Create new Docker compose file:

version: '3.3'

services:

db:

image: mysql:5.7

volumes:

- db\_data:/var/lib/mysql

restart: always

environment:

MYSQL\_ROOT\_PASSWORD: somewordpress

MYSQL\_DATABASE: wordpress

MYSQL\_USER: wordpress

MYSQL\_PASSWORD: wordpress

net: ${NETWORK}

wordpress:

depends\_on:

- db

image: wordpress:latest

ports:

- 8000:80

restart: always

environment:

WORDPRESS\_DB\_HOST: db:3306

WORDPRESS\_DB\_USER: wordpress

WORDPRESS\_DB\_PASSWORD: wordpress

WORDPRESS\_DB\_NAME: wordpress

net: ${NETWORK}

volumes:

db\_data: {}

Create overlay network mynet and add it to above compose file and start docker-compose.

…

…

volumes:

db\_data: {}

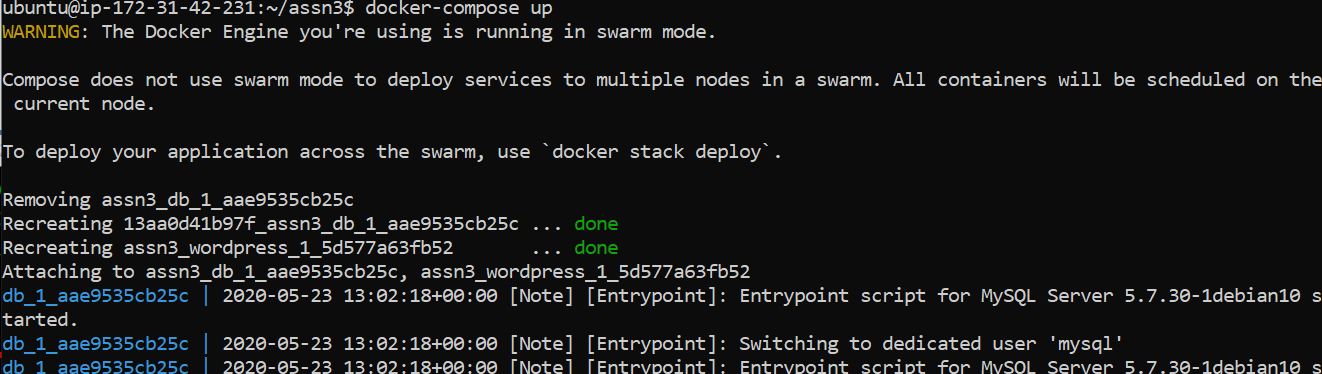
networks:

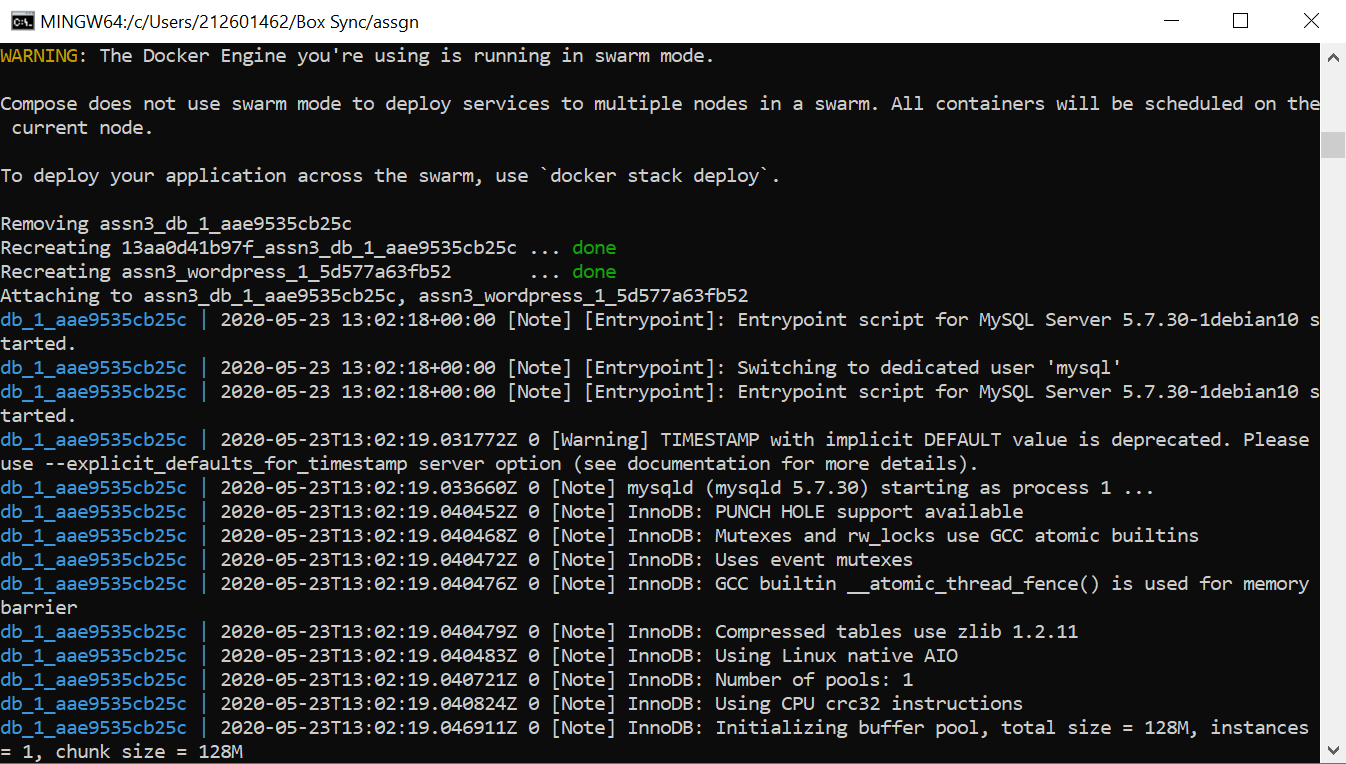
default:

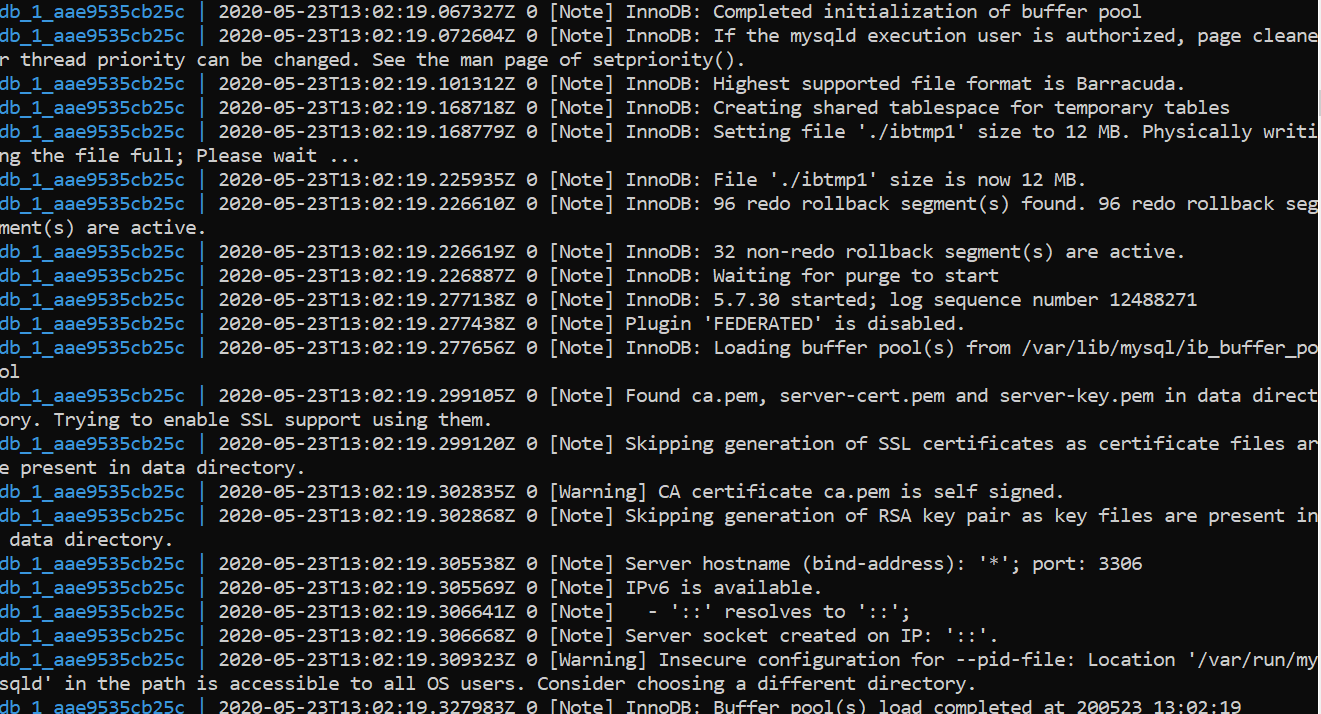
external:

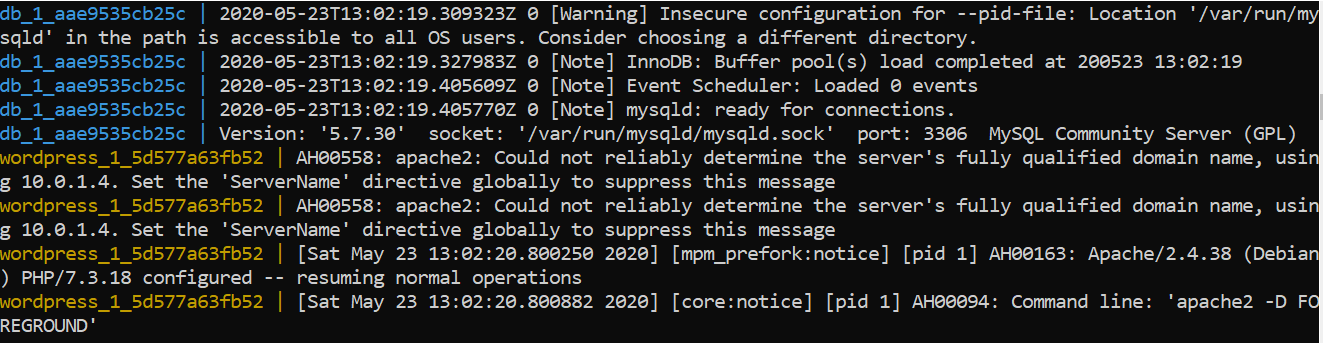
name: mynet











Open the wordpress with ip from browse:

