CREATE ROLE SISEU\_DATAREADER;

CREATE OR REPLACE USER SISDS\_USER password='\*\*\*\*\*\*\*' Must\_Change\_Password = FALSE;

GRANT ROLE SISEU\_DATAREADER TO USER SISDS\_USER;

GRANT USAGE ON DATABASE DW TO ROLE SISEU\_DATAREADER;

GRANT USAGE ON SCHEMA DW.SIS TO ROLE SISEU\_DATAREADER; --Confirm again USAGE ON SCHEMA exists or not if not run again post below REVOKE USAGEs are accomplishes

---Create User Script -------- Repeat the below script for other user to be added-----

CREATE USER "kriti.paliwal" password='\*\*\*\*\*\*\*\*\*\*\*\*' DEFAULT\_ROLE = SISEU\_DATAREADER Must\_Change\_Password = FALSE;

GRANT ROLE SISEU\_DATAREADER TO USER "kriti.paliwal";

------ Below Scripts does not work on Revoke Hence Please refer below snapshot TO REVOKE USAGE ON SCHEMAS------

//REVOKE USAGE ON SCHEMA "DW"."BASE" FROM ROLE SISEU\_DATAREADER;

//REVOKE USAGE ON SCHEMA "DW"."CONTROL" FROM ROLE SISEU\_DATAREADER;

//REVOKE USAGE ON SCHEMA "DW"."KEY" FROM ROLE SISEU\_DATAREADER;

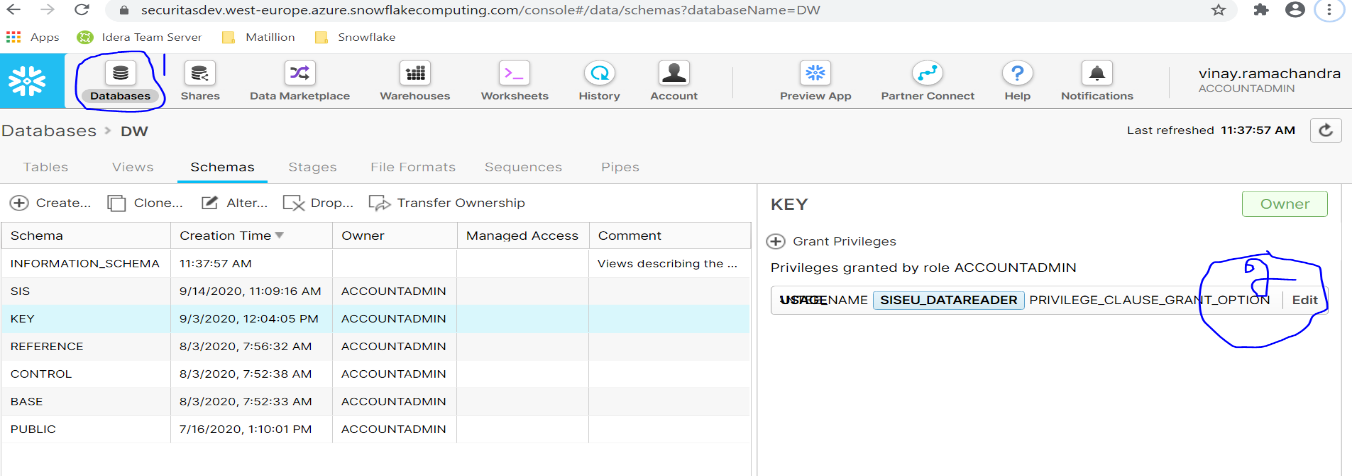
//REVOKE USAGE ON SCHEMA "DW"."PUBLIC" FROM ROLE SISEU\_DATAREADER;

//REVOKE USAGE ON SCHEMA "DW"."REFERENCE" FROM ROLE SISEU\_DATAREADER;

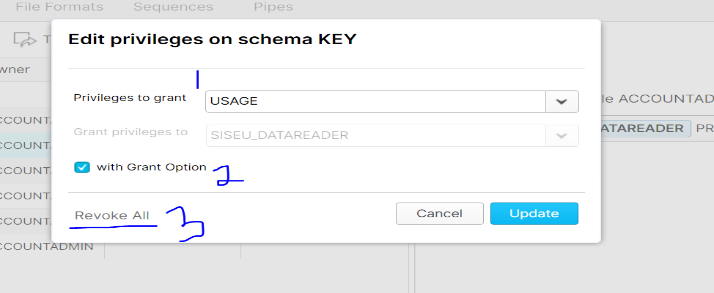
------------------------------------------------------------------------------------------------

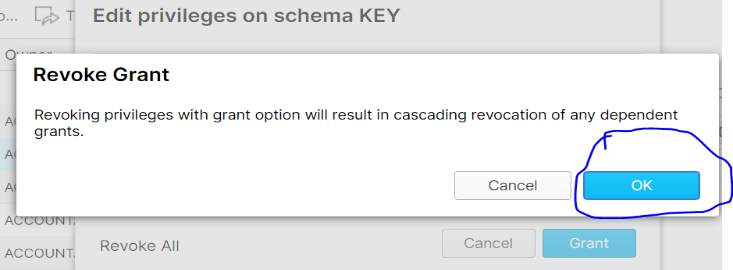
Under Snowflake instance: Click on **Database** (spotted (1))

Re-Check or GRANT USAGE ON DW.SIS SCHEMA TO ROLE SISEU\_DATAREADER ONLY,   
Click on the other schemas and when we will find Role SISEU\_DATREADER then, click on **Edit** button (spotted (2)).



1. Select Privileges in Grant select **USAGE,   
2. Select check box with Grant Option and 3. Click on Revoke All**





**Then Click ok   
Repeat the same steps for all Schemas,  
And mainly when we find ROLE PUBLIC- Revoke Grant repeat the above steps including SIS Schema.**