Ejercicio 7.3

Prueba de aplicaciones con docker-compose



Simon Patrick Dominguez de los Reyes

1. Descargamos el fichero

sudo curl -L "https://github.com/docker/compose/releases/download/1.27.4/docker-compose-\$(uname -s)-\$(uname -m)" -o /usr/local/bin/docker-compose

2. Modificamos los parámetros y creamos nuestro usuario con contraseña

```
1 version: '2
 2 services:
    mariadb:
      image: docker.io/bitnami/mariadb:10.6
      environment:
        # ALLOW_EMPTY_PASSWORD is recommended only for development.
        # ALLOW EMPTY PASSWORD=yes
        - MARIADB ROOT PASSWORD=simon
        - MARIADB PASSWORD=simon
        # MARIADB ROOT PASSWORD=Simon
        # MARIADB PASSWORD=Simon
        - MARIADB USER=simon

    MARIADB DATABASE=mitienda

      volumes:
        - 'mariadb_data:/bitnami/mariadb'
    prestashop:
      image: docker.io/bitnami/prestashop:8
18
      ports:
        - '80:8080'
        - '443:8443'
      environment:
        - PRESTASHOP HOST=localhost

    PRESTASHOP DATABASE HOST=mariadb

        - PRESTASHOP DATABASE PORT NUMBER=3306
        - PRESTASHOP DATABASE USER=simon
        - PRESTASHOP DATABASE NAME=mitienda
        # ALLOW EMPTY PASSWORD is recommended only for development.
        # ALLOW EMPTY PASSWORD=yes
        - PRESTASHOP DATABASE PASSWORD=simon
      volumes:
        'prestashop data:/bitnami/prestashop'
      depends on:
        - mariadb
34 volumes:
    mariadb data:
      driver: local
```

3. Realizamos un docker-compose up

```
usuario@pc54-11:~/curso_daw/DAW/7.3/prestashop$
docker-compose up -d
Creating network "prestashop_default" with the default driver
Creating prestashop_mariadb_1 ... done
Creating prestashop_prestashop_1 ... done
```

4. Visualizamos el contenido

