

```

test> use mi_base
switched to db mi_base
mi_base> db..usuarios.find()
Uncaught:
SyntaxError: Unexpected token (1:3)

> 1 | db..usuarios.find()
    |      ^
    2 |

mi_base> db.usuarios.find()
[
  {
    _id: ObjectId('678b40b098ee931e6be9496a'),
    nombre: 'luis',
    edad: 25
  },
  {
    _id: ObjectId('678b40b098ee931e6be9496b'),
    nombre: 'pedro',
    edad: 18
  },
  {
    _id: ObjectId('678b40b098ee931e6be9496c'),
    nombre: 'marta',
    edad: 28
  }
]
mi_base>

```

```

PS C:\Users\damia\Documents\trabajos\mongodb_data> docker exec -it mi_mongodb mongosh -u admin -p password
>>
Current Mongosh Log ID: 678b41e342aaa1885ce94969
Connecting to:      mongodb://<credentials>@127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.3.4
Using MongoDB:      8.0.4
Using Mongosh:      2.3.4

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

-----
  The server generated these startup warnings when booting
  2025-01-18T05:53:23.928+00:00: For customers running the current memory allocator, we suggest changing the contents of the following sysfsFile
  2025-01-18T05:53:23.929+00:00: We suggest setting the contents of sysfsFile to 0.
  2025-01-18T05:53:23.929+00:00: Your system has glibc support for rseq built in, which is not yet supported by tcmalloc-google and has critical pe
rformance implications. Please set the environment variable GLIBC_TUNABLES=glibc.pthread.rseq=0
  2025-01-18T05:53:23.929+00:00: vm.max_map_count is too low
  2025-01-18T05:53:23.929+00:00: We suggest setting swappiness to 0 or 1, as swapping can cause performance problems.
-----

test> use mi_base
switched to db mi_base
mi_base> db..usuarios.find()
Uncaught:
SyntaxError: Unexpected token (1:3)

> 1 | db..usuarios.find()
    |      ^
    2 |

mi_base> db.usuarios.find()
[
  {
    _id: ObjectId('678b40b098ee931e6be9496a'),
    nombre: 'luis',
    edad: 25
  },

```

```

PS C:\Users\damia\Documents\trabajos\mongodb_data> docker ps -a
docker: 'ps-a' is not a docker command.
See 'docker --help'
PS C:\Users\damia\Documents\trabajos\mongodb_data> docker ps -a
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS          NAMES
2a14bf3c3f74   mongo:latest   "docker-entrypoint.s..." 12 minutes ago Up 12 minutes 27017/tcp      mi_mongodb
PS C:\Users\damia\Documents\trabajos\mongodb_data> docker rm -f mi_mongodb
>>
mi_mongodb
PS C:\Users\damia\Documents\trabajos\mongodb_data> docker ps -a
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS          NAMES
PS C:\Users\damia\Documents\trabajos\mongodb_data> docker run --name mi_mongodb \
>> -e MONGO_INITDB_ROOT_USERNAME=admin \
>> -e MONGO_INITDB_ROOT_PASSWORD=password \
>> -v C:\Users\damia\Documents\trabajos:/data/db \
>> -d mongo:latest
>>
See 'docker run --help'.
-e : El término '-e' no se reconoce como nombre de un cmdlet, función, archivo de script o programa ejecutable. Compruebe si escribió
En línea: 2 Carácter: 3
+ -e MONGO_INITDB_ROOT_USERNAME=admin \
+ ~~~
+ CategoryInfo          : ObjectNotFound: (-e:String) [], CommandNotFoundException
+ FullyQualifiedErrorId : CommandNotFoundException

-e : El término '-e' no se reconoce como nombre de un cmdlet, función, archivo de script o programa ejecutable. Compruebe si escribió
correctamente el nombre o, si incluyó una ruta de acceso, compruebe que dicha ruta es correcta e inténtelo de nuevo.
En línea: 3 Carácter: 3
+ ~~~
+ CategoryInfo          : ObjectNotFound: (-e:String) [], CommandNotFoundException
+ FullyQualifiedErrorId : CommandNotFoundException

-v : El término '-v' no se reconoce como nombre de un cmdlet, función, archivo de script o programa ejecutable. Compruebe si escribió
correctamente el nombre o, si incluyó una ruta de acceso, compruebe que dicha ruta es correcta e inténtelo de nuevo.
En línea: 4 Carácter: 3
+ -v C:\Users\damia\Documents\trabajos:/data/db \
+ ~~~

```

```

Uncaught:
SyntaxError: Unexpected token (1:49)
> 1 | db.usuarios.insertMany([{\nombre:"luis", edad: 2,5}]
    |                                     ^
    |
    | 2 |
mi_base> db.usuarios.insertMany([{\nombre:"luis", edad: 25,},{\nombre:"pedro", edad: 18}, {\nombre: "marta", edad: 28}])
{
  acknowledged: true,
  insertedIds: {
    '0': ObjectId('678b40b098ee931e6be9496a'),
    '1': ObjectId('678b40b098ee931e6be9496b'),
    '2': ObjectId('678b40b098ee931e6be9496c')
  }
}
mi_base> db.usuarios.find()
[
  {
    _id: ObjectId('678b40b098ee931e6be9496a'),
    nombre: 'luis',
    edad: 25
  },
  {
    _id: ObjectId('678b40b098ee931e6be9496b'),
    nombre: 'pedro',
    edad: 18
  },
  {
    _id: ObjectId('678b40b098ee931e6be9496c'),
    nombre: 'marta',
    edad: 28
  }
]
mi_base> exit
PS C:\Users\damia\Documents\trabajos\mongodb_data> docker ps -a
docker: 'ps-a' is not a docker command.
See 'docker --help'
PS C:\Users\damia\Documents\trabajos\mongodb_data> docker ps -a

```

```

PS C:\Users\damia\Documents\trabajos\mongodb_data> docker exec -it mi_mongodb mongosh -u admin -p password
>>
Current Mongosh Log ID: 678b3f2398ee931e6be94969
Connecting to:      mongodb://<credentials>@127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.3.4
Using MongoDB:      8.0.4
Using Mongosh:       2.3.4

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

To help improve our products, anonymous usage data is collected and sent to MongoDB periodically (https://www.mongodb.com/legal/privacy-policy).
You can opt-out by running the disableTelemetry() command.

-----
The server generated these startup warnings when booting
2025-01-18T05:40:10.706+00:00: For customers running the current memory allocator, we suggest changing the contents of the following sysfsFile
2025-01-18T05:40:10.707+00:00: We suggest setting the contents of sysfsFile to 0.
2025-01-18T05:40:10.707+00:00: Your system has glibc support for rseq built in, which is not yet supported by tcmalloc-google and has critical pe
rformance implications. Please set the environment variable GLIBC_TUNABLES=glibc.pthread.rseq=0
2025-01-18T05:40:10.707+00:00: vm.max_map_count is too low
2025-01-18T05:40:10.707+00:00: We suggest setting swappiness to 0 or 1, as swapping can cause performance problems.
-----

test> use mi_base
switched to db mi_base
mi_base> db.usuarios.find()

mi_base> db.usuarios.insertMany([{"nombre":"luis", edad: 2,5}])
Uncaught:
SyntaxError: Unexpected token (1:49)

> 1 | db.usuarios.insertMany([{"nombre":"luis", edad: 2,5})
    | ^
    2 |

Uncaught:

```