

Start MongoDB Windows

MacOS and Linux Killing a

container Pymongo

# Introduction to Database Systems: CS312 PyMongo

Oliver Bonham-Carter

6 Nov 2020



### Getting started with Mongo in Docker

Start MongoDB Windows

Linux Killing a container

Pymongo

Create a Docker container from DockerHub for Mongo: Windows.

docker pull mongo

Create a Docker container from DockerHub for Mongo: MacOS and Linux.

sudo docker pull mongo



### Setup Mongo in Docker Container Windows. Powershell

Start MongoDB

Windows MacOS and Linux

Killing a container

Pymongo



#### Create a local directory for your data

mkdir c:\mongodata

#### Start a Docker container running the Mongo DB server

docker run -it -v c:\mongodata:/data/db --name mongodb -d mongo

#### Check log to see that the server is operational

docker logs mongodb
docker ps

Run instance of MongoDB, goes into root of container.

docker exec -it mongodb bash



# Setup Mongo in Docker Container Windows, Powershell

MongoDB Windows

Start

MacOS and Linux Killing a

container Pymongo



#### Start the MongoDB client

mongo

You are now able to run MongoDB commands here.

Note: exit to quit.



# Setup Mongo in Docker Container Windows, Powershell

Start MongoDB

Windows
MacOS and

Killing a container

Pymongo



#### Leave the container

exit

#### Stop Mongo container

docker stop mongodb

Removing all stopped containers, if necessary due to errors in launching container

docker rm \$(docker ps -a -q)



# Setup Mongo in Docker Container MacOS and Linux, Terminal

MongoDB Windows

MacOS Linux

Start

Killing a container





#### Create a directory for data to persist.

mkdir -p ~/mongodata

#### Start a Docker container running the Mongo DB server

sudo docker run -it -v ~/mongodata:/data/db --name mongodb -d mongo

#### Check log to see that the server is operational

sudo docker logs mongodb
sudo docker ps

#### Run instance of MongoDB, goes into root of container.

sudo docker exec -it mongodb bash



### Setup Mongo in Docker Container MacOS and Linux, Terminal

Start MongoDB Windows

MacOS and Linux

Killing a container

Pymongo





#### Start the MongoDB client

mongo

You are now able to run MongoDB commands here. Note: exit to quit.



### Setup Mongo in Docker Container MacOS and Linux. Terminal

MongoDB Windows MacOS and Linux

Start

Killing a

container Pymongo





#### Leave the container

exit

#### Stop MongoDB container

sudo docker stop mongodb

Removing all stopped containers, if necessary due to errors in launching container

sudo docker rm \$(docker ps -a -q)



### Killing a Docker Container

If you have trouble running it, try relaunching the container

Start MongoDB

Killing a container

Pymongo

#### Find out the container's ID

docker ps

Your container's ID. This one is; 4e9d863407ac

CONTAINER ID 4e9d863407ac IMAGE

mongo

#### Stop MongoDB container

docker stop mongodb # Windows
sudo docker stop mongodb # MacOS and Linux

#### Remove MongoDB container

docker rm 4e9d863407ac # Windows sudo docker rm 4e9d863407ac # MacOS and Linux

You should now be able to run your run and execute commands from above.



# Setup PyMongo in Docker Container

Start MongoDB

Killing a container

Pymongo

### Pymongo



A Python library to handle MongoDB interactions.



### Copy code into mongoDB's data directory

File: sandbox/mongoDemo.py

Start MongoDB Killing a

container Pymongo Note: We complete these commands OUTSIDE the container.

Make a src/ directory in mongodata/: Windows

mkdir c:\mongodata\src\

Make a src/ directory in mongodata/: MacOS and Linux

mkdir ~/mongodata/src/

Copy your sandbox/pymongoDemo.py file into your data directory: Windows

copy mongoDemo.py C:\mongoData\src\

Copy your sandbox/pymongoDemo.py file into your data directory: MacOS and Linux

cp mongoDemo.py ~/mongodata/src/



### Setup PyMongo in Docker Container Docker's root Terminal

Start MongoDB

Killing a container

Pymongo

Note: We complete these commands INSIDE the container.

Get ready to install Python: update software packages apt-get update

Install Python (ver 3) and PIP in the MongoDB container apt-get install python3-pip

Install Pymongo in the MongoDB container pip3 install pymongo

Navigate to File:pymongoDemo.py to run

cd /data/db/src/
python3 mongoDemo.py