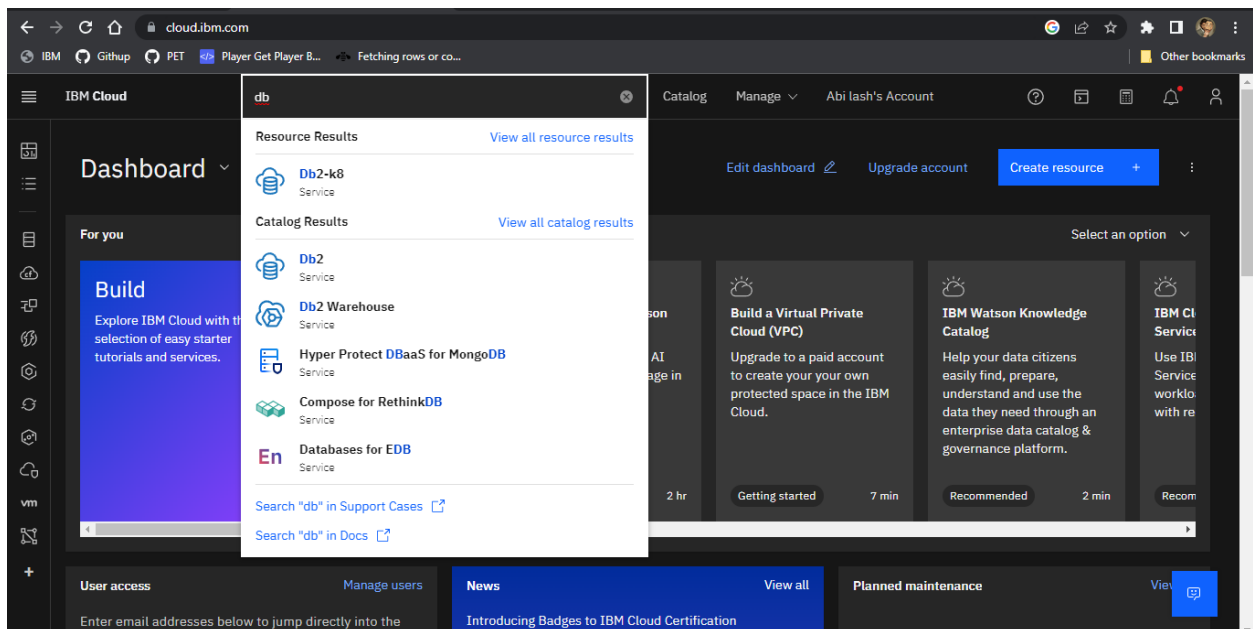
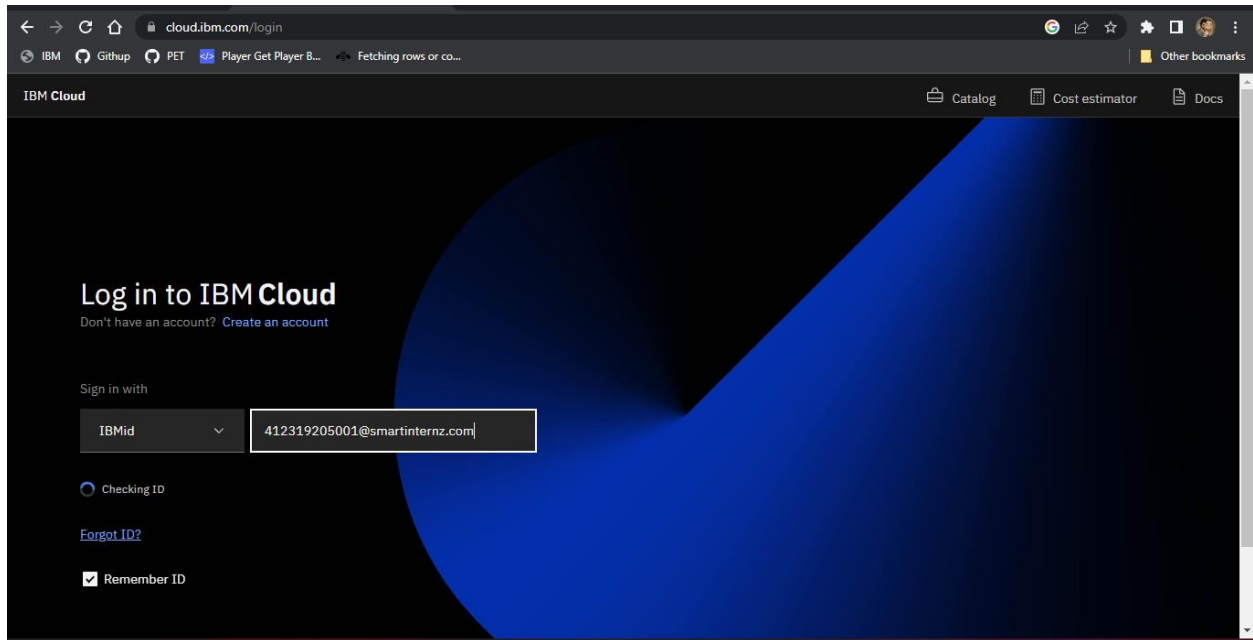


CREATE IBM DB2 AND CONNECT WITH PYTHON :



cloud.ibm.com/services/dashdb-for-transactions/cn%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aeu-gb%3Aa%2F96bfc1f849a41b58e...

IBM Github PET Player Get Player B... Fetching rows or co...

Other bookmarks

IBM Cloud Search resources and products... Catalog Manage Abi Iash's Account

Resource list / Db2-k8 Active Add tags

Details Actions...

Manage

Getting startedService credentialsConnections

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 UIGetting started docs

Need help?

Submit a IBM Cloud Support Case to our team.

Support case

bs2ipcu0apon0jufi80lite.db2.cloud.ibm.com/cn%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aeu-gb%3Aa%2F96bfc1f849a41b58e680...

IBM Github PET Player Get Player B... Fetching rows or co...

Other bookmarks

IBM Db2 on Cloud

Overview In-flight executions Connections Table performance

SQL

Resource usage

Storage (14M / 200M)
current value

8%

Storage usage (%)

100
80
60
40
20
0

09:25 PM 09:40 PM 10:00 PM 10:20 PM 10:25 PM

Time

bs2ipcu0apon0ufi80lite.db2.cloud.ibm.com/cn%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aeu-gb%3Aa%2F96bfc1f849a41b58e680...

IBM Github PET Player Get Player B... Fetching rows or co...

Other bookmarks

IBM Db2 on Cloud

Load Data Load History **Tables** Views Indexes Aliases MQTs Sequences Application objects

Find schemas or tables

Refresh

SQL

Schema

Tables

Views

Indexes

Aliases

MQTs

Sequences

Application objects

Schemas

<input checked="" type="checkbox"/>	Name	Type	Tables
<input checked="" type="checkbox"/>	GFY10043	User	2

Total: 1, selected: 1

Tables

New table

Name

Schema

Properties

<input type="checkbox"/>	DETAIL	GFY10043	...
<input type="checkbox"/>	SIGNUP	GFY10043	...

Total: 2, selected: 0