

Instalación WildFly



Alberto Adame Roldan 2ºDAW



INSTALACIÓN WILDFLY

Haremos un docker pull: “docker pull bitnami/wildfly” seguido de:

```
ene 13 09:15
estudiante@DAW1: ~
$ docker pull bitnami/wildfly
Using default tag: latest
latest: Pulling from bitnami/wildfly
dc7f5a1b7281: Pull complete
64a0dced5e15: Pull complete
Digest: sha256:c18c574dd81077611030a00b5293d434d9a70036732d8df0b899633e1b2cdcaa
Status: Downloaded newer image for bitnami/wildfly:latest
estudiante@DAW1:~$ curl -sSL https://raw.githubusercontent.com/bitnami/containers/main/bitnami/wildfly/docker-compose.yml > docker-compose.yml
$: command not found
estudiante@DAW1:~$ curl -sSL https://raw.githubusercontent.com/bitnami/containers/main/bitnami/wildfly/docker-compose.yml > docker-compose.yml
estudiante@DAW1:~$ docker-compose up -d
Creating volume "estudiante_wildfly_data" with local driver
WARNING: Found orphan containers (estudiante_moodle_1, estudiante_mariadb_1) for this project. If you removed or renamed this service in your compose file, you can run this command with the --remove-orphans flag to clean it up.
Pulling wildfly (docker.io/bitnami/wildfly:27)...
27: Pulling from bitnami/wildfly
Digest: sha256:c18c574dd81077611030a00b5293d434d9a70036732d8df0b899633e1b2cdcaa
Status: Downloaded newer image for bitnami/wildfly:27
Creating estudiante_wildfly_1 ... done
estudiante@DAW1:~$
```

Y si nos vamos a la web veremos que funciona correctamente:

