

Deploy and Access Apache Airflow Using Docker

1. Access the Killer Coda Platform

Open the training environment:

[Killer Coda Platform](#)

2. Run Apache Airflow Container

```
docker run -d -p 8080:8080 --name airflow apache/airflow standalone
```

3. Verify the Running Container

```
docker ps
```

4. Retrieve Login Credentials

```
docker logs airflow
```

5. Access Port Configuration

1. Open the menu (≡)
 2. Click **Traffic / Ports**
-

6. Open Airflow Web Interface

1. Locate **Port 8080**
 2. Click on it
-

7. Login to Airflow

Use credentials from:

```
docker logs airflow
```

```

root@ubuntu:~# docker logs airflow
2026-05-08T15:49:28.290622Z [info] ] setup plugin alembic.autogenerate.schemas [alembic.runtime.plugins] loc-plugins.py:37
2026-05-08T15:49:28.290612Z [info] ] setup plugin alembic.autogenerate.tables [alembic.runtime.plugins] loc-plugins.py:37
2026-05-08T15:49:28.290326Z [info] ] setup plugin alembic.autogenerate.types [alembic.runtime.plugins] loc-plugins.py:37
2026-05-08T15:49:28.290476Z [info] ] setup plugin alembic.autogenerate.constraints [alembic.runtime.plugins] loc-plugins.py:37
2026-05-08T15:49:28.290625Z [info] ] setup plugin alembic.autogenerate.defaults [alembic.runtime.plugins] loc-plugins.py:37
2026-05-08T15:49:28.290765Z [info] ] setup plugin alembic.autogenerate.comments [alembic.runtime.plugins] loc-plugins.py:37
standalone | Starting Airflow Standalone
Simple auth manager | Password for user 'admin': YmfYfgUuU8nNZNcY
standalone | Checking database is initialized
2026-05-08T15:49:30.008219Z [info] ] Creating Airflow database tables from the ORM [airflow.utils.db] loc-db.py:739
2026-05-08T15:49:30.008371Z [info] ] Creating global lock context [airflow.utils.db] loc-db.py:728
2026-05-08T15:49:30.008460Z [info] ] Pool status: Pool size: 5 Connections in pool: 0 Current Overflow: -4 Current Checked out connections: 1 [airflow.utils.db]
loc-db.py:723
2026-05-08T15:49:30.008517Z [info] ] Creating metadata [airflow.utils.db] loc-db.py:725
2026-05-08T15:49:31.636431Z [info] ] Getting alembic config [airflow.utils.db] loc-db.py:728
2026-05-08T15:49:31.645628Z [info] ] Stamping migration head [airflow.utils.db] loc-db.py:731
2026-05-08T15:49:31.825056Z [info] ] Airflow database tables created [airflow.utils.db] loc-db.py:734
2026-05-08T15:49:31.826663Z [info] ] Creating FABDBManager tables from the ORM [airflow.providers.fab.auth_manager.models.db.FABDBManager] loc-db_manager.py:124
2026-05-08T15:49:32.131597Z [info] ] FABDBManager tables have been created from the ORM [airflow.providers.fab.auth_manager.models.db.FABDBManager] loc-db_manager
.py:130
standalone | Database ready
triggerer 2026-05-08T15:49:41.288216Z [info] ] setup plugin alembic.autogenerate.schemas [alembic.runtime.plugins] loc-plugins.py:37
triggerer 2026-05-08T15:49:41.288419Z [info] ] setup plugin alembic.autogenerate.tables [alembic.runtime.plugins] loc-plugins.py:37
triggerer 2026-05-08T15:49:41.288567Z [info] ] setup plugin alembic.autogenerate.types [alembic.runtime.plugins] loc-plugins.py:37
triggerer 2026-05-08T15:49:41.288639Z [info] ] setup plugin alembic.autogenerate.constraints [alembic.runtime.plugins] loc-plugins.py:37
triggerer 2026-05-08T15:49:41.288781Z [info] ] setup plugin alembic.autogenerate.defaults [alembic.runtime.plugins] loc-plugins.py:37
triggerer 2026-05-08T15:49:41.288761Z [info] ] setup plugin alembic.autogenerate.comments [alembic.runtime.plugins] loc-plugins.py:37
scheduler 2026-05-08T15:49:41.541591Z [info] ] setup plugin alembic.autogenerate.schemas [alembic.runtime.plugins] loc-plugins.py:37
scheduler 2026-05-08T15:49:41.544065Z [info] ] setup plugin alembic.autogenerate.tables [alembic.runtime.plugins] loc-plugins.py:37
scheduler 2026-05-08T15:49:41.544209Z [info] ] setup plugin alembic.autogenerate.types [alembic.runtime.plugins] loc-plugins.py:37
scheduler 2026-05-08T15:49:41.544306Z [info] ] setup plugin alembic.autogenerate.constraints [alembic.runtime.plugins] loc-plugins.py:37

```

The screenshot shows the Airflow web interface. At the top, there's a 'Welcome' header. Below it, a navigation bar includes 'Home', 'Dags', 'Assets', 'Health', and 'Admin'. The 'Dags' section is active, showing a status bar with 'Failed Dags' (0), 'Running Dags' (0), and 'Active Dags' (0). A 'Pool Slots' section shows 'MetaDatabase', 'Scheduler', 'Triggerer', and 'Dag Processor' all with green checkmarks and a total of 128 slots. The 'Dag Runs' section shows a list of runs with columns for 'Queued', 'Running', 'Success', and 'Failed', all currently at 0%. The 'Task Instances' section is also visible at the bottom. The right sidebar shows 'Asset Events' with a 'No Asset Events found' message.