

Data Sharing in your DAG

It's very common to share data between tasks. The Airflow's XCOM is the mechanism that lets Tasks talk to each other.

Prerequisites

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), catchup=False) as dag:

    get_date = BashOperator(
        task_id="get_date",
        bash_command="echo {{ data_interval_start }}"
    )

    query_github_stats = SimpleHttpOperator(
        task_id="query_github_stats",
        endpoint="{{ var.value.endpoint }}",
        method="GET",
        http_conn_id="github_api",
        log_response=True
    )
```

Process the Github Stars

First, add the following Python function `_print_stargazers` just before the DAG definition of `extract_stars.py`

```
import json

def _print_stargazers(github_stats: str, date: str):
    github_stats_json = json.loads(github_stats)
```

```

    airflow_stars = github_stats_json.get("stargazers_count")
    print(f"As of {date}, Apache Airflow has {airflow_stars} stars on Github!")

with DAG('extract_stars', schedule_interval='@daily', start_date=datetime(2022, 1, 1), catchup=False) as dag:
    ...

```

The function parses the JSON data that `query_github_stats` downloads and prints the number of Github stars on the standard output for a given date.



Don't forget to import json

Create a new task `print_stargazers` with the PythonOperator and the following parameters:

- task_id: `print_stars`
- python_callable: `print_stargazers`
- op_args: `[]`

Go to registry.astronomer.io find the PythonOperator and try to implement the task.

The solution is just below

Solution

```

from airflow import DAG
from airflow.operators.bash import BashOperator
from airflow.providers.http.operators.http import SimpleHttpOperator
from airflow.operators.python import PythonOperator

import json
from datetime import datetime

def _print_stargazers(github_stats: str, date: str):
    github_stats_json = json.loads(github_stats)
    airflow_stars = github_stats_json.get("stargazers_count")
    print(f"As of {date}, Apache Airflow has {airflow_stars} stars on Github!")

with DAG('extract_stars', schedule_interval='@daily', start_date=datetime(2022, 1, 1), catchup=False) as dag:

```

```

get_date = BashOperator(
    task_id="get_date",
    bash_command="echo {{ data_interval_start }}"
)

query_github_stats = SimpleHttpOperator(
    task_id="query_github_stats",
    endpoint="{{ var.value.endpoint }}",
    method="GET",
    http_conn_id="github_api",
    log_response=True
)

print_stargazers = PythonOperator(
    task_id="print_stars",
    python_callable=_print_stargazers,
    op_args=[]
)

```

Sharing data with XCOMs

Now you have the `print_stargazers` task, you still need to provide the parameters `github_stats` and `date` that respectively come from `query_github_stats` and `get_date`.

First, go to `localhost:8080`, click `Admin`, `XCOMs`.

You should see something like that:



The screenshot shows the Airflow Admin UI. At the top, there's a navigation bar with 'Airflow' logo and links for 'DAGs', 'Security', 'Browse', 'Admin', and 'Docs'. The 'Admin' link is active. The main content area is titled 'List XCOMs'. It features a search bar, a table with columns 'Key' and 'Value', and a 'Record Count: 5' indicator. The table shows two entries for 'return_value'.

Key	Value
return_value	2022-08-16T00:00:00+00:00
return_value	["id":33984891,"node_id":"MDEwOUIcG9zaXRvcmkzMzQ4NDg5MQ==","name":"airflow","full_name":"apache/airflow","private":false,"owner":{"login":"apache","id":47359,"node_id":"MDEyOk9yZ2FuaXphdGltbyQ3MzU5","avatar_url":"https://avatars.githubusercontent.com/u/47359?v=4","gravatar_id":"","url":"https://api.github.com/users/apache","html_url":"https://github.com/apache","followers_url":"https://api.github.com/users/apache/followers","following_url":"https://api.github.com/users/apache/following"}]



If you don't have those XCOMs (the value may differ), you must run your DAG first.

The date comes from the `get_date` task

The JSON data comes from the `query_github_stats` task

Both have the key `return_value` since their Operators have automatically pushed them.

By default, the BashOperator pushes an XCOM with the last line printed on the standard output

The SimpleHttpOperator pushed an XCOM with the data at the HTTP endpoint

Back to your code, you have to pull those two XCOMs in the task `print_stargazers`

In the `op_args` argument between the square brackets, add the following values:

```
print_stargazers = PythonOperator(
    task_id="print_stars",
    python_callable=_print_stargazers,
    op_args=["{{ ti.xcom_pull(task_ids='query_github_stats') }}",
            "{{ ti.xcom_pull(task_ids='get_date') }}" ]
)
```

Notice that we mix XCOMs with templating.

That allows us to pull the XCOMs we need and pass them to the `_print_stargazers` function.

Dependencies

Since `print_stargazers` needs both tasks `get_date` and `query_github_stats` to run, you must define the dependencies accordingly.

At the end of the DAG, define the following dependencies

```
get_date >> query_github_stats >> print_stargazers
```

Save the file and check on the Airflow UI that you don't have any errors.

Final code

The final version of the `extract_stars` DAG:

```

from airflow import DAG
from airflow.operators.bash import BashOperator
from airflow.providers.http.operators.http import SimpleHttpOperator
from airflow.operators.python import PythonOperator

import json
from datetime import datetime

def _print_stargazers(github_stats: str, date: str):
    github_stats_json = json.loads(github_stats)
    airflow_stars = github_stats_json.get("stargazers_count")
    print(f"As of {date}, Apache Airflow has {airflow_stars} stars on Github!")

with DAG('extract_stars', schedule_interval='@daily', start_date=datetime(2022, 1, 1), catchup=False) as dag:

    get_date = BashOperator(
        task_id="get_date",
        bash_command="echo {{ data_interval_start }}"
    )

    query_github_stats = SimpleHttpOperator(
        task_id="query_github_stats",
        endpoint="{{ var.value.endpoint }}",
        method="GET",
        http_conn_id="github_api",
        log_response=True
    )

    print_stargazers = PythonOperator(
        task_id="print_stars",
        python_callable=_print_stargazers,
        op_args=["{{ ti.xcom_pull(task_ids='query_github_stats') }}", "{{ ti.xcom_pull(task_ids='get_date') }}"]
    )

    get_date >> query_github_stats >> print_stargazers

```

Run your DAG!

On the Airflow UI, trigger the DAG and go the [Graph View](#)

You should end up with the following tasks:

Airflow DAGs Security Browse Admin Docs 08:27 UTC AU

Triggered extract_stars, it should start any moment now.

DAG: extract_stars queued Schedule: @daily Next Run: 2022-08-17, 00:00:00

Grid Graph Calendar Task Duration Task Tries Landing Times Gantt Details <> Code Audit Log

2022-08-17T08:21:10Z Runs 25 Run manual__2022-08-17T08:21:09.318565+00:00 Layout Left > Right Update Find Task...

BashOperator PythonOperator SimpleHttpOperator deferred failed queued running scheduled skipped success up_for_reschedule up_for_retry upstream_failed no_status

Auto-refresh

```

graph LR
    get_date[get_date] --> query_github_stats[query_github_stats]
    query_github_stats --> print_stars[print_stars]
  
```

Click on **print_stars** and **Log**

You should see something like that:

Task Instance: **print_stars** at 2022-08-17, 08:21:09

Task Instance Details <> Rendered Template Log XCom

Log by attempts

1 Jump To End Toggle Wrap Download

```

*** Reading local file: /usr/local/airflow/logs/dag_id=extract_stars/run_id>manual__2022-08-17T08:21:09.318565+00:00/task_id=print_stars/attempt=1.log
[2022-08-17, 08:21:14 UTC] {taskinstance.py:1159} INFO - Dependencies all met for <TaskInstance: extract_stars.print_stars manual__2022-08-17T08:21:09.318565+00:00 [queued]>
[2022-08-17, 08:21:14 UTC] {taskinstance.py:1159} INFO - Dependencies all met for <TaskInstance: extract_stars.print_stars manual__2022-08-17T08:21:09.318565+00:00 [queued]>
[2022-08-17, 08:21:14 UTC] {taskinstance.py:1356} INFO -

[2022-08-17, 08:21:14 UTC] {taskinstance.py:1357} INFO - Starting attempt 1 of 1
[2022-08-17, 08:21:14 UTC] {taskinstance.py:1358} INFO -

[2022-08-17, 08:21:14 UTC] {taskinstance.py:1377} INFO - Executing <Task(PythonOperator): print_stars> on 2022-08-17 08:21:09.318565+00:00
[2022-08-17, 08:21:14 UTC] {standard_task_runner.py:52} INFO - Started process 24663 to run task
[2022-08-17, 08:21:14 UTC] {standard_task_runner.py:79} INFO - Running: ['airflow', 'tasks', 'run', 'extract_stars', 'print_stars', 'manual__2022-08-17T08:21:09.318565+00:00', '--job-id', '45', '.
[2022-08-17, 08:21:14 UTC] {standard_task_runner.py:80} INFO - Job 45: Subtask print_stars
[2022-08-17, 08:21:15 UTC] {task_command.py:370} INFO - Running <TaskInstance: extract_stars.print_stars manual__2022-08-17T08:21:09.318565+00:00 [running]> on host 29e20c4214a2
[2022-08-17, 08:21:15 UTC] {taskinstance.py:1569} INFO - Exporting the following env vars:
AIRFLOW_CTX_DAG_OWNER=airflow
AIRFLOW_CTX_DAG_ID=extract_stars
AIRFLOW_CTX_TASK_ID=print_stars
AIRFLOW_CTX_EXECUTION_DATE=2022-08-17T08:21:09.318565+00:00
AIRFLOW_CTX_TRY_NUMBER=1
AIRFLOW_CTX_DAG_RUN_ID>manual__2022-08-17T08:21:09.318565+00:00
[2022-08-17, 08:21:15 UTC] {logging_mixin.py:115} INFO - (As of 2022-08-16T00:00:00+00:00, Apache Airflow has 27039 stars on Github!)
[2022-08-17, 08:21:15 UTC] {python.py:173} INFO - Done. Returned value was: None
[2022-08-17, 08:21:15 UTC] {taskinstance.py:1395} INFO - Marking task as SUCCESS. dag_id=extract_stars, task_id=print_stars, execution_date=20220817T082109, start_date=20220817T082114, end_date=20220817T082115
[2022-08-17, 08:21:15 UTC] {local_task_job.py:156} INFO - Task exited with return code 0
[2022-08-17, 08:21:15 UTC] {local_task_job.py:273} INFO - 0 downstream tasks scheduled from follow-on schedule check
  
```

Well done! You have successfully built your first DAG on Airflow! 🤖

Additional resources

Airflow's XCOMs: <https://airflow.apache.org/docs/apache-airflow/stable/concepts/xcoms.html>