Install AirFlow

1.Install Apache Airflow on Ubuntu on AWS

Airflow is one of the most popular workflow management solution, it author, schedule and monitor workflows.

Requirements

- Python 2.7
- pip
- Ubuntu 16

2.Install Python, pip, Airflow and dependencies

First we need to install python and the python package management tool pip.

By default, for ubuntu python package are already been installed.

To install dependencies follow below steps.

3. Installing PostgreSQL for Airflow

Airflow is shipped with a sqlite database backend. This database system will not be able to run data pipeline on webUI. We would require to have more powerful database system like PostgreSQL, it is an open source database management system, that comes with robust feature set, data integrity and extensibility. We will install PostgreSQL and configure it to use with Airflow.

```
sudo apt-get install postgresql postgresql-contrib
```

create a database for airflow and grant access to a sudo user. Lets access to psql, a command line tool for Postgres.

```
sudo -u postgres psql
```

```
root@ip-172-31-35-91:~# sudo -u postgres psql
could not change directory to "/root": Permission denied
psql (9.5.19)
Type "help" for help.

postgres=#
```

After logging in successfully, we will get psql prompt (postgres=#). We will create a new user and provide privileges to it.

```
CREATE ROLE ubuntu;
CREATE DATABASE airflow;
GRANT ALL PRIVILEGES on database airflow to ubuntu;
ALTER ROLE ubuntu SUPERUSER;
ALTER ROLE ubuntu CREATEDB;
GRANT ALL PRIVILEGES ON ALL TABLES IN SCHEMA public to ubuntu;
```

Now connect to airflow database and get connection information.

```
postgres-# \c airflow
```

```
postgres=# \c airflow
You are now connected to database "airflow" as user "postgres".
airflow=#
```

After successful connection, prompt will be changed to airflow-#. We will verify this by fetching connection info

```
airflow=# \conninfo
```

```
airflow=# \conninfo
You are connected to database "airflow" as user "postgres" via socket in "/var/run/postgresql" at port "5432".
airflow=# |
```

We'll change settings in pg_hb.conf file for required configuration as per Airflow. You can run command SHOW hba_file;

```
vi /etc/postgresql/9.5/main/pg_hba.conf
change ipv4 address to 0.0.0.0/0
And restart PostgreSQL to load changes.
sudo service postgresql restart
```

4. Install Airflow

As PostgreSQL is already installed and configured. Next, We will install Airflow and configure it.

Set AIRFLOW_HOME environment variable to ~/airflow.

```
export AIRFLOW_HOME=~/airflow
```

First install the following dependencies:

• sudo apt-get install libmysqlclient-dev (dependency for airflow[mysql] package)

```
Reading package lists. Door

Building dependency tree

The following additional packages will be installed:

linewpolicientic synchromon libilg-dev

The following NEW packages will be installed:

linewpolicientic packages will be installed:

linewpolicientic packages will be satisfied:

linewpolicientic packages will be satisfied:

linewpolicientic packages will be satisfied:

by us want to consister [176] y

Getti bitspir/us-reast-i.ect.active.ubuntu.com/ubuntu senial-updates/main and64 mymgl-common all 5.7.27-Oubuntu0.16.04.1 [14.

Getti bitspir/us-reast-i.ect.active.ubuntu.com/ubuntu senial-updates/main and64 libmymglclienti0 and64 5.7.27-Oubuntu0.16.04.0

Getti bitspir/us-reast-i.ect.active.ubuntu.com/ubuntu senial-updates/main and64 libmymglclientid and64 5.7.27-Oubuntu0.16.04.0

Getti bitspir/us-reast-i.ect.active.ubuntu.com/ubuntu senial-updates/main and64 libmymglclientidev and64 5.7.27-Oubuntu0.16.04.0

Fetches 7.16 NB im 0s (27.5 NB/s)

Selecting previously unselected package mymgl-common.

Geading detabase ... 120541 files and directories currently installed.)

Freparing to ungack .../immymglclienti0.5.7.27-Oubuntu0.16.04.1

Dipacking mymgl-common (5.7.27-Oubuntu0.16.04.1) ...

Selecting previously unselected package libmymglclienti0.864.664...

Unpacking slimlg-deviamed (11.7.8.68sp-rabuntu0.16.04.1) ...

Selecting previously unselected package libmymglclient.deviame64.

Freparing to ungack .../libmymglclient.dev 5.7.27-Oubuntu0.16.04.1

Mackage libmymglclient.dev (5.7.27-Oubuntu0.16.04.1) ...

Fercossing triggers for libo-bin (2.23-Oubuntu0.11.04.1) ...

Fercossing triggers for libo-bin (2.23-Oubuntu0.11.04.1) ...

Fercossing triggers for libo-bin (2.43-Oubuntu0.11.04.1) ...

Fercossing triggers for libo-bin (2.43-Oubuntu0.11.04.1) ...

Fercos
```

• sudo apt-get install libssl-dev (dependency for airflow[cryptograph] package)

```
Reading package lists... Done
Building dependency tree

Reading state information... Done

The following additional packages will be installed:
libssl-doc

The following NEW packages will be installed:
libssl-dev libssl-doc

The following NEW packages will be installed:
libssl-dev libssl-doc

O upgraded, 2 newly installed, 0 to remove and 3 not upgraded.

Need to get 2,421 kB of archives.

After this operation, 10.1 MB of additional disk space will be used.

Do you want to continue? [Y/n] y

Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu xenial-updates/main amd64 libssl-dev amd64 1.0.2g-lubuntu4.15 [1,344 kB]

Fetched 2,421 kB in 0s (23.5 MB/s)

Fetched 2,421 kB in 0s (23.5 MB/s)

Selecting previously unselected package libssl-dev:amd64.

(Reading database ... 120716 files and directories currently installed.)

Freparing to unpack .../libssl-dev_1.0.2g-lubuntu4.15 ...

Fetched 1,0.2g-lubuntu4.15 ...

Fetched 1,0.2g-lubuntu4.15 ...

Freparing to unpack .../libssl-doc 1.0.2g-lubuntu4.15 ...

Freparing to unpack .../libssl-doc 1.0.2g-lubuntu4.15 ...

Freporessing triggers for man-db (2.7.5-1) ...

Setting up libssl-dev:amd64 (1.0.2g-lubuntu4.15) ...
```

• sudo apt-get install libkrb5-dev (dependency for airflow[kerbero] package)

```
Reading package lists... Done

Reading package lists... Done

Reading state information... Done

Reading state information... Done

Reading state information... Done

The following MEX packages will be installed:
    libssi-doc

In following MEX packages will be installed:
    libssi-doc

O uppraded, 2 newly installed, 0 to remove and 3 not upgraded.

Read to get 2,421 MB of archives.

After this operation, 10.1 MB of additional disk space will be used.

Do you want to continue? [V/n] y

Out: http://www-east-i.ec/.archive.ubuntu.com/ubuntu senial-updates/main amd64 libssi-dov amd64 1.0.2g-lubuntu4.15 [1,344 MB]

Get:2 http://ww-east-i.ec/.archive.ubuntu.com/ubuntu senial-updates/main amd64 libssi-dov amd64 1.0.2g-lubuntu4.15 [1,344 MB]

Selecting previously unselected package libssi-dov:amd64,

(Reading database ... 10016 files and directorise oursently installed.)

Freparing to unpack .../libssi-dov | 0.2g-lubuntu4.15 | ...

Freparin
```

• sudo apt-get install libsasl2-dev (dependency for airflow[hive] package):

```
Processing triggers for libc-bin (2.23-Oubuntul1) ...
coot@ip-172-31-35-91:~# apt-get install libsasl2-dev
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
 libsas12-dev
0 upgraded, 1 newly installed, 0 to remove and 3 not upgraded.
Need to get 254 kB of archives.
After this operation, 831 kB of additional disk space will be used.
Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu xenial-updates/main amd64 libsas12-dev amd64 2.1.26.dfsg1-14ubuntu0.1 [254 kB]
Fetched 254 kB in 0s (2,266 kB/s)
Selecting previously unselected package libsas12-dev.
(Reading database ... 122659 files and directories currently installed.)
Preparing to unpack .../libsasl2-dev_2.1.26.dfsg1-14ubuntu0.1_amd64.deb ...
Unpacking libsasl2-dev (2.1.26.dfsg1-14ubuntu0.1) ...
Processing triggers for man-db (2.7.5-1) ...
Setting up libsas12-dev (2.1.26.dfsg1-14ubuntu0.1) ...
```

After installing these dependencies, we can install airflow and its packages. (You can modify these packages depending on need. Celery and RabbitMQ are needed to use the Web-based GUI)

pip install apache-airflow

```
root@p-172-31-35-91:% tited:
root@p-172-31-35-91:% pip install apache-airflow
Collecting apache-airflow
Downloading https://files.pythonhosted.org/packages/74/cb/3a4bcfcdb75897607c0c4d9ec17f3c3d6eb4973930d2fa59bd0b47c20a67/apache_airflow-1.10.6-py2.py3-none-airflow

100% | 4.5MB 281kB/S

Collecting tzlocal<2.0.0,>=1.4 (from apache-airflow)
Downloading https://files.pythonhosted.org/packages/cb/89/e3687d3ed99bc882793f82634e9824e62499fdfc4blae39e21lc5b05017/tzlocal-1.5.1.tar.gz

Collecting jinja2<2.11.0,>=2.10.1 (from apache-airflow)
Downloading https://files.pythonhosted.org/packages/65/e0/eb35e762802015cablccee04e8a277b03f1d8e53da3ec3106882ec42558b/Jinja2-2.10.3-py2.py3-none-any.whl (100%)

Collecting markdown<3.0,>=2.5.2 (from apache-airflow)
Downloading https://files.pythonhosted.org/packages/6d/7d/488b90f470b96531a3f5788cf12a93332f543dbab13c423a5e7ce96a0493/Markdown-2.6.11-py2.py3-none-any.whl 100% | 81kB 11.2MB/s

Collecting pygments<3.0,>=2.0.1 (from apache-airflow)
Downloading https://files.pythonhosted.org/packages/sc/73/1dfa428150e3ccb0fa3e68db406e5be48698f2a979ccbcec795f28f44048/Pygments-2.4.2-py2.py3-none-any.whl 100% | 890kB 1.5MB/s

Collecting pandas<1.0.0,>=0.17.1 (from apache-airflow)
Downloading https://files.pythonhosted.org/packages/sc/73/1dfa428150e3ccb0fa3e68db406e5be48698f2a979ccbcec795f28f44048/Pygments-2.4.2-py2.py3-none-any.whl 100% | 12.6MB 99kB/s

Complete output from command python setup.py egg_info:
```

for other subpackages like celery, async, crypto, rabbitmq etc., you can check apache airflow installation page.

After successfully installing airflow, we will initialise Airflow's database

airflow initdb

To set up the first-time configs. An airflow.cfg file is generated in the airflow home directory.

```
root@ip-172-31-35-91:~# cd /root/airflow
root@ip-172-31-35-91:~/airflow# 11
total 124
drwxr-xr-x 3 root root 4096 Nov 6 05:11 ./
drwx----- 8 root root 4096 Nov 6 05:16 ../
-rw-r--r- 1 root root 31200 Nov 6 05:11 airflow.cfg
-rw-r--r- 1 root root 72704 Nov 6 05:11 airflow.db
drwxr-xr-x 3 root root 4096 Nov 6 05:11 logs/
-rw-r--r- 1 root root 2501 Nov 6 05:11 unittests.cfg
root@ip-172-31-35-91:~/airflow#
```

We should open it with a text editor, and change some configurations in the [core] section:

· For the executor, we should use CeleryExecutor instead of SequentialExecutor if we want to run the pipeline in the webUI:

```
# The executor class that airflow should use. Choices include
# SequentialExecutor, LocalExecutor, CeleryExecutor, DaskExecutor, KubernetesExecutor
#executor = SequentialExecutor
executor = CeleryExecutor
```

• For the backend DB connection, we should pass along the connection info of the postgresql database airflow we just created:

After doing all these setting just save your configuration and exit.

For Loading new configurations, we should run

airflow initdb

5.Installing Rabbitmq

Rabbitmq is a message broker, that required to rerun airflow dags with celery. Rabbitmq can be installed with following command.

sudo apt-get install rabbitmq-server

```
Feeding package lists... Done

Passing package lists... Done

Passing state information... Done

Passing state information... Done

Passing state information... Done

The following additional packages will be installed:

ellang-send erlang-base erlang-corbs erlang-crypto erlang-diameter erlang-edoc erlang-eldap erlang-enole erlang-eunit erlang-in erlang-send erlang-base erlang-word erlang-mane ilmind17 libodocl libactpi

Supported packages:

ellang-tools erlang-webtool erlang-waser1 libitd17 libodocl libactpi

Supported packages:

ellang-tools erlang-webtool erlang-waser1 libitd17 libodocl libactpi

Pagested packages:

ellang-tools erlang-webtool erlang-waser1 libitd17 libodocl libactpi

Passing tools erlang-webtool erlang-passing tools

erlang-tools erlang-webtool erlang-passetools erlang-crypto erlang-doce erlang-edoc erlang-eldap erlang-eldopen erlang-eunit erlang-in erlang-ints erlan

erlang-tool erlang-webtool erlang-waser1 libitd17 libodocl libactpi rabbitmg-server

O uppriedd, 50 newly installed, 0 to remove and 3 not uppraded.

Meed to get 23.4 38 of archives.

After this operation, 41.3 MG of additional disk space will be used.

Do you want to continue? [T/n] y

Set13 http://wa-east-1.ec2.acchive.ubuntu.com/ubuntu senial-updates/main amd64 erlang-base amd64 lit3.3-dfsg-lubuntu3.1 (7,002 k8)

Set13 http://wa-east-1.ec2.acchive.ubuntu.com/ubuntu senial-updates/main amd64 erlang-senia amd64 lit3.3-dfsg-lubuntu3.1 (14 k8)

Set15 http://wa-east-1.ec2.acchive.ubuntu.com/ubuntu senial-updates/main amd64 erlang-updates/main amd64 lit3.3-dfsg-lubuntu3.1 (14 k8)

Set16 http://wa-east-1.ec2.acchive.ubuntu.com/ubuntu senial-updates/main amd64 erlang-public-key amd64 lit3.3-dfsg-lubuntu3.1 (14 k8)

Set16 http://wa-east-1.ec2.acchive.ubuntu.com/ubuntu senial-updates/main amd64 erlang-public-key amd64 lit3.3-dfsg-lubuntu3.1 (14 k8)

Set16 http://wa-east-1.ec2.acchive.ubuntu.com/ubuntu senial-updates/main amd64 erlang-public-key amd64 lit3.-dfsg-lubuntu3.1 (17 k8)

Set16 http://wa-east-1.ec2.acchive.ubuntu.com/ubuntu
```

change configuration NODE_IP_ADDRESS=0.0.0.0 in configuration file located at /etc/rabbitmq/rabbitmq-env.conf

```
# Defaults to rabbit. This can be useful if you want to run more than one node
# per machine - RABBITMQ_NODENAME should be unique per erlang-node-and-machine
# combination. See the clustering on a single machine guide for details:
# http://www.rabbitmq.com/clustering.html#single-machine
#NODENAME=rabbit

# By default RabbitMQ will bind to all interfaces, on IPv4 and IPv6 if
# available. Set this if you only want to bind to one network interface or#
# address family.
#NODE_IP_ADDRESS=127.0.0.1
NODE_IP_ADDRESS=0.0.0.0
# Defaults to 5672.
#NODE_PORT=5672
```

Then start rabbitmq service

sudo service rabbitmq-server start

6.Installing Celery

Celery is a python api for rabbitmq, We can install celery using pip

sudo pip install celery

7.Starting Airflow

All the required installation and configuration is done. We will create a dags folder in airflow home directory .i.e; at /home/ubuntu/airflow/location mkdir -p /home/ubuntu/airflow/dags/

and then we'll start all airflow services to up airflow webUI

airflow webserver airflow scheduler airflow worker

If you want to up airflow continuously up, you should run these command with -D flag like airflow webserver -D, this will run airflow as a Daemon in background. You required to do it for all the services, If you want to keep these services continuously up.

 Once webserver is up once with ip address with default port 8080 http://ec2-3-87-103-89.compute-1.amazonaws.com:8080/admin/

Dashboard for airflow:

