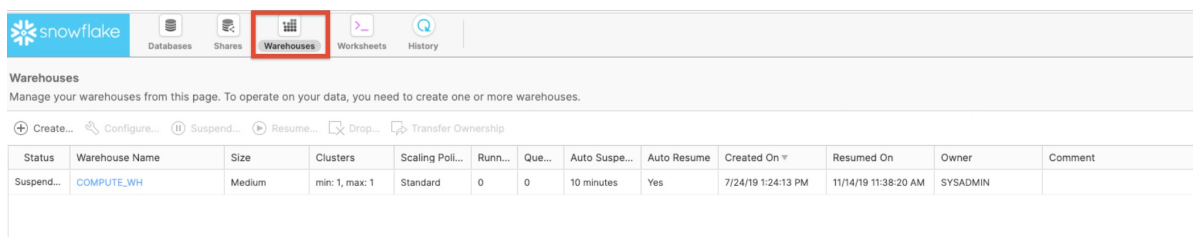


Snowflake API Provider Setup

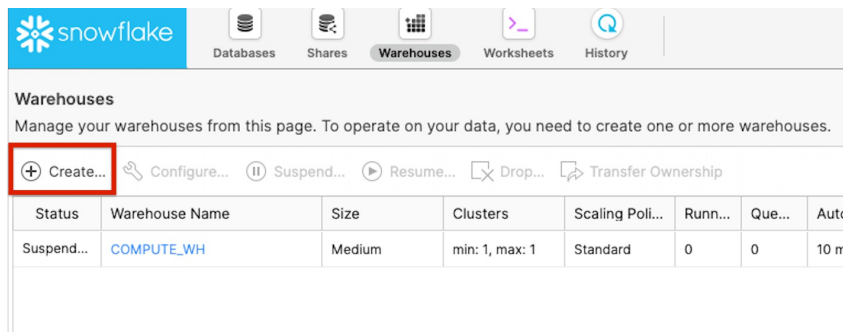
Last Modified on 03/16/2020 3:40 pm EDT

To make a connection with Snowflake, follow these steps:

1. Login into your Snowflake account.
2. Click on the **Warehouses** icon.



3. Click **Create Warehouse** to provision a new warehouse.



4. On the console that opens, configure the warehouse. Select the size for your warehouse that matches with your traffic. (*Medium size is recommended at the least.*)

Create Warehouse

Name *

Size **X-Large (16 credits / hour)**
[Learn more about virtual warehouse sizes here](#)

Maximum Clusters
Multi-cluster warehouses improve the query throughput for high concurrency workloads.

Minimum Clusters
The number of active clusters will vary between the specified minimum and maximum values, based on number of concurrent users/queries.

Scaling Policy
The policy used to automatically start up and shut down clusters.

Auto Suspend
The maximum idle time before the warehouse will be automatically suspended.

☒ Auto Resume

Comment

[Show SQL](#)

5. Click **Finish**.

Points to remember

- Make sure you don't have the same table names with different models across your schemas.
 - Assign appropriate roles so that the Snowflake connector can connect to the database.
-