



start	✓	✓	✓
fetch_raw_data	✓	✓	✓
process_data	✓	✓	✓
finish	✓	✓	✓

 Add a note    Clear Dag Run   Mark Dag Run as... 

Task Instances

Asset Events

Audit Log

Code

Details

Q

Search Tasks

All States

▼

A bar chart comparing the execution time of the 'process\_data' step across three configurations. The y-axis represents time in HH:MM:SS format, with markers at 00:00:08.000 and 00:00:16.000. The x-axis lists the steps: start, fetch\_raw\_data, process\_data, and finish. The 'process\_data' step is highlighted in blue. Each step has three green bars representing different configurations, each with a green checkmark icon at its base. The 'process\_data' bars are approximately 14.5, 15.5, and 14.5 units high, while the other steps are around 13.5 units high.

Step	Configuration 1	Configuration 2	Configuration 3
start	~13.5	~13.5	~13.5
fetch_raw_data	~13.5	~13.5	~13.5
process_data	~14.5	~15.5	~14.5
finish	~13.5	~13.5	~13.5

process_data		✓ Success		Add a note	Clear Task Instance	Mark Task Instance as... ▼
Operator	Start Date	End Date	Duration	Dag Version		
@task	2025-11-02 16:00:12	2025-11-02 16:00:12	00:00:00.242	v2		

```

▶ Log message source details sources=["/opt/airflow/logs/dag_id=simple_pipeline_dag/run_id=scheduled__2025-11-02T11:00:00+00:00/task_id=process_data/attempt=1.log"]
2 [2025-11-02 16:00:12] INFO - DAG bundles loaded: dags-folder source=airflow.dag_processing.bundles.manager.DagBundlesManager loc=manager.py:179
3 [2025-11-02 16:00:12] INFO - Filling up the DagBag from /opt/airflow/dags/practice_1-day.py source=airflow.models.dagbag.DagBag loc=dagbag.py:593
4 [2025-11-02 16:00:12] INFO - Data processed source=task.stdout
5 [2025-11-02 16:00:12] INFO - Done. Returned value was: None source=airflow.task_operators.airflow.providers.standard.decorators.python._PythonDecoratedOperator loc=python.py:21

```