

dbt (data building tool) - First Time Login

dbt is a development framework that combines modular SQL with software engineering best practices to make data transformation reliable, fast, and fun.

- Set up the environment
 - Prerequisites
- Access dbt
- · Related articles

Set up the environment

Prerequisites

To use dbt cloud, please check that you satisfy the following prerequisites:

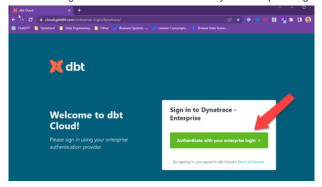
- You have read and watch the dbt courses.
- You have read the best practice guide and the dbt style guide.
- You have access to the dbt Miro board.
- You have requested your account to be added to dbt azure group. dbt is SSO (Single Sign On) only.
- You have access to the Heroku Postgread STG Database and you have personal credential set up to create schema and read all tables

Access dbt

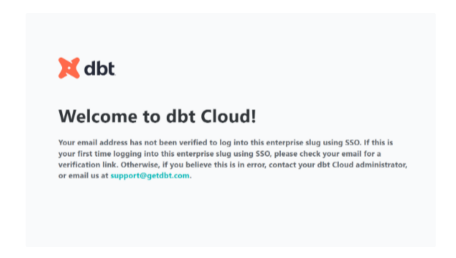
Use the URL: https://cloud.getdbt.com/enterprise-login/dynatrace/

First time login

1. Click on the green button "Authenticate with your enterprise login".



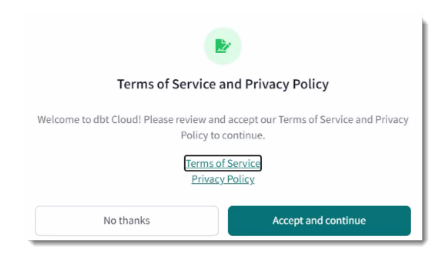
2. You will be welcome with the "Welcome to dbt Cloud!" screen.



An email with a link has been sent to your DT email address (check junk email if you don't see it).

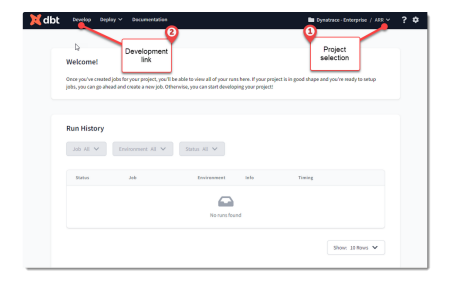
Click on the link and lob back in dbt using this url: https://cloud.getdbt.com/enterprise-login/dynatrace/ and not the screen asking for your email and password.

OR

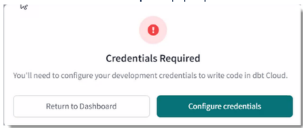


Click Accept and continue.

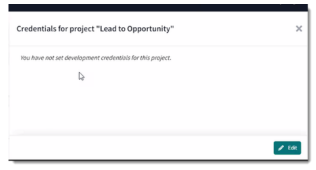
- Your initial access will give you read-only access to all projects.
 Contact @Rinkesh Kumar Pati or @Thierry Krumeich to be assigned to the projects and start developping.
- 4. As soon as your dbt account is assigned to a project you will be able to: 1. select a project 2. click develop.



 ${\bf 5.}\ {\bf The\ screen\ Credentials\ Required\ pops\ up.\ Click\ the\ button\ Configure\ credentials}$



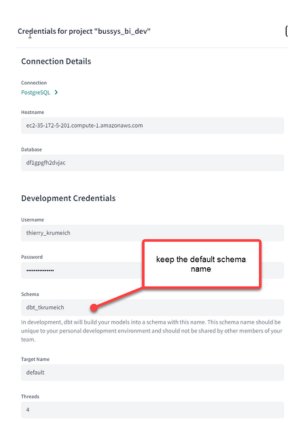
6. Click th button Edit



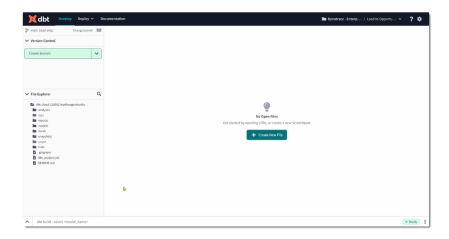
 $7. \ Enter your personal credential for the database connected to the project.\\$

Contact your Heroku PG Admin or your Snowflake Admin to receive your personal Database credential.

Note: Never use a PG Default account or a Snowflake Admin account to configure the connection.



8. At this stage, you will be able to access the project and start delopping your model.



At the top of this document you will find useful links that will help you to jump start your dbt development journey.

Related articles

- dbt (data building tool) Dynatrace Best Practices
- Fivetran Extract Load Transform App
- dbt (data building tool) First Time Login