

Docker compose

docker-compose.yml

```
# =====  
# Parc - Stack du serveur WEB  
# =====  
#  
# Services:  
#   caddy      - serveur web  
#   db         - serveur de base de données  
#   php        - interpréteur php  
#   phpmyadmin - Interface web d'administration MySQL  
#  
# =====  
  
services:  
# -----  
# Caddy  
# -----  
caddy:  
  image: caddy:2.11  
  container_name: caddy  
  restart: unless-stopped  
  ports:  
    - "80:80"  
    - "443:443"  
    - "443:443/udp"  
  volumes:  
    - /etc/docker/volumes/caddy/conf:/etc/caddy  
    - /etc/docker/volumes/caddy/site:/srv  
    - caddy_data:/data  
    - caddy_config:/config  
  
  depends_on:  
    - php  
    - db  
  
# -----  
# Serveur MySQL  
# -----  
  
db:  
  image: mysql:latest  
  container_name: caddy-db  
  restart: unless-stopped  
  ports:  
    - "3306:3306"  
  environment:  
    - MYSQL_ROOT_PASSWORD=stjolorient  
    - MYSQL_DATABASE=user_base  
    - MYSQL_USER=caddy
```

```
- MYSQL_PASSWORD=caddy
volumes:
  - /etc/docker/volumes/caddy/caddy-db:/var/lib/mysql

# -----
# Interpréteur PHP
# -----

php:
  container_name: php
  restart: always
  build: ./php
  volumes:
    - /etc/docker/volumes/caddy/site:/srv

# -----
# PHPMyAdmin
# -----

phpmyadmin:
  image: phpmyadmin
  restart: always
  ports:
    - 8080:80
  environment:
    - PMA_ARBITRARY=1
    - PMA_HOST=caddy-db
    - PMA_PORT=3306
    - APACHE_PORT=33060
  depends_on:
    - db
    - caddy

# -----
# Volumes
# -----

volumes:
  caddy_data:
  caddy_config:
```

Revision #2

Created 2026-04-07 08:54:57 UTC by Clément

Updated 2026-05-22 07:28:24 UTC by Clément