dumps LOOKER-BUSINESS-ANALYST Study Guide LOOKER-BUSINESS-ANALYST Exam Questions