Snowflake Metadata Share Guide



Product Version	4.8.3		
Document Type	Snow share Guide		
Authors	Snowflake Data source Team		
Reviewer	Red Team & Architects		
Approver	Architects & Partners		
Total Pages	04		
Document Status	Release		

Table Of Contents

1.	Objectives	3
2.	Architecture	3
3.	Pre-requisite	3
3.1.	Data Collection	4
a.	Get customer health check account region.	4
b.	Get customer health check account platform.	4
c.	Get customer health check account type.	4
4.	One time execution for health check for 15 days.	4
5.	Contact coforge to receive the data from coforge snowflake account with the share name	ıe
value	e given in script.	4

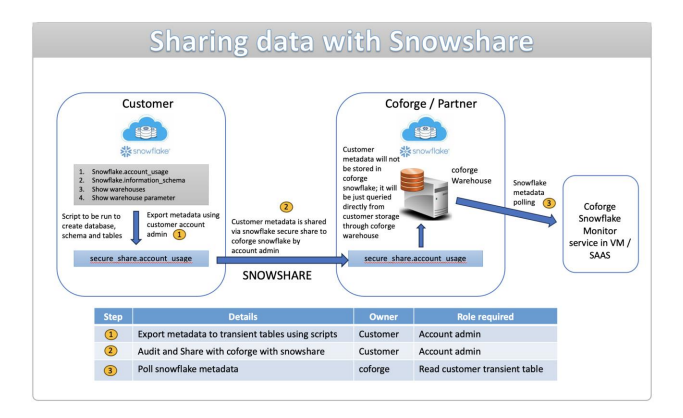
Document Version Record

Date	Version #	Author	Remarks / Reason
02-Feb-24	1.0	Dev Team	New Document

1. Objectives

Health check download for snowflake coforge product.

2. Architecture



3. Pre-requisite

A. Snowflake account Access through snow share

- Give user ACCOUNTADMIN role and GRANT SELECT on schema SNOWFLAKE.ACCOUNT_USAGE.
- ii. Based on the latency required the task will cost.
- iii. Get the coforge account id for corresponding platform, region, and edition.

3.1. Data Collection

- a. Get customer health check account region.
- b. Get customer health check account platform.
- c. Get customer health check account type.

Based on this coforge account should be shared

Platform	Region	Account type	Coforge Account
AWS	US-EAST-1	< Business Critical	GDB63908
AWS	EU-Ireland	< Business Critical	FL67243

- 4. One time execution for health check for 15 days.
 - Based on customer region and account type GDB63908 should be replaced with corresponding coforge account id, GDB63908 is in AWS US-EAST-1, Contact coforge for more details

https://github.com/unraveldata-org/snowflake-data-loader/blob/main/script/snow share/health check procedure.sql

5. Contact coforge to receive the data from coforge snowflake account with the share name value given in script.

--Validate that the outbound share is available to the coforge account. Show shares like '%SECURE%';