



# LOOKER-BUSINESS-ANALYST<sup>Q&As</sup>

Looker Business Analyst

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### QUESTION 1

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

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### QUESTION 2

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

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### QUESTION 3

A company has an operational dashboard that needs to display the latest data every 5 minutes on a monitor.

How should the analyst configure the dashboard?

- A. Set the dashboard schedule to run every 5 minutes.
- B. Set the dashboard auto refresh to 5 minutes.
- C. Set the dashboard to run on load every 5 minutes.
- D. Set the dashboard schedule to 5 minutes and "send if the results have changed".

Correct Answer: A

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#### QUESTION 4

The query below shows how many uses purchased an item from each of two clothing departments.

The screenshot shows a Looker dashboard interface. At the top, there is a 'FILTERS' section with a 'Custom Filter' toggle. A filter is applied to 'Orders Created Date' with the condition 'is in the past' for '7 days'. Below the filters is a 'VISUALIZATION' section. The main area shows a table with columns 'Products Department' and 'Users Count'. The table has three rows: '1 Men' with 1000 users, '2 Women' with 858 users, and a 'Total' row with 1,855 users. The 'Total' row is highlighted in orange.

Products Department	Users Count
1 Men	1000
2 Women	858
Total	1,855

Why are the total and sum of the rows unequal?

- A. There is a filter limiting the count in the Total row.
- B. There is a faulty logic in the way users relate to clothing departments.
- C. A user is only counted once in the total even if the user has purchased from both departments.
- D. There are users who have never purchased a clothing item from either department.

Correct Answer: C

#### QUESTION 5

A CEO wants to receive a daily email with the existing executive dashboard to review on a mobile device on the way to the office.

What should the analyst do to optimize the dashboard for mobile viewing?

- A. Schedule the dashboard as HTML to adjust automatically.
- B. Schedule the dashboard with the PDF format Use single column layout.
- C. Create a mobile-friendly version of the dashboard by rearranging the tiles, and schedule the dashboard.
- D. Schedule the dashboard with PDF paper size set to Fit Page to Dashboard.

Correct Answer: B