

Loading csv file from local machine to snowflake

Web UI

Browse add data and select ur files

The screenshot shows the Snowflake Web UI Home page. On the left is a vertical sidebar with icons for navigation. The main area has a "Home" title and a search bar. Below that is a "Quick actions" section with several options. One option, "Upload local files", is highlighted with a blue border. A tooltip for this action says "Convert data into tables". Other visible options include "Ingestion", "Add data", "Copy history", and "Migrations". At the bottom of the main area, there are tabs for "All projects", "Files", "Notebooks", and "Streamlit", with "All projects" being the active tab. A file entry "Demo_first_project.sql" is shown under the "Files" tab.

Load Data into Table

• COMPUTE_WH



Drag and drop to upload files

or

Browse

or

Add from Stage

Cancel

Back

Next

Load Data into Table

• COMPUTE_WH

employees02.csv - 364.0B

X

employees03.csv - 407.0B

X

employees04.csv - 375.0B

X

Browse

Cancel

Back

Next



Successfully Loaded Data

4 files → DEMO_DB.DEMO_SC.EMP

20 rows from **4 of 4 files** have been successfully inserted into the table.

[Generate SQL from table](#)

[View table details](#)

Files are uploaded successfully

Loading csv file from Azure to snowflake Web UI

Go to Azure Acc

Create Storage acc

In storage acc create Container add ur files there

Left sidebar:

- Home > rajatstorage11 | Containers > emp
- emp | Properties**
- Container
- Search bar
- Overview
- Diagnose and solve problems
- Access Control (IAM)
- Settings
 - Shared access tokens
 - Access policy
- Properties**
- Metadata
- NAME: emp
- URL: <https://rajatstorage11.blob.core.windows.net/emp> (Copied)
- LAST MODIFIED: 2/3/2026, 1:15:18 PM
- ETAG: 0x8DE62F82D44F73A
- LEASE STATUS: Unlocked

Add or remove favorites by pressing **Ctrl+Shift+F**

Bottom navigation bar:

- Home
- Demo_first_project.sql
- copy_sql_file.sql
- demo_table.sql
- Untitled.sql
- loading_from_azure.sql
- +

Main workspace:

My Workspace > loading_from_azure.sql

Code editor:

```

1  create or replace storage integration azure_int
2    type=external_stage
3    storage_provider=azure
4    enabled=true
5    azure_tenant_id='e339bd4b-2e3b-4035-a452-2112d502f2ff'
6    storage_allowed_locations=('azure://rajatstorage11.blob.core.windows.net/emp');
7
8  desc integration azure_int;
  
```

Results (1 minute ago):

Table	Chart		
property	property_type	property_value	property_default
AZURE_TENANT_ID	String	e339bd4b-2e3b-4035-a452-2112d502f2ff	
AZURE_CONSENT_URL	String	https://login.microsoftonline.com/e339bd4b-2e3b-4035-a452-2112d502f2ff/oauth2/authorize?client_id=748cfb9f-e19c-4b68-8142-816e4ebc428c&resp...	
AZURE_MULTI_TENANT_APP_NAM	String	jgscljsnowflakepacint_17701050810	
COMMENT	String		

Query History

Bottom navigation bar:

login.microsoftonline.com/e339bd4b-2e3b-4035-a452-2112d502f2ff/oauth2/authorize?client_id=748cfb9f-e19c-4b68-8142-816e4ebc428c&resp...

Right sidebar:

Reuse of Same Query

The screenshot displays two main sections of the Snowflake interface: the Query Profile and the Query History.

Query Profile: This section shows the execution profile for a specific query. It includes a timeline diagram with nodes for "Result [0]" and "Generator [1]". The "Profile overview" indicates that the total execution time was 26ms (100.0%) and that initialization accounted for 100.0% of the time.

Query History: This section lists recent queries executed in the current workspace. The most recent query is a SELECT statement that counts unique emails and calculates average years worked for employees whose start date is within the last 10 years. The results table is currently empty.

Time Ago	Duration	Query	Result ID
just now	44ms	SELECT city, COUNT(DISTINCT email) AS unique_emails, AVG(DATEDIFF(year, start_date, CURRENT_DATE)) AS avg_years_worked FROM emp WHERE start_date < DATEADD(year, -10, CURRENT_DATE) GROUP BY city HAVING COUNT(DISTINCT email) > 1000 ORDER BY avg_years_worked DESC;	01c229ab-0001-788a-0000-000d8bb2b1ed
2 minutes ago	76ms	SELECT city, COUNT(DISTINCT email) AS unique_emails, AVG(DATEDIFF(year, start_date, CURRENT_DATE)) AS avg_years_worked FROM emp WHERE start_date < DATEADD(year, -10, CURRENT_DATE) GROUP BY city HAVING COUNT(DISTINCT email) > 1000 ORDER BY avg_years_worked DESC;	01c229a9-0001-788a-0000-000d8bb2b159
4 minutes ago	63ms	select top 10 * from emp;	01c229a7-0001-783a-0000-000d8bb27fd5
7 minutes ago	60ms	select top 10 * from emp;	01c229a5-0001-788a-0000-000d8bb2b0b5
9 minutes ago	17ms	select sum() from emp;	01c229a3-0001-788a-0000-000d8bb2b0a9