

Trino Connection Guide

Available with Free, Professional, Premium and Enterprise plans



Written by Nick Cox

Updated over a week ago

The connector for PrestoSQL Trino allows data sources connected to PrestoSQL Trino to be cataloged, queried, transformed and more. This can be used to quickly and easily join data between different systems.

The PrestoSQL Trino connector is available for all Promethium editions, including Free, Professional, Premium and Enterprise.

Note, PrestoSQL was renamed Trino in December 2020.

[Jump to the 'How-to' video](#)

Connect PrestoSQL Trino

Connecting to PrestoSQL Trino is fast and easy. Simply click **Data Sources** from the menu, then click + **New Data Source**. Select **Presto** and enter the information for your PrestoSQL Trino.

CONFIGURATION

*

*

*
8080

Password

*

*

Advanced Parameters >

PrestoSQL Trino Connection

PrestoSQL Trino connection details can be case sensitive. Ensure that data is entered with the correct case for your PrestoSQL Trino.

Field	Description
Data Source Name	Give the PrestoSQL Trino connection a unique name for easy identification.
Description	Optional. A meaningful description for this connection.
Host Name	Enter the host name for your PrestoSQL Trino database. For example: db.company.com
DB Port	Enter the port number for your PrestoSQL Trino.
User Name	Enter the username associated with your PrestoSQL Trino account.
Password	Enter the password associated with your PostgreSQL account.
Catalog Name	Enter the PrestoSQL Trino catalog name.
Schema Name	Enter the PrestoSQL Trino schema name.

What Happens Next - Finish PrestoSQL Trino Connection

Click the **Connect** button then select schemas. After successful connection and schema selection Promethium will automatically crawl and catalog data in your PrestoSQL Trino, then make the data easily searchable and usable.

Click **Data Explorer** from the menu and begin exploring the data in your PrestoSQL Trino.

The screenshot shows the Promethium Data Explorer interface. At the top, there is a navigation bar with links for Dashboard, Data Explorer, Answers, Questions, Data Sources, and Projects (BETA). A 'Get Started' button is also present. Below the navigation bar, there is a search bar and a '+ Create Datamap' button. The main content area displays a table of data sources, sorted by 'Last Updated'. The table has columns for Topic, Reasoner, Data Source, Schema, Name, Updated By, Last Updated, and Query Count. The third row is highlighted in green.

Topic	Reasoner	Data Source	Schema	Name	Updated By	Last Updated	Query Count
600	600	sys_pm61_presto	promethium	offers_and_packages	S	2 months ago	66
600	600	sys_pm61_presto	promethium	cancel_reasons	S	2 months ago	39
600	600	sys_pm61_presto	promethium	amount_by_menu_item_by_franchise	S	2 months ago	☆
600	600	sys_pm61_presto	promethium	agent_demographics	S	2 months ago	19
600	600	sys_pm61_presto	promethium	preview_stats_vitesse_tenants	S	2 months ago	12
600	600	sys_pm61_presto	promethium	radio_subscriptions	S	2 months ago	11
600	600	sys_pm61_presto	promethium	What_is_the_revenue_subscription_by_package...	K	4 months ago	7

PrestoSQL Trino Data Catalog Promethium

FAQs

- **Is my data moved or copied?**

No. Your data stays where it is and isn't moved to Promethium.

- **What options are available for publishing datasets?**

Datasets can be published as a view, as a table or as a dbt model.

- **Is this a Production-level connector?**

Yes. The PrestoSQL Trino connector is designed for all-sized Datasets.

Watch how to video

Connect a data source to Promethium



Did this answer your question?

