Using AtScale With Tableau

This section explains how to connect to published AtScale cubes from Tableau. AtScale creates a Tableau Data Source (tds) file for every published cube. You can use these AtScale generated tds files to create data source connections in Tableau.

Details

- Installing PostgresSQL JDBC Drivers
- ▲ Connecting to AtScale from Tableau by Using a Tableau Data Source (TDS) File
- ▲ Connecting to AtScale from Tableau by Using Microsoft Analysis Services
- Using Tableau with Delegated Authorization Enabled
- Publishing a Workbook to Tableau Server for Other AtScale Users to View
- ▲ Tableau Tips and Limitations
- Examples for LOD expressions

More Information

The Best Practices for Using Tableau with AtScale guide for Tableau workbook authors describes how to obtain the best results when using Tableau with AtScale.

The Tableau Best Practices & Support Matrix for Tableau Workbook Authors document on the Learning page of the AtScale Customer Support portal provides information about AtScale's support of features in Tableau, and best practices for using AtScale with Tableau.

1