Crear docker-compose.yml y cambiar puerto de 8080 por 8081, 8082 para sucesivas instancias

```
version: '3.1'
services:
  wordpress:
    image: wordpress
     restart: always
    ports:
       - 8080:80
    environment:
      WORDPRESS DB HOST: db
      WORDPRESS DB USER: exampleuser
      WORDPRESS_DB_PASSWORD: examplepass
      WORDPRESS_DB_NAME: exampledb
    volumes:
       - wordpress:/var/www/html
  db:
    image: mysql:5.7
     restart: always
    environment:
      MYSQL DATABASE: exampledb
      MYSQL USER: exampleuser
      MYSQL_PASSWORD: examplepass
      MYSQL RANDOM ROOT PASSWORD: '1'
    volumes:
       - db:/var/lib/mysql
volumes:
  wordpress:
  db:
Para levantarlo:
docker-compose up -d
Añadimos nginx:
    server {
         listen
                      80;
         server_name gameofworks.lobo99.info;
         location / {
             proxy_pass http://192.168.1.200:8083;
             proxy buffering on;
             proxy_buffers 12 12k;
             proxy_redirect off;
             proxy_set_header X-Real-IP $remote_addr;
```

```
proxy_set_header X-Forwarded-For $remote_addr;
proxy_set_header Host $host;
}
```

ruth@docker:~\$ docker cp Divi/. gameofworkslobo99info\_wordpress\_1:/var/www/html/wp-content/themes/Divi/

From: http://wiki.legido.com/ - **Legido Wiki** 

Permanent link: http://wiki.legido.com/doku.php?id=informatica:linux:wordpress:docker

Last update: 2020/02/28 18:53

}

×