

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 PostgreSQL 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.