

←↻🌐localhost:8080

Airflow

🔖🔍110%🟢🖋️📄⬇️

ОблакоITSQLExcelАналитикаBI SBM1C CCOЛогистикаБизнесРесурсыОпцииРаботаРазвлеченияРазвитиеОтдыхДомЗдоровьеРемонтСпорт»Другие закладки

🌀

Home

Dags

Assets

Browse

Admin

Security

Docs

User

DagsRunsTask Instances

🔍Search Dags

Advanced SearchCtrl+K

AllFailedRunningSuccessAllFilter by tag

2 Dags

🗃️📄

	Dag ⬆️	Schedule	Next Dag Run ⬆️	Last Dag Run ⬆️	Tags	⌵
<input checked="" type="checkbox"/>	car_price_prediction	📅 00 15 * * *	2025-05-22, 18:00:00	2025-05-22, 06:36:31 🟢		▶
<input checked="" type="checkbox"/>	titanic_pivot	📅 00 15 * * *	2025-05-22, 18:00:00	2025-05-21, 18:00:00 🟢		▶

car_price_prediction

Schedule	Latest Run	Next Run	Owner	Tags	Latest Dag Version
00 15 * * *	2025-05-22, 06:36:31 ✓	2025-05-22, 18:00:00	airflow		v1

[Reparse Dag](#)

Overview | Runs | Tasks | Backfills | Events | Code | Details

📅 Last 24 hours
2025-05-21, 06:58:47 - 2025-05-22, 06:58:47

Run After	Duration (seconds)
2025-05-21, 06:00:00	~600
2025-05-22, 06:09:02	~600
2025-05-22, 06:36:31	3.99

←↻🌐localhost:8080

ОблакоITSQLExcelАналитикаBISBM1CCOЛогистикаБизнесРесурсыОпционыРаботаРазвлеченияРазвитиеОтдыхДомЗдоровьеРемонтСпорт»Другие закладки

🌀

Home

📅

Dags

📁

Assets

🌐

Browse

⚙️

Admin

🔒

Security

📖

Docs

👤

User

Dag

car_price_prediction

🟢2025-05-22, 06:36:31

Options ▾

640s

320s

0s

first_task

pipeline

predict

Task

predict

🔍Search DagsCtrl+K

▶Trigger

📄predict2025-05-22, 06:43:17🟢success

📝Add a note

🔄Clear Task Instance

🏷️Mark Task Instance as... ▾

Operator	Start	End	Duration	DAG Version
PythonOperator	2025-05-22, 06:43:17	2025-05-22, 06:43:25	8,21s	v1

Logs

Rendered Templates

XCom

Events

Code

Details

All Log Levels ▾

All Sources ▾

Wrap↗

▶Log message source details: sources=["/opt/airflow/logs/dag_id=car_price_prediction/run_id>manual_2025-05-22T03:36:24.871273+00:00/task_id=predict/attempt=1.log"]

2[2025-05-22, 06:43:22]INFO-DAG bundles loaded: dags-folder: source="airflow.dag_processing.bundles.manager.DagBundlesManager"

3[2025-05-22, 06:43:22]INFO-Filling up the DagBag from /opt/airflow/dags/hw_dag.py: source="airflow.models.dagbag.DagBag"

4[2025-05-22, 06:43:23]INFO-----: chan="stdout": source="task"

5[2025-05-22, 06:43:23]INFO-No: /opt/airflow/plugins/data/test/7310993818.json: chan="stdout": source="task"

6[2025-05-22, 06:43:23]INFO-id: 7310993818: chan="stdout": source="task"

7[2025-05-22, 06:43:23]INFO-pred: low: chan="stdout": source="task"

8[2025-05-22, 06:43:23]INFO-price: 8995: chan="stdout": source="task"

9[2025-05-22, 06:43:23]INFO-----: chan="stdout": source="task"

10[2025-05-22, 06:43:23]INFO-No: /opt/airflow/plugins/data/test/7313922964.json: chan="stdout": source="task"

11[2025-05-22, 06:43:23]INFO-id: 7313922964: chan="stdout": source="task"

12[2025-05-22, 06:43:23]INFO-pred: high: chan="stdout": source="task"

13[2025-05-22, 06:43:23]INFO-price: 65900: chan="stdout": source="task"

14[2025-05-22, 06:43:24]INFO-----: chan="stdout": source="task"

15[2025-05-22, 06:43:24]INFO-No: /opt/airflow/plugins/data/test/7315173150.json: chan="stdout": source="task"

16[2025-05-22, 06:43:24]INFO-id: 7315173150: chan="stdout": source="task"

17[2025-05-22, 06:43:24]INFO-pred: low: chan="stdout": source="task"

18[2025-05-22, 06:43:24]INFO-price: 10500: chan="stdout": source="task"

19[2025-05-22, 06:43:25]INFO-----: chan="stdout": source="task"

20[2025-05-22, 06:43:25]INFO-No: /opt/airflow/plugins/data/test/7316152972.json: chan="stdout": source="task"

21[2025-05-22, 06:43:25]INFO-id: 7316152972: chan="stdout": source="task"

22[2025-05-22, 06:43:25]INFO-pred: medium: chan="stdout": source="task"

23[2025-05-22, 06:43:25]INFO-price: 14495: chan="stdout": source="task"

24[2025-05-22, 06:43:25]INFO-----: chan="stdout": source="task"




25[2025-05-22, 06:43:25]INFO-No: /opt/airflow/plugins/data/test/7316509996.json: chan="stdout": source="task"




26[2025-05-22, 06:43:25]INFO-id: 7316509996: chan="stdout": source="task"

27[2025-05-22, 06:43:25]INFO-pred: high: chan="stdout": source="task"




28[2025-05-22, 06:43:25]INFO-price: 24500: chan="stdout": source="task"


29[2025-05-22, 06:43:25]INFO-Done. Returned value was: None: source="airflow.task.operators.airflow.providers.standard.operators.python.PythonOperator"

» Андрей Мишенков » airflow-docker » plugins » data » models				
Имя	Дата изменения	Тип	Размер	
 cars_pipe_202505190558.pkl	19.05.2025 5:58	Файл "PKL"	1 034 КБ	
 cars_pipe_202505220319.pkl	22.05.2025 6:19	Файл "PKL"	1 032 КБ	
 cars_pipe_202505220343.pkl	22.05.2025 6:43	Файл "PKL"	1 032 КБ	

» Андрей Мишенков » airflow-docker » plugins » data » predictions				
Имя	Дата изменения	Тип	Размер	
 car_predictions.202505220319.csv	22.05.2025 6:19	Файл Microsoft E...	1 КБ	
 car_predictions_202505210620.csv	21.05.2025 6:20	Файл Microsoft E...	1 КБ	
 car_predictions_202505220343.csv	22.05.2025 6:43	Файл Microsoft E...	1 КБ	

» Андрей Мишенков » airflow-docker » plugins » data » predictions

Имя	Дата изменения	Тип	Размер
 car_predictions.202505220319.csv	22.05.2025 7:08	Файл Microsoft E...	1 КБ
 car_predictions_202505210620.csv	22.05.2025 7:08	Файл Microsoft E...	1 КБ
 car_predictions_202505220343.csv	22.05.2025 7:08	Файл Microsoft E...	1 КБ

 car_predictions_202505220343.csv – Блокнот

Файл Правка Формат Вид Справка

```
id,pred,price
7310993818,low,8995
7313922964,high,65900
7315173150,low,10500
7316152972,medium,14495
7316509996,high,24500
```