Tutorial MongoDB Install



Option 1: Official Tutorials (For Lab PCs, go directly to Option 2).

https://docs.mongodb.com/manual/installation/#mongodb-community-edition

Option 2: Quick/Easy Tutorial

Download (Note: Before clining download from the page select the right version of your OS)

- 1) Go on the following link: https://www.mongodb.com/download-center/community
- 2) Select the MongoDB version. If the one you're looking for is not in the list, go to "<u>All</u> version binaries" on the right menu.
- 3) Select your OS version
- 4) Select TGZ in Package
- 5) Click on Download

Extract it in a folder. We'll call the path to Mongodb folder: /path/to/mongo/

3. Launch Mongo Server: In a terminal (under Mac ou Linux), run these commands:

cd /path/to/mongo/
cd bin
mkdir dataFolder
./mongod --dbpath dataFolder

On windows, use mongod.exe instead ./mongod

Don't close the terminal or you'll kill the server!

4. Launch Mongo Client: Open another terminal window. Launch following commands:

cd /path/to/mongo/
cd bin
./mongo

On windows, use mongo.exe instead ./mongo

<u>Note</u>: You can also have client with graphical interface. i.e.: https://stackoverflow.com/a/6691013

LAUNCHING:

Server launching: \$./mongod

```
hydra:bin larbi$ ./mongod
2019-10-04T20:24:43.136+0200 I STORAGE
2019-10-04T20:24:43.136+0200 I CONTROL
2019-10-04T20:24:43.149+0200 I STORAGE
2019-10-04T20:24:43.208+0200 W STORAGE
2019-10-04T20:24:43.208+0200 I STORAGE
2019-10-04T20:24:43.249+0200 I STORAGE
e storage engine to 'wiredTiger'.
                                                                                                                                                                                                                                          [main] Max cache overflow file size custom option: 0
[main] Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols 'none'
[initandlisten] MongoDB starting: pid=4942 port=27017 dbpath=/data/db 64-bit host=hydra.local
[initandlisten] db version: 5776e3cbf9e7afe86e6b29e22520ffb6766e95d4
[initandlisten] allocator: system
[initandlisten] modules: none
[initandlisten] modules: none
                                                                                                                                                                                                                                              [initandlisten]
[initandlisten]
                                                                                                                                                                                                                                                                                                                                          build environment:
    distarch: x86_64
                                                                                                                                                                                                                                                                                                                                         of starch: x86_64

options: {}

Detected unclean shutdown - /data/db/mongod.lock is not empty.

Detected data files in /data/db created by the 'wiredTiger' storage engine, so setting the activ
                                                                                                                                                                                                                                              [initandlisten]
[initandlisten]
                                                                                                                                                                                                                                             [initandlisten]
[initandlisten]
  e storage engine to 'wiredTiger'.
2019-10-04T20:24:43.250+0200 W STORAGE
2019-10-04T20:24:43.250+0200 I STORAGE
 e storage engine to 'wiredTiger'.
2019-10-04T20:24:43.250+0200 W STORAGE [initandlisten] Recovering data from the last clean checkpoint.
2019-10-04T20:24:43.250+0200 I STORAGE [initandlisten] wiredtiger_open config: create,cache_size=7680M,cache_overflow=(file_max=0M),session_max=20000,e
viction=(threads_min=4,threads_max=4),config_base=false,statistics=(fast),log=(enabled=true,archive=true,path=journal,compressor=snappy),file_manager=(c
lose_idle_time=100000),statistics_log=(wait=0),verbose=(recovery_progress),
2019-10-04T20:24:43.969+0200 I STORAGE [initandlisten] WiredTiger message [1570213483:969617][4942:0x11819c5c0], txn-recover: Main recovery loop: start
ing at 1/62848 to 2/256
2019-10-04T20:24:43.971+0200 I STORAGE [initandlisten] WiredTiger message [1570213483:971002][4942:0x11819c5c0], txn-recover: Recovering log 1 through
7
                                                                                                                                                                                                                                          [initandlisten] WiredTiger message [1570213484:21263][4942:0x11819c5c0], txn-recover: Recovering log 2 through 2 [initandlisten] WiredTiger message [1570213484:60294][4942:0x11819c5c0], txn-recover: Set global recovery timest
  2019-10-04T20:24:44.021+0200 I STORAGE
2019-10-04T20:24:44.060+0200 I STORAGE
 DOING TO BE AND THE PROPERTY OF THE PROPERTY O
                                                                                                                                                                                                                                                                                                                                         ** WARNING: Access control is not enabled for the database.

** Read and write access to data and configuration is unrestricted.
  2019-10-04T20:24:44.186+0200 I CONTROL
2019-10-04T20:24:44.186+0200 I CONTROL
                                                                                                                                                                                                                                              [initandlisten]
[initandlisten]
                                                                                                                                                                                                                                                                                                                                        ** WARNING: This server is bound to localhost
                                                                                                                                                                                                                                                                                                                                                                                                                 Remote systems will be unable to connect to this server. Start the server with --bind_ip <address> to specify which IP addresses it should serve responses from, or with --bind_ip_all to bind to all interfaces. If this behavior is desired, start the server with --bind_ip_127.0.0.1 to disable this warning.
  2019-10-04T20:24:44.186+0200 I CONTROL
                                                                                                                                                                                                                                              [initandlisten]
[initandlisten]
                                                                                                                                                                                                                                              [initandlisten]
[initandlisten]
  2019-10-04T20:24:44.186+0200 I CONTROL
2019-10-04T20:24:44.186+0200 I CONTROL
2019-10-04T20:24:44.186+0200 I CONTROL
2019-10-04T20:24:44.186+0200 I CONTROL
                                                                                                                                                                                                                                              [initandlisten]
[initandlisten]
                                                                                                                                                                                                                                                [initandlisten]
 2019-10-04120:24:44.186+0200 I CONTROL
2019-10-04T20:24:44.186+0200 I CONTROL
2019-10-04T20:24:44.217+0200 I FTDC
2019-10-04T20:24:44.286+0200 I NETWORK
2019-10-04T20:24:45.064+0200 I FTDC
                                                                                                                                                                                                                                            [initandlisten]
** WARNING: soft rlimits too low. Number of files is 256, should be at least 1000
[initandlisten] Initializing full-time diagnostic data capture with directory '/data/db/diagnostic.data'
[initandlisten] waiting for connections on port 27017
[ftdc] Unclean full-time diagnostic data capture shutdown detected, found interim file, some metrics may have be
  V019-10-04120:24.43.004-0200 1 F18C [ft8d] onectan for the subject of the connection of the connection
```

Client launching: \$ /bin/mongo

```
| MongoDB shell version v4.6.12 | Connecting to: mongodb://127.0.8.1:27017/2gssapiServiceName=mongodb | Implicit session: session { "id": UUID("341ccld3-e3a8-4493-baf9-d79082a80212") } MongoDB server version: 4.0.12 | Server has startup warnings: 2019-10-041709:24:44.186-02000 I CONTROL [initandlisten] ** WARNING: Access control is not enabled for the database. 2019-10-041709:24:44.186-02000 I CONTROL [initandlisten] ** WARNING: Access control is not enabled for the database. 2019-10-041709:24:44.186-02000 I CONTROL [initandlisten] ** WARNING: Access control is not enabled for the database. 2019-10-041709:24:44.186-02000 I CONTROL [initandlisten] ** WARNING: This server is bound to localnost. 2019-10-041709:24:44.186-02000 I CONTROL [initandlisten] ** WARNING: This server is bound to localnost. 2019-10-041709:24:44.186-02000 I CONTROL [initandlisten] ** Start the server with --bind_ip caddress* to specify which IP 2019-10-041709:24:44.186-02000 I CONTROL [initandlisten] ** Start the server with --bind_ip caddress* to specify which IP 2019-10-041709:24:44.186-02000 I CONTROL [initandlisten] ** bind to all interfaces. If this behavior is desired, start the 2019-10-041709:24:44.186-02000 I CONTROL [initandlisten] ** bind to all interfaces. If this behavior is desired, start the 2019-10-041709:24:44.186-02000 I CONTROL [initandlisten] ** bind to all interfaces. If this behavior is desired, start the 2019-10-041709:24:44.186-02000 I CONTROL [initandlisten] ** WARNING: soft rlimits too low. Number of files is 256, should be at least 1000 ** Control of the contr
```

To familiarize yourself with the environment try these few commands

- > help
- > db. help()

« Hello World » EXAMPLE

```
> db
test
> show dbs
          0.000GB
admin
          0.000GB
config
           0.000GB
local
> use persons
switched to db persons
> p1={name:"person1",zip:75000};
{ "name" : "person1", "zip" : 75000 }
> p2={name:"person2",zip:92000};
{ "name" : "person2", "zip" : 92000 }
> p3={name:"person3",zip:94000};

   "name" : "person3", "zip" : 94000 }
  p4={name:"person4",zip:91000};
"name" : "person4", "zip" : 91000 }
> db.location.save(p1);
WriteResult({ "nInserted" : 1 })
> db.location.save(p2);
WriteResult({ "nInserted" : 1 })
> db.location.save(p3);
WriteResult({ "nInserted" : 1 })
> db.location.save(p4);
WriteResult({ "nInserted" : 1 })
```

QUERYING

Display data

> db.location.find()

- ObjectID: Unique identifier of each document. Declared explicitly by the developer or implicitly by mongoDB
- Format: BSON (binary JSON): binary serialization of "JSON-Like" documents with an extension for other types (date, binary data, etc.)
- Specification of BSON: http://bsonspec.org/

Add records to the collection « location »

```
> p5={name:"person5", zip:95000};
{ "name" : "person5", "zip" : 95000 }
> p6={name:"person6", zip:77000};
{ "name" : "person6", "zip" : 77000 }
> db.location.save(p5);
WriteResult({ "nInserted" : 1 })
> db.location.save(p6);
WriteResult({ "nInserted" : 1 })
```

Find record with zip code: 75000 (Idem for name:"person1")

```
> db.location.find({zip:75000});
{ "_id" : ObjectId("5d97911d1f338632e0237280"), "name" : "person1", "zip" : 75000 }
>
```