

```
root@DESKTOP-TINBUGG: /home/dom
[2024-11-18T19:16:27.152+0300] {scheduler_job_runner.py:1605} INFO - Adopting or resetting orphaned tasks for active dag runs
[2024-11-18T19:18:04.669+0300] {scheduler_job_runner.py:1605} INFO - Adopting or resetting orphaned tasks for active dag runs
[2024-11-18T19:18:43.512+0300] {dagrun.py:653} INFO - Marking run <DagRun AGanshin003 @ 2024-11-18 16:18:40.009838+00:00: manual_2024-11-18T16:18:40.009838+00:00, state:running, queued_at: 2024-11-18 16:18:40.016486+00:00, externally triggered: True> successful
[2024-11-18T19:18:43.513+0300] {dagrun.py:704} INFO - DagRun Finished: dag_id=AGanshin003, execution_date=2024-11-18 16:18:40.009838+00:00, run_id>manual_2024-11-18T16:18:40.009838+00:00, run_start_date=2024-11-18 16:18:41.040299+00:00, run_end_date=2024-11-18 16:18:43.513028+00:00, run_duration=2.472729, state=success, external_trigger=True, run_type>manual, data_interval_start=2024-11-17 05:00:00+00:00, data_interval_end=2024-11-18 05:00:00+00:00, dag_hash=334fa9e3690e65e2bf31521b8b70d477
[2024-11-18T19:19:33.890+0300] {scheduler_job_runner.py:1605} INFO - Adopting or resetting orphaned tasks for active dag runs
[2024-11-18T19:19:56.925+0300] {scheduler_job_runner.py:1605} INFO - Adopting or resetting orphaned tasks for active dag runs
[2024-11-18T19:20:40.087+0300] {scheduler_job_runner.py:413} INFO - 1 tasks up for execution:
    <TaskInstance: AGanshin003.python3 manual_2024-11-18T16:20:39.461079+00:00 [scheduled]>
[2024-11-18T19:20:40.087+0300] {scheduler_job_runner.py:476} INFO - DAG AGanshin003 has 0/16 running and queued tasks
[2024-11-18T19:20:40.088+0300] {scheduler_job_runner.py:592} INFO - Setting the following tasks to queued state:
    <TaskInstance: AGanshin003.python3 manual_2024-11-18T16:20:39.461079+00:00 [scheduled]>
[2024-11-18T19:20:40.088+0300] {taskinstance.py:1441} WARNING - cannot record scheduled_duration for task python3 because previous state change time has not been saved
[2024-11-18T19:20:40.089+0300] {scheduler_job_runner.py:635} INFO - Sending TaskInstanceKey(dag_id='AGanshin003', task_id='python3', run_id='manual_2024-11-18T16:20:39.461079+00:00', try_number=1, map_index=-1) to executor with priority 1 and queue default
[2024-11-18T19:20:40.089+0300] {base_executor.py:146} INFO - Adding to queue: ['airflow', 'tasks', 'run', 'AGanshin003', 'python3', 'manual_2024-11-18T16:20:39.461079+00:00', '--local', '--subdir', 'DAGS_FOLDER/d7dag.py']
[2024-11-18T19:20:40.093+0300] {sequential_executor.py:74} INFO - Executing command: ['airflow', 'tasks', 'run', 'AGanshin003', 'python3', 'manual_2024-11-18T16:20:39.461079+00:00', '--local', '--subdir', 'DAGS_FOLDER/d7dag.py']
[2024-11-18T19:20:41.004+0300] {dagbag.py:536} INFO - Filling up the DagBag from /home/airflow/dags/d7dag.py
[2024-11-18T19:20:41.584+0300] {tutorial_taskflow_api_virtualenv.py:29} WARNING - The tutorial_taskflow_api_virtualenv example DAG requires virtualenv, please install it.
[2024-11-18T19:20:41.592+0300] {example_python_operator.py:86} WARNING - The tutorial_python_operator example task requires virtualenv, please install it.
Changing /home/airflow/logs/dag_id=AGanshin003/run_id>manual_2024-11-18T16:20:39.461079+00:00/task_id=python3 permission to 509
[2024-11-18T19:20:41.730+0300] {task_command.py:416} INFO - Running <TaskInstance: AGanshin003.python3 manual_2024-11-18T16:20:39.461079+00:00 [queued]> on host DESKTOP-TINBUGG.
[2024-11-18T19:20:42.421+0300] {dagrun.py:653} INFO - Marking run <DagRun AGanshin003 @ 2024-11-18 16:20:39.461079+00:00: manual_2024-11-18T16:20:39.461079+00:00, state:running, queued_at: 2024-11-18 16:20:39.467159+00:00, externally triggered: True> successful
[2024-11-18T19:20:42.421+0300] {dagrun.py:704} INFO - DagRun Finished: dag_id=AGanshin003, execution_date=2024-11-18 16:20:39.461079+00:00, run_id>manual_2024-11-18T16:20:39.461079+00:00, run_start_date=2024-11-18 16:20:40.071046+00:00, run_end_date=2024-11-18 16:20:42.421608+00:00, run_duration=2.350562, state=success, external_trigger=True, run_type>manual, data_interval_start=2024-11-17 05:00:00+00:00, data_interval_end=2024-11-18 05:00:00+00:00, dag_hash=334fa9e3690e65e2bf31521b8b70d477
[2024-11-18T19:20:42.596+0300] {scheduler_job_runner.py:685} INFO - Received executor event with state success for task instance TaskInstanceKey(dag_id='AGanshin003', task_id='python3', run_id='manual_2024-11-18T16:20:39.461079+00:00', try_number=1, map_index=-1)
[2024-11-18T19:20:42.599+0300] {scheduler_job_runner.py:722} INFO - TaskInstance Finished: dag_id=AGanshin003, task_id=python3, run_id>manual_2024-11-18T16:20:39.461079+00:00, map_index=-1, run_start_date=2024-11-18 16:20:41.770985+00:00, run_end_date=2024-11-18 16:20:42.210112+00:00, run_duration=0.439127, state=success, executor_state=success, try_number=1, max_tries=0, job_id=20, pool=default_pool, queue=default, priority_weight=1, operator=PythonOperator, queued_dttm=2024-11-18 16:20:40.088386+00:00, queued_by_job_id=8, pid=283529
[2024-11-18T19:21:27.302+0300] {scheduler_job_runner.py:1605} INFO - Adopting or resetting orphaned tasks for active dag runs
[2024-11-18T19:23:04.697+0300] {scheduler_job_runner.py:1605} INFO - Adopting or resetting orphaned tasks for active dag runs
(airflow-venv) root@DESKTOP-TINBUGG: /home/dom#
```

DAG: AGanshin003 seminar_7

[Grid](#)
[Graph](#)
[Calendar](#)
[Task Duration](#)
[Task Tries](#)
[Landing Times](#)
[Gantt](#)
[Details](#)
[Code](#)
[Audit Log](#)

18.11.2024 19:20:41

25

All Run Types

All Run States

Clear Filters

Press **SHIFT** + **/** for Shortcuts



DAG AGanshin003

[Details](#)
[Graph](#)
[Gantt](#)
[Code](#)

Parsed at: 2024-11-18, 19:20:36 MSK

```

28 description="seminar_7",
29 catchup=False,
30 schedule_interval="@ B * * *"
31 def hello(**kwargs):
32     encoding="ISO-8859-1"
33
34 df=pd.read_excel('/home/dom/d4_1.xlsx')
35 con=create_engine("mysql://Airflow:1@localhost:33061/spark")
36 print(df)
37 df['долг'] = df['Платеж по основному долгу'].cumsum().round(2)
38 df['проценты'] = df['Платеж по процентам'].cumsum().round(2)
39 df.to_sql('credit',con,schema='spark',if_exists='replace',index=False)
40
41 df1=pd.read_excel('/home/dom/d4_2.xlsx')
42 df1['долг'] = df1['Платеж по основному долгу'].cumsum().round(2)
43 df1['проценты'] = df1['Платеж по процентам'].cumsum().round(2)
44 df1.to_sql('credit',con,schema='spark',if_exists='append',index=False)
45
46 df2=pd.read_excel('/home/dom/d4_3.xlsx')
47 df2['долг'] = df2['Платеж по основному долгу'].cumsum().round(2)
48 df2['проценты'] = df2['Платеж по процентам'].cumsum().round(2)
49 df2.to_sql('credit',con,schema='spark',if_exists='append',index=False)
50 t2 = PythonOperator(
51     task_id='python3',
52     dag=dag3,
53     python_callable=hello,
54     op_kwargs={'my_keyword': 'Airflow 1234'}
55 )
56

```



- ▼ Unnamed-1
 - > Airflow
 - > information_sc...
 - > mysql
 - > performance_s...
 - ▼ spark 192,0 KiB
 - credit 16,0 KiB
 - d4_1 48,0 KiB
 - d4_2 16,0 KiB
 - d4_3 16,0 KiB
 - d6_1 16,0 KiB
 - d6_2 16,0 KiB
 - s3_1 16,0 KiB
 - s3_2 16,0 KiB
 - s3_3 16,0 KiB
 - s3_4 16,0 KiB
 - > sys

```

1 SELECT COUNT(*)
2 FROM spark.credit
3 GROUP BY `Период`
    
```

credit (3r × 1c)	
#	COUNT(*)
1	360
2	134
3	92