# **Python API Reference**

#### <sup>2</sup>yt

## **Operators**

Operators allow for generation of certain types of tasks that become nodes in the DAG when instantiated. All operators derive from BaseOperator and inherit many attributes and methods that way.

There are 3 main types of operators:

- Operators that performs an action, or tell another system to perform an action
- Transfer operators move data from one system to another
- Sensors are a certain type of operator that will keep running until a certain criterion is met. Examples include a specific file landing in HDFS or S3, a partition appearing in Hive, or a specific time of the day. Sensors are derived from BaseSensorOperator and run a poke method at a specified poke\_interval until it returns True.

#### **BaseOperator**

All operators are derived from **BaseOperator** and acquire much functionality through inheritance. Since this is the core of the engine, it's worth taking the time to understand the parameters of **BaseOperator** to understand the primitive features that can be leveraged in your DAGs.

#### **BaseSensorOperator**

All sensors are derived from BaseSensorOperator . All sensors inherit the timeout and poke\_interval on top of the BaseOperator attributes.

### **Operators packages**

All operators are in the following packages:

- airflow.operators
- airflow.sensors

#### Hooks

Hooks are interfaces to external platforms and databases, implementing a common interface when possible and acting as building blocks for operators. All hooks are derived from **BaseHook**.

## **Hooks packages**

All hooks are in the following packages:

airflow.hooks

### **Executors**

 ${\tt Executors~are~the~mechanism~by~which~task~instances~get~run.~All~executors~are~derived~from~{\tt BaseExecutor}}$ 

## **Executors packages**

All executors are in the following packages:

• airflow.executors

#### **Models**

Models are built on top of the SQLAlchemy ORM Base class, and instances are persisted in the database.

• airflow.models

## **Exceptions**

• airflow.exceptions

## **Secrets Backends**

Airflow relies on secrets backends to retrieve Connection objects. All secrets backends derive from BaseSecretsBackend.

• airflow.secrets

Previous Next

Was this entry helpful?



Want to be a part of Apache Airflow?

License Donate Thanks
Security

The Apache Software Foundation 2019

Apache Airflow, Apache, Airflow, the Airflow logo, and the Apache feather logo are either registered trademarks or trademarks of The Apache Software Foundation. All other products or name brands are trademarks of their respective holders, including The Apache Software Foundation.