

Home:

Quick Action:

1. Upload Local files - Lets you upload files from your computer and quickly turns them into table
2. Load from cloud storage - Load data from cloud services (like AWS, GCP) using SQL template.
3. J query data - opens a SQL worksheet so you can run SQL queries on your data.
4. J Invite users - Allows you to add teammates and collaborate inside the workspaces.

Search - Horizon Catalog:

This page allows you to search across your entire snowflake account.

- * Table
- * Views
- * Schemas
- * Database

Ingestion:

Add data

1. Load data into a table → upload file, insert table into stage
2. Load file into a stage → upload files to snowflake storage, for later processing, loading.

8. J Snowflake Stage →

Purpose the snowflake internal storage area to store files loading items into tables.

4. AWS S3 → Amazon S3 bucket into Salesforce

5. Microsoft Azure → Load data store in Azure Blob

6. Google Cloud Storage → Load data store in google cloud storage

Snowflake marketplace:

- * guide how to use it.
- * connect marketplace a date to your snowflake table.
- * A business diagram based on this UI.

= Snowflake Automatically Helps systems

- * Auto suspend - stops waits
- * Auto resume - starts when query arrives
- * elastic scaling - intially change size.
- * Multi-type cluster - supports many user without slowing down
- * multi-type cluster - support many without many slowing down it having cost