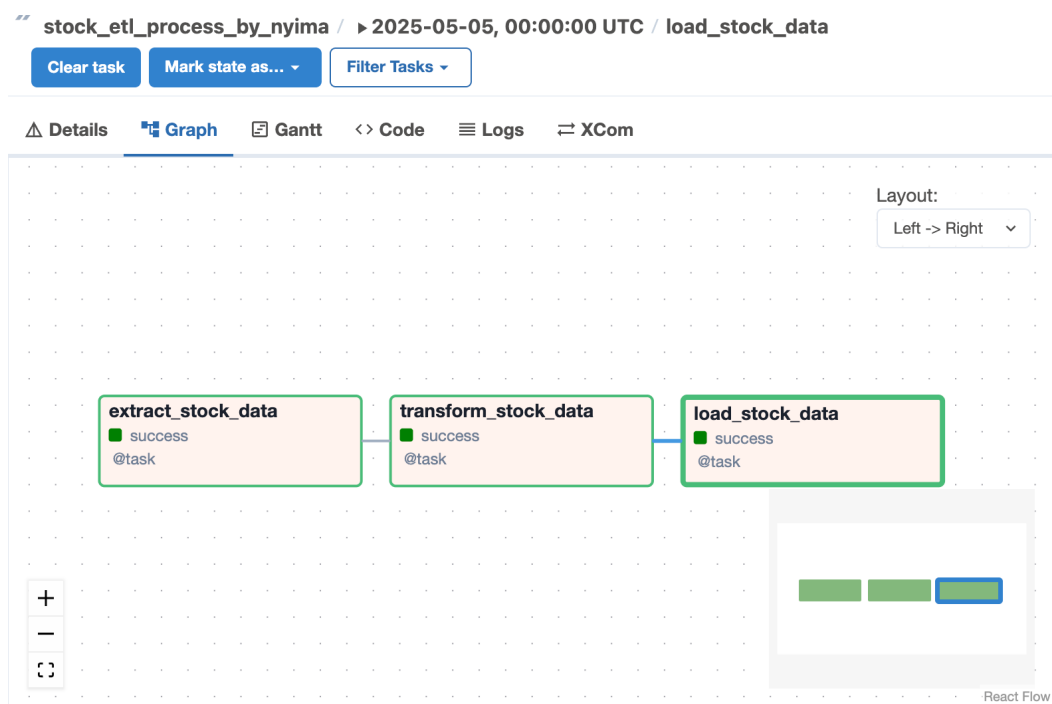


ETL DAG Details



ETL-Graph



ETL-Gantt Chart

[Buckets](#) > [stock-etl-fmp](#) > [stock-data/](#)

ets

Points

ints

r S3

tings for this

tings

stock-data/

Objects

Properties

Objects (1)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

< 1 >

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	stock_data.csv	csv	May 5, 2025, 15:14:39 (UTC+05:45)	5.7 KB	Standard

DATA which upload into S3 bucket

EXPLORER

> OPEN EDITORS

UPDATED-STOCK

airflow_venv

config

dags

__pycache__

stock-etl-fmp.py

transformed_stock_data.csv

logs

dag_id=stock_etl_process_by...

dag_processor_manager

scheduler

plugins

processed_data

raw_data

.env

docker-compose.yaml

stock-etl-fmp.py

transformed_stock_data.csv

dags > transformed_stock_data.csv

1

date,close,SMA_50,SMA_200

2

2024-07-17,228.88,,

3

2024-07-18,224.18,,

4

2024-07-19,224.31,,

5

2024-07-22,223.96,,

6

2024-07-23,225.01,,

7

2024-07-24,218.54,,

8

2024-07-25,217.49,,

9

2024-07-26,217.96,,

10

2024-07-29,218.24,,

11

2024-07-30,218.8,,

12

2024-07-31,222.08,,

13

2024-08-01,218.36,,

14

2024-08-02,219.86,,

15

2024-08-05,209.27,,

16

2024-08-06,207.23,,

17

2024-08-07,209.82,,

18

2024-08-08,213.31,,

19

2024-08-09,216.24,,

20

2024-08-12,217.53,,

21

2024-08-13,221.27,,

22

2024-08-14,221.72,,

23

2024-08-15,224.72,,

24

2024-08-16,226.05,,

25

2024-08-19,225.89,,

26

2024-08-20,226.51,,

27

2024-08-21,226.4,,

28

2024-08-22,224.53,,

29

2024-08-23,226.84,,

30

2024-08-26,227.18,,

31

2024-08-27,228.03,,

32

2024-08-28,226.49,,

33

2024-08-29,229.79,,

34

2024-08-30,229.0,,

35

2024-09-03,222.77,,

36

2024-09-04,220.85,,

Data Save from transformed data as a form of CSV