# Final Assignment (Part 1) - Creating ETL Data Pipelines using Apache Airflow



Estimated time needed: 90 minutes.

#### **About This SN Labs Cloud IDE**

This Skills Network Labs Cloud IDE provides a hands-on environment for course and project related labs. It utilizes Theia, an open-source IDE (Integrated Development Environment) platform, that can be run on desktop or on the cloud. To complete this lab, we will be using the Cloud IDE based on Theia and Apache Airflow and MySQL database running in a Docker container. You will also need an instance of DB2 running in IBM Cloud.

### Important Notice about this lab environment

Please be aware that sessions for this lab environment are not persistent. A new environment is created for you every time you connect to this lab. Any data you may have saved in an earlier session will get lost. To avoid losing your data, please plan to complete these labs in a single session.

# **Scenario**

You are a data engineer at a data analytics consulting company. You have been assigned to a project that aims to de-congest the national highways by analyzing the road traffic data from different toll plazas. Each highway is operated by a different toll operator with a different IT setup that uses different file formats. Your job is to collect data available in different formats and consolidate it into a single file.

## **Objectives**

In this assignment you will author an Apache Airflow DAG that will:

- Extract data from a csv file
- Extract data from a tsv file
- Extract data from a fixed width file
- Transform the data
- Load the transformed data into the staging area

# **Note - Screenshots**

Throughout this lab you will be prompted to take screenshots and save them on your own device. These screenshots will need to be uploaded for peer review in the next section of the course. You can use various free screengrabbing tools or your operating system's shortcut keys (Alt + PrintScreen in Windows, for example) to capture the required screenshots. The screenshots can be saved with either the .jpg or .png extension.

# **Exercise 1 - Prepare the lab environment**

1. Start Apache Airflow.

Open Apache Airflow in IDE

- 2. Open a terminal and create a directory structure for staging area as follows: /home/project/airflow/dags/finalassignment/staging.
- 1. 1
- sudo mkdir -p /home/project/airflow/dags/finalassignment/staging

Copied! Executed!

3. Download the dataset from the source to the destination mentioned below using wget command.

Note: While downloading the file in the terminal use the **sudo** command before the command used to download the file.

Source: <a href="https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB0250EN-SkillsNetwork/labs/Final%20Assignment/tolldata.tgz">https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB0250EN-SkillsNetwork/labs/Final%20Assignment/tolldata.tgz</a>

**Destination:** /home/project/airflow/dags/finalassignment

- 4. Change to the staging directory.
- 1. 1
- 1. cd /home/project/airflow/dags/finalassignment/staging

# Exercise 2 - Create a DAG

#### Task 1.1 - Define DAG arguments

Define the DAG arguments as per the following details:

Parameter	Value		
owner	< You may use any dummy name>		
start_date	today		
email	< You may use any dummy email>		
email_on_failure	True		
email_on_retry	True		
retries	1		
retry_delay	5 minutes		

Take a screenshot of the task code.

Name the screenshot dag\_args.jpg.

#### Task 1.2 - Define the DAG

Create a DAG as per the following details.

# Parameter Value DAG id ETL\_toll\_data Schedule Daily once default\_args as you have defined in the previous step description Apache Airflow Final Assignment

Take a screenshot of the command you used and the output.

Name the screenshot dag\_definition.jpg.

#### Task 1.3 - Create a task to unzip data

Create a task named unzip\_data.

Use the downloaded data from the url given in the first part of this assignment in exercise 1 and uncompress it into the destination directory.

Take a screenshot of the task code.

Name the screenshot unzip\_data.jpg.

Read through the file fileformats.txt to understand the column details.

#### Task 1.4 - Create a task to extract data from csv file

Create a task named extract\_data\_from\_csv.

This task should extract the fields Rowid, Timestamp, Anonymized Vehicle number, and Vehicle type from the vehicle-data.csv file and save them into a file named csv\_data.csv.

Take a screenshot of the task code.

Name the screenshot extract\_data\_from\_csv.jpg.

#### Task 1.5 - Create a task to extract data from tsy file

Create a task named extract\_data\_from\_tsv.

This task should extract the fields Number of axles, Tollplaza id, and Tollplaza code from the tollplaza-data.tsv file and save it into a file named tsv\_data.csv.

Take a screenshot of the task code.

Name the screenshot extract\_data\_from\_tsv.jpg.

#### Task 1.6 - Create a task to extract data from fixed width file

Create a task named extract\_data\_from\_fixed\_width.

This task should extract the fields Type of Payment code, and Vehicle Code from the fixed width file payment-data.txt and save it into a file named fixed\_width\_data.csv.

Take a screenshot of the task code.

Name the screenshot extract\_data\_from\_fixed\_width.jpg.

#### Task 1.7 - Create a task to consolidate data extracted from previous tasks

Create a task named consolidate\_data.

This task should create a single csv file named extracted\_data.csv by combining data from the following files:

- csv data.csv
- tsv\_data.csv
- fixed\_width\_data.csv

The final csv file should use the fields in the order given below:

Rowid, Timestamp, Anonymized Vehicle number, Vehicle type, Number of axles, Tollplaza id, Tollplaza code, Type of Payment code, and Vehicle Code

Hint: Use the bash paste command.

paste command merges lines of files.

Example:paste file1 file2 > newfile

The above command merges the columns of the files file1 and file2 and sends the output to newfile.

You can use the command man paste to explore more.

Take a screenshot of the command you used and the output.

Name the screenshot consolidate\_data.jpg.

#### Task 1.8 - Transform and load the data

Create a task named transform\_data.

This task should transform the vehicle\_type field in extracted\_data.csv into capital letters and save it into a file named transformed\_data.csv in the staging directory.

Take a screenshot of the command you used and the output.

Name the screenshot transform.jpg.

#### Task 1.9 - Define the task pipeline

Define the task pipeline as per the details given below:

#### Task Functionality

First task unzip\_data

Second task extract\_data\_from\_csv

Third task extract\_data\_from\_tsv

Fourth task extract\_data\_from\_fixed\_width

Fifth task consolidate\_data

Sixth task transform\_data

Take a screenshot of the task pipeline section of the DAG.

Name the screenshot task\_pipeline.jpg.

# **Exercise 3 - Getting the DAG operational.**

Save the DAG you defined into a file named ETL\_toll\_data.py.

#### Task 1.10 - Submit the DAG

Take a screenshot of the command you used and the output.

Name the screenshot submit\_dag.jpg.

#### Task 1.11 - Unpause the DAG

Take a screenshot of the command you used and the output.

Name the screenshot unpause\_dag.jpg.

#### Task 1.12 - Monitor the DAG

Take a screenshot of the DAG runs for the Airflow console.

Name the screenshot dag\_runs.jpg.

This concludes the assignment.

# **Authors**

Ramesh Sannareddy

# **Other Contributors**

Rav Ahuja

# **Change Log**

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2021-08-06	0.1	Ramesh Sannareddy	Created initial version
2022-08-26	0.2	Lakshmi Holla	Updated sudo commands

Copyright (c) 2021 IBM Corporation. All rights reserved.