

```
% docker build -f DOCKER/dataserver.dockerfile -t dataserver .
```

```
[+] Building 5.6s (10/10) FINISHED
```

```
=> [internal] load build definition from dataserver.dockerfile 0.3s
=> => transferring dockerfile: 47B 0.1s
=> [internal] load .dockerignore 0.1s
=> => transferring context: 2B 0.0s
=> [internal] load metadata for docker.io/library/python:3.7 3.5s
=> [1/5] FROM docker.io/library/python:3.7@sha256:2341ac5eedd71f1e6481afe854af572f5ec1b78fa3aea2293dba65942108e663 0.0s
=> [internal] load build context 0.5s
=> => transferring context: 140.21kB 0.5s
=> CACHED [2/5] RUN pip install fastapi uvicorn influxdb-client SQLAlchemy==1.4.39 mysqlclient web3 boto3 python-multipart 0.0s
=> [3/5] COPY ./mydata_server/ 0.5s
=> [4/5] COPY ./LIB/config.json.cont /mydata_server/LIB/config.json 0.1s
=> [5/5] COPY ./SETUP/config.sh.cont /mydata_server/config.sh 0.1s
=> exporting to image 0.2s
=> => exporting layers 0.2s
=> => writing image sha256:556fbf6ead22c818b99f2378304e00452303765ba955cbf45ea9410e0389aabb 0.0s
=> => naming to docker.io/library/dataserver 0.0s
```

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them

```
%
```