Accessing MongoDB using Python



Estimated time needed: 30 minutes

Objectives

After completing this lab, you will be able to:

- Access the MongoDB database from Python with the Pymongo driver
- Perform basic operations such as selecting, inserting, and listing using Python
- Create a Python program to run the MongoDB operations

About Skills Network Cloud IDE

Skills Network Cloud IDE (based on Theia and Docker) provides an environment for hands-on labs for course and project-related labs. Theia is an open-source IDE (Integrated Development Environment) for a desktop or cloud. To complete this lab, you will use the Cloud IDE based on Theia and MongoDB running in a Docker container.

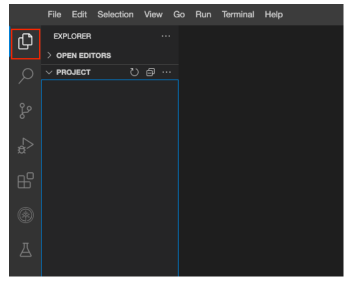
Important notice about this lab environment

Please be aware that sessions for this lab environment do not persist. You will see a new environment every time you connect to this lab. Any data you may have saved in the earlier session would get lost. Plan to complete these labs in a single session to avoid losing your data.

Working with files in Cloud IDE

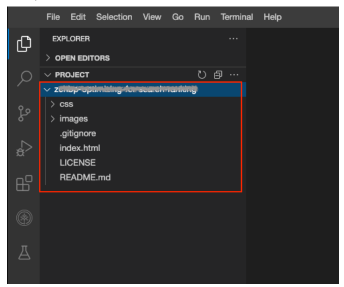
If you are new to Cloud IDE, this section will show you how to create and edit files in your project.

To view your files and directories inside Cloud IDE, click the file's icon.

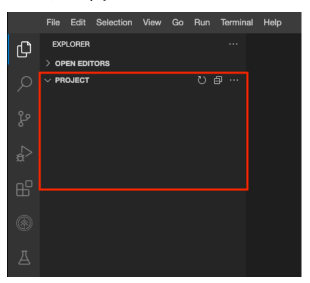


If you have cloned (using the git clone command) boilerplate/starting code, then it will look like the following:

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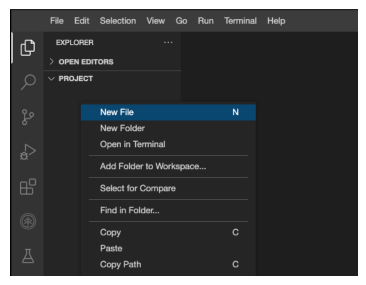


Otherwise, a blank project looks like this:



Create a new file

You can right-click and select New File to create a file in your project.



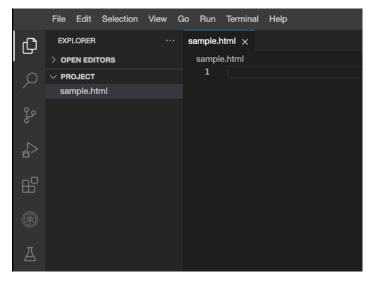
You can also choose File -> New File to do the same.

It will then prompt you to enter the name of this new file. In the example below, the new file name is sample.html.

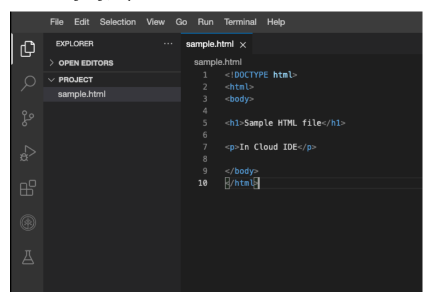
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Clicking the file name sample.html in the directory structure will open the file in the right pane. You can create all different types of files, for example, FILE_NAME.js for JavaScript files.



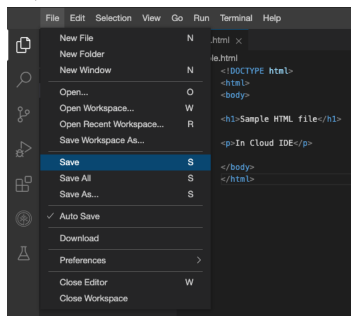
In the following image, we pasted some basic HTML code and then saved the file.



You can save a file with one of the following methods:

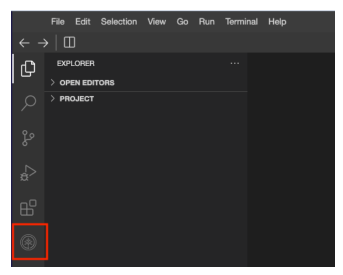
- Using the menu
- Press \Re + S on Mac or CTRL + S on Windows
- Or it can Autosave it for you, too

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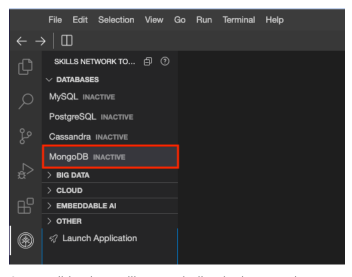


Set-up: Start MongoDB

Navigate to Skills Network Toolbox.

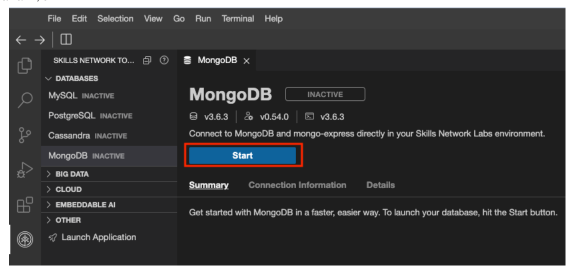


You will notice MongoDB is listed there but inactive.

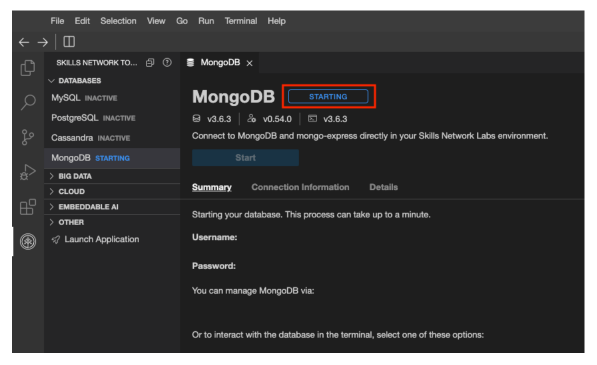


Once you click on it, you will see more details and an icon to start it.

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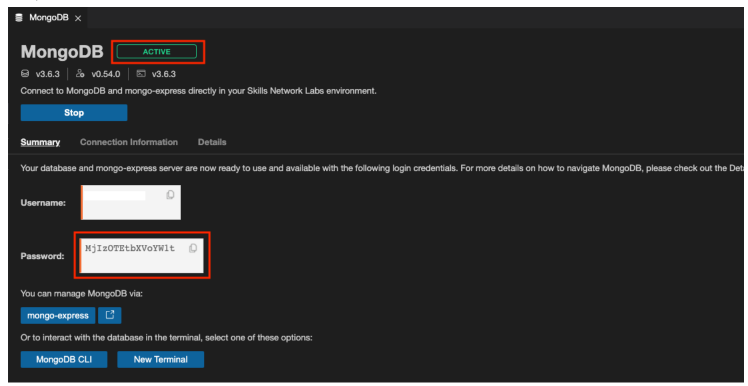


Click Start to run a background process to configure and start your MongoDB server.

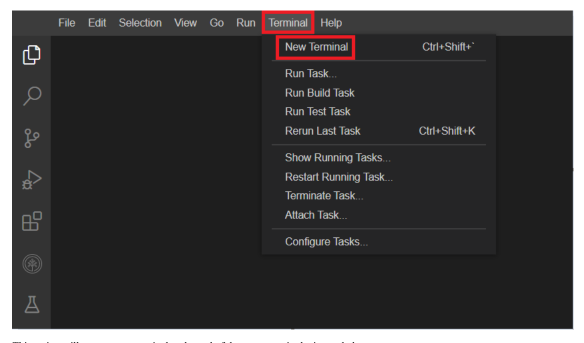


Now, your server is ready for use. This deployment has access control enabled, and MongoDB enforces authentication. So, take note of the password, as you will need it to log in as the root user.

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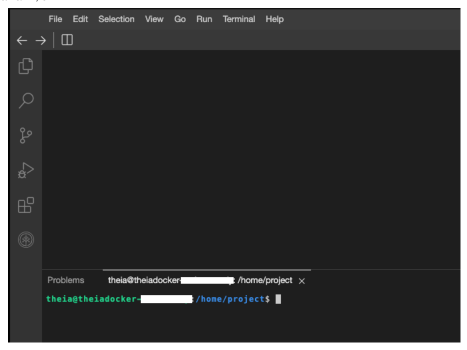


You can now open the terminal and enter details yourself.



This action will open a new terminal at the end of the screen, as in the image below.

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Run the following command on the newly opened terminal. (Copy the code by selecting the copy button on the lower right of the code block and then paste it wherever you wish.)

1. 1

1. mongosh -u root -p PASSWORD --authenticationDatabase admin local

Copied! Executed!

```
theia@theiadocker— / /home/project$ mongosh -u root -p MTc3MDUtbXVoYWlt --authenticationDatabase admin local

Current Mongosh Log ID: 646f9447f39eb3e6e51c6363

Connecting to: mongodb://<credentials>@127.0.0.1:27017/local?directConnection=true&serverSelectionTimeoutMS=2000&authSource=admin&appName=mongosh+1.8.0

Using MongoDB: 3.6.3

Using MongoSh: 1.8.0

For mongosh info see: https://docs.mongodb.com/mongodb-shell/

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The server generated these startup warnings when booting
2023-05-25T16:50:00.585+0000: ** WARNING: Using the XFS filesystem is strongly recommended with the WiredTiger storage engine
2023-05-25T16:50:00.585+0000: ** See http://dochub.mongodb.org/core/prodnotes-filesystem
2023-05-25T16:50:01.480+0000: ** See http://dochub.mongodb.org/core/prodnotes-filesystem
2023-05-25T16:50:01.480+0000: ** WARNING: You are running on a NUMA machine.
2023-05-25T16:50:01.480+0000: ** We suggest launching mongod like this to avoid performance problems:
2023-05-25T16:50:01.480+0000: ** numactl --interleave=all mongod [other options]

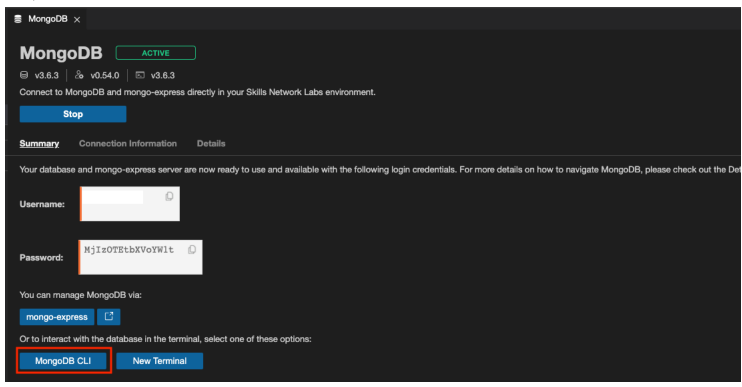
local>

local>
```

The command contains the username and password to connect to the MongoDB server (the text after the -p option is the password). Your output would be different from the one shown above. Copy the command given to you, and keep it handy. You will need it in the next step.

Or you can click MongoDB CLI, which does it for you.

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In MongoDB CLI (mongo shell), switch the context to the training database.

1. 1

1. use training

Copied!

And create a collection called mycollection

1.

1. db.createCollection("mycollection")

Copied!

Exercise 1: Install the Pymongo driver

You need the Pymongo driver installed to access the MongoDB database from Python.

Open a new terminal and run the following command:

1. 1

1. python3 -m pip install pymongo

Copied!

If the above command results in error /usr/bin/python3: No module named pip, you need to install pip (PIP is a package manager for Python packages or modules) and then install pymongo.

1. 1

3. 3

1. curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py

python3 get-pip.py

3. python3 -m pip install pymongo

Copied!

This action installs the Python MongoDB driver like in the following image.

```
theia@theia______home/project$ python3 -m pip install pymongo

Collecting pymongo

Downloading https://files.pythonhosted.org/packages/10/3b/46541b4ee3000019b8ef5b1847292ddc77f492c162bc4d49c424db7fc97a/pymongo-4

.1.1-cp36-cp36m-manylinux1_x86_64.whl (464kB)

100% | 471kB 2.7MB/s

Installing collected packages: pymongo
Successfully installed pymongo-4.1.1
```

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Exercise 2: Connect to mongodb server using Python

```
Open mongo_connect.py in IDE
```

```
Copy and paste the below code into this file.
  3. 3
  4. 4
  8.8
 12. 12
 13. 13
 14. 14
 15. 15
 17. 17
 18. 18
 19. 19
20. 20
 21. 21
 22. 22
 23. 23

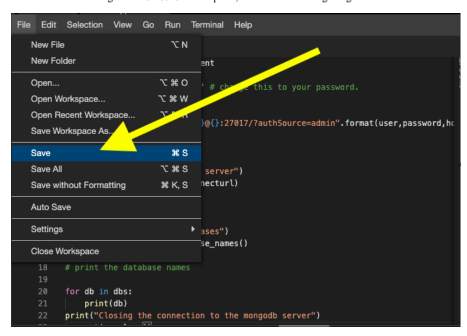
    from pymongo import MongoClient

  2. user = 'root
  3. password = 'MjQwOTgtcnNhbm5h' # CHANGE THIS TO THE PASSWORD YOU NOTED IN THE EARLIER EXCERCISE - 2
  4. host='localhost'
  5. #create the connection url
  6. connecturl = "mongodb://{}:{}@{}:27017/?authSource=admin".format(user,password,host)
  8. # connect to mongodb server
  print("Connecting to mongodb server")
 10. connection = MongoClient(connecturl)
 11.
 12. # get database list
 13. print("Getting list of databases")
 14. dbs = connection.list_database_names()
 15.
 16. # print the database names
 17.
 18. for db in dbs:
         print(db)
 19.
 20. print("Closing the connection to the mongodb server")
 22. # close the server connecton
 23. connection.close()
```

Copied!

Note: Please ensure that you have replaced the password value in the file above with the password for your MongoDB server.

Save the code file using the File->Save menu option, like in the following image.



Copy and paste the following code on the terminal to run this file.

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1. 1

python3 mongo_connect.py

Copied!

You should see an output like the one in the following image.

```
theia@theiadocker-rsannareddy:/home/project$ python mongo_connect.py
Connecting to mongodb server
Getting list of databases
admin
config
local
Closing the connection to the mongodb server
theia@theiadocker-rsannareddy:/home/project$
```

Exercise 4 - Working with documents

In this exercise, you will make the Python program do the following tasks:

- Connect to the MongoDB server
- Select a database named training
- Select a collection named python
- Insert a sample document
- Query all the documents in the training database and python collection
- Close the connection to the server

Open mongo_connect.py in IDE

Copy and paste the following code into mongo_query.py.

```
2. 2
3. 3
4. 4
10. 10
11. 11
14. 14
15. 15
16. 16
17. 17
19. 19
20. 20
21. 21
22. 22
23. 23
26. 26
27. 27
28. 28
29. 29
32. 32
33. 33
34. 34
35. 35
36. 36
38. 38
39. 39
40. 40

    from pymongo import MongoClient

 2. user = 'root'
3. password = 'MjQwOTgtcnNhbm5h' # CHANGE THIS TO THE PASSWORD YOU NOTED IN THE EARLIER EXCERCISE - 2
 4. host='localhost'
 5. #create the connection url
 6. connecturl = "mongodb://{}:{}@{}:27017/?authSource=admin".format(user,password,host)
 8. # connect to mongodb server
 9. print("Connecting to mongodb server")
10. connection = MongoClient(connecturl)
11.
12. # select the 'training' database
14. db = connection.training
15.
16. # select the 'python' collection
17.
18. collection = db.python
```

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```
20. # create a sample document
22. doc = {"lab":"Accessing mongodb using python", "Subject":"No SQL Databases"}
24. # insert a sample document
25.
26. print("Inserting a document into collection.")
27. db.collection.insert_one(doc)
29. # query for all documents in 'training' database and 'python' collection
30.
31. docs = db.collection.find()
33. print("Printing the documents in the collection.")
35. for document in docs:
36.
        print(document)
37.
38. # close the server connecton
39. print("Closing the connection.")
40. connection.close()
Copied!
```

Note: Please ensure you have replaced the password value in the above file with the password for the MongoDB server you copied.

Save the file.

Run the file using the following command.

- 1. 1
- python3 mongo_query.py

Copied!

You should see an output like the one in the following below.

```
theia@theiadocker-::/home/project$ python3 mongo_query.py
Connecting to mongodb server
Inserting a document into collection.
Printing the documents in the collection.
{'_id': ObjectId('64b5063efe8fc494a6a999bb'), 'lab': 'Accessing mongodb using python', 'Subject': 'No SQL Databases'}
Closing the connection.
```

Practice exercise

Write a Python program that can:

- Connect to the MongoDB server
- Select a database named training
- Select a collection named mongodb_glossary
- Insert the following documents into the collection mongodb_glossary
 - 1. 1
 2. 2
 3. 3
 1. {"database":"a database contains collections"}
 2. {"collection":"a collection stores the documents"}
 3. {"document":"a document contains the data in the form of key value pairs."}
 Copied!
- Query and print all the documents in the training database and mongodb_glossary collection
- Close the connection to the server

Solution to practice exercise

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
13. 13
14. 14
15. 15
16. 16
17. 17
18. 18
19. 19
20. 20
21. 21
22. 22
```

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```
24. 24
25. 25
26. 26
27. 27
28. 28
31. 31
32. 32
33. 33
34. 34
35. 35
37. 37
38. 38
39. 39
40. 40
41. 41
43. 43
44. 44

    from pymongo import MongoClient

 2. user = 'root
 3. password = 'MjQwOTgtcnNhbm5h' # CHANGE THIS TO THE PASSWORD YOU NOTED IN THE EARLIER EXCERCISE - 2
 4. host='localhost'
 5. #create the connection url 6. connecturl = "mongodb://{}:{}@{}:27017/?authSource=admin".format(user,password,host)
 8. # connect to mongodb server
 print("Connecting to mongodb server")
10. connection = MongoClient(connecturl)
11.
12. # select the 'training' database
13.
14. db = connection.training
16. # select the 'python' collection
17.
18. collection = db.mongodb_glossary
19.
20. # create documents
22. doc1 = {"database":"a database contains collections"}
23. doc2 = {"collection":"a collection stores the documents"}
24. doc3 = {"document": "a document contains the data in the form or key value pairs."}
25.
26. # insert documents
27. print("Inserting documents into collection.")
29. db.collection.insert_one(doc1)
30. db.collection.insert_one(doc2)
31. db.collection.insert_one(doc3)
32.
33. # query for all documents in 'training' database and 'python' collection
35. docs = db.collection.find()
36.
37. print("Printing the documents in the collection.")
38.
39. for document in docs:
40.
         print(document)
41.
42. # close the server connecton
43. print("Closing the connection.")
44. connection.close()
```

Copied!

Summary

In this lab, you have gained an understanding of working with MongoDB in Python.

Author(s)

Muhammad Yahya

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