

! DAG Import Errors (1)

Do not use **SQLite** as metadata DB in production – it should only be used for dev/testing. We recommend using Postgres or MySQL. [Click here](#) for more information.

Do not use the **SequentialExecutor** in production. [Click here](#) for more information.

DAGs

All 54

Active 1

Paused 53

Running 0

Failed 1

Filter DAGs by tag

Search DAGs

| <div>i</div> DAG ▾ | Owner ▾ | Runs <div>i</div> | Schedule | Last Run ▾ <div>i</div> | Next Run ▾ <div>i</div> | Recent |
|---|---------|--|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| <div><div><div></div></div><div>Params Trigger UI</div><div>example params</div></div> | airflow | <div><div></div><div></div><div></div><div></div></div> | None <div>i</div> | | | <div><div></div><div></div></div> |
| <div><div><div></div></div><div>Params UI tutorial</div><div>example params ui</div></div> | airflow | <div><div></div><div></div><div></div><div></div></div> | None <div>i</div> | | | <div><div></div><div></div></div> |
| <div><div><div></div></div><div>Sample DAG with Display Name</div><div>example</div></div> | airflow | <div><div></div><div></div><div></div><div>1</div></div> | None <div>i</div> | 2024-04-17, 12:44:32 <div>i</div> | | <div><div></div><div></div></div> |
| <div><div><div></div></div><div>conditional_dataset_and_time_based_timetable</div><div>dataset-time-based-timetable</div></div> | airflow | <div><div></div><div></div><div></div><div></div></div> | Dataset or 0 1 * * 3 <div>i</div> | | 2024-04-17, 01:00:00 <div>i</div> | <div><div></div><div></div></div> |
| <div><div><div></div></div><div>consume_1_and_2_with_dataset_expressions</div></div> | airflow | <div><div></div><div></div><div></div><div></div></div> | Dataset <div>i</div> | | 0 of 2 datasets updated | <div><div></div><div></div></div> |

⌵

DAG: sagemaker_workflow

Schedule: None ⓘ

Next Run ID: None

▶

🗑

⌵

18/04/2024, 02:04:25 AM 📅

All Run Types ▾

All Run States ▾

Clear Filters

Auto-refresh ☐

25 ▾

Press **shift** + **/** for Shortcuts

deferred

failed

queued

removed

restarting

running

scheduled

shutdown

skipped

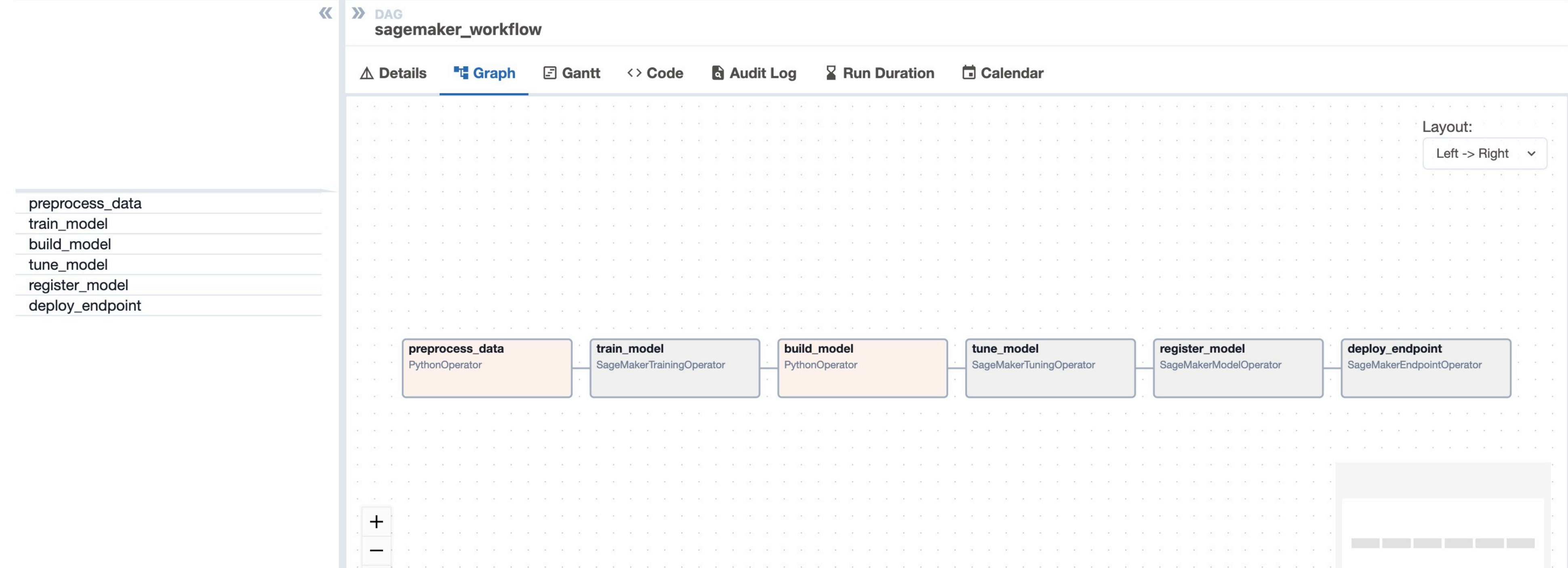
success

up_for_reschedule

up_for_retry

upstream_failed

no_status



- preprocess_data
- train_model
- build_model
- tune_model
- register_model
- deploy_endpoint

⏻

DAG: sagemaker_workflow

Schedule: None ⓘ

Next Run ID: None

▶

🗑

⌆

18/04/2024, 02:04:25 AM 📅

All Run Types ▾

All Run States ▾

Clear Filters

Auto-refresh ☐

25 ▾

Press **shift** + **/** for Shortcuts

deferred

failed

queued

removed

restarting

running

scheduled

shutdown

skipped

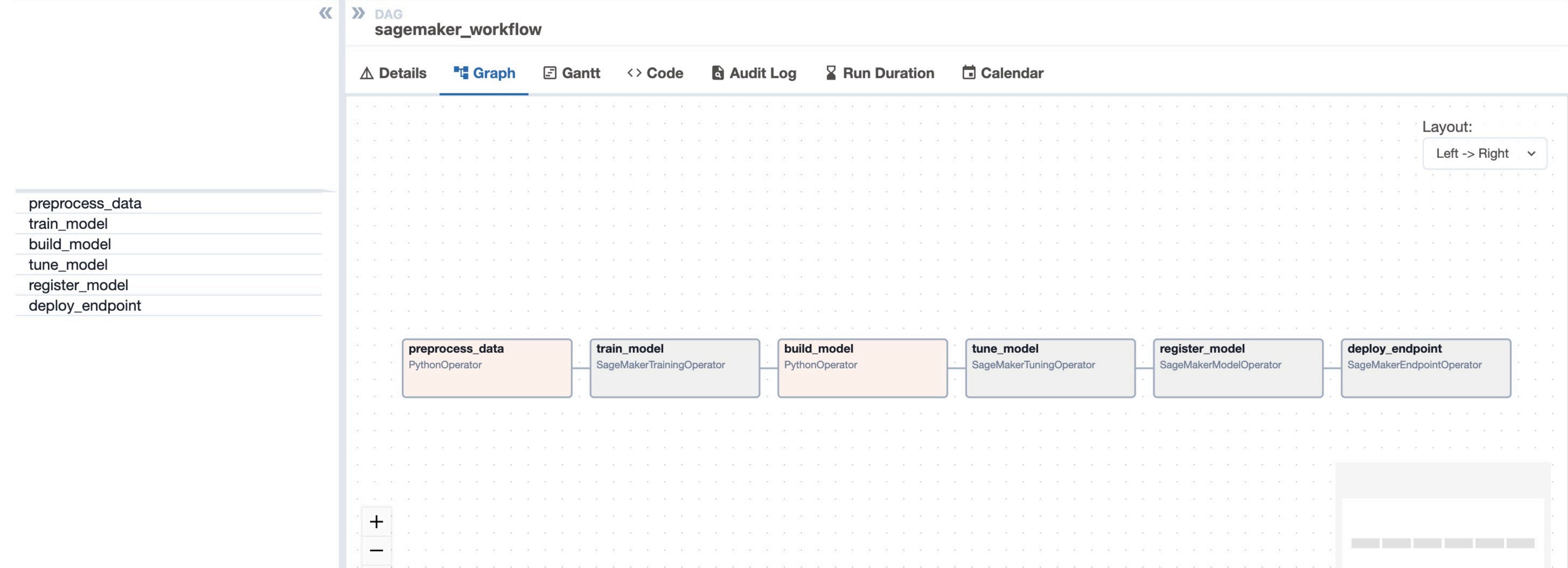
success

up_for_reschedule

up_for_retry

upstream_failed

no_status



- preprocess_data
- train_model
- build_model
- tune_model
- register_model
- deploy_endpoint

! DAG Import Errors (1)

Do not use **SQLite** as metadata DB in production – it should only be used for dev/testing. We recommend using Postgres or MySQL. [Click here](#) for more information.

Do not use the **SequentialExecutor** in production. [Click here](#) for more information.

| i | DAG ⌵ | Owner ⌵ | Runs i | Schedule | Last Run ⌵ i | Next Run ⌵ i | Recent Tasks i |
|-------------------------------------|---|---------|--------|---------------------------|------------------------|-------------------------|----------------|
| <input type="checkbox"/> | Params Trigger UI example params | airflow | ○○○○ | None i | | | ○○○○○○○○○○○○ |
| <input type="checkbox"/> | Params UI tutorial example params ui | airflow | ○○○○ | None i | | | ○○○○○○○○○○○○ |
| <input checked="" type="checkbox"/> | Sample DAG with Display Name example | airflow | ○○○① | None i | 2024-04-17, 12:44:32 i | | ○○○○○①○①○○ |
| <input type="checkbox"/> | conditional_dataset_and_time_based_timetable dataset-time-based-timetable | airflow | ○○○○ | Dataset or 0 1 * * 3 i | | 2024-04-17, 01:00:00 i | ○○○○○○○○○○○○ |
| <input type="checkbox"/> | consume_1_and_2_with_dataset_expressions | airflow | ○○○○ | Dataset i | | 0 of 2 datasets updated | ○○○○○○○○○○○○ |
| <input type="checkbox"/> | consume_1_or_2_with_dataset_expressions | airflow | ○○○○ | Dataset i | | 0 of 2 datasets updated | ○○○○○○○○○○○○ |
| <input type="checkbox"/> | consume_1_or_both_2_and_3_with_dataset_expressions | airflow | ○○○○ | Dataset i | | 0 of 3 datasets updated | ○○○○○○○○○○○○ |
| <input type="checkbox"/> | dataset_consumes_1 | airflow | ○○○○ | Dataset i | | | ○○○○○○○○○○○○ |

! DAG Import Errors (1)

Do not use **SQLite** as metadata DB in production – it should only be used for dev/testing. We recommend using Postgres or MySQL. [Click here](#) for more information.

Do not use the **SequentialExecutor** in production. [Click here](#) for more information.

| i | DAG ⌵ | Owner ⌵ | Runs i | Schedule | Last Run ⌵ i | Next Run ⌵ i | Recent Tasks i |
|-------------------------------------|---|---------|--------|---------------------------|------------------------|-------------------------|----------------|
| <input type="checkbox"/> | Params Trigger UI example params | airflow | ○○○○ | None i | | | ○○○○○○○○○○○○ |
| <input type="checkbox"/> | Params UI tutorial example params ui | airflow | ○○○○ | None i | | | ○○○○○○○○○○○○ |
| <input checked="" type="checkbox"/> | Sample DAG with Display Name example | airflow | ○○○① | None i | 2024-04-17, 12:44:32 i | | ○○○○○①○①○○ |
| <input type="checkbox"/> | conditional_dataset_and_time_based_timetable dataset-time-based-timetable | airflow | ○○○○ | Dataset or 0 1 * * 3 i | | 2024-04-17, 01:00:00 i | ○○○○○○○○○○○○ |
| <input type="checkbox"/> | consume_1_and_2_with_dataset_expressions | airflow | ○○○○ | Dataset i | | 0 of 2 datasets updated | ○○○○○○○○○○○○ |
| <input type="checkbox"/> | consume_1_or_2_with_dataset_expressions | airflow | ○○○○ | Dataset i | | 0 of 2 datasets updated | ○○○○○○○○○○○○ |
| <input type="checkbox"/> | consume_1_or_both_2_and_3_with_dataset_expressions | airflow | ○○○○ | Dataset i | | 0 of 3 datasets updated | ○○○○○○○○○○○○ |
| <input type="checkbox"/> | dataset_consumes_1 | airflow | ○○○○ | Dataset i | | | ○○○○○○○○○○○○ |