Adding a Variable

Variables are an Airflow mechanism to have single text values that can change globally in your Workflow. They can be referenced by your Tasks, and changed in the Airflow or Astronomer UI without deploying to your instance.

Prerequisites

You should have set up a connection github_api and completed the previous activities.

The DAG extract_stars.py under the folder dags should look like that:

```
from airflow import DAG
from airflow.operators.bash import BashOperator
from airflow.providers.http.operators.http import SimpleHttpOperator
from datetime import datetime
with DAG('extract_stars', schedule_interval='@daily', start_date=datetime(2022, 1, 1), cat
chup=False) as dag:
    get_date = BashOperator(
       task_id="get_date",
       bash_command="date"
    )
    query_github_stats = SimpleHttpOperator(
        task_id="query_github_stats",
        endpoint="repos/apache/airflow",
       method="GET",
       http_conn_id="github_api",
       log_response=True
    )
```

Adding a Variable in the UI

So far the endpoint repos/apache/airflow is hardcoded in the query_github_stats task.

There are two reasons why you may want to change that:

If the same endpoint is used multiple tasks or/and different DAGs

• If you want to avoid deploying a DAG and going through the long CI/CD process just to change an endpoint

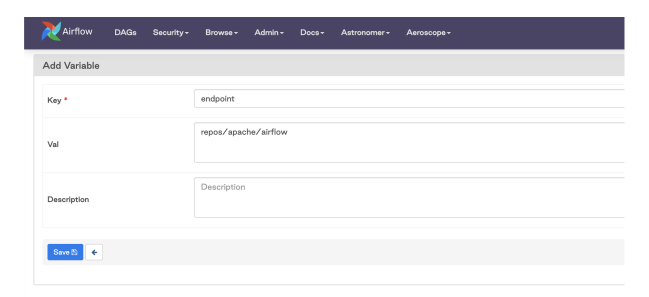
That's where Variables come up.

It's time to create a variable for the endpoint so you can change it whenever you want dynamically.

Go to localhost:8080

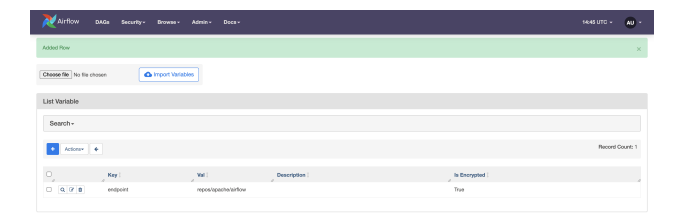
Navigate to Admin and Variables, click the blue plus button.

Add a variable like the following, with a key of endpoint and a value of repos/apache/airflow



Click Save

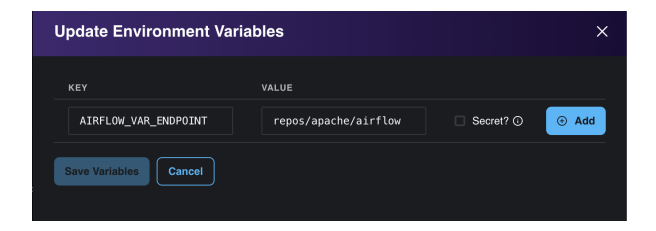
You should have that:



Additional resources

Other ways of adding variables:

• You can also add variables via your .env file **locally** and **Environmental Variables** in Astronomer Cloud, e.g. the following example adds the variable **ENDPOINT** with the Value **repos/apache/airflow**. Make sure to hit the Add button and Save Variables



 You can also add variables via a Secrets Backend and in your Dockerfile, but these are advanced topics and not covered here

Airflow variables: https://airflow.apache.org/docs/apache-airflow/stable/howto/variable.html

Astro variables: https://docs.astronomer.io/astro/develop-project#set-environment-variables-locally