






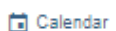

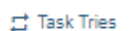





PROJECT V





HILDA MEIRANITA PRASTIKA DEWI

Triggered hilda, it should start any moment now.

DAG: hilda Hello World DAG



Schedule: 0 12 ***  Next Run: 2022-07-16, 12:00:00

 Grid
  Graph
  Calendar
  Task Duration
  Task Tries
  Landing Times
  Gantt
  Details
  Code
  Audit Log

16/07/2022 13.09.03  25  All Run Types  All Run States  [Clear Filters](#)

deferred
failed
queued
running
scheduled
skipped
success
up_for_reschedule
up_for_retry
upstream_failed
no_status

Auto-refresh 


orders	
order_details	
categories	
orders_joined	

Duration
 00:00:07
 00:00:03
 00:00:00

DAG hilda

DAG Details

DAG Runs Summary

Total Runs Displayed	1
 Total success	1
First Run Start	2022-07-16, 13:09:01 UTC
Last Run Start	2022-07-16, 13:09:01 UTC
Max Run Duration	00:00:07
Mean Run Duration	00:00:07
Min Run Duration	00:00:07

DAG Summary

Total Tasks	4
BashOperators	4

DAG: hilda Hello World DAG

success Schedule: 0 12 *** Next Run: 2022-07-16, 12:00:00

- Grid
- Graph
- Calendar
- Task Duration
- Task Tries
- Landing Times
- Gantt
- Details
- Code
- Audit Log

2022-07-16T13:09:01Z

Runs 25

Run manual__2022-07-16T13:09:00.839778+00:00

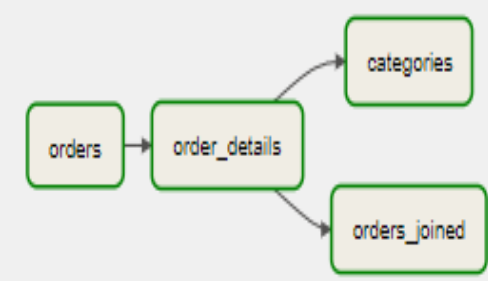
Layout Left > Right

Update

Find Task...

BashOperator deferred failed queued running scheduled skipped success up_for_reschedule up_for_retry upstream_failed no_status

Auto-refresh



dag_hilda.py

```
1  from airflow import DAG
2  from airflow.operators.dummy import DummyOperator
3  from airflow.operators.bash import BashOperator
4  from airflow.operators.python import PythonOperator
5  from airflow.utils.dates import days_ago
6  from datetime import datetime, timedelta
7
8  dag = DAG('hilda', description='Hello World DAG',schedule_interval='0 12 * * *',start_date=datetime(2022, 7, 16), catchup=False)
9
10 orders = BashOperator(
11     task_id='orders',
12     bash_command="curl host.docker.internal:5000/orders/hilda ",
13     dag=dag
14 )
15
16 order_details = BashOperator(
17     task_id='order_details',
18     bash_command="curl host.docker.internal:5000/order_details/hilda ",
19     dag=dag
20 )
21
22 categories = BashOperator(
23     task_id='categories',
24     bash_command="curl host.docker.internal:5000/categories/hilda",
25     dag=dag
26 )
27
28 orders_joined = BashOperator(
29     task_id='orders_joined',
30     bash_command="curl host.docker.internal:5000/orders_joined/hilda",
31     dag=dag
32 )
33
34 orders >> order_details >> categories
35 order_details >> orders_joined
--
```