

Options

etl_local_to_local_dag

Schedule Latest Run Next Run Owner Tags Latest Dag Version

0 5 * * 1,3,5 2025-11-03 01:29:49 2025-11-03 10:00:00 airflow v2

Overview **Runs** **Tasks** **Calendar** **Backfills** **Audit Log** **Code** **Details**

Search tasks Select operators Select trigger rules Select retry values Select mapped

extract_raw_data

Operator	Trigger Rule	Last Instance
@task	all_success	2025-11-03 01:29:51

load_data

Operator	Trigger Rule	Last Instance
@task	all_success	2025-11-03 01:29:54

transform_data

Operator	Trigger Rule	Last Instance
@task	all_success	2025-11-03 01:29:52



Dag etl_local_to_local_dag (Enabled)

Schedule: 0 5 * * 1,3,5 | Latest Run: 2025-11-03 01:29:49 | Next Run: 2025-11-03 10:00:00 | Owner: airflow | Tags: | Latest Dag Version: v2

Runs (Active tab)

Dag Run ID	Run After	State	Run Type	Triggering User Name	Start Date	Duration	Dag Version(s)	⋮
manual_2025-11-02T20:29:49+00:00	2025-11-03 01:29:49	✓ success	▶ manual	airflow	2025-11-03 01:29:51	00:00:03.917	v2	
manual_2025-11-02T20:26:08+00:00	2025-11-03 01:26:08	✓ success	▶ manual	airflow	2025-11-03 01:26:10	00:00:04.388	v2	
manual_2025-11-02T19:34:17+00:00	2025-11-03 00:34:17	✓ success	▶ manual	airflow	2025-11-03 00:34:19	00:00:01.240	v1	
manual_2025-11-02T19:21:23+00:00	2025-11-03 00:21:23	✓ success	▶ manual	airflow	2025-11-03 00:21:25	00:00:01.275	v1	

Options

extract_raw_data ✓ Success

Operator @task Start Date 2025-11-03 01:29:51 End Date 2025-11-03 01:29:52 Duration 00:00:00.874 Dag Version v2

Logs Rendered Templates XCom Asset Events Audit Log Code Details

All Log Levels All Sources Log Settings

```
> Log message source details sources=["/opt/airflow/logs/dag_id=etl_local_to_local_dag/run_id=manual_2025-11-02T20:29:49+00:00/task_id=extract_raw_data/attempt=1.log"]

2 [2025-11-03 01:29:52] INFO - DAG bundles loaded: dags-folder, example_dags source=airflow.dag_processing.bundles.manager.DagBundlesManager loc=manager.py:179
3 [2025-11-03 01:29:52] INFO - Filling up the DagBag from /opt/airflow/dags/practice_1-day.py source=airflow.models.dagbag.DagBag loc=dagbag.py:593
4 [2025-11-03 01:29:52] INFO - Task instance is in running state source=task.stdout
5 [2025-11-03 01:29:52] INFO - Previous state of the Task instance: TaskInstanceState.QUEUED source=task.stdout
6 [2025-11-03 01:29:52] INFO - Current task name:extract_raw_data source=task.stdout
7 [2025-11-03 01:29:52] INFO - Dag name:etl_local_to_local_dag source=task.stdout
8 [2025-11-03 01:29:52] INFO - Успешно прочитан /opt/airflow/data/raw_products.json source=task.stdout
9 [2025-11-03 01:29:52] INFO - Done. Returned value was: None source=airflow.task.operators.airflow.providers.standard.decorators.python._PythonDecoratedOperator loc=python.py:21
10 [2025-11-03 01:29:52] INFO - Данные записаны в /opt/airflow/data/staging_products.json source=task.stdout
11 [2025-11-03 01:29:52] INFO - Task instance in success state source=task.stdout
12 [2025-11-03 01:29:52] INFO - Previous state of the Task instance: TaskInstanceState.RUNNING source=task.stdout
13 [2025-11-03 01:29:52] INFO - Task operator:<Task(_PythonDecoratedOperator): extract_raw_data> source=task.stdout
```

>

Options ▾

transform_data ✓ Success

Operator Start Date End Date Duration Dag Version

@task 2025-11-03 01:29:52 2025-11-03 01:29:53 00:00:00.899 v2

Logs Rendered Templates XCom Asset Events Audit Log Code Details

All Log Levels All Sources Log Settings

▶ Log message source details sources="/opt/airflow/logs/dag_id=etl_local_to_local_dag/run_id=manual_2025-11-02T20:29:49+00:00/task_id=transform_data/attemp=1.log"]

```
2 [2025-11-03 01:29:53] INFO - DAG bundles loaded: dags-folder, example_dags source=airflow.dag_processing.bundles.manager.DagBundlesManager loc=manager.py:179
3 [2025-11-03 01:29:53] INFO - Filling up the DagBag from /opt/airflow/dags/practice_1-day.py source=airflow.models.dagbag.DagBag loc=dagbag.py:593
4 [2025-11-03 01:29:53] INFO - Task instance is in running state source=task.stdout
5 [2025-11-03 01:29:53] INFO - Previous state of the Task instance: TaskInstanceState.QUEUED source=task.stdout
6 [2025-11-03 01:29:53] INFO - Current task name:transform_data source=task.stdout
7 [2025-11-03 01:29:53] INFO - Dag name:etl_local_to_local_dag source=task.stdout
8 [2025-11-03 01:29:53] INFO - Трансформация завершена. Молодец! source=task.stdout
9 [2025-11-03 01:29:53] INFO - Done. Returned value was: None source=airflow.task.operators.airflow.providers.standard.decorators.python._PythonDecoratedOperator loc=python.py:21
10 [2025-11-03 01:29:53] INFO - Task instance in success state source=task.stdout
11 [2025-11-03 01:29:53] INFO - Previous state of the Task instance: TaskInstanceState.RUNNING source=task.stdout
12 [2025-11-03 01:29:53] INFO - Task operator:<Task(_PythonDecoratedOperator): transform_data> source=task.stdout
```

Dag etl_local_to_local_dag Dag Run manual_2025-11-02T20:29:49+00:00 Task load_data

Search Dags ⌘+K Trigger

Options ✓

load_data ✓ Success

Add a note Clear Task Instance Mark Task Instance as...

Operator Start Date End Date Duration Dag Version

@task 2025-11-03 01:29:54 2025-11-03 01:29:55 00:00:00.957 v2

extract_raw_data transform_data load_data

Logs Rendered Templates XCom Asset Events Audit Log Code Details

All Log Levels All Sources Log Settings

Log message source details sources="/opt/airflow/logs/dag_id=etl_local_to_local_dag/run_id=manual_2025-11-02T20:29:49+00:00/task_id=load_data/attempt=1.log"]

2 [2025-11-03 01:29:55] INFO - DAG bundles loaded: dags-folder, example_dags source=airflow.dag_processing.bundles.manager.DagBundlesManager loc=manager.py:179

3 [2025-11-03 01:29:55] INFO - Filling up the DagBag from /opt/airflow/dags/practice_1-day.py source=airflow.models.dagbag.DagBag loc=dagbag.py:593

4 [2025-11-03 01:29:55] INFO - Task instance is in running state source=task.stdout

5 [2025-11-03 01:29:55] INFO - Previous state of the Task instance: TaskInstanceState.QUEUED source=task.stdout

6 [2025-11-03 01:29:55] INFO - Current task name:load_data source=task.stdout

7 [2025-11-03 01:29:55] INFO - Dag name:etl_local_to_local_dag source=task.stdout

8 [2025-11-03 01:29:55] INFO - ===== LOAD DATA REPORT ===== source=task.stdout

9 [2025-11-03 01:29:55] INFO - Done. Returned value was: None source=airflow.task.operators.airflow.providers.standard.decorators.python._PythonDecoratedOperator loc=python.py:21

10 [2025-11-03 01:29:55] INFO - Обработано записей: 3 source=task.stdout

11 [2025-11-03 01:29:55] INFO - Дата запуска DAG: 2025-11-02 source=task.stdout

12 [2025-11-03 01:29:55] INFO - ===== source=task.stdout

13 [2025-11-03 01:29:55] INFO - Task instance in success state source=task.stdout

14 [2025-11-03 01:29:55] INFO - Previous state of the Task instance: TaskInstanceState.RUNNING source=task.stdout

15 [2025-11-03 01:29:55] INFO - Task operator:<Task(_PythonDecoratedOperator): load_data> source=task.stdout



etl_local_to_local_dag DAG Details

Schedule: @ 0 5 * * 1,3,5 | Latest Run: 2025-11-03 01:29:49 | Next Run: 2025-11-03 10:00:00 | Owner: airflow

Tags: [] | Latest Dag Version: v2

Tasks tab selected.

Task	Operator	Trigger Rule	Last Instance
extract_raw_data	@task	all_success	2025-11-03 01:29:51
load_data	@task	all_success	2025-11-03 01:29:54
transform_data	@task	all_success	2025-11-03 01:29:52