

## Using Docker Images with Singularity

### HOW THIS TUTORIAL WORKS

This tutorial is written in order to give a small insight in using Docker image files with Singularity. It will cover, connecting to cluster, pulling the image and starting a database for a small test script.

**It is written as shell script itself and might just be executed on the cluster!**

You may also just copy paste the commands for a better understanding.

Please check [this tutorial](#) if you are interested in creating an own image file.

Thx for reading  
Jan Eberhardt

```
#!/bin/bash
# 0. Login on Frontend (you probably already did that)
# Use your TUB account and host gateway.hpc.tu-berlin.de
# ssh "<TUB account name>@gateway.hpc.tu-berlin.de"

# 1. Get Docker Image
# Go to your home directory and download the image via singularity.
# You must load the singularity module beforehand.
module load singularity/3.1.0

# Pulling docker images is done by Singularity's pull command. Source will
# be something like "docker://[package name]".
# Singularity will automatically download the latest version of the image
# and rewrite it to a Singularity image file (sif) as "[package
# name]_latest.sif".
# Therefore you will need write permission in your current working directory
# (which is why we changed into home).
cd
singularity pull "docker://mongo"

# 2. Create Python environment [if using Python]
# Most Python projects will use open source libraries installed by pip.
# Since normal users are not allowed to do so, it is recommended to install
# pip packages in user space or in a virtual python environment. We would
# discourage you from using user space for installation since most packages
# you will only use once in your life and it is therefore cleaner to get an
# unique environment for each project of yours.

# a) Load python module.
module load python/3.7.1

# b) Create the environment
py=~/.mongodb_venv"
python3 -m venv ${py}
```

```
# c) Install required pip packages and updates and create start script.
```

```
# You may change the next steps accordingly to your project.
```

## # EXAMPLE PIP PACKAGE LIST

[illegible]

>>>>>>>>>

```
cat << EOL > "${py}/pip-packages"
```

pymongo>=3.8.0

EOL

[illegible]

<<<<<<<<<

```
# EXAMPLE PYTHON SCRIPT
```

[illegible]

>>>>>>>>>>

```
cat << EOS > ~/mongodb_run.py
```

```
#!/usr/bin/env python3
```

```
from pymongo import MongoClient
```

```
from pprint import pprint
```

```
from sys import argv, executable
```

```
from datetime import datetime
```

```
print("Starting {:s}".format(argv[0]))
```

```
print("Using environment {:s}".format(executable))
```

```
print("Connecting to localhost")
```

```
db name = "test database"
```

```
col name = "test collection"
```

```
client = MongoClient("localhost", 27017)
```

```
print("Open collection '{:s}' on database '{:s}'".format(col name, db name))
```

```
db = client[db name]
```

```
col = db[col name]
```

```
post = {
```

```
"author": "HPC User",
```

```
"text": "This is a test record!",
```

```
"tags": [ "test", "mongodb", "pymongo" ],
```

```
"date": datetime.utcnow()
```

}

```
print("Inserting single record, resulting:")
```

```
post record = col.insert one(post)
```

```
pprint(post_record);
```

EOS

[illegible]

&lt;&lt;&lt;&lt;&lt;&lt;&lt;

```
"${py}/bin/pip3" install --upgrade pip
```

```
{%py}/bin/pip3" install -r "{%py}/pip-packages"

# 3. Create DB directory
dd=~/.mongo"
mkdir -p "${dd}"

# 4. Start Server and run
# Use mongod_start.sbatch in order to allocate resources for and to start
mongod server:
# This script will open up a server on a node and close it after the Python
script finishes.
#
# We use the --exclusive switch of SBATCH in order to secure that port 27017
(default mongod) is not in use.
# If you do not like to use an exclusive node you will have to either accept
the risk that the command fails or
# to build a Singularity image of your own.
#>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
>>>>>>>>
cat << EOF > ./mongod_start.sbatch
#!/bin/bash
#
# Start MongoDB docker image
#
#SBATCH --job-name=MongoDBStart
#SBATCH --partition=standard
#SBATCH --nodes=1
#SBATCH --cpus-per-task=4
#SBATCH --exclusive
#

#1 prepare
module load singularity/3.1.0
#- start instance (not the server)
#- In that way we can use the instance command to stop the database when
script finishes.
singularity instance start --bind "${dd}:/data/db" ./mongo_latest.sif
mongod
#- start server (by runscrip)
#- It will generate a lot of output, better redirecting that to oblivion
(1>/dev/null).
#- Also this call will lock your shell, avoided by ending the command with
"&".
singularity run instance://mongodb 1>/dev/null &

#2 run program
#- wait for database server to run
sleep 5
#- run scrip
{%py}/bin/python3 ~./mongod run.py
```

```
#3 stop database after script finishes
singularity instance stop mongodb
EOF
```

```
#<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<
<<<<<<<<
sbatch ./mongodb_start.sbatch
```

From: <https://hpc.tu-berlin.de/> - **HPC-Cluster-Dokumentation**

Permanent link:  
<https://hpc.tu-berlin.de/doku.php?id=hpc:tutorials:singularity:docker&rev=1713527159>

Last update: **2024/04/19 13:45**

