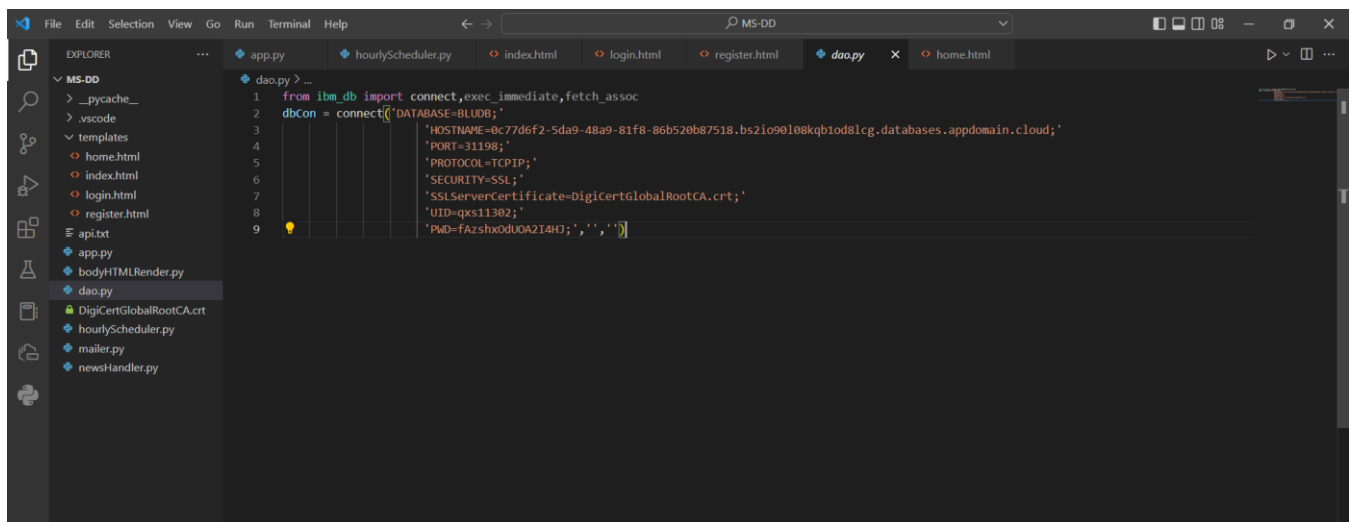


Create IBM Db2 and connect with python

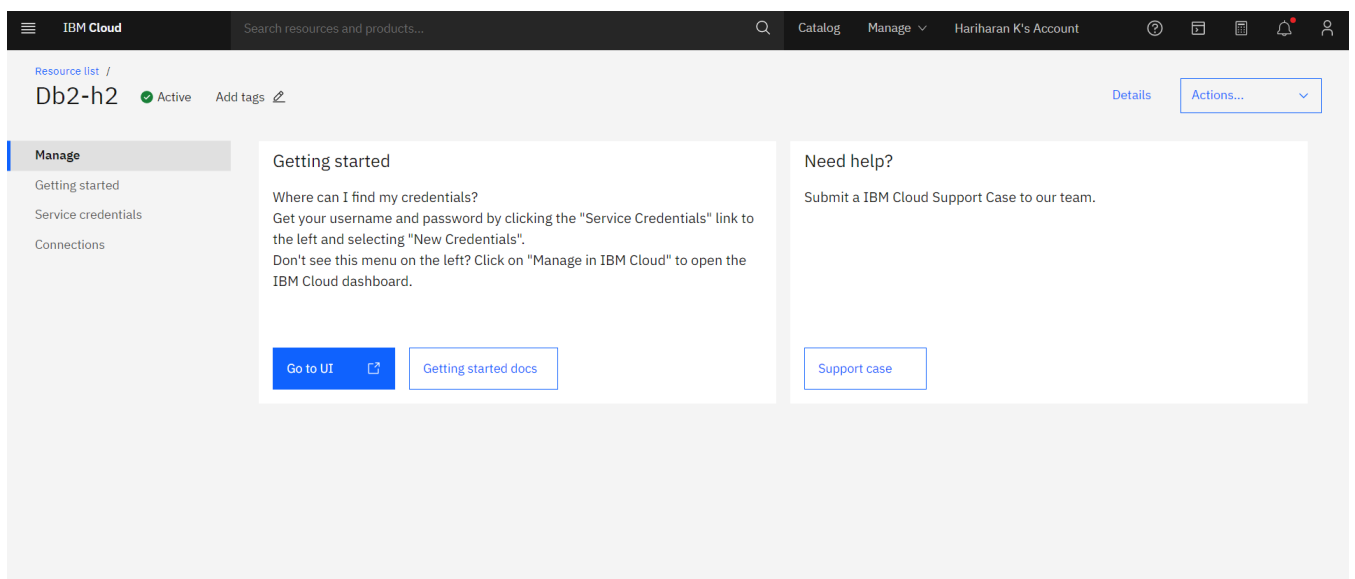
Date	20 September 2022
Team ID	PNT2022TMID13865
Project Name	News Tracker Application

Code to connect IBM Db2 with python:



```
1 from ibm_db import connect,exec_immediate,fetch_assoc
2 dbCon = connect({'DATABASE=BLUDB;
3
4 'HOSTNAME=0c77d6f2-5da9-48a9-81f8-86b520b87518.bs2io90l08kqb1od8lclg.databases.appdomain.cloud;'
5 'PORT=31198;'
6 'PROTOCOL=TCP/IP;'
7 'SECURITY=SSL;'
8 'SSLServerCertificate=DigiCertGlobalRootCA.crt;'
9 'UID=qxs11302;' 'PWD=fAzshx0duOA2I4HJ;';',''})
```

IBM Db2 dashboard:



IBM Cloud

Search resources and products...

Resource list /

Db2-h2 Active Add tags

Details Actions...

Manage

- Getting started
- Service credentials
- Connections

Getting started

Where can I find my credentials?

Get your username and password by clicking the "Service Credentials" link to the left and selecting "New Credentials".

Don't see this menu on the left? Click on "Manage in IBM Cloud" to open the IBM Cloud dashboard.

Go to UI

Getting started docs

Need help?

Submit a IBM Cloud Support Case to our team.

Support case