## STEPS TO CREATE IBM DB2 AND CONNECTION WITH PYTHON

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## STEP 1: Import the ibm\_db Python library:

```
!pip install --force-reinstall ibm_db==3.1.0 ibm_db_sa==0.3.7 import ibm_db
```

## STEP 2: Identify the database connection credentials:

```
dsn_hostname = "2d46b6b4-cbf6-40eb-bbce-6251e6ba0300.bs2io90l08kqb1od8lcg.databases.appdomain.cloud"

dsn_uid = "vjd29721" dsn_pwd = "6TTgx8MRBzT45o3q" dsn_driver

= "{IBM DB2 ODBC DRIVER}" dsn_database = "BLUDB" # e.g.

"BLUDB" dsn_port = "32328" # e.g. "32733" dsn_protocol

= "TCPIP" # i.e. "TCPIP" dsn_security = "SSL" #i.e. "SSL"
```

## STEP 3: Create the DB2 database connection:

```
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) print(dsn) Now establish the connection to the database 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() )
```

```
server = ibm_db.server_info(conn)
 print ("DBMS_NAME: ", server.DBMS_NAME) print
 ("DBMS_VER: ", server.DBMS_VER) print
 ("DB_NAME: ", server.DB_NAME)
client = ibm_db.client_info(conn)
 print ("DRIVER_NAME: ", client.DRIVER_NAME) print ("DRIVER_VER: ",
 client.DRIVER_VER) print
("DATA_SOURCE_NAME: ", client.DATA_SOURCE_NAME) print
                           ", client.DRIVER_ODBC_VER) print
("DRIVER_ODBC_VER:
 ("ODBC_VER: ", client.ODBC_VER) print ("ODBC_SQL_CONFORMANCE: ",
client.ODBC_SQL_CONFORMANCE) print ("APPL_CODEPAGE: ",
client.APPL_CODEPAGE) print
("CONN_CODEPAGE:
                      ", client.CONN_CODEPAGE)
STEP 4: Close the Connection:
```

ibm\_db.close(conn)