

# Docker??Drupal 11 ? Php8.3??

Yaml

```
# Drupal 11 with MySQL and PHP 8.3
#
# Access via "http://localhost:8080"
# (or "http://$(docker-machine ip):8080" if using docker-machine)
#
# During initial Drupal setup,
# Database type: MySQL
# Database name: drupal
# Database username: root
# Database password: example
# ADVANCED OPTIONS; Database host: mysql
version: '3.1'
services:
  drupal:
    image: drupal:11-apache
    ports:
      - 8080:80
    environment:
      PHP_VERSION: "8.3"
    volumes:
      - /var/www/html/modules
      - /var/www/html/profiles
      - /var/www/html/themes
      - /var/www/html/sites
    restart: always
  mysql:
    image: mysql:8.0
    environment:
      MYSQL_ROOT_PASSWORD: example
      MYSQL_DATABASE: drupal
    restart: always
```

Nginx conf

```
server {
    server_name www.yoursite.com;
    location / {
        proxy_pass http://127.0.0.1:8080;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
    }
}
```

????

##### composer[] drush#####

[] 7zip[] composer [][]

```
docker exec -it dp-drupal-1 apt update
```

```
docker exec -it dp-drupal-1 apt install unzip
```

#### drush#####

```
docker exec -it dp-drupal-1 composer require drush/drush
```

#####

```
docker exec -it dp-drupal-1 composer update
```

#####

```
docker exec -it dp-drupal-1 drush updatedb
```

```
docker exec -it dp-drupal-1 drush cr
```

---

#### #2

[] tainan [] 15 [] 2024 03:02:56

[] tainan [] 15 [] 2024 03:24:02