

Tarea 4.1

SSH, FTP, WWW

Mario Sánchez Barroso

2º CFGS DAM

IES Profesor Juan Antonio Carrillo Salcedo

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Instalación de los containers de docker

```
docker-compose up -d
#1 45.83 Unpacking tcpd (1.6.q-25) ...
#7 45.93 Selecting previously unselected package ssh-import-id.
#7 45.94 Preparing to unpack .../ssh-import-id_5.5-0ubuntu1_all.deb ...
#7 45.95 Unpacking ssh-import-id (5.5-0ubuntu1) ...
#7 46.01 Processing triggers for libc-bin (2.23-0ubuntu11.3) ...
#7 46.06 Processing triggers for systemd (229.4ubuntu21.31) ...
#7 46.13 Setting up libatm1:amd64 (1:2.5.1-1.5) ...
#7 46.20 Setting up libmnl0:amd64 (1.0.3-5) ...
#7 46.26 Setting up m1me-support (3.59ubuntu1) ...
#7 46.34 Setting up libmpdec2:amd64 (2.4.2-1) ...
#7 46.38 Setting up libsqlite3-0:amd64 (3.11.0-1ubuntu1.5) ...
#7 46.45 Setting up libpython3.5-stdlib:amd64 (3.5.2-2ubuntu0~16.04.13) ...
#7 46.49 Setting up python3.5 (3.5.2-2ubuntu0~16.04.13) ...
#7 47.22 Setting up libpython3-stdlib:amd64 (3.5.1-3) ...
#7 47.26 Setting up libgdbm3:amd64 (1.8.3-13.1) ...
#7 47.32 Setting up libffi6:amd64 (3.2.1-4) ...
#7 47.37 Setting up libglb2.0-0:amd64 (2.48.2-0ubuntu4.8) ...
#7 47.40 No schema files found: doing nothing.
#7 47.41 Setting up libxau6:amd64 (1:1.0.8-1) ...
#7 47.47 Setting up libxdmcp6:amd64 (1:1.1.2-1.1) ...
#7 47.51 Setting up libxcb1:amd64 (1.11.1-1ubuntu1) ...
#7 47.55 Setting up libx11-data (2:1.6.3-1ubuntu2.2) ...
#7 47.60 Setting up libx11-6:amd64 (2:1.6.3-1ubuntu2.2) ...
#7 47.64 Setting up libxext6:amd64 (2:1.3.3-1) ...
#7 47.70 Setting up groff-base (1.22.3-7) ...
#7 47.77 Setting up bsdmainutils (9.0.6ubuntu3) ...
#7 47.85 update-alternatives: using /usr/bin/bsd-write to provide /usr/bin/write (write) in auto mode
#7 47.86 update-alternatives: using /usr/bin/bsd-from to provide /usr/bin/from (from) in auto mode
#7 47.88 Setting up libpipeline1:amd64 (1.4.1-2) ...
#7 47.93 Setting up man-db (2.7.5-1) ...
#7 48.05 debconf: unable to initialize frontend: Dialog
#7 48.05 debconf: (TERM is not set, so the dialog frontend is not usable.)
#7 48.05 debconf: falling back to frontend: Readline
#7 48.08 Building database of manual pages ...
```

Conexión SSH

Una vez tengamos los contenedores instalados procedemos a conectarnos mediante ssh poniendo lo siguiente

```
root@localhost -p2222
```

Podemos comprobar que hemos podido acceder al docker

```
Warpify subshell Ctrl I Do not show again X
~\Downloads\my_ssh_image
ssh root@localhost -p2222
The authenticity of host '[localhost]:2222 ([::1]:2222)' can't be established.
ED25519 key fingerprint is SHA256:ggITpdS30YEv6DfSu6EcizAnXFfS0LDn2KMLHH+ywLI.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '[localhost]:2222' (ED25519) to the list of known hosts.
root@localhost's password:
Permission denied, please try again.
root@localhost's password:
Welcome to Ubuntu 16.04.7 LTS (GNU/Linux 6.6.87.2-microsoft-standard-WSL2 x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

root@servidor_web:~#
```

Servicio Web (Apache)

Comprobamos el estado del servicio web, en este caso apache2. Podemos ver como no esta corriendo, así que lo vamos a levantar

```
root@servidor_web:~# service apache2 status
* apache2 is not running
root@servidor_web:~#
```

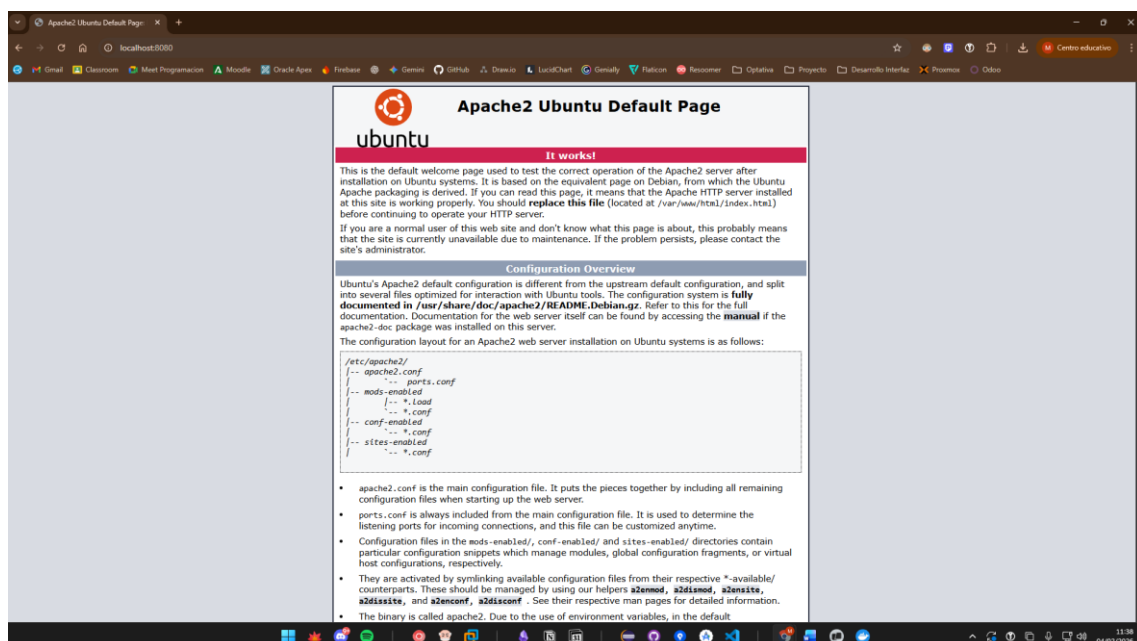
Mediante este comando:

```
service apache2 start
```

Levantamos el servicio

```
root@servidor_web:~# service apache2 start
* Starting Apache httpd web server apache2
AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.21.0.2. Set the 'ServerName' directive globally to suppress this message
*
root@servidor_web:~# service apache2 status
* apache2 is running
root@servidor_web:~#
```

Y comprobamos que esta activo accediendo a nuestra máquina mediante el puerto 8080



Vamos a cambiar la pagina index.html por una que nos proporciona

<https://get.foundation/templates.html>

Para ello lo que hemos hecho ha sido con el enlace de descarga y el comando wget, podemos obtener el recurso web

```
root@servidor_web:~# wget https://get.foundation/downloads/templates-sites/ecommerce.html
--2026-02-04 10:40:13-- https://get.foundation/downloads/templates-sites/ecommerce.html
Resolving get.foundation (get.foundation)... 63.176.8.218, 35.157.26.135
Connecting to get.foundation (get.foundation)[63.176.8.218]:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 9512 (9.3K) [text/html]
Saving to: 'ecommerce.html'

ecommerce.html          100%[=====] 9.29K  --.-KB/s  in 0s
2026-02-04 10:40:14 (55.4 MB/s) - 'ecommerce.html' saved [9512/9512]
```

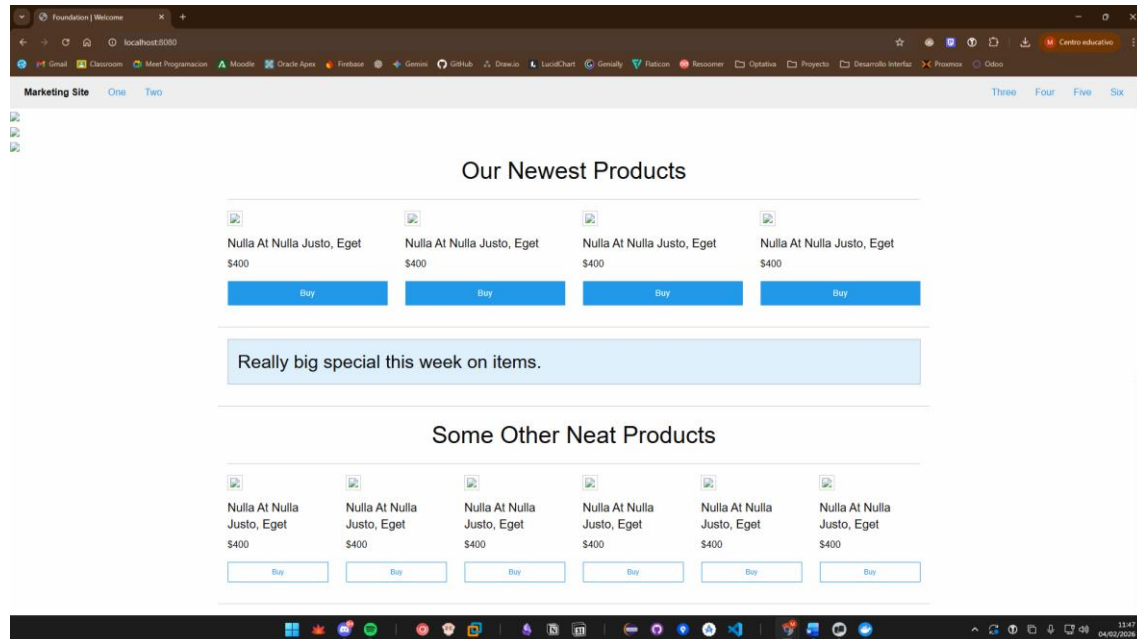
Movemos el archivo descargado al directorio donde trabaja apache que es /var/www/html

```
root@servidor_web:~# mv
.bashrc .cache/ .profile .wget-hsts ecommerce.html
root@servidor_web:~# mv ecommerce.html /var/www/html/
root@servidor_web:~# cd /var/www/html/
root@servidor_web:/var/www/html# ls
ecommerce.html index.html
root@servidor_web:/var/www/html# rm index.html
root@servidor_web:/var/www/html# mv ecommerce.html index.html
root@servidor_web:/var/www/html#
```

Y renombrando este archivo a index.html ya tendríamos que tener la pagina que queremos, en caso de que no se hayan visto los cambios aplicados deberíamos de reiniciar el servicio apache:

```
service apache2 restart
```

En mi caso no me ha hecho falta reiniciar el servicio para ver este cambio aplicado



Y con esto ya tendríamos todo configurado y realizado correctamente