

Tableau Interview Questions & Answers – Part 8 of 100

I Lake | } July 9, 2015 | v 0 Comments

m Tableau

□ Answers, Interview, Interview Questions, Interview Questions and Answers, Questions, Tableau, Tableau Interview Questions

1. What is Dual Axis in Tableau?

Multiple measures can be compared using dual axes, which are two independent axes that are layered on top of each other. Dual axes are useful when you have two measures that have different scales.

2. Can we use Parameter in Filter?

Yes, we can use.

3. What is page shelf?

The Pages shelf is a powerful part of Tableau that you can use to control the display of output as well as the printed result of that output.

4. What are the new features implemented in tableau 8.0 regarding the tableau server performance improvement?

Use an extract.

Limit your dashboard to fully answering only one scenario.

Limit the data being introduced to each worksheet.

Remove components that add no value.

Eliminate any non-essential components from the visualization.

5. What are the other settings I need to reconfigure to get better performance as I am using 7.0 tableau server and planning to upgrade to latest versions?

Tableau 8, 8.1 and 8.2 also supported for 4GB ram and core processors.

6. How many viz SQL process should I run?

Depends on Data Capacity.

7. How many extracts can be used on a single server?

10.

8. What are the possible reasons for slow performance in Tableau?

More extracts, filters and depends on data sources.

9. How to check the performance in tableau report?

Go to help menu and select performance tuning option.

10. How to improve the tableau report performance?

If you are not planning on using a set of rows, you should filter them out of the data set as early as possible. If your table contains all sales, and you only want to look at US sales, create a Custom SQL query that filters it out. If the filter is worksheet dependent, try using a Context Filter. For more information on filtering, check out my other post [Types of Filters in Tableau](#). You can also click the Down Arrow beside the word "Dimension" and Select "Hide All Unused Fields" to hide any fields you are not using in any of your worksheets.

Video:

Click [Here](#)

[← Previous post](#)

[Next post →](#)
