Project: Adventure Works

Foundation First !!! Four Key Questions

I. Where do we consolidate our data? > Storage

II. How will we get it there ? > Ingestion

III. How will we clean it up? > Transformation

IV. How will we analyze it? > Reporting

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Data Stack Popular Options

Storage > Snowflake, <u>BigQuery</u>, <u>s3</u>, Redshift Ingestion > Airbyte, <u>Airflow</u>, Fivetran Transformation > dbt Reporting > Tableau, Power BI, <u>Looker</u>, Superset

N/B This is not an exhaustive list.

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Data Pipeline Architecture Design

Source

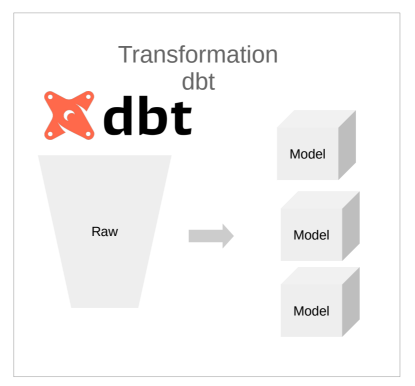


Ingestion



Storage
BigQuery

Amazon Redshift



Reporting



Content

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Storage/Database
Setting Google BigQuery

Ingestion
Setting up Apache Airflow
Writing elt Python script
Orchestrate data pipeline

Transformation
Setting up dbt
Transformation

Reporting Connecting Looker

02

Ingestion

Setting up Apache Airflow

- Airflow Documentation
- Production Deployment Documentation

Writing ELT Python Script

- .py Code - Extract & Load

importing libraries

from airflow.decorators import dag, task
from datetime import datetime, timedelta
import requests
from google.cloud import bigquery
import pandas as pd
import psycopg2
from io import StringIO

02

Ingestion Setting up Apache Airflow

- Airflow Documentation
- Production Deployment Documentation

Writing ELT Python Script

- .py Code - Extract & Load

```
# instantiating DAG

@dag(
    schedule=timedelta(minutes=30),
    start_date=datetime(2024, 7, 29),
    catchup=False,
    tags=['Team B']
    )
```

Writing ELT Python Script

- .py Code - Extract & Load

```
@task()
                                          def gt_tbls():
Task 1
                                                  conn = psycopg2.connect(
Get Table Lists
                                                     database = "adw_db",
                                                      user = "postgres",
from PostgreSQL
                                                      host= 'localhost',
                                                      password = "password",
                                                      Port = 5432)
                                                  cursor = conn.cursor()
sql = """SELECT table_name
                                                  cursor.execute(sql)
     FROM information_schema.tables
                                                  tbls=cursor.fetchall()
     WHERE table_type = 'BASE TABLE'
     AND table_catalog = 'adventure_works'
                                                  conn.commit()
     AND table_schema NOT IN
                                                  conn.close()
     ('pg_catalog', 'information_schema');"""
                                                 tbls = [x[0]] for x in tbls]
                                                  Return thls
```

Writing ELT Python Script

- .py Code - Extract & Load

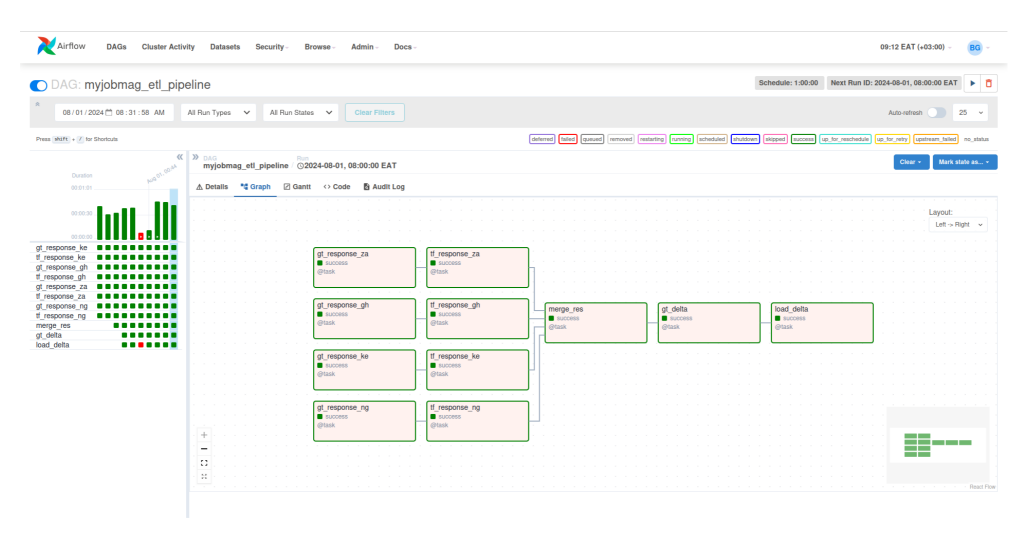
Task 2 Extract tables

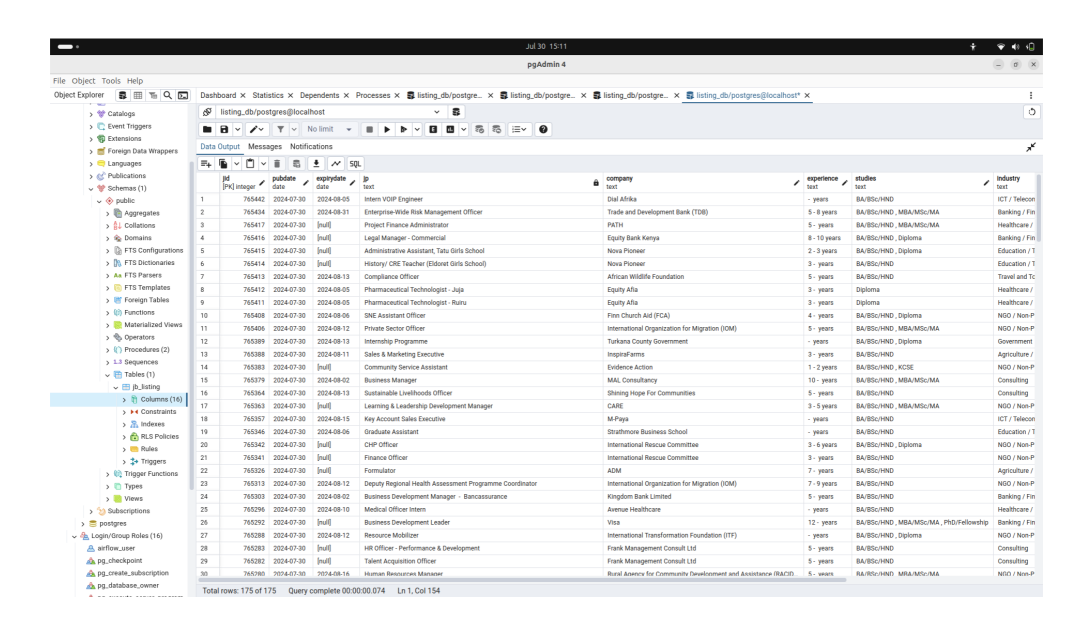
Writing ELT Python Script

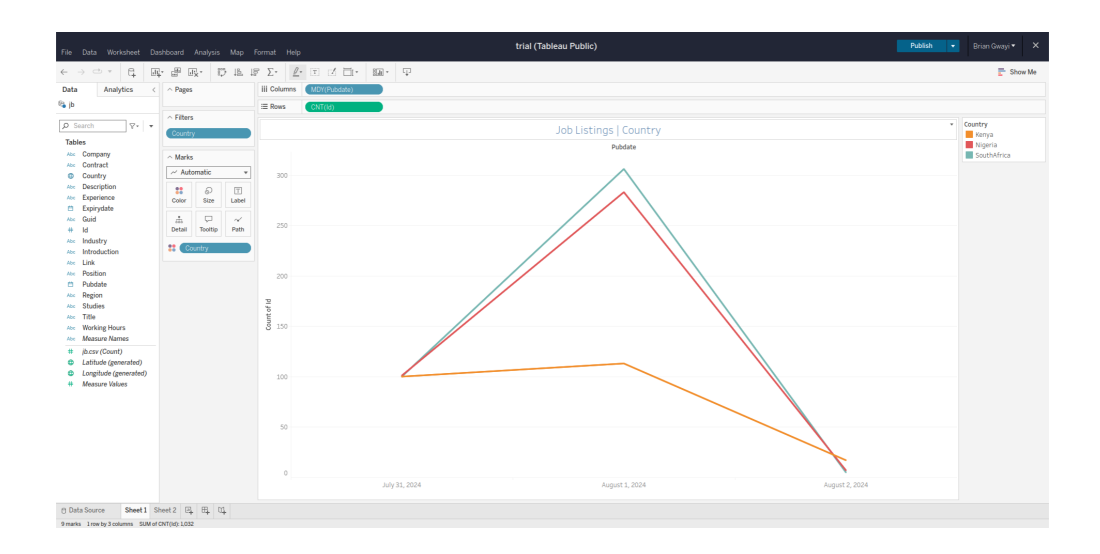
- .py Code - Extract & Load

Task 3 Upsert rowsBigQuery

Onchestrating Workflow – Apache Airflow

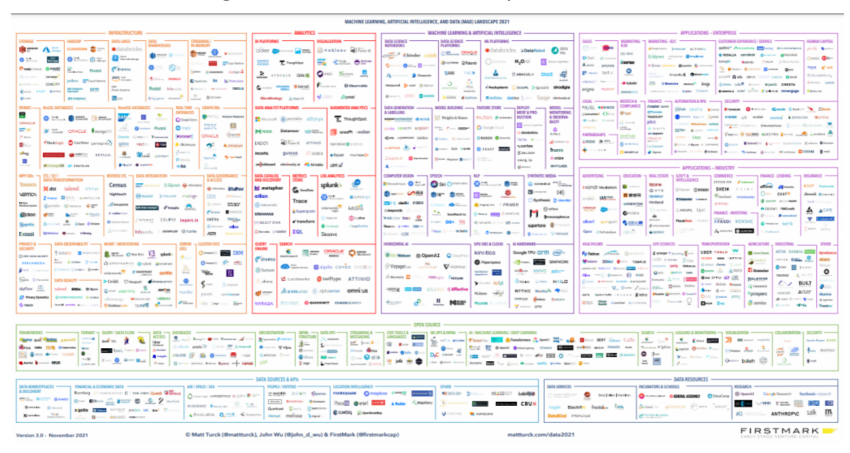






Modern Data Stack Ecosystem 2024

The right tools for building robust data stack architecture will be bases on Combination of budget, skillset, data sources and preferences.



O1 Storage Set up BigQuery

