The role which creates the stage gets the privilege of “ownership” which can be transfer as well

Methodology –

1. We have created a role ankit which will create stage and hence will get the “ownership” priviledfge

#Create role

create role ankit

comment ="role to create stage"

# grant role to user the usrname is ankitlps08

grant role ankit to user ankitlps08

1. Now we need to create stage sample\_internal\_stge

# create stage from role Ankit

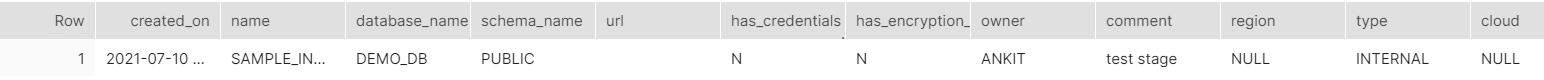
# need db to create stage

create or replace stage sample\_internal\_stge

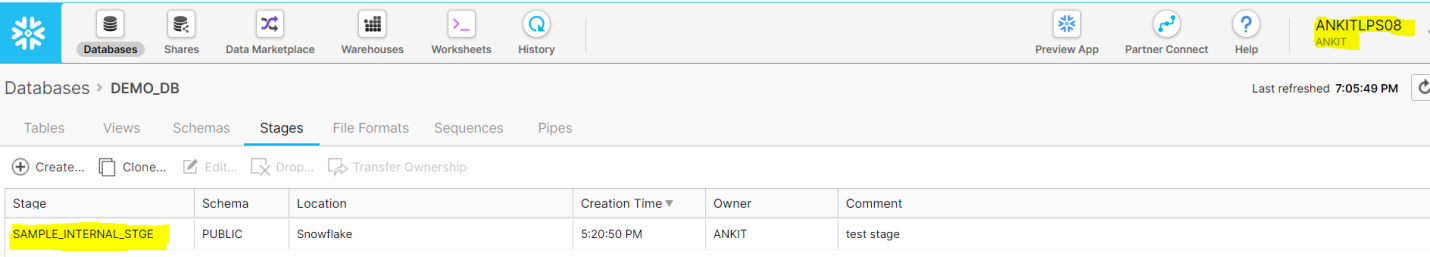
comment ="test stage"

# owner shows role from which stage has been created

show stages;



\*\*\* below image is from snowflake console



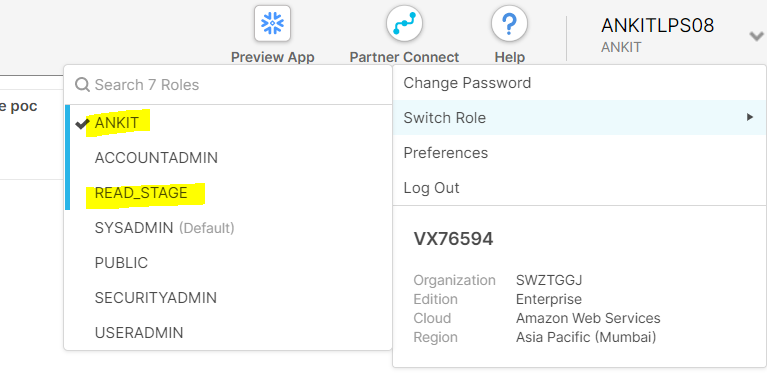
We can see that from role ankit we can see/edit the internal stage

1. Now we will create another role to read from stage

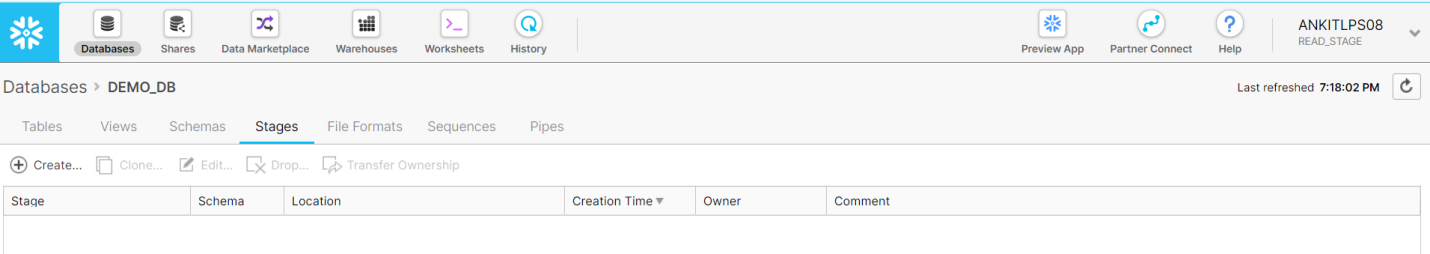
create role read\_stage

comment ="role to read stage"

1. grant role read\_stage to user ankitlps08



1. below screenshot shows new role read\_stage doesn’t have the privilege to access sample\_internal\_stge



1. now we grant READ priveledge to READ\_STAGE role

Grant read on STAGE sample\_internal\_stge to role READ\_STAGE;

