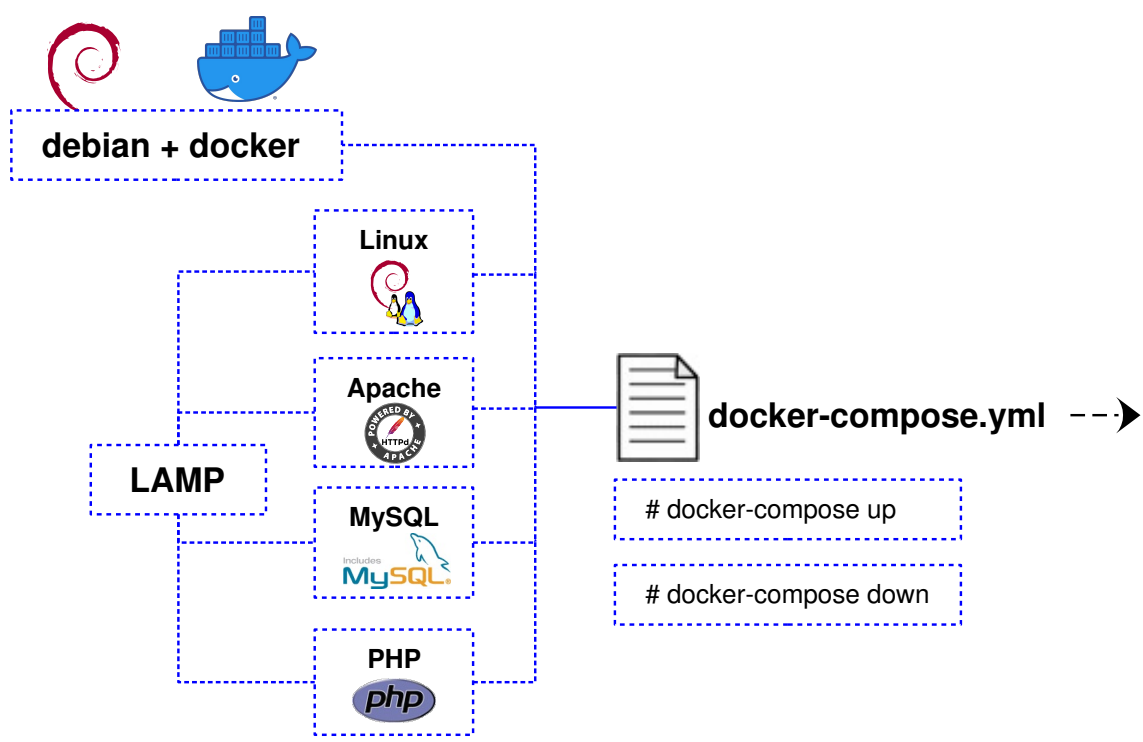


Cheat-Sheet: debian + docker → LAMP

Debian Docker Cheat_Sheet_Docker gist_docker_code_examples

Apache MySQL PHP



```
version: "3.1"
services:

#https://hub.docker.com/_/mysql
dbLAMP:
  image: mysql
  command: --default-authentication-plugin=mysql_native_password
  restart: always
  environment:
    MYSQL_DATABASE: "lamp"
    MYSQL_USER: "userLAMP"
    MYSQL_PASSWORD: "example"
    MYSQL_ROOT_PASSWORD: "abc123."
  volumes:
    - ./db:/docker-entrypoint-initdb.d
    - ./conf:/etc/mysql/conf.d
    - lib_data:/var/lib/mysql

#https://hub.docker.com/_/php
webLAMP:
  image: php:apache-bullseye
  restart: always
  ports:
    - "8081:80"
  volumes:
    - ./web:/var/www/html
  links:
    - dbLAMP

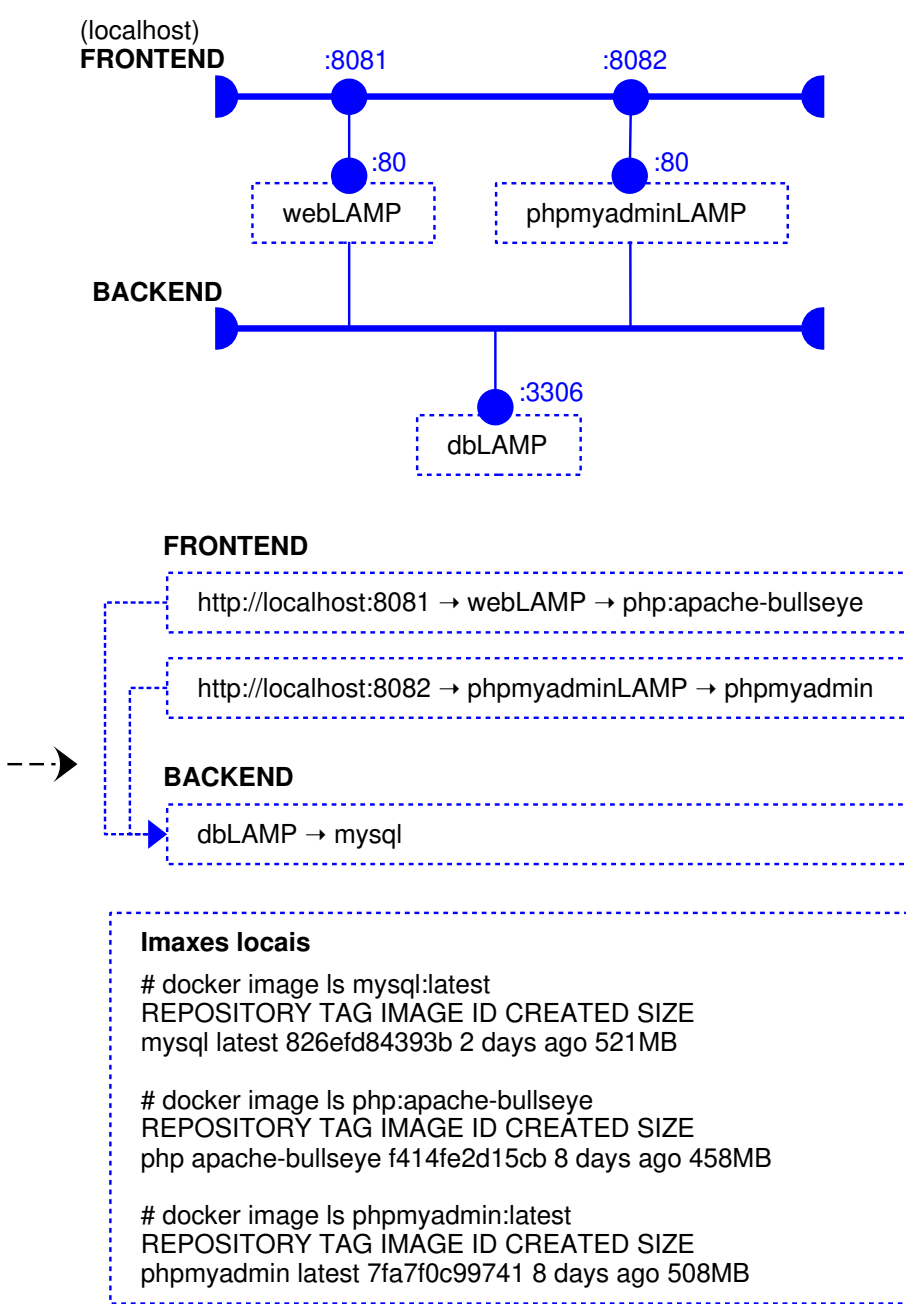
#https://hub.docker.com/_/phpmyadmin
phpmyadminLAMP:
  image: phpmyadmin
  restart: always
  ports:
    - "8082:80"
  environment:
    PMA_HOST: dbLAMP

volumes:
  lib_data:
```

docker-compose-lamp-example1.yml

```
# docker-compose -f docker-compose-lamp-example1.yml up

# docker-compose -f docker-compose-lamp-example1.yml down
```



Ricardo Feijoo Costa



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/)