ETL Weather Data Pipeline: Implementation Guide

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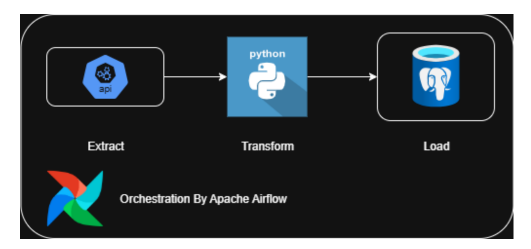
1.0 Executive Summary

This document provides a comprehensive, step-by-step guide for implementing an automated ETL (Extract, Transform, Load) data pipeline. The objective of this pipeline is to retrieve real-time weather data from a public API, process it into a structured format, and load it into a persistent database for analysis and use in downstream applications.

This solution leverages a modern, open-source technology stack to ensure scalability, reliability, and ease of management:

- **Apache Airflow:** An industry-standard workflow orchestration tool used to schedule, author, and monitor the data pipeline.
- **Astro CLI (by Astronomer):** A command-line interface that simplifies the development and management of Airflow environments.
- **Docker:** A containerization platform used to create consistent, isolated environments for the pipeline's components, including the database.
- **PostgreSQL:** A powerful, open-source object-relational database system used to store the processed weather data.
- Amazon Web Services (AWS): The target cloud platform for production deployment, specifically utilizing Amazon RDS for a managed PostgreSQL instance.

By following this guide, clients can replicate this robust data pipeline within their own environments to harness timely weather data for their specific business needs.



2.0 Prerequisites

Before beginning the implementation, ensure the following software and accounts are set up on your development machine:

• **Docker Desktop:** The pipeline and its services run in containers. Download and install it from the official <u>Docker website</u>. Ensure the Docker daemon is running.

- **Visual Studio Code (Recommended):** A versatile code editor with an integrated terminal, which is ideal for this project. Download it from the <u>VS Code website</u>.
- Astro CLI: The command-line tool for managing the Airflow project. Installation instructions are in Section 3.1.
- **DBeaver (Recommended):** A free, multi-platform database tool for connecting to and verifying the data in the PostgreSQL database. Download it from the <u>DBeaver website</u>.
- AWS Account (For Deployment)

3.0 Local Environment Setup

This section covers the initial setup of the project on a local machine for development and testing.

3.1 Install the Astro CLI

The Astro CLI is the primary tool for managing the project. Open a terminal or command prompt and run the appropriate command for your operating system.

• macOS & Linux:

/bin/bash -c "\$(curl -sSL https://install.astronomer.io)"

• Windows (run in PowerShell as Administrator):

Invoke-WebRequest -Uri "https://install.astronomer.io" -OutFile "install.ps1"; .\install.ps1

Note: Docker Desktop for Windows requires WSL 2 or Hyper-V to be enabled.

3.2 Initialize the Airflow Project

- 1. Create a dedicated folder for your project (e.g., etl-weather-pipeline).
- 2. Navigate into this folder using your terminal.
- 3. Run the following command to initialize a new Astro project: astro dev init

This command creates the standard Airflow project structure, including the following key files and directories:

- dags/: This directory will hold all your pipeline definition (DAG) files.
- docker-compose.yml: A file to define and run multi-container Docker applications (used here for the database).
- Dockerfile: Instructions to build the custom Docker image for Airflow.
- requirements.txt: A list of Python packages to be installed in the Airflow environment.
- packages.txt: A list of OS-level packages (if needed).

4.0 Building the ETL Pipeline

The core of the pipeline is a Python script that defines the workflow as a Directed Acyclic Graph (DAG) in Airflow.

4.1 Create the DAG File

Inside the dags/ folder, create a new Python file named etl_weather_dag.py. This file will contain the logic for all three ETL stages.

4.2 Define the ETL Tasks in Python

The pipeline consists of three distinct tasks: extracting data from the API, transforming it, and loading it into the database.

```
# dags/etl weather dag.py
from airflow.decorators import dag, task
from airflow.providers.postgres.hooks.postgres import PostgresHook
from airflow.providers.http.hooks.http import HttpHook
from airflow.utils.dates import days ago
import ison
# Define constants for the pipeline
LATITUDE LONDON = 51.5074
LONGITUDE LONDON = -0.1278
POSTGRES CONN ID = "postgres default"
API CONN ID = "open meteo api"
@dag(
  dag id='weather etl pipeline',
  default args={'owner': 'airflow'},
  schedule interval='@daily',
  start date=days ago(1),
  catchup=False,
  tags=['weather', 'etl'],
def weather etl dag():
  ### Weather ETL Pipeline DAG
  This DAG extracts weather data for a specific location, transforms it,
  and loads it into a PostgreSQL database.
  *****
```

```
(a) task
  def extract weather data():
    #### Extract Task
    Gets weather data from the Open-Meteo API.
    http hook = HttpHook(method='GET', http conn id=API CONN ID)
    endpoint =
f"v1/forecast?latitude={LATITUDE LONDON}&longitude={LONGITUDE LONDON}&curr
ent weather=true"
    response = http hook.run(endpoint)
    return json.loads(response.text)
  (a) task
  def transform weather data(weather data: dict):
    #### Transform Task
    Transforms the raw API data into a structured format.
    current weather = weather data['current weather']
    transformed data = {
       'latitude': weather data['latitude'],
       'longitude': weather data['longitude'],
       'temperature': current weather['temperature'],
       'windspeed': current weather['windspeed'],
       'winddirection': current weather['winddirection'],
       'weathercode': current weather['weathercode'],
       'time': current_weather['time']
    return transformed data
  (a) task
  def load weather data(transformed data: dict):
    ** ** **
    #### Load Task
    Loads the transformed data into the PostgreSQL database.
    pg hook = PostgresHook(postgres conn id=POSTGRES CONN ID)
    create_table sql = """
       CREATE TABLE IF NOT EXISTS weather data (
```

```
latitude REAL,
         longitude REAL,
         temperature REAL,
         windspeed REAL,
         winddirection INTEGER,
         weathercode INTEGER,
         time TIMESTAMP
       );
    *****
    pg hook.run(create table sql)
    insert_sq1 = """
       INSERT INTO weather data (latitude, longitude, temperature, windspeed, winddirection,
weathercode, time)
       VALUES (%s, %s, %s, %s, %s, %s, %s);
    pg hook.run(insert sql, parameters=tuple(transformed data.values()))
  # Define the workflow by calling the tasks
  raw data = extract weather data()
  transformed data = transform weather data(raw data)
  load weather data(transformed data)
# Instantiate the DAG
weather etl dag instance = weather etl dag()
```

4.3 Configure the PostgreSQL Database Container

In the root of your project, open the docker-compose.yml file and add a service definition for PostgreSQL. This ensures a database is available for Airflow to connect.

```
# docker-compose.yml

version: '3'
services:
   postgres_db:
   image: postgres:13
   container_name: postgres_db
   environment:
   - POSTGRES_USER=postgres
   - POSTGRES_PASSWORD=postgres
```

```
- POSTGRES_DB=postgres
ports:
- "5432:5432"
volumes:
- postgres_data:/var/lib/postgresql/data
```

volumes:

postgres data:

- image: Specifies the official PostgreSQL version 13 image from Docker Hub.
- **environment**: Sets the default database credentials.
- **ports**: Maps the container's port 5432 to the host machine's port 5432, allowing external tools like DBeaver to connect.
- **volumes**: Creates a persistent volume to ensure data is not lost when the container is stopped or restarted.

5.0 Running and Monitoring the Pipeline

With the DAG and database configured, you can now start the environment and run the pipeline.

5.1 Start the Airflow Environment

In your terminal, from the project's root directory, run:

astro dev start

This command will build the Docker images and start all necessary containers for Airflow (webserver, scheduler, triggerer) and the PostgreSQL database. The first run may take several minutes.

Once complete, the Airflow UI will be accessible at http://localhost:8080.

• Username: admin

• Password: admin

5.2 Configure Airflow Connections

The DAG code references connection IDs (postgres_default and open_meteo_api). These must be configured in the Airflow UI to provide the actual connection details.

1. Navigate to **Admin -> Connections** in the Airflow UI.

2. Create the PostgreSQL Connection:

- Click the + button to add a new connection.
- Connection Id: postgres default
- Connection Type: Postgres
- Host: postgres db (This is the service name from docker-compose.yml)
- Schema: postgres
- Login: postgres
- Password: postgres
- o Port: 5432
- Click Save.

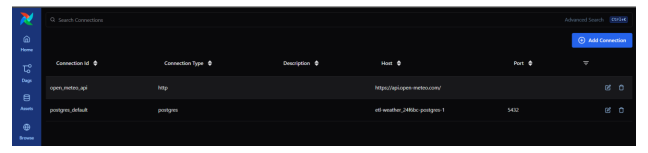
3. Create the API Connection:

- Click the + button again.
- o Connection Id: open meteo api

Connection Type: HTTP

• Host: https://api.open-meteo.com

Click Save.



5.3 Trigger and Monitor the DAG

- 1. On the main **DAGs** page, find weather_etl_pipeline.
- 2. Un-pause the DAG using the toggle switch on the left.
- 3. To run the pipeline manually, click the "Play" button (Trigger DAG) on the right.
- 4. Click on the DAG name to view its progress in the **Grid** and **Graph** views. A successful run will show all three tasks outlined in green.

6.0 Verifying the Data

To confirm the pipeline worked correctly, connect to the PostgreSQL database and query the weather data table.

- 1. Open DBeaver (or your preferred SQL client).
- 2. Create a new connection to PostgreSQL.
- 3. Use the following connection settings:

o **Host:** localhost

o **Port:** 5432

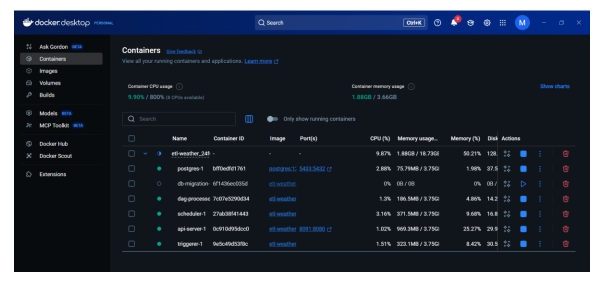
Database: postgres

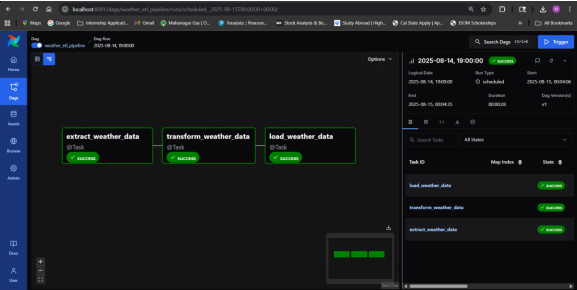
• Username: postgres

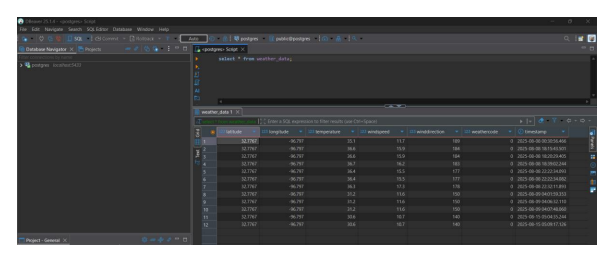
• Password: postgres

4. After connecting, open a new SQL editor and run the following query: SELECT * FROM weather_data;

You should see the rows of weather data that the pipeline has successfully loaded. Each time the DAG runs, a new row will be added.







7.0 Transitioning to Production (AWS)

To move this pipeline from a local environment to a production deployment on AWS, the primary change involves replacing the local Dockerized database with a managed AWS RDS instance.

- 1. **Provision an AWS RDS Instance:** In the AWS console, create a new PostgreSQL instance using Amazon RDS. Note the endpoint URL, master username, and password.
- 2. Update the Airflow Connection: In the Airflow UI, navigate back to Admin -> Connections and edit the postgres_default connection.
 - Host: Replace postgres db with the endpoint URL of your new AWS RDS instance.
 - Login: Update with the master username for the RDS instance.
 - **Password:** Update with the master password for the RDS instance.
- 3. **Deploy Airflow:** The Airflow instance itself can be deployed to AWS using services like Amazon MWAA (Managed Workflows for Apache Airflow) or by running it on EC2/EKS, following Astronomer's deployment guides.

Once the connection is updated, the pipeline will load data into the production AWS database on its next scheduled run without any code changes.