



```

1521 cd
1522 git clone https://github.com/kartoza/docker-mapserver
1523 cd docker-mapserver
1538 cd docker-mapserver\
1539 docker build -t kartoza/mapserver_kartoza .
1540 ls

> docker build -t kartoza/mapserver_kartoza .
[+] Building 0.7s (27/27) FINISHED
=> [internal] load build definition from Dockerfile
> sudo docker run -d -p 8182:80 --name mapserver2 -v ^pwd^:/map:/map kartoza/mapserver_kartoza
Password:

```

```
> sudo docker exec -it mapserver2 /bin/bash
Password:
root@65e10fce490a:/# vim /map/dem.map
bash: vim: command not found
root@65e10fce490a:/# apt-get install vim
Reading package lists... Done
Building dependency tree
```

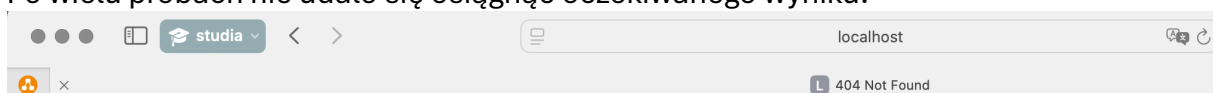
```
root@65e10fce490a:/# psql postgresql://geo:geo@172.17.0.2/rasterdb
psql (12.20 (Ubuntu 12.20-0ubuntu0.20.04.1), server 17.2 (Debian 17.2-1.pgdg110+1))
WARNING: psql major version 12, server major version 17.
         Some psql features might not work.
Type "help" for help.
```

```
rasterdb=# vim /map/dem.map
rasterdb=# ls
rasterdb=# \d
rasterdb=# \d
rasterdb=#
```

```
:/# apt-get install vim
```

```
MAP
NAME 'map'
SIZE 800 650
STATUS ON
EXTENT -58968 145487 30916 206234
UNITS METERS
WEB
METADATA
'wms_title' 'Terrain wms'
'wms_srs' 'EPSG:3763 EPSG:4326 EPSG:3857'
'wms_enable_request' '*'
'wms_onlineresource'
'http://54.37.13.53/mapservices/srtm'
END
END
PROJECTION
END
'init=epsg:3763'
LAYER
NAME srtm
TYPE raster
STATUS OFF
DATA "PG:host=172.17.0.2 port=5433 dbname=rasterdb user=geo password=geo
schema=rasters table=dem mode=2"
PROCESSING "SCALE=AUTO"
PROCESSING "NODATA=-32767"
OFFSITE 0 0 0
METADATA
'wms_title' 'srtm'
END
END
END
~
```


Po wielu próbach nie udało się osiągnąć oczekiwanego wyniku:



Not Found

The requested URL was not found on this server.

Apache/2.4.41 (Ubuntu) Server at localhost Port 8182

Name	Container ID	Image
postgis	 AMD64	Image may have poor performance, or fail, if run via emulation