

New

Workspace

Recents

Catalog

Jobs & Pipelines

Compute

Marketplace

SQL

SQL Editor

Queries

Dashboards

Genie

Alerts

Query History

SQL Warehouses

Data Engineering

Job Runs

Data Ingestion

AI/ML

Jobs & Pipelines > New Job Aug 27, 2025, 05:06 PM > Run 339987027713354 >

Databricks_Assignment run Succeeded Lakeflow Jobs UI: OFF

Edit task

Repair run

Output

3.29s1

df = spark.read.csv("/Volumes/main/default/my_volume/employees.csv", header=True, inferSchema=True)

df: pyspark.sql.connect.dataframe.DataFrame = [emp_id: integer, first_name: string ... 4 more fields]

1.29s2

df.show()

> See performance (1)

emp_id	first_name	last_name	department	salary	joining_date
1	John	Doe	IT	60000	2020-01-15
2	Jane	Smith	HR	50000	2019-03-20
3	Sam	Brown	Finance	70000	2018-07-30
4	Lisa	Johnson	IT	65000	2021-06-10
5	Tom	Davis	Marketing	55000	2020-11-05
6	Eva	Wilson	Finance	72000	2017-09-12

Task run

DetailsMetrics

Details

Job ID26736237580316

Job run ID339987027713354

Task run ID300566606656614

Run asadarshmsd77@gmail.com

LaunchedManually

StartedAug 27, 2025, 05:08 PM

EndedAug 27, 2025, 05:13 PM

Duration4m 48s

Queue duration-

StatusSucceeded

Schedules & Triggers

Every day, next run at Aug 28, 2025, 09:38 AM

Edit trigger

Pause

Delete

5.40s7

%sql

SELECT * FROM main.default_employee_db.employee_table1

> See performance (1)

_sqldf: pyspark.sql.connect.dataframe.DataFrame = [emp_id: integer, first_name: string ... 4 more fields]

Table

	emp_id	first_name	last_name	department	salary	experience
1	1	John	Doe	IT	60000	5
2	4	Lisa	Johnson	IT	65000	4