

ONE TIME STATEMENTS

<Apex/Group/Operational> Layer

Document Version / Details: Ver. 2.0/ 14-Nov-2022

WORD DOCUMENT

New Project Setup: INFRA.

Give relevant Project Name

Choose the database like snowflake

Configure the environment

A screenshot of a computer

Description automatically generated

Create a security integration : This is a one time process which we already did for both the snowflake accounts.

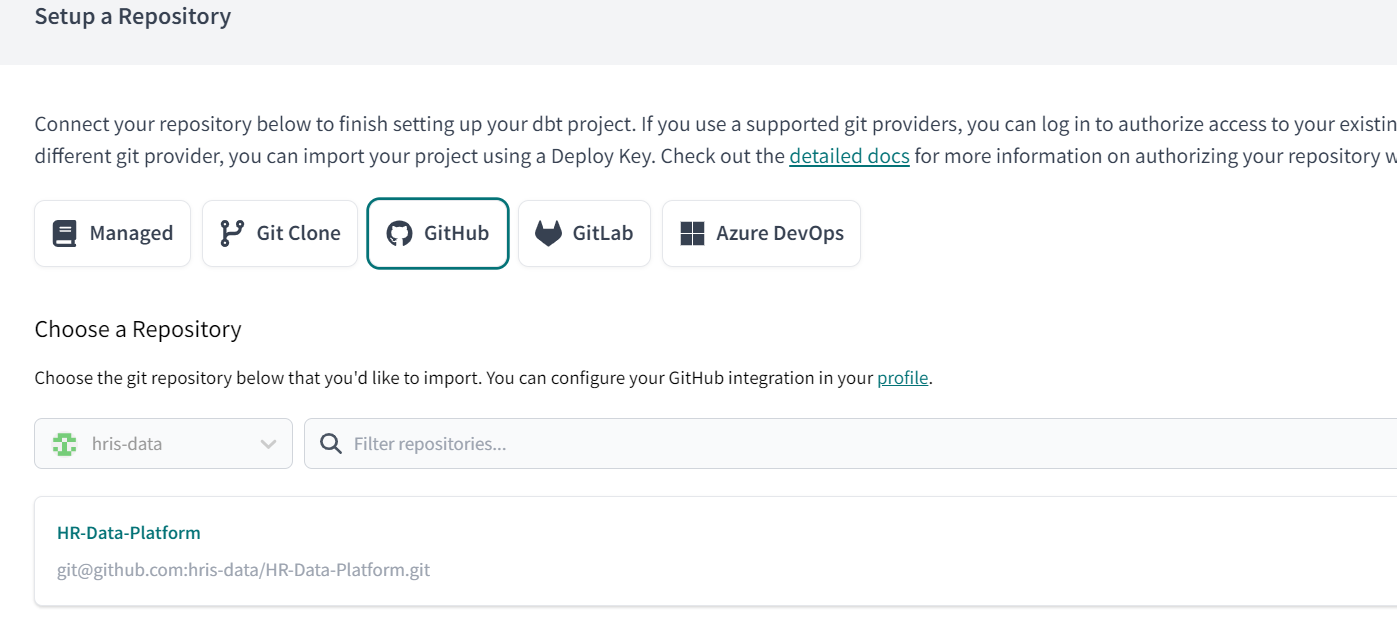
A screen shot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Manage Repository:



After all these setups, you can get into the DBT developer page then checkout your developer branch.

Created branch as “infra” and checkout in dbt repository. In this branch we have created with infra folder and followed with dbt folder. In the project setup, you have to mention the dbt initialization needs to apply under which folder. Here I have given infra/dbt.

A screenshot of a computer

Description automatically generated

After dbt initialization, the required dbt folder will create like below,

A screenshot of a computer

Description automatically generated

If any new subject area pitch in like lrn,pmgm,ec,cmp,pm,sdds. We have to be in position to create the database and schema with corresponding database and technical role creation. Once you are ready with the scripts, just create file under macros like below,

{% macro create\_grant\_db\_final() %}

---- Replace your command with custom scripts and create the file.--

< custom scripts >

{% endmacro %}

A yellow text on a white background

Description automatically generated

we have the main\_macro file which will trigger the sql commands macro.

If you want to run any statements just create one file under macro, and keep the unique name of the macro.  
Give the unique name in the main macro.

A yellow rectangular text with black text

Description automatically generated

A screenshot of a computer code

Description automatically generated

1st screenshot name and 2nd screenshot name should match.

Project Name

A yellow text on a white background

Description automatically generated

Then just trigger the job in this project based on the DV,QA,NP and PD regions.

