

# DB0201EN-Week3-1-2-Querying-v4-py

May 19, 2022

## 1 Access DB2 on Cloud using Python

Estimated time needed: **15** minutes

### 1.1 Objectives

After completing this lab you will be able to:

- Create a table
- Insert data into the table
- Query data from the table
- Retrieve the result set into a pandas dataframe
- Close the database connection

**Notice:** Please follow the instructions given in the first Lab of this course to Create a database service instance of Db2 on Cloud.

### 1.2 Task 1: Import the `ibm_db` Python library

The `ibm_db` [API](#) provides a variety of useful Python functions for accessing and manipulating data in an IBM® data server database, including functions for connecting to a database, preparing and issuing SQL statements, fetching rows from result sets, calling stored procedures, committing and rolling back transactions, handling errors, and retrieving metadata.

We import the `ibm_db` library into our Python Application

The following required modules are pre-installed in the Skills Network Labs environment. However if you run this notebook commands in a different Jupyter environment (e.g. Watson Studio or Ananconda) you may need to install these libraries by removing the `#` sign before `!pip` in the code cell below.

```
[ ]: # These libraries are pre-installed in SN Labs. If running in another
      ↪environment please uncomment lines below to install them:
      # !pip install --force-reinstall ibm_db==3.1.0 ibm_db_sa==0.3.3
      # Ensure we don't load_ext with sqlalchemy>=1.4 (incompadible)
      # !pip uninstall sqlalchemy==1.4 -y && pip install sqlalchemy==1.3.24
      # !pip install ipython-sql
```

```
[ ]: import ibm_db
```

When the command above completes, the `ibm_db` library is loaded in your notebook.

### 1.3 Task 2: Identify the database connection credentials

Connecting to dashDB or DB2 database requires the following information:

- Driver Name
- Database name
- Host DNS name or IP address
- Host port
- Connection protocol
- User ID
- User Password

**Notice:** To obtain credentials please refer to the instructions given in the first Lab of this course

Now enter your database credentials below

Replace the placeholder values in angular brackets <> below with your actual database credentials  
e.g. replace “database” with “BLUDB”

```
[ ]: #Replace the placeholder values with the actuals for your Db2 Service
      ↪Credentials
dsn_driver = "{IBM DB2 ODBC DRIVER}"
dsn_database = "database"           # e.g. "BLUDB"
dsn_hostname = "hostname"          # e.g.: "dashdb-txn-sbox-yp-dal09-04.
      ↪services.dal.ibmcloud.com"
dsn_port = "port"                  # e.g. "50000"
dsn_protocol = "protocol"          # i.e. "TCPIP"
dsn_uid = "username"               # e.g. "abc12345"
dsn_pwd = "password"               # e.g. "7d8Z3wWt9XN6$o0J"
dsn_security = "SSL"               #i.e. "SSL"
```

### 1.4 Task 3: Create the database connection

Ibm\_db API uses the IBM Data Server Driver for ODBC and CLI APIs to connect to IBM DB2 and Informix.

Create the database connection

```
[ ]: #Create database connection
      #DO NOT MODIFY THIS CELL. Just RUN it with Shift + Enter
dsn = (
    "DRIVER={0};"
    "DATABASE={1};"
    "HOSTNAME={2};"
    "PORT={3};"
    "PROTOCOL={4};"
    "UID={5};"
    "PWD={6};"
    "SECURITY={7};").format(dsn_driver, dsn_database, dsn_hostname, dsn_port,
      ↪dsn_protocol, dsn_uid, dsn_pwd,dsn_security)
```

```

try:
    conn = ibm_db.connect(dsn, "", "")
    print ("Connected to database: ", dsn_database, "as user: ", dsn_uid, "on_
↪host: ", dsn_hostname)

except:
    print ("Unable to connect: ", ibm_db.conn_errormsg() )

```

## 1.5 Task 4: Create a table in the database

In this step we will create a table in the database with following details:

```

[ ]: #Lets first drop the table INSTRUCTOR in case it exists from a previous attempt
dropQuery = "drop table INSTRUCTOR"

#Now execute the drop statment
dropStmt = ibm_db.exec_immediate(conn, dropQuery)

```

## 1.6 Dont worry if you get this error:

If you see an exception/error similar to the following, indicating that INSTRUCTOR is an undefined name, that's okay. It just implies that the INSTRUCTOR table does not exist in the table - which would be the case if you had not created it previously.

Exception: [IBM][CLI Driver][DB2/LINUX8664] SQL0204N "ABC12345.INSTRUCTOR" is an undefined name. SQLSTATE=42704 SQLCODE=-204

```

[ ]: #Construct the Create Table DDL statement - replace the ... with rest of the_
↪statement
createQuery = "create table INSTRUCTOR(id INTEGER PRIMARY KEY NOT NULL, fname ..
↪.)"

#Now fill in the name of the method and execute the statement
createStmt = ibm_db.replace_with_name_of_execution_method(conn, createQuery)

```

Click here for the solution

```

createQuery = "create table INSTRUCTOR(ID INTEGER PRIMARY KEY NOT NULL, FNAME VARCHAR(20), LNAME VARCHAR(20))"

createStmt = ibm_db.exec_immediate(conn,createQuery)

```

## 1.7 Task 5: Insert data into the table

In this step we will insert some rows of data into the table.

The INSTRUCTOR table we created in the previous step contains 3 rows of data:

We will start by inserting just the first row of data, i.e. for instructor Rav Ahuja

```
[ ]: #Construct the query - replace ... with the insert statement
insertQuery = "...

#execute the insert statement
insertStmt = ibm_db.exec_immediate(conn, insertQuery)
```

[Click here for the solution](#)

```
insertQuery = "insert into INSTRUCTOR values (1, 'Rav', 'Ahuja', 'TORONTO', 'CA')"
```

```
insertStmt = ibm_db.exec_immediate(conn, insertQuery)
```

Now use a single query to insert the remaining two rows of data

```
[ ]: #replace ... with the insert statement that inserts the remaining two rows of
      ↪data
insertQuery2 = "...

#execute the statement
insertStmt2 = ibm_db.exec_immediate(conn, insertQuery2)
```

[Click here for the solution](#)

```
insertQuery2 = "insert into INSTRUCTOR values (2, 'Raul', 'Chong', 'Markham', 'CA'), (3, 'Hima"
```

```
insertStmt2 = ibm_db.exec_immediate(conn, insertQuery2)
```

## 1.8 Task 6: Query data in the table

In this step we will retrieve data we inserted into the INSTRUCTOR table.

```
[ ]: #Construct the query that retrieves all rows from the INSTRUCTOR table
selectQuery = "select * from INSTRUCTOR"

#Execute the statement
selectStmt = ibm_db.exec_immediate(conn, selectQuery)

#Fetch the Dictionary (for the first row only) - replace ... with your code
...
```

[Click here for the solution](#)

```
#Construct the query that retrieves all rows from the INSTRUCTOR table
selectQuery = "select * from INSTRUCTOR"

#Execute the statement
selectStmt = ibm_db.exec_immediate(conn, selectQuery)

#Fetch the Dictionary (for the first row only)
ibm_db.fetch_both(selectStmt)
```

```
[ ]: #Fetch the rest of the rows and print the ID and FNAME for those rows
while ibm_db.fetch_row(selectStmt) != False:
    print (" ID:", ibm_db.result(selectStmt, 0), " FNAME:", ibm_db.
↳result(selectStmt, "FNAME"))
```

Click here for the solution

```
#Fetch the rest of the rows and print the ID and FNAME for those rows
while ibm_db.fetch_row(selectStmt) != False:
    print (" ID:", ibm_db.result(selectStmt, 0), " FNAME:", ibm_db.result(selectStmt, "FNAME"))
```

Bonus: now write and execute an update statement that changes the Rav's CITY to MOOSETOWN

```
[ ]: #Enter your code below
```

Click here for the solution

```
updateQuery = "update INSTRUCTOR set CITY='MOOSETOWN' where FNAME='Rav'"
updateStmt = ibm_db.exec_immediate(conn, updateQuery)
```

## 1.9 Task 7: Retrieve data into Pandas

In this step we will retrieve the contents of the INSTRUCTOR table into a Pandas dataframe

```
[ ]: import pandas
import ibm_db_dbi
```

```
[ ]: #connection for pandas
pconn = ibm_db_dbi.Connection(conn)
```

```
[ ]: #query statement to retrieve all rows in INSTRUCTOR table
selectQuery = "select * from INSTRUCTOR"

#retrieve the query results into a pandas dataframe
pdf = pandas.read_sql(selectQuery, pconn)

#print just the LNAME for first row in the pandas data frame
pdf.LNAME[0]
```

```
[ ]: #print the entire data frame
pdf
```

Once the data is in a Pandas dataframe, you can do the typical pandas operations on it.

For example you can use the shape method to see how many rows and columns are in the dataframe

```
[ ]: pdf.shape
```

## 1.10 Task 8: Close the Connection

We free all resources by closing the connection. Remember that it is always important to close connections so that we can avoid unused connections taking up resources.

```
[ ]: ibm_db.close(conn)
```

## 1.11 Summary

In this tutorial you established a connection to a database instance of DB2 Warehouse on Cloud from a Python notebook using `ibm_db` API. Then created a table and insert a few rows of data into it. Then queried the data. You also retrieved the data into a pandas dataframe.

## 1.12 Author

Rav Ahuja

## 1.13 Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2021-11-17	2.2	Lakshmi	Updated library
2021-07-09	2.1	Malika	Updated connection string
2020-08-28	2.0	Lavanya	Moved lab to course repo in GitLab

##

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