SAS Snowflake Integration

Approach 1: Steps to connect via SAS interface

Run the following command in SAS editor

```
LIBNAME mydblib sasiosnf server="txhhs.us-east-1-
gov.aws.snowflakecomputing.com" database=IDDI_DNA_DB
user= YOUR USER ID password=YOUR PASSWORD;
```

Approach 2: Steps to connect via ODBC

1. Search for 64-bit ODBC on your workspace



2. In ODBC setup view, go to System DSN and then click on ADD

Amazon Redshift (bBECDSN 64-bit A mazon Redshift (b64) Informatica Cassanda DSN 32-bit Informatica Cassanda ODBC Drive Sample Informatica Cassanda DSN 32-bit Informatica Cassanda ODBC Drive Sample Informatica MongoDB DSN 32-bit Informatica Cassanda ODBC Drive Sample Informatica MongoDB DSN 32-bit Informatica MongoDB ODBC Drive Sample Informatica MongoDB DSN 42-bit Informatica MongoDB ODBC Drive Snow 32-bit SnowNakeOSIDInver SNOW 64-bit SnowNakeOSIDInver	Name	Platform	Driver			Add
Sample Informatica Cassandra DSN 32bit Informatica Cassandra DSN 64bit Informatica Cassandra DSN 64bit Remove Sample Informatica Cassandra DSN 64bit Informatica Cassandra DSN 6000 DDN 32bit Informatica MongoDB DSN 64bit Informatica MongoDB DDN 64bit Informatica MongoDB DDN 64bit Configure Sample Informatica MongoDB DSN 64bit Informatica MongoDB DDDE Dtw Configure Configure Snow 64bit SnowtheeDSID/Inver Configure Configure	Amazon Redshift ODBC DSN	64-bit	Amazon	Redshift (x64)		
Sample Informatica Cassandra DSN 64-bit Informatica Cassandra ODBC Drive Sample Informatica MongoDB DSN 32-bit Informatica MongoDB ODBC Drive Sample Informatica MongoDB DSN 64-bit Informatica MongoDB ODBC Drive Snow 32-bit SnowflakeDSIIDmer SNOW 64-bit SnowflakeDSIIDmer	Sample Informatica Cassandra DSN	32-bit	Informati	ica Cassandra OD	BC Driv	Remove
Sample Informatica MongoDB ODSN 32bit Informatica MongoDB ODBC Drive Configure Sample Informatica MongoDB ODBC Drive Sample Informatica MongoDB ODBC Drive Snow 32bit Snowlake0SID/Driver SNOW 64bit Snowlake0SID/Driver	Sample Informatica Cassandra DSN	64-bit	Informati	ica Cassandra OD	BC Driv	
Sample Informatica MongoDB DSN 64-bit Informatica MongoDB ODBC Drive Snow 32-bit SnowflakeDSIIDriver SNOW 64-bit SnowflakeDSIIDriver	Sample Informatica MongoDB DSN	32-bit	Informati	ica MongoDB OD	BC Drive	Configure
Snow 32-bit SnowflakeDSIIDriver SNOW 64-bit SnowflakeDSIIDriver	Sample Informatica MongoDB DSN	64-bit	Informati	ica MongoDB OD	BC Drive "	
SNOW 64-bit SnowflakeDSIIDriver	Snow	32-bit	Snowflak	keDSIIDriver		
Constant and the constant of t	SNOW	64-bit	Snowflak	keDSIIDriver		
Snowflake_IDDI 64-bit SnowflakeDSIIDriver	Snowflake_IDDI	64-bit	Snowflak	keDSIIDriver		
()	c				>	

3. Go to SnowflakeDSIIDriver data source and click finish

SAS Snowflake Integration

🚭 ODBC Data Source Administrator (54-bit)	×
User DSN Create New Data Source	:	×
System D Name	Select a driver for which you want to set up a data source.	
Amazor Sample Sample Sample Snow SNOW Snowfiz	Name \ ^ PostgreSQL ANSI/x64) 1 PostgreSQL Unicode 1 PostgreSQL Unicode(x64) 1 SAS 5 SnowflakeDSIIDhiver 2 SQL Server 1 SQL Server 2 >	
	< Back Finish Cancel	vider.
	OK Cancel Apply	Help

4. Configure Snowflake ODBC with the following connection information

DataSource: Snowflake_IDDI User: Your Snowflake ID Password: Your password Server: txhhs.us-east-1-gov.aws.snowflakecomputing.com Database: IDDI_DNA_DB Schema: IDDI_DHUB Warehouse: WH_IDDI_DNA_DB ROLE: IDDI_DNA_DB_APP

	Snowflake Configu	uration Dialog X
1	Data Source:	
	User:	
+	Password:	
E	Server:	
A A	Database:	
4	Schema:	
	Warehouse:	
	Role:	
	Tracing(0-6):	
S Ia	Authenticator:	
	Proxy:	
	NoProxy:	
	OK	Cancel

SAS Snowflake Integration

Command to test the connection

libname mydblib odbc
noprompt="uid=YOUR USER ID;pwd=YOUR PASSWORD;dsn=Snowflake_IDDI;"
stringdates=yes;