

ARMADO DE WORKFLOWS DINÁMICOS CON APACHE AIRFLOW

ESPECIALIZACIÓN EN CIENCIA DE DATOS - ITBA

Workshop de Big Data

14 de Octubre de 2021



AGENDA

① **Un (breve) repaso teórico de Airflow**

② DAGs y Ejercicios Guiados

③ Ejercicios Adicionales

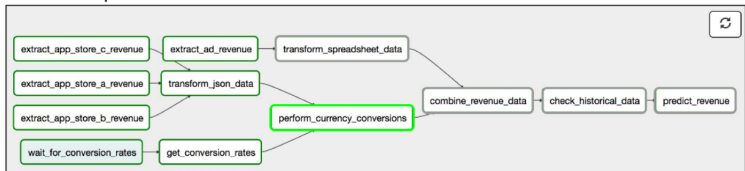


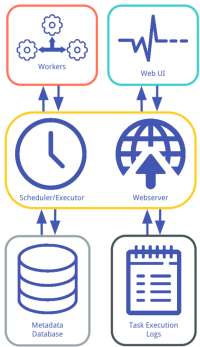
- ¿Qué es?
 - Plataforma para armar, monitorear y schedular workflows de manera programática
 - Inicio en 2014 en Airbnb y Open Source desde mediados de 2015.
 - Utilizado por HBO, Twitter, ING, Paypal, Reddit, Yahoo y muchas más.
 - Los workflows se escriben en Python lo que permite abstraer comportamiento, testear y usar las herramientas de desarrollo para Python.
 - Tiene una UI que permite visualizar el estado de cada workflow, monitorear su progreso, métricas de cada tarea, realizar troubleshooting, manejo de credenciales y mucho más.
- ¿Qué ventajas tiene sobre otras herramientas “similares” (cron, oozie, etc)?
 - Tiene una forma eficiente de manejar reintentos de tareas procesamiento de datos pasados.
 - Provee vasta información para monitorear performance de tareas.
 - Por ejemplo visualizar si una tarea está tardando 3x más que lo habitual o si los datos del día 10 del mes actual se procesaron correctamente
 - Al tener workflows en Python puro esto son fácilmente versionables.

TERMINOLOGÍA Y DAGS

Algo de terminología:

- *DAG*: grafo dirigido acíclico de las tareas que uno quiere correr (workflow)
 - El DAG es simplemente un archivo de Python que define la estructura del grafo
- *Operator*: definen que se va a ejecutar (por ejemplo un comando bash, un insert a una tabla, etc)
- *Task*: instancia de un operador que en consecuencia define un nodo del grafo.
- *DAG run*: instancia de un DAG. Cuando un DAG inicia una corrida entonces Airflow orquesta la ejecución de los operadores respetando dependencias y asignando recursos
- *Task instance*: corrida particular de una tarea particular para una corrida particular del DAG para un periodo temporal particular.





The screenshot shows the Airflow DAGs page with the following table:

	DAG	Schedule	Owner	Recent Tasks	Last Run	DAG Runs	Links
	import_anomaly_detection_data	0 0 * * *	mutt		2018-12-12 08:00		
	prueba_JMF	0 18 * * *	bdlab		2018-12-11 16:00		
	sqoop_prepay_interfaces	30 11 * * *	bdlab		2018-12-12 18:00		

- En particular

- Metadata DB: guarda el estado de las tareas y workflows (DAGs)
- Scheduler/Executor: scheduler monitorea en forma continua los DAGs y inicia las corridas de estos (las tareas son luego ejecutadas por un worker determinado por el Executor (cola de mensajes))
- Webserver/Logs/UI: El webserver se comunica con la db y renderiza el estado de las tareas y logs en la UI.

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DIGRESIÓN: POETRY Y PYTHON VIRTUAL ENVIRONMENTS

- *Poetry* es una herramienta que combina el manejador de paquetes *pip* con virtual environments (un directorio con una instalacion aislada de Python)

- ¿Cómo lo instalamos?

```
$> python -m pip install --user poetry
$> which poetry
/home/pedro/.local/bin/poetry
```

- Si esto devuelve un error agregar \$HOME/.local a la variable de entorno \$PATH.

- ¿Cómo instalamos librerías con poetry?

1. Crear un nuevo directorio airflow-101 y en el correr

```
$> poetry init
$> poetry add colorful
```

2. Probemos ahora correr

```
$> python -c "import colorful"
ModuleNotFoundError: No module named 'colorful'
$> which python
/usr/bin/python
$> poetry run python -c "import colorful"
```

3. Podemos *spawnear* una nueva shell dentro del venv:

```
$> poetry shell
(airflow-101) $> which python
/home/pedro/.cache/pypoetry/virtualenvs/
```



INSTALACIÓN LOCAL DE APACHE AIRFLOW

- Ejecutar los siguientes comandos

1. Instalar apache-airflow

```
$> poetry add apache-airflow
```

2. Opcional: cambiar el directorio default de configuración de airflow (/airflow) seteando una variable de entorno AIRFLOW_HOME en el archivo /airflow-101/.env:

```
$> echo 'AIRFLOW_HOME="/home/pedro/airflow-cfg"' > .env  
$> cat .env  
AIRFLOW_HOME="/home/pedro/airflow-cfg"
```

– Al correr poetry shell se debe luego *sourcear* este archivo con `source .env`.

3. Abra una shell de Poetry y corra `airflow version`, esto creara la carpeta con los archivos de configuracion, logs, etc:

```
$> ls ~/airflow-cfg  
$> poetry shell  
(airflow-101) $> source .env && echo $AIRFLOW_HOME  
/home/pedro/airflow-cfg  
(airflow-101) $> airflow version  
(airflow-101) $> ls ~/airflow-cfg  
airflow.cfg airflow.db logs unittests.cfg
```

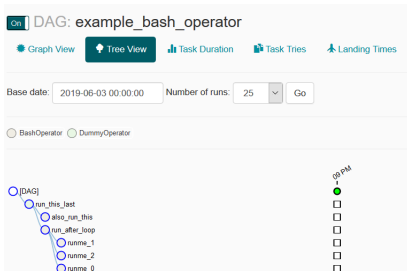


INSTALACIÓN LOCAL DE APACHE AIRFLOW II

- Continuar ejecutando los siguientes comandos
 4. Cree nuevo directorio dags (aquí guardaremos el archivo `titanic_dag.py` definido en el siguiente slide) y cambie el directorio de dags (`dags_folder`) en `/airflow-cfg/airflow.cfg` para que apunte a este nuevo directorio:

```
$> mkdir dags && cd dags
...
$> head ~/airflow-cfg/airflow.cfg | grep dags_folder
dags_folder = /home/pedro/airflow-101/dags
```

5. Corra dentro de la shell de Poetry `airflow initdb` y luego `airflow list_dags` para listar los dags.
6. Corra `airflow webserver -p 9594` y abra `localhost:9594` en el browser
7. Inspeccione los dags: para correrlos debe activarlos y luego prender el scheduler con `airflow scheduler`



NUESTRO PRIMER DAG: BASH, DUMMY Y PYTHON OPERATORS

```
from datetime import datetime
from pathlib import Path
from airflow.models import DAG
from airflow.operators.bash_operator import BashOperator
from airflow.operators.dummy_operator import DummyOperator
from airflow.operators.python_operator import PythonOperator

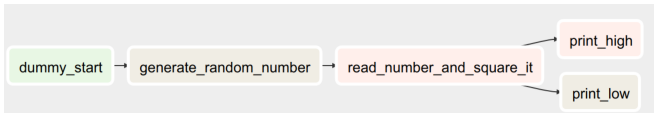
STORE_DIR = Path(__file__).resolve().parent / 'tmp-files' / 'random-num'
Path.mkdir(STORE_DIR, exist_ok=True, parents=True)
bash_cmd = f"echo $(( ( RANDOM % 10 ) + 1 )) > {str(STORE_DIR / 'random_number.txt')}}"

def _read_number_and_square(store_dir):
    fn = str(store_dir / 'random_number.txt')
    with open(fn, 'r') as f:
        n = f.readline()
    return int(n) ** 2

default_args = {'owner': 'pedro', 'retries': 0, 'start_date': datetime(2020, 4, 10)}
with DAG(
    'random_number', default_args=default_args, schedule_interval='0 4 * * *'
) as dag:
    dummy_start_task = DummyOperator(task_id=f'dummy_start')
    generate_random_number = BashOperator(
        task_id='generate_random_number', bash_command=bash_cmd)
    read_num_and_square = PythonOperator(
        task_id='read_number_and_square_it',
        python_callable=_read_number_and_square,
        op_args=[STORE_DIR])
    dummy_start_task >> generate_random_number >> read_num_and_square
```

EXERCISE 1: EXTENDING RANDOM NUMBER DAG

1. Using the `random_number_dag.py` file do the following steps in order to build the workflow seen in the figure
 - 1.a Add logging messages that signal a) which file is going to be read and b) what number was read from the file.
 - 1.b The filename is currently hardcoded as `random_number.txt`, change it to reflect the execution date i.e files should now be named something like `20200413.txt`.
Hint: you need to capture the execution date by adding a `**context` arg in the Python callable.
 - 1.c Hard: convert the `PythonOperator` into a `BranchPythonOperator` that will be followed by another `PythonOperator` (`BashOperator`) task that prints HIGH (LOW) if the resulting squared numbered is greater (smaller) than 30.
 - 1.d Extra (take-home): Add logic to erase the created temporary files.



SEGUNDO DAG: INSERTANDO A DB CON XCOMS

- Opcional: Realicemos los siguientes pasos antes de correr el dag `stocks_dag.py`:

1. Instalemos una cli de sqlite llamada `litecli` con `pip`:

```
$> pip install litecli
$> ~/.local/bin/litecli /tmp/sqlite_default.db
```

2. Chequeamos que `stocks_dag` aparece listado por `airflow list_dags`
 - Si ello no sucede podemos resettar la db con `airflow resetdb` (cuidado con este comando!)
3. Activar el dag y dejarlo correr por el scheduler
4. Completadas las tareas chequear que los datos se insertaron desde la cli de sqlite o a través del objeto `SQLiteClient` de Python.

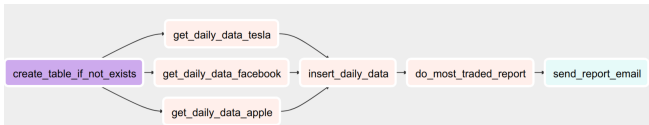
```
$> ~/.local/litecli /tmp/sqlite_default.db
/tmp/sqlite_default.db> select * from stocks_daily;
+-----+-----+-----+-----+
| date      | symbol | avg_num_trades | avg_price |
+-----+-----+-----+-----+
| 2020-04-08 | aapl   | 29322.097916666666 | 264.3      |
| 2020-04-09 | aapl   | 28145.224305555555 | 267.385    |
| 2020-04-10 | aapl   | <null>          | <null>     |
```

- Notar algunos elementos importantes del dag
 - El `execution_date` es el período de tiempo en el cual vamos a procesar la data (distinto del período/momento de la corrida)



EXERCISE 2: SMALL STOCKS REPORT

1. Using the stock_dag.py file do the following steps in order to build the workflow seen in the figure
 - 1.a Modify the workflow to also get (and insert) data from Tesla (tsla) and Facebook (fb) stocks. Note: the easy way to do this is to add a loop inside the method that performs the request. The harder one (seen in the figure) is to have one branch per company spawning from the initial task which then reunite in the insert task.
 - 1.b Note that if you clear an insert task and re-run it you'll get an error (due to the unique constraint). Add some try/catch logic to gracefully avoid this error in the insert callback function.
 - 1.b.i You can alternatively let the task fail and add trigger_rule='all_done' to the successive task in order to trigger it regardless of the failure of the previous task.
 - 1.c Add a new task that reads (i.e queries) all records inserted in the present run and returns a string stating which was the company with the highest average trades per minute in that date.
 - 1.d Bonus: Create a final task that sends an email, using EmailOperator, of the report/insight obtained in 3. Note: for this exercise you will need to modify the smpt entry in the airflow.cfg file



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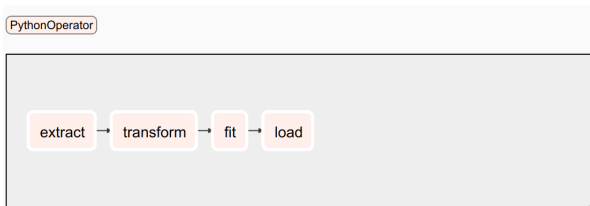
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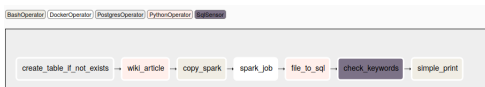
EXERCISE 3 (MEDIUM): SCHEDULING TITANIC PREDICTION

1. (Optional) Install a local version of Airflow following the previous slides.
2. The previous class we solved Kaggle's Titanic Disaster Prediction Challenge using an "ETFL" pipeline. In this exercise you are requested to schedule such pipeline with Airflow using what you've learnt in the past two exercises. The objective is to create a DAG from scratch that defines a workflow like the one shown in the image.
 - 2.a Create PythonOperators that perform the following sequential task
 - Extraction of Titanic data.
 - Transformation of such data.
 - Fit a Random Forest to the transformed data.
 - Load results into a csv file.
 - 2.a.i Bonus: In order to have some variability in runs between different dates hash the execution date as use that as the random number generator seed.
 - 2.a.ii Bonus: Load predictions into a DB of your choice.



EXERCISE 4 (HARD): DOCKEROPERATOR AND SQLSENSOR

1. Uncomment the commented code in `word_count_dag.py` and try to fix the resulting error when loading the dag. Hint: you need to install the Python `docker` library.
2. The `word_count_dag.py` DAG launches a Spark job via `DockerOperator` to find out which is the most recurring word in a text file. This is then inserted in a SQL table. You can check out the Spark file at `spark_job.py`. Follow the next steps to build the workflow seen in the figure.
 - 2.a Create a connection to a valid Postgres database. You can do this through the Airflow UI via Admin -> Connections. Remember to properly set your connection ID in your operators.
 - 2.b The Spark job can read the environment variables `INPUT_FILE` and `OUTPUT_FILE` to know which file to count words from and which to store its result respectively. Use `DockerOperator`'s environment variables to set these variables to an input file of your liking and an output file with a dynamic filename like: `<EXECUTION_DATE>.csv`. Also try to keep the working environment clean of files!
 - 2.c Create a `PythonOperator` to get a text file of your liking to use as `INPUT_FILE`. For example, checkout [wikipedia's API](#).
 - 2.d Create a `SqlSensor` which pokes the database and checks if a certain keyword was the most used word. If it was, launch a new task.



- Maxime Beauchemin (creador de Airflow)
 - [The Rise of the Data Engineer](#)
 - [The Downfall of the Data Engineer](#)
 - [Functional Data Engineering](#)
- [Quizlet Beyond Cron Series](#)
- [Astronomer Apache Airflow Guides](#)