

```
203 SHOW CREATE TABLE `spark`.`weather_table`;
204 SELECT `a_n`, LEFT(`city`, 256), `temperature`, `date_time_utc`, LEFT(`time_zone`, 256) FROM `spark`.`weather_table` LIMIT 1000;
```

Weather_to_MySQL - Grid - Airflow

перевести

10:35 UTC

DAG: Weather_to_MySQL

Schedule: 1 day, 0:00:00Next Run: 2025-02-08, 18:22:38

Grid

Graph

Calendar

Task Duration

Task Tries

Landing Times

Gantt

Details

Code

Audit Log

09.02.2025 10:34:5725All Run TypesAll Run StatesClear FiltersAuto-refresh

Press **shift** + **/** for Shortcuts

deferredfailedqueuedremovedrestartingrunningscheduledskippedsuccessup_for_rescheduleup_for_retryupstream_failedno_status

Duration

Feb 06, 18:22

00:00:13

00:00:06

00:00:01

create_table

get_temperature_task

DAG

Weather_to_MySQL

Details

Graph

Gantt

Code

DAG Runs Summary

Total Runs Displayed	4
Total success	3
Total failed	1
First Run Start	2025-02-06, 18:22:39 UTC
Last Run Start	2025-02-09, 09:04:02 UTC
Max Run Duration	00:00:13
Mean Run Duration	00:00:09
Min Run Duration	00:00:07

Weather_to_MySQL - Grid - Airflow

10:35 UTC

create_table

get_temperature_task

Duration

Feb 08, 18:22

Weather_to_MySQL

2025-02-08, 18:22:38 UTC

create_table

Clear task

Mark state as...

Filter Tasks

Details

Graph

Gantt

Code

Logs

(by attempts)

1

All Levels

All File Sources

Wrap

Download

See More

LAPTOP-F45GN13T.

Found local files:

*** /home/airflow/logs/dag_id=Weather_to_MySQL/run_id=scheduled__2025-02-07T18:22:38.410366+00:00/task_id=create_table/attempt=1.log

[2025-02-09, 09:04:07 UTC] {taskinstance.py:1159} INFO - Dependencies all met for dep_context=non-requeueable deps ti={TaskInstance: Weather_to_MySQL.create_table scheduled__2025-02-07T18:22:38.410366+00:00}

[2025-02-09, 09:04:07 UTC] {taskinstance.py:1159} INFO - Dependencies all met for dep_context=non-requeueable deps ti={TaskInstance: Weather_to_MySQL.create_table scheduled__2025-02-07T18:22:38.410366+00:00}

[2025-02-09, 09:04:07 UTC] {taskinstance.py:1361} INFO - Starting attempt 1 of 1

[2025-02-09, 09:04:07 UTC] {taskinstance.py:1382} INFO - Executing <Task(PythonOperator): create_table> on 2025-02-07 18:22:38.410366+00:00

[2025-02-09, 09:04:07 UTC] {standard_task_runner.py:57} INFO - Started process 21446 to run task

[2025-02-09, 09:04:07 UTC] {standard_task_runner.py:84} INFO - Running: ['airflow', 'tasks', 'run', 'Weather_to_MySQL', 'create_table', 'scheduled__2025-02-07T18:22:38.410366+00:00', '--job-id=']

[2025-02-09, 09:04:07 UTC] {standard_task_runner.py:85} INFO - Job 85: Subtask create_table

[2025-02-09, 09:04:07 UTC] {task_command.py:416} INFO - Running <TaskInstance: Weather_to_MySQL.create_table scheduled__2025-02-07T18:22:38.410366+00:00 [running]> on host LAPTOP-F45GN13T.

[2025-02-09, 09:04:08 UTC] {taskinstance.py:1662} INFO - Exporting env vars: AIRFLOW_CTX_DAG_OWNER='airflow' AIRFLOW_CTX_DAG_ID='Weather_to_MySQL' AIRFLOW_CTX_TASK_ID='create_table' AIRFLOW_CTX_EXECUTION_DATE='2025-02-07T18:22:38.410366+00:00'

[2025-02-09, 09:04:08 UTC] {python.py:194} INFO - Done. Returned value was: None

[2025-02-09, 09:04:08 UTC] {taskinstance.py:1400} INFO - Marking task as SUCCESS. dag_id=Weather_to_MySQL, task_id=create_table, execution_date=20250207T18:22:38, start_date=20250207T18:22:38, end_date=20250207T18:22:38

[2025-02-09, 09:04:08 UTC] {local_task_job_runner.py:228} INFO - Task exited with return code 0

[2025-02-09, 09:04:09 UTC] {taskinstance.py:2776} INFO - 1 downstream tasks scheduled from follow-on schedule check

Version: v2.7.3

Git Version: .release:f1243537838516b8bb8156130bc001595bfbbeb01

Weather_to_MySQL - Grid - Airflow

перевести

10:35 UTC

AA

Duration

Feb 08, 18:22

00:00:13

00:00:06

00:00:00

create_table

get_temperature_task

Weather_to_MySQL

Run

2025-02-08, 18:22:38 UTC

Clear

Mark state as...

Details

Graph

Gantt

Code

create_table

success

PythonOperator

get_temperature_task

success

PythonOperator

+

-

↺

Layout:

Left -> Right

React Flow

Version: v2.7.3

Git Version: .release:f1243537838516b8bb8156130bc001595bfbbeb01