

# Introduction to Airflow

INTRODUCTION TO AIRFLOW IN PYTHON



# What is data engineering?

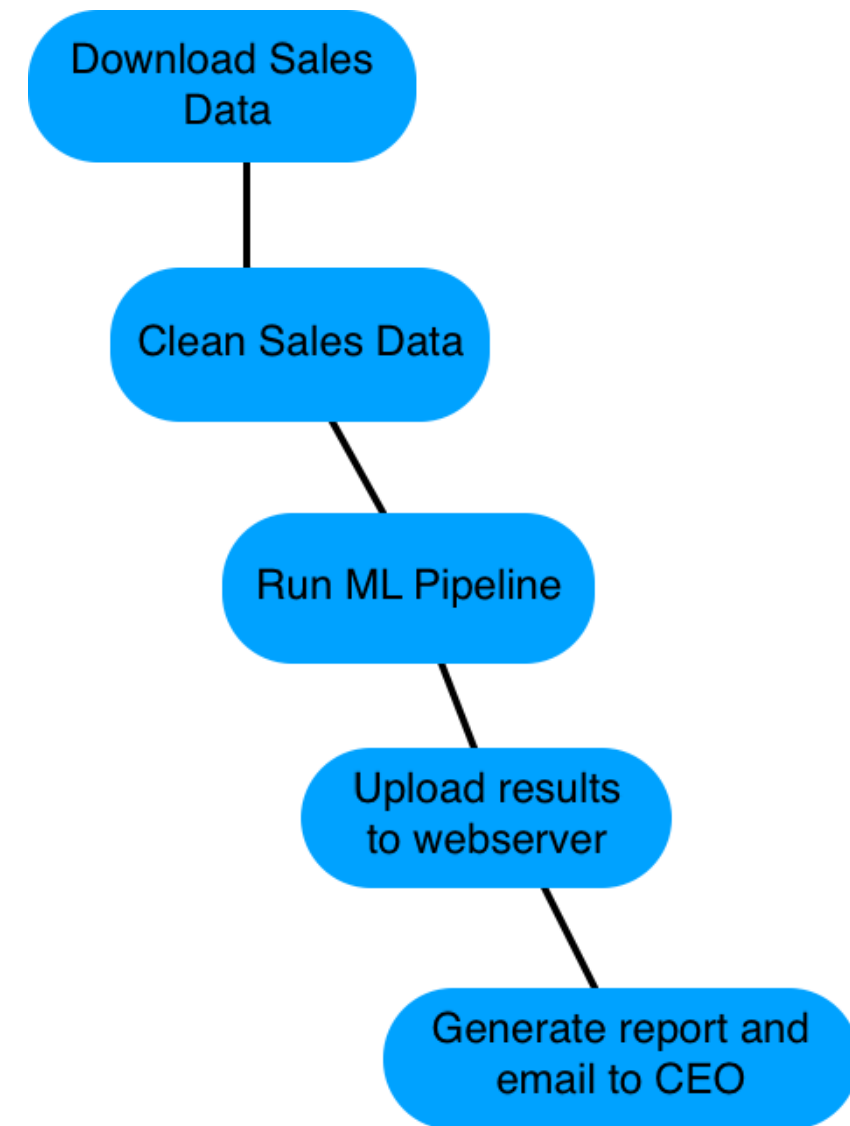
*Data engineering is:*

- Taking any action involving data and turning it into a reliable, repeatable, and maintainable process.

# What is a workflow?

*A workflow is:*

- A set of steps to accomplish a given data engineering task
  - Such as: downloading files, copying data, filtering information, writing to a database, etc
- Of varying levels of complexity
- A term with various meaning depending on context



# What is Airflow?

*Airflow* is a platform to program workflows, including:

- Creation
- Scheduling
- Monitoring



# Airflow continued...

- Can implement programs from any language, but workflows are written in Python
- Implements workflows as DAGs: Directed Acyclic Graphs
- Accessed via code, command-line, or via web interface / REST API



<sup>1</sup><https://airflow.apache.org/docs/stable/>

# Other workflow tools

Other tools:

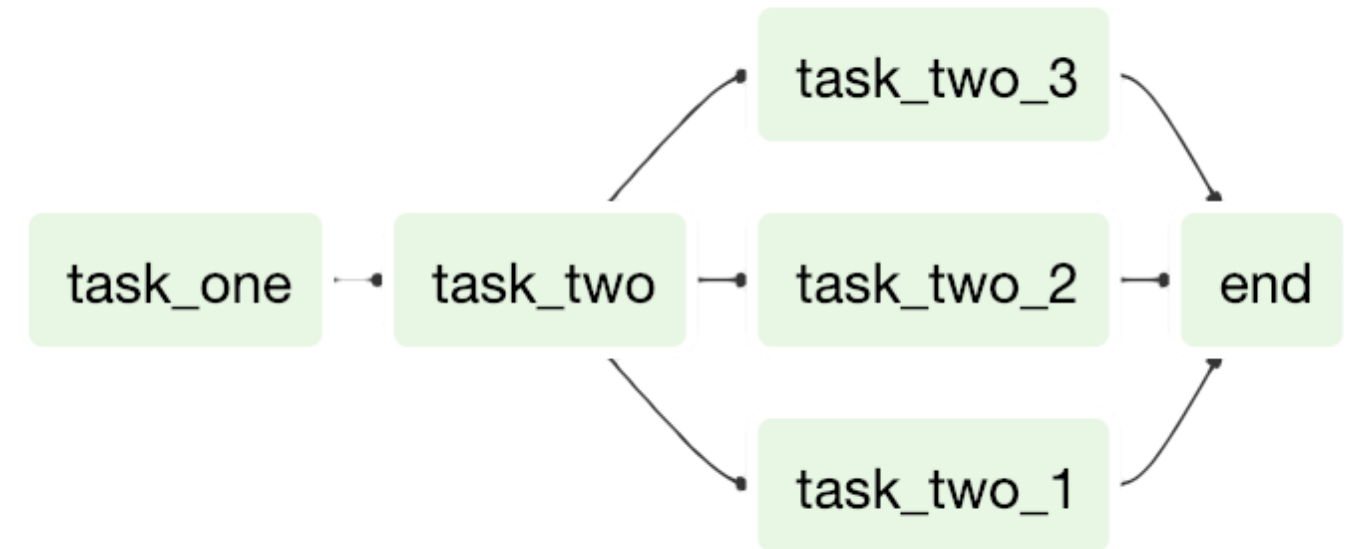
- Luigi
- SSIS
- Bash scripting



# Quick introduction to DAGs

A *DAG* stands for *Directed Acyclic Graph*

- In Airflow, this represents the set of tasks that make up your workflow.
- Consists of the tasks and the dependencies between tasks.
- Created with various details about the DAG, including the name, start date, owner, etc.
- Further depth in the next lesson.



# DAG code example

Simple DAG definition:

```
etl_dag = DAG(  
    dag_id='etl_pipeline',  
    default_args={"start_date": "2024-01-08"}  
)
```



# Running a workflow in Airflow

Running a simple Airflow task

```
airflow tasks test <dag_id> <task_id> [execution_date]
```

Using a DAG named *example-etl*, a task named *download-file* on 2024-01-10:

```
airflow tasks test example-etl download-file 2024-01-10
```

# **Let's practice!**

**INTRODUCTION TO AIRFLOW IN PYTHON**

# Airflow DAGs

INTRODUCTION TO AIRFLOW IN PYTHON



# What is a DAG?

DAG, or *Directed Acyclic Graph*:

- *Directed*, there is an inherent flow representing dependencies between components.
- *Acyclic*, does not loop / cycle / repeat.
- *Graph*, the actual set of components.
- Seen in Airflow, Apache Spark, dbt



<sup>1</sup> [https://en.m.wikipedia.org/wiki/Directed\\_acyclic\\_graph](https://en.m.wikipedia.org/wiki/Directed_acyclic_graph)

# DAG in Airflow

Within Airflow, DAGs:

- Are written in Python (but can use components written in other languages).
- Are made up of components (typically *tasks*) to be executed, such as operators, sensors, etc.
- Contain dependencies defined explicitly or implicitly.
  - ie, Copy the file to the server before trying to import it to the database service.

# Define a DAG

Example DAG:

```
from airflow import DAG

from datetime import datetime
default_arguments = {
    'owner': 'jdoe',
    'email': 'jdoe@datacamp.com',
    'start_date': datetime(2020, 1, 20)
}

with DAG('etl_workflow', default_args=default_arguments) as etl_dag:
```

# Define a DAG (before Airflow 2x)

Example DAG:

```
from airflow import DAG

from datetime import datetime
default_arguments = {
    'owner': 'jdoe',
    'email': 'jdoe@datacamp.com',
    'start_date': datetime(2020, 1, 20)
}

etl_dag = DAG('etl_workflow', default_args=default_arguments )
```

# DAGs on the command line

Using `airflow`:

- The `airflow` command line program contains many subcommands.
- `airflow -h` for descriptions.
- Many are related to DAGs.
- `airflow dags list` to show all recognized DAGs.



# Command line vs Python

Use the command line tool to:

- Start Airflow processes
- Manually run DAGs / Tasks
- Get logging information from Airflow

Use Python to:

- Create a DAG
- Edit the individual properties of a DAG

# **Let's practice!**

**INTRODUCTION TO AIRFLOW IN PYTHON**

# Airflow web interface

INTRODUCTION TO AIRFLOW IN PYTHON



# DAGs view

## DAGs

All 2

Active 0

Paused 2


Running 0






































Failed 0

Filter DAGs by tag


Search DAGs

☒ Auto-refresh



	DAG 	Owner 	Runs 	Schedule	Last Run  	Next Run  	Recent Tasks 
	example_dag	airflow	   	1 day, 0:00:00		2024-01-10, 00:00:00 	       
	update_state	airflow	   	1 day, 0:00:00		2024-01-10, 00:00:00 	       

# DAGs view DAGs

 Airflow

DAGs

Cluster Activity

Datasets

Security

Browse

Admin

Docs

22:46 UTC

→] Log In

DAGs

All 2

Active 0

Paused 2


Running 0






































Failed 0

Filter DAGs by tag


Search DAGs

☒ Auto-refresh



<div><div></div><div>DAG </div></div>	<div><div></div>Owner</div>	<div><div></div>Runs</div>	Schedule	<div><div></div>Last Run <div></div></div>	<div><div></div>Next Run <div></div></div>	<div><div></div>Recent Tasks</div>
<div><div></div><div>example_dag</div></div>	airflow	<div><div></div><div></div><div></div><div></div></div>	1 day, 0:00:00		2024-01-10, 00:00:00 <div></div>	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
<div><div></div><div>update_state</div></div>	airflow	<div><div></div><div></div><div></div><div></div></div>	1 day, 0:00:00		2024-01-10, 00:00:00 <div></div>	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>

# DAGs view owner

 Airflow


DAGsCluster ActivityDatasetsSecurity▼Browse▼Admin▼Docs▼22:46 UTC▼→] Log In






































DAGs

All 2Active 0Paused 2Running 0Failed 0


Filter DAGs by tag

Search DAGs

☒ Auto-refresh 

 DAG 	Owner 	Runs 	Schedule	Last Run  	Next Run  	Recent Tasks 
 example_dag	airflow	   	1 day, 0:00:00		2024-01-10, 00:00:00 	       
 update_state	airflow	   	1 day, 0:00:00		2024-01-10, 00:00:00 	       

# DAGs view runs

 Airflow

DAGsCluster ActivityDatasetsSecurity▼Browse▼Admin▼Docs▼22:46 UTC▼→] Log In


DAGs






































All 2Active 0Paused 2Running 0Failed 0

Filter DAGs by tag


Search DAGs

☒ Auto-refresh



	DAG 	Owner 	Runs 	Schedule	Last Run  	Next Run  	Recent Tasks 
	example_dag	airflow	   	1 day, 0:00:00		2024-01-10, 00:00:00 	       
	update_state	airflow	   	1 day, 0:00:00		2024-01-10, 00:00:00 	       

# DAGs view schedule

 Airflow

DAGs

Cluster Activity

Datasets

Security

Browse

Admin

Docs

22:46 UTC

→] Log In

DAGs

All 2

Active 0

Paused 2


Running 0






































Failed 0

Filter DAGs by tag

Search DAGs

☒ Auto-refresh




	DAG 	Owner 	Runs 	Schedule	Last Run  	Next Run  	Recent Tasks 
	example_dag	airflow	   	1 day, 0:00:00		2024-01-10, 00:00:00 	       
	update_state	airflow	   	1 day, 0:00:00		2024-01-10, 00:00:00 	       

INTRODUCTION TO AIRFLOW IN PYTHON



# DAGs view last run

 Airflow

[DAGs](#)[Cluster Activity](#)[Datasets](#)[Security](#)[Browse](#)[Admin](#)[Docs](#)

22:46 UTC [Log In](#)

DAGs

All 2Active 0Paused 2Running 0Failed 0


Filter DAGs by tag

Search DAGs

☒ Auto-refresh



# DAGs view next run

 Airflow

DAGs

Cluster Activity

Datasets

Security

Browse

Admin

Docs

22:46 UTC

→] Log In

DAGs

All 2

Active 0

Paused 2

Running 0


Failed 0

Filter DAGs by tag

Search DAGs

Auto-refresh

# DAGs view recent tasks

Airflow

DAGs

Cluster Activity

Datasets

Security

Browse

Admin

Docs

22:46 UTC

→] Log In

DAGs

All 2

Active 0

Paused 2

Running 0

Failed 0


Filter DAGs by tag

Search DAGs

Auto-refresh

<div><div></div></div>	DAG	Owner	Runs	Schedule	Last Run	Next Run	Recent Tasks
<div><div></div></div>	<div><div></div>example_dag</div>	airflow	<div><div></div><div></div><div></div><div></div></div>	1 day, 0:00:00		2024-01-10, 00:00:00	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
<div><div></div></div>	<div><div></div>update_state</div>	airflow	<div><div></div><div></div><div></div><div></div></div>	1 day, 0:00:00		2024-01-10, 00:00:00	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>

# DAGs view example\_dag

Airflow

DAGs

Cluster Activity

Datasets

Security

Browse

Admin

Docs

22:46 UTC

→]Log In

DAGs

All 2

Active 0

Paused 2

Running 0

Failed 0


Filter DAGs by tag

Search DAGs

Auto-refresh

<div><div></div></div>	DAG	Owner	Runs	Schedule	Last Run	Next Run	Recent Tasks
<div></div>	<div>example_dag</div>	airflow	<div></div> <div></div> <div></div> <div></div>	1 day, 0:00:00		2024-01-10, 00:00:00	<div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div>
<div></div>	<div>update_state</div>	airflow	<div></div> <div></div> <div></div> <div></div>	1 day, 0:00:00		2024-01-10, 00:00:00	<div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div>

# DAG detail view

 Airflow

DAGs

Cluster Activity

Datasets

Security

Browse

Admin

Docs

21:30 UTC

Log In

DAG: example\_dag

Schedule: 1 day, 0:00:00

Next Run: 2023-02-01, 00:00:00

Grid

Graph

Calendar

Task Duration

Task Tries

Landing Times

Gantt

Details

Code

Audit Log

01/28/2024, 09:29:58 PM

25

All Run Types

All Run States

Clear Filters

Auto-refresh

Press `shift + /` for Shortcuts

deferred

failed

queued

removed

restarting

running

scheduled

shutdown

skipped

success

up\_for\_reschedule

up\_for\_retry

upstream\_failed

no\_status

«

»

DAG

example\_dag

Details

Graph

Gantt

Code

DAG Summary

Total Tasks

1

BashOperator

1

DAG Details

Owners


Tags

No tags

Schedule interval

generate\_random\_number

# DAG graph view

 Airflow

DAGs

Cluster Activity

Datasets

Security

Browse

Admin

Docs

21:30 UTC

Log In

DAG: example\_dag

Schedule: 1 day, 0:00:00

Next Run: 2023-02-01, 00:00:00

Grid

Graph

Calendar

Task Duration

Task Tries

Landing Times

Gantt

Details

Code

Audit Log

01/28/2024, 09:30:30 PM

25

All Run Types

All Run States

Clear Filters

Auto-refresh

Press **shift** + **/** for Shortcuts

deferred

failed

queued

removed

restarting

running

scheduled

shutdown

skipped

success

up\_for\_reschedule

up\_for\_retry

upstream\_failed

no\_status

«

»

DAG

example\_dag

Details

Graph

Gantt

Code


generate\_random\_number

BashOperator

INTRODUCTION TO AIRFLOW IN PYTHON



# DAG code view

 Airflow

DAGs

Cluster Activity

Datasets

Security

Browse

Admin

Docs

22:14 UTC

→] Log In

DAG: example\_dag

Schedule: 1 day, 0:00:00

Next Run: 2023-02-01, 00:00:00

Grid

Graph

Calendar

Task Duration

Task Tries

Landing Times

Gantt

Details

<> Code

Audit Log

01/28/2024, 10:14:28 PM

25

All Run Types

All Run States

Clear Filters

Auto-refresh

Press **shift** + **/** for Shortcuts

deferred

failed

queued

removed

restarting

running

scheduled

shutdown

skipped

success

up\_for\_reschedule

up\_for\_retry

upstream\_failed

no\_status

<<

>>

DAG

example\_dag

Details

Graph

Gantt

<> Code

Parsed at: 2024-01-28, 22:14:23 UTC

1

2

3

4

5

6

7

8

9

10

11

12

from airflow import DAG

from airflow.operators.bash import BashOperator

with DAG(

'example\_dag',

default\_args={"start\_date": "2023-02-01"}

):

part1 = BashOperator(

task\_id='generate\_random\_number',


bash\_command='echo \$RANDOM'

Toggle Wrap

generate\_random\_number

INTRODUCTION TO AIRFLOW IN PYTHON

# Audit logs

 Airflow

DAGs

Cluster Activity

Datasets

Security

Browse

Admin

Docs

04:14 UTC

→ Log In

List Log

Search

←

Id

Dttm

Dag Id

Task Id

Event

Log

Extra

3

2024-01-29, 04:13:04

None

cli\_dag\_reserialize

repl

{"host\_name": "4d0ff600-a020-4f46-9989-ace648ef13e4", "full\_command": "['/usr/local/bin/airflow', 'dags', 'reserialize']"}

2

2024-01-29, 04:12:44

None

cli\_scheduler

repl

{"host\_name": "4d0ff600-a020-4f46-9989-ace648ef13e4", "full\_command": "['/usr/local/bin/airflow', 'scheduler']"}

{"host\_name": "4d0ff600-a020-4f46-9989-ace648ef13e4", "full\_command": "['/usr/local/bin/airflow', 'scheduler']"}

DAG Runs

Jobs

Audit Logs

Task Instances

Task Reschedules

Triggers

SLA Misses

DAG Dependencies

Record Count: 3



# Web UI vs command line

In most cases:

- Equally powerful depending on needs
- Web UI is easier
- Command line tool may be easier to access depending on settings

# **Let's practice!**

**INTRODUCTION TO AIRFLOW IN PYTHON**