

Home:-

Quick Action:-

1. upload local files:- moving your computer files into snowflake storage so they can be used in queries and tables.
 2. Load from cloud storage:- Bringing data from cloud storage platform into snowflake tables.
 3. query data:- Running SQL commands to read, filter, or analyze data stored in snowflake table.
 4. invite users:- Giving access to other people so they can log in and use snowflake
- search - Horizon catalog:- using the search bar in snowflake Horizon to find tables, views, columns, data assets, dashboards, and documentation.

Ingestion:-

Add data

1. load data into a table:- loading data into a table means transferring data from a file or cloud storage into a snowflake table so you can query and analyze it.

2. load file into a stage:- load upload files into snowflake storage before inserting them into tables.

3. snowflake stage:- A stage in snowflake is a temporary storage location used to keep files before loading them into a table.

4. AWS S3:- AWS S3 is like an online storage drive where you can store files, images, videos, backups and data.

5. Microsoft Azure:- Microsoft Azure is snowflake means using Azure cloud services to store data and connect it with snowflake for data loading, processing, and analytics.

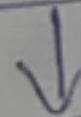
6. Google cloud storage:- It is an online storage system.

what is snowflake market place:-

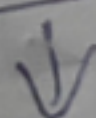
snowflake market place is like an app store for data, where companies can find datasets, APIs, ML models, and applications and use them directly inside snowflake.

Simple diagram of snowflake market place:-

[snowflake market place]



[select dataset]



[request/subscribe]



[use in snowflake query]

How snowflake automatically helps systems:-

snowflake automatically manages performance, scaling, security and optimization so systems run fast and efficiently without manual effort.

Auto suspend:- save cost by automatically turning off the compute when it's not in use

Eg:- If no query runs for 5 minutes, snowflake will auto suspend the warehouse

Auto Resume:- The warehouse will automatically start again when a query or job runs.

elastic scaling:- can automatically increase compute resources based on how much workload is running

multi cluster:- multicloudster allows snowflake to run multiple compute clusters for the same workload to support many users and avoid performance slowdown

multiple clusters:- ~~improve a~~ many improvements or upgrades made to snowflake features over time.

Simple diagram showing how snowflake automatically helps system

