## DAG: walmart-ml-workflow A simple Machine Learning workflow for Walmart Sales

Schedule: 1 day, 0:00:00 (/dagrun/list/?\_flt\_3\_dag\_id=walmart-ml-workflow) Next Run: 2022-08-26, 17:00:00

Grid (/dags/walmart-ml-workflow/grid?root=)	☐ Graph (/dags/walmart-ml-workflow/graph?root=)	
Calendar (/dags/walmart-ml-workflow/calendar)	☐ Task Duration (/dags/walmart-ml-workflow/duration?days=30&root=)	
☐ Task Tries (/dags/walmart-ml-workflow/tries?days=	30&root=) Landing Times (/dags/walmart-ml-workflow/landing-times?days=30&root=)	
Gantt (/dags/walmart-ml-workflow/gantt?root=)	⚠ Details (/dags/walmart-ml-workflow/details)	
Code (/dags/walmart-ml-workflow/code?root=) Audit Log (/dags/walmart-ml-workflow/audit_log?root=)		
▶ <b>□</b> (/de	elete?dag_id=walmart-ml-workflow&redirect_url=%2Fdags%2Fwalmart-ml-workflow%2Fdetails)	

## **DAG Details**

Schedule Interval	1 day, 0:00:00
Catchup	True
Start Date	2022-08-26, 17:00:00
End Date	None
Max Active Runs	0 / 16
Concurrency	16

0.0.0.0:8080/dags/walmart-ml-workflow/details

Default Args	{'depends_on_past': False,   'email': ['francisco@estevez.work'],   'email_on_failure': False,   'email_on_retry': False,   'owner': 'Francisco Estevez',   'retries': 1,   'retry_delay': datetime.timedelta(seconds=300)}
Tasks Count	2
Task IDs	['get_store_data', 'train']
Relative file location	walmart-ml-workflow.py
Owner	Francisco Estevez
Owner Links	None
DAG Run Timeout	None
Tags	ml (/home?tags=ml)

## DagModel debug information

Attribute	Value
fileloc	/Users/francisco/airflow/dags/walmart-ml-workflow.py
has_import_errors	False
has_task_concurrency_limits	False
is_active	True
is_paused_at_creation	True
is_subdag	False

0.0.0.0:8080/dags/walmart-ml-workflow/details

last_expired	None
last_parsed_time	2023-01-13 18:48:40.420688+00:00
last_pickled	None
metadata	MetaData()
next_dagrun	2022-08-27 00:00:00+00:00
next_dagrun_create_after	2022-08-28 00:00:00+00:00
next_dagrun_data_interval	DataInterval(start=DateTime(2022, 8, 27, 0, 0, 0, tzinfo=Timezone('UTC')), end=DateTime(2022, 8, 28, 0, 0, 0, tzinfo=Timezone('UTC')))
next_dagrun_data_interval_end	2022-08-28 00:00:00+00:00
next_dagrun_data_interval_start	2022-08-27 00:00:00+00:00
parent_dag	None
pickle_id	None
processor_subdir	/Users/francisco/airflow/dags
registry	<pre><sqlalchemy.orm.decl_api.registry 0x10694dfd0="" at="" object=""></sqlalchemy.orm.decl_api.registry></pre>
root_dag_id	None
safe_dag_id	walmart-ml-workflow
scheduler_lock	None
timetable_description	
timezone	Timezone('UTC')

0.0.0.0:8080/dags/walmart-ml-workflow/details

Version: v2.5.0 (https://pypi.python.org/pypi/apache-airflow/2.5.0)

Git Version: .release:2.5.0+fa2bec042995004f45b914dd1d66b466ccced410