

Airflow: Multiple Dags

The screenshot shows the Airflow web interface for the 'homework4env' environment. The top navigation bar includes links for DAGs, Cluster Activity, Datasets, Browse, Admin, Docs, and Composer. The main header shows the time as 05:10 UTC. Below the header, there are filters for DAG status (All, Active, Paused, Running, Failed) and a search bar. The table lists four DAGs:

DAG	Owner	Runs	Schedule	Last Run	Next Run	Recent Tasks	Actions	Links
airflow_monitoring	airflow	2475	*10-***	2024-10-07, 05:00:00	2024-10-07, 05:10:00	1	[Play] [Stop]	...
GOOGL_Stock_Price_ETL	airflow	1	@daily	2024-10-03, 00:00:00	2024-10-06, 00:00:00	2	[Play] [Stop]	...
Stock_price	airflow	1	@daily	2024-10-06, 00:00:00	2024-10-07, 00:00:00	3	[Play] [Stop]	...
TrainPredict	airflow	1	@daily	2024-10-06, 00:00:00	2024-10-07, 00:00:00	2	[Play] [Stop]	...

The screenshot shows the 'DAG: Stock_price' view for the 2024-10-11 run. The top bar indicates the schedule is '@daily' and the next run is on 2024-10-11 at 00:00:00 UTC. The left sidebar shows a graph of task duration for the run, with tasks 'extract', 'transform', and 'load_to_snowflake' all completed successfully. The main area shows the task graph with three tasks: 'extract' (success), 'transform' (success), and 'load_to_snowflake' (success). The layout is set to 'Left -> Right'.

The screenshot shows the 'DAG: Stock_price' view for the 2024-10-12 run. The top bar indicates the schedule is '@daily' and the next run is on 2024-10-12 at 00:00:00 UTC. The left sidebar shows a graph of task duration for the run, with tasks 'extract', 'transform', and 'load_to_snowflake' all completed successfully. The main area shows the task graph with three tasks: 'extract' (success), 'transform' (success), and 'load_to_snowflake' (success). The layout is set to 'Left -> Right'.

