Project: Moving the Data From the SWS S3 to the Snowflake and Basic Analytics

Enhancing Data Warehousing Efficiency: A Comprehensive Study on Bulk Loading from Am

Given Access of the Snowflake (Administration access)

S3 ARN Deatlis (Scret and Key)

References https://docs.snowflake.com/en/reference

https://docs.snowflake.com/en/sql-reference/parameters

https://docs.snowflake.com/en/user-guide/data-load-s3?utm_source=legacy&utm_mediun

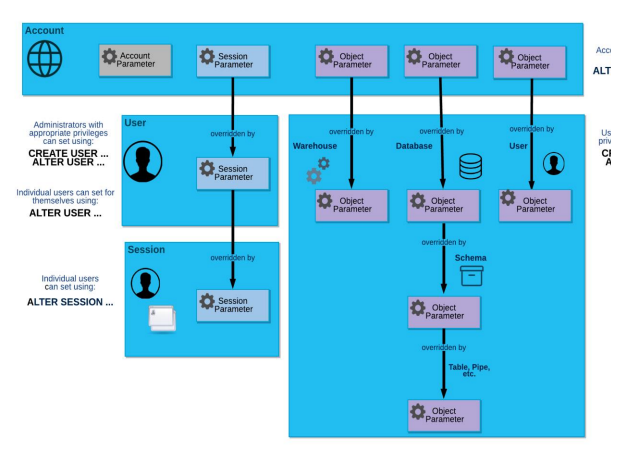
https://docs.snowflake.com/en/user-guide/data-load-monitor https://youtu.be/bSSmHZQOFqc?si=8Zcii55WqUXe3sQ6 https://youtu.be/btRMAhQjgJc?si=xyD_5jQArlzFe9ug https://youtu.be/roXISAvx6Kg?si=b7f1V4uU2F6_Y-37

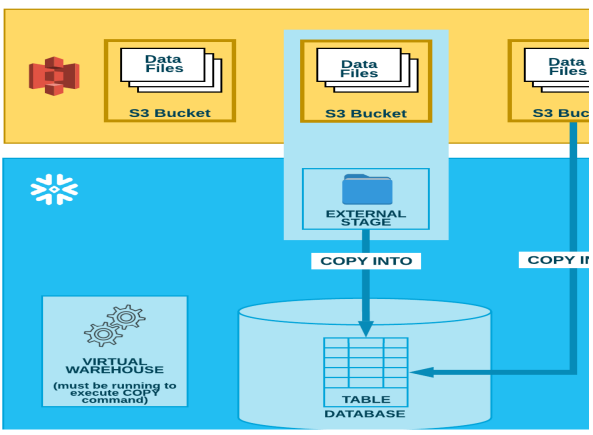
Approach

nazon S3 to Snowflake

S3 to Snowflake			
	Start		
	Setup of Snowflake		
	Testing the platform for compatability		
	Integration between the S3 and the Snowflake		
	integration between the 33 and the 3nownake		
	Test the Connection data		
	Evaluate the Actual files matching with Snowflake tables		
	Generate the report for the Manages		
	Ston		
	Stop		

n=serp&utm_term=s3





count administrators can set using:

TER ACCOUNT...

sers with appropriate vileges can set using: REATE object ... ALTER object ...

