

DEPLYOING WORDPRESS

Step 1: Create a folder called "docker-wordpress"

\$ mkdir docker-wordpress \$cd docker-wordpress

Step 2: Write the sample YAML file in "docker-compose.yml" file

```
■ ubuntu@ip-172-31-44-168: ~/docker-wordpress
```

```
ubuntu@ip-172-31-44-168:~$ mkdir docker-wordpress ubuntu@ip-172-31-44-168:~$ cd docker-wordpress ubuntu@ip-172-31-44-168:~/docker-wordpress$
```

```
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
 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
volumes: db_data:
```



```
ubuntu@ip-172-31-44-168: ~/docker-wordpress
```

```
ubuntu@ip-172-31-44-168:~/docker-wordpress$ sudo nano docker-compose.yml ubuntu@ip-172-31-44-168:~/docker-wordpress$ []
```

■ ubuntu@ip-172-31-44-168: ~/docker-wordpress

```
GNU nano 2.9.3
                                                       docker-compose.yml
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
  wordpress:
    depends on:
    image: wordpress:latest
    ports:
     - "8000:80"
    restart: always
    environment:
      WORDPRESS DB HOST: db:3306
      WORDPRESS DB USER: wordpress
      WORDPRESS DB PASSWORD: wordpress
volumes:
```

Step 3: To build this docker-compose file the syntax is the following

\$ sudo docker-compose up -d

```
■ ubuntu@ip-172-31-44-168: ~/docker-wordpress
```

ubuntu@ip-172-31-44-168:~/docker-wordpress\$ sudo docker-compose up -d Creating network "docker-wordpress_default" with the default driver Creating volume "docker-wordpress_db_data" with default driver Pulling db (mysql:5.7)...
5.7: Pulling from library/mysql



Step 4: Ensure all your containers are running.

\$ sudo docker ps

