Hands-on Lab: Create a DAG for Apache Airflow



Estimated time needed: 40 minutes

Objectives

After completing this lab you will be able to:

- Explore the anatomy of a DAG.
- · Create a DAG.
- · Submit a DAG.

About Skills Network Cloud IDE

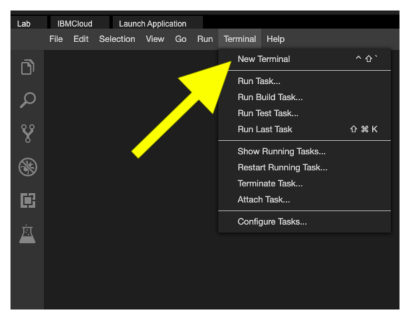
Skills Network Cloud IDE (based on Theia and Docker) provides an environment for hands on labs for course and project related labs. Theia is an open source IDE (Integrated Development Environment), that can be run on desktop or on the cloud. to complete this lab, we will be using the Cloud IDE based on Theia running in a Docker container.

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.

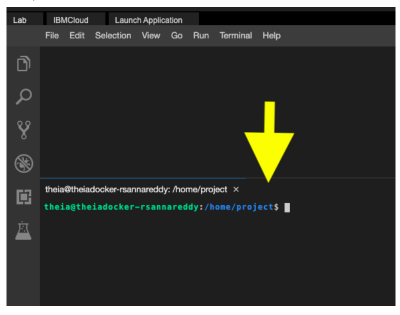
Exercise 1 - Start Apache Airflow

Open a new terminal by clicking on the menu bar and selecting Terminal.>New Terminal, as shown in the image below.



This will open a new terminal at the bottom of the screen as in the image below.

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Run the commands below on the newly opened terminal. (You can copy the code by clicking on the little copy button on the bottom right of the codeblock and then paste it wherever you wish.)

Start Apache Airflow in the lab environment.

- 1. :
- 1. start_airflow

Copied!

Please be patient, it will take a few minutes for airflow to get started.

When airflow starts successfully, you should see an output similar to the one below.

Exercise 2 - Open the Airflow Web UI

Copy the Web-UI URL and paste it on a new browser tab. Or your can click on the URL by holding the control key (Command key in case of a Mac).

You should land at a page that looks like this.

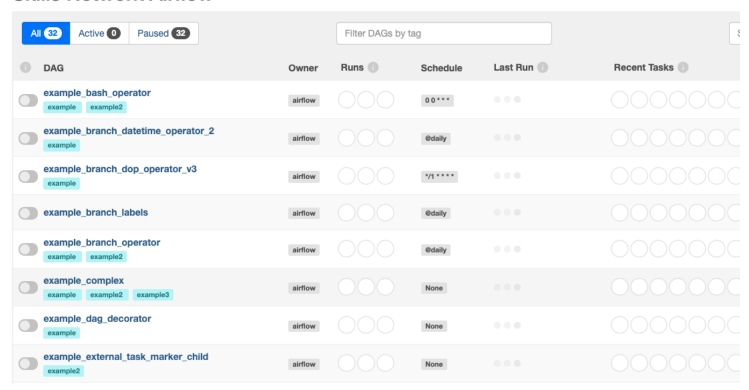


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Exercise 3 - Explore the anatomy of a DAG

An Apache Airflow DAG is a python program. It consists of these logical blocks.

- Imports
- DAG Arguments
- DAG Definition
- · Task Definitions
- · Task Pipeline

A typical imports block looks like this.

- 2. 2 3. 3
- 4.
- 5.5
- 6. 6 7. 7
- 8.8
- 1. # import the libraries
- 3. from datetime import timedelta 4. $\ensuremath{\mbox{\#}}$ The DAG object; we'll need this to instantiate a DAG
- 5. from airflow import DAG $\,$
- 6. # Operators; we need this to write tasks!
- 7. from airflow.operators.bash_operator import BashOperator
- 8. # This makes scheduling easy
- 9. from airflow.utils.dates import days_ago

Copied!

A typical DAG Arguments block looks like this.

- 2. 2
- 3. 3
- 6.6 7. 7
- 8.8
- 9.9
- 10. 10

```
11. 11
 1. #defining DAG arguments
 3. # You can override them on a per-task basis during operator initialization
 4. default_args = {
5. 'owner': 'Ramesh Sannareddy',
          'start_date': days_ago(0),
'email': ['ramesh@somemail.com'],
 6.
  7.
          'email_on_failure': True,
  8.
          'email_on_retry': True,
10.
          'retries': 1,
          'retry_delay': timedelta(minutes=5),
11.
12. }
Copied!
```

DAG arguments are like settings for the DAG.

The above settings mention

- the owner name,
- when this DAG should run from: days_age(0) means today,
- the email address where the alerts are sent to,
- whether alert must be sent on failure,
- whether alert must be sent on retry,
- the number of retries in case of failure, and
- the time delay between retries.

A typical DAG definition block looks like this.

Here we are creating a variable named dag by instantiating the DAG class with the following parameters.

sample-etl-dag is the ID of the DAG. This is what you see on the web console.

We are passing the dictionary default_args, in which all the defaults are defined.

 ${\tt description}$ helps us in understanding what this DAG does.

schedule_interval tells us how frequently this DAG runs. In this case every day. (days=1).

A typical task definitions block looks like this:

1. 1

```
2. 2
3. 3
 6.6
 7. 7
8.8
9.9
10.10
13. 13
14. 14
15. 15
16. 16
19. 19
20. 20
21. 21
22. 22
23. 23
1. # define the tasks
3. # define the first task named extract
 4. extract = BashOperator(
 5.
        task_id='extract',
 6.
        bash_command='echo "extract"',
        dag=dag,
8.)
```

```
10. # define the second task named transform
 11. transform = BashOperator(
           task_id='transform',
bash_command='echo "transform"',
12.
13.
 14.
           dag=dag,
15.)
 16.
 17. # define the third task named load
 18.
19. load = BashOperator(
20. task_id='load',
21. bash_command='echo "load"',
           dag=dag,
 22.
 23.)
Copied!
```

A task is defined using:

- A task_id which is a string and helps in identifying the task.
- · What bash command it represents.
- · Which dag this task belongs to.

A typical task pipeline block looks like this:

```
1. 1
2. 2
1. # task pipeline
2. extract >> transform >> load
Copied!
```

Task pipeline helps us to organize the order of tasks.

Here the task extract must run first, followed by transform, followed by the task load.

Exercise 4 - Create a DAG

Let us create a DAG that runs daily, and extracts user information from /etc/passwd file, transforms it, and loads it into a file.

This DAG has two tasks extract that extracts fields from /etc/passwd file and transform_and_load that transforms and loads data into a file.

```
2. 2
3. 3
 8.8
10.10
13. 13
14. 14
15. 15
16. 16
17. 17
19. 19
20. 20
21. 21
22. 22
23. 23
26. 26
27. 27
28. 28
29. 29
30.30
32. 32
33. 33
34. 34
35. 35
36. 36
```

39. 39 40. 40 41. 41 42. 42

45. 45 46. 46 47. 47

```
50. 50
51. 51
52. 52
 1. # import the libraries
 3. from datetime import timedelta
 4. # The DAG object; we'll need this to instantiate a DAG
 5. from airflow import DAG
 6. # Operators: we need this to write tasks!
 7. from airflow.operators.bash_operator import BashOperator
 8. # This makes scheduling easy
 9. from airflow.utils.dates import days_ago
10.
11. #defining DAG arguments
12.
13. # You can override them on a per-task basis during operator initialization
14. default_args = {
        'owner': 'Ramesh Sannareddy',
16.
        'start_date': days_ago(0),
17.
        'email': ['ramesh@somemail.com'],
        'email_on_failure': False,
18.
        'email_on_retry': False,
19.
        'retries': 1,
20.
21.
        'retry_delay': timedelta(minutes=5),
22. }
23.
24. # defining the DAG
25.
26. # define the DAG
27. dag = DAG(
28. 'my-first-dag',
29.
        default_args=default_args,
30.
        description='My first DAG'
31.
        schedule_interval=timedelta(days=1),
32.)
33.
34. # define the tasks
36. # define the first task
37.
38. extract = BashOperator(
        task id='extract'
39.
        bash command='cut -d":" -f1,3,6 /etc/passwd > /home/project/airflow/dags/extracted-data.txt',
40.
41.
42.)
43.
44. # define the second task
45. transform and load = BashOperator(
        bash_command='tr ":" "," < /home/project/airflow/dags/extracted-data.txt > /home/project/airflow/dags/transformed-data.csv',
46.
48.
        dag=dag,
49.)
50.
51. # task pipeline
52. extract >> transform and load
```

Oopicu:

Create a new file by choosing File->New File and name it my_first_dag.py. Copy the code above and paste it into my_first_dag.py.

Exercise 5 - Submit a DAG

Submitting a DAG is as simple as copying the DAG python file into dags folder in the AIRFLOW_HOME directory.

Open a terminal and run the command below to submit the DAG that was created in the previous exercise.

Note: While submitting the dag that was created in the previous exercise, use sudo in the terminal before the command used to submit the dag.

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```
    1. 1
    1. cp my_first_dag.py $AIRFLOW_HOME/dags

Copied!
```

Verify that our DAG actually got submitted.

Run the command below to list out all the existing DAGs.

```
    1. 1
    1. airflow dags list

Copied!
```

Verify that my-first-dag is a part of the output.

```
    1. 1
    1. airflow dags list|grep "my-first-dag"

Copied!
```

You should see your DAG name in the output.

Run the command below to list out all the tasks in my-first-dag.

1. 1

1. airflow tasks list my-first-dag

Copied!

You should see 2 tasks in the output.

Practice exercises

1. Problem:

Write a DAG named ETL_Server_Access_Log_Processing.

Task 1: Create the imports block.

Task 2: Create the DAG Arguments block. You can use the default settings

Task 3: Create the DAG definition block. The DAG should run daily.

Task 4: Create the download task.

download task must download the server access log file which is available at the URL: https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB0250EN-SkillsNetwork/labs/Apache%20Airflow/Build%20a%20DAG%20using%20Airflow/web-server-access-log.txt

Task 5: Create the extract task.

The server access log file contains these fields.

a. timestamp - TIMESTAMP

b. latitude - float

c. longitude - float

d. visitorid - char(37)

 $e.\ {\tt accessed_from_mobile} \ -\ boolean$

 $f.\ {\tt browser_code} \ {\tt -int}$

The extract task must extract the fields timestamp and visitorid.

Task 6: Create the transform task.

The $\mbox{transform}$ task must capitalize the $\mbox{visitorid}$.

Task 7: Create the load task.

The load task must compress the extracted and transformed data.

Task 8: Create the task pipeline block.

The pipeline block should schedule the task in the order listed below:

- 1. download
- 2. extract
- 3. transform
- 4. load

Task 10: Submit the DAG.

Task 11. Verify if the DAG is submitted

- ► Click here for Hint
- ► Click here for Solution

Authors

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Change Log

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Date (YYYY-MM-DD)	Version	Changed By	Change Description
2022-11-10	0.5	Appalabhaktula Hema	Updated instruction
2022-08-22	0.4	Lakshmi Holla	updated bash command
2022-07-29	0.3	Lakshmi Holla	changed dag name
2022-06-28	0.2	Lakshmi Holla	updated DAG path
2021-07-05	0.1	Ramesh Sannareddy	Created initial version of the lab

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