

# Apache y Nginx

David Arbelaez Mutis

30/09/2025

2º ASIR - Implantación de Sistemas  
Operativos

Prometeo-Caja Mágica

Configuración de WSL: se realiza la instalación del WSL con el comando `wsl.exe --install` y se nos pide asignar un nombre de usuario y contraseña. Posteriormente se realiza el `apt update` y el `apt upgrade`.

```
C:\Windows\System32>wsl.exe --install
Descargando: Ubuntu
Instalando: Ubuntu
Distribución instalada correctamente. Se puede iniciar a través de "wsl.exe -d Ubuntu"
Iniciando Ubuntu...
Provisioning the new WSL instance Ubuntu
This might take a while...
Create a default Unix user account: david
New password:
Retype new password:
passwd: password updated successfully
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
```

<Imagen 1. Instalación y configuración de WSL>

## 1. Apache + PHP

Instalación y configuración de de apache: Se realiza la instalación de apache con el comando `sudo apt install apache2 -y`

```
root@A6A1umno10:/mnt/c/Windows/System32# sudo apt install apache2 -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  apache2-bin apache2-data apache2-utils libapr1t64 libaprutil1-dbd-sqlite3 libaprutil1-ldap libaprutil1t64
  liblua5.4-0 ssl-cert
Suggested packages:
  apache2-doc apache2-suexec-pristine | apache2-suexec-custom www-browser ufw
The following NEW packages will be installed:
  apache2 apache2-bin apache2-data apache2-utils libapr1t64 libaprutil1-dbd-sqlite3 libaprutil1-ldap libaprutil1t64
  liblua5.4-0 ssl-cert
0 upgraded, 10 newly installed, 0 to remove and 6 not upgraded.
Need to get 2086 kB of archives.
After this operation, 8090 kB of additional disk space will be used.
Get:1 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 libapr1t64 amd64 1.7.2-3.1ubuntu0.1 [108 kB]
Get:2 http://archive.ubuntu.com/ubuntu noble/main amd64 libaprutil1t64 amd64 1.6.3-1.1ubuntu7 [91.9 kB]
Get:3 http://archive.ubuntu.com/ubuntu noble/main amd64 libaprutil1-dbd-sqlite3 amd64 1.6.3-1.1ubuntu7 [11.2 kB]
Get:4 http://archive.ubuntu.com/ubuntu noble/main amd64 libaprutil1-ldap amd64 1.6.3-1.1ubuntu7 [9116 B]
Get:5 http://archive.ubuntu.com/ubuntu noble/main amd64 liblua5.4-0 amd64 5.4.6-3build2 [166 kB]
Get:6 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 apache2-bin amd64 2.4.58-1ubuntu8.8 [1331 kB]
Get:7 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 apache2-data all 2.4.58-1ubuntu8.8 [163 kB]
Get:8 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 apache2-utils amd64 2.4.58-1ubuntu8.8 [97.7 kB]
Get:9 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 apache2 amd64 2.4.58-1ubuntu8.8 [90.2 kB]
Get:10 http://archive.ubuntu.com/ubuntu noble/main amd64 ssl-cert all 1.1.2ubuntu1 [17.8 kB]
Fetched 2086 kB in 3s (714 kB/s)
Preconfiguring packages ...
Selecting previously unselected package libapr1t64:amd64.
(Reading database ... 40755 files and directories currently installed.)
Preparing to unpack .../0-libapr1t64_1.7.2-3.1ubuntu0.1_amd64.deb ...
Unpacking libapr1t64:amd64 (1.7.2-3.1ubuntu0.1) ...
Selecting previously unselected package libaprutil1t64:amd64.
Preparing to unpack .../1-libaprutil1t64_1.6.3-1.1ubuntu7_amd64.deb ...
Unpacking libaprutil1t64:amd64 (1.6.3-1.1ubuntu7) ...
Selecting previously unselected package libaprutil1-dbd-sqlite3:amd64.
Preparing to unpack .../2-libaprutil1-dbd-sqlite3_1.6.3-1.1ubuntu7_amd64.deb ...
Unpacking libaprutil1-dbd-sqlite3:amd64 (1.6.3-1.1ubuntu7) ...
Selecting previously unselected package libaprutil1-ldap:amd64.
Preparing to unpack .../3-libaprutil1-ldap_1.6.3-1.1ubuntu7_amd64.deb ...
Unpacking libaprutil1-ldap:amd64 (1.6.3-1.1ubuntu7) ...
Selecting previously unselected package liblua5.4-0:amd64.
Preparing to unpack .../4-liblua5.4-0_5.4.6-3build2_amd64.deb ...
Unpacking liblua5.4-0:amd64 (5.4.6-3build2) ...
Selecting previously unselected package apache2-bin.
Preparing to unpack .../5-apache2-bin_2.4.58-1ubuntu8.8_amd64.deb ...
Unpacking apache2-bin (2.4.58-1ubuntu8.8) ...
Selecting previously unselected package apache2-data.
Preparing to unpack .../6-apache2-data_2.4.58-1ubuntu8.8_all.deb ...
Unpacking apache2-data (2.4.58-1ubuntu8.8) ...
Selecting previously unselected package apache2-utils.
Preparing to unpack .../7-apache2-utils_2.4.58-1ubuntu8.8_amd64.deb ...
Unpacking apache2-utils (2.4.58-1ubuntu8.8) ...
Selecting previously unselected package apache2.
Preparing to unpack .../8-apache2_2.4.58-1ubuntu8.8_amd64.deb ...
Unpacking apache2 (2.4.58-1ubuntu8.8) ...
Selecting previously unselected package ssl-cert.
Preparing to unpack .../9-ssl-cert_1.1.2ubuntu1_all.deb ...
Unpacking ssl-cert (1.1.2ubuntu1) ...
Setting up ssl-cert (1.1.2ubuntu1) ...
Created symlink /etc/systemd/system/multi-user.target.wants/ssl-cert.service → /usr/lib/systemd/system/ssl-cert.service.
Setting up libapr1t64:amd64 (1.7.2-3.1ubuntu0.1) ...
Setting up liblua5.4-0:amd64 (5.4.6-3build2) ...
```

<Imagen 2. Instalación y configuración de apache>

Posteriormente se realiza la Instalación de PHP con el comando `apt install php libapache2-mod-php -y`.

```
root@A6Alumno10:/mnt/c/Windows/System32# sudo apt install php libapache2-mod-php -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  libapache2-mod-php8.3 php-common php8.3 php8.3-cli php8.3-common php8.3-openssl php8.3-readline
Suggested packages:
  php-pear
The following NEW packages will be installed:
  libapache2-mod-php libapache2-mod-php8.3 php php-common php8.3 php8.3-cli php8.3-common php8.3-openssl
  php8.3-readline
0 upgraded, 9 newly installed, 0 to remove and 6 not upgraded.
Need to get 4922 kB of archives.
After this operation, 22.4 MB of additional disk space will be used.
Get:1 http://archive.ubuntu.com/ubuntu noble/main amd64 php-common all 2:93ubuntu2 [13.9 kB]
Get:2 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 php8.3-common amd64 8.3.6-0ubuntu0.24.04.5 [740 kB]
Get:3 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 php8.3-openssl amd64 8.3.6-0ubuntu0.24.04.5 [371 kB]
Get:4 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 php8.3-readline amd64 8.3.6-0ubuntu0.24.04.5 [13.5 kB]
Get:5 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 php8.3-cli amd64 8.3.6-0ubuntu0.24.04.5 [1915 kB]
Get:6 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 libapache2-mod-php8.3 amd64 8.3.6-0ubuntu0.24.04.5 [1851 kB]
Get:7 http://archive.ubuntu.com/ubuntu noble/main amd64 libapache2-mod-php all 2:8.3+93ubuntu2 [4224 B]
Get:8 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 php8.3 all 8.3.6-0ubuntu0.24.04.5 [9174 B]
Get:9 http://archive.ubuntu.com/ubuntu noble/main amd64 php all 2:8.3+93ubuntu2 [4076 B]
Fetched 4922 kB in 10s (482 kB/s)
Selecting previously unselected package php-common.
(Reading database ... 41480 files and directories currently installed.)
Preparing to unpack .../0-php-common_2%3a93ubuntu2_all.deb ...
Unpacking php-common (2:93ubuntu2) ...
Selecting previously unselected package php8.3-common.
Preparing to unpack .../1-php8.3-common_8.3.6-0ubuntu0.24.04.5_amd64.deb ...
Unpacking php8.3-common (8.3.6-0ubuntu0.24.04.5) ...
Selecting previously unselected package php8.3-openssl.
Preparing to unpack .../2-php8.3-openssl_8.3.6-0ubuntu0.24.04.5_amd64.deb ...
Unpacking php8.3-openssl (8.3.6-0ubuntu0.24.04.5) ...
Selecting previously unselected package php8.3-readline.
Preparing to unpack .../3-php8.3-readline_8.3.6-0ubuntu0.24.04.5_amd64.deb ...
Unpacking php8.3-readline (8.3.6-0ubuntu0.24.04.5) ...
Selecting previously unselected package php8.3-cli.
Preparing to unpack .../4-php8.3-cli_8.3.6-0ubuntu0.24.04.5_amd64.deb ...
Unpacking php8.3-cli (8.3.6-0ubuntu0.24.04.5) ...
Selecting previously unselected package libapache2-mod-php8.3.
Preparing to unpack .../5-libapache2-mod-php8.3_8.3.6-0ubuntu0.24.04.5_amd64.deb ...
Unpacking libapache2-mod-php8.3 (8.3.6-0ubuntu0.24.04.5) ...
Selecting previously unselected package libapache2-mod-php.
Preparing to unpack .../6-libapache2-mod-php_2%3a8.3+93ubuntu2_all.deb ...
Unpacking libapache2-mod-php (2:8.3+93ubuntu2) ...
Selecting previously unselected package php8.3.
Preparing to unpack .../7-php8.3_8.3.6-0ubuntu0.24.04.5_all.deb ...
Unpacking php8.3 (8.3.6-0ubuntu0.24.04.5) ...
Selecting previously unselected package php.
Preparing to unpack .../8-php_2%3a8.3+93ubuntu2_all.deb ...
Unpacking php (2:8.3+93ubuntu2) ...
Setting up php-common (2:93ubuntu2) ...
Created symlink /etc/systemd/system/timers.target.wants/phpsessionclean.timer → /usr/lib/systemd/system/phpsessionclean.timer.
Setting up php8.3-common (8.3.6-0ubuntu0.24.04.5) ...
```

<Imagen 3. Instalación y configuración de PHP>

Se inicia el servicio de apache con el comando **service apache2 start** y luego se revisa el estado del servicio apache2 **systemctl status apache2**. Se observa que el servicio se encuentra activo y en estado running.

```
root@A6Alumno10:/mnt/c/Windows/System32# service apache2 start
root@A6Alumno10:/mnt/c/Windows/System32# systemctl status apache2
● apache2.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/apache2.service; enabled; preset: enabled)
   Active: active (running) since Tue 2025-09-30 09:19:26 CEST; 21s ago
     Docs: https://httpd.apache.org/docs/2.4/
   Process: 9619 ExecStart=/usr/sbin/apachectl start (code=exited, status=0/SUCCESS)
   Main PID: 9622 (apache2)
    Tasks: 6 (limit: 9350)
   Memory: 10.5M (peak: 12.0M)
      CPU: 31ms
   CGroup: /system.slice/apache2.service
           └─9622 /usr/sbin/apache2 -k start
             └─9625 /usr/sbin/apache2 -k start
               └─9626 /usr/sbin/apache2 -k start
                 └─9627 /usr/sbin/apache2 -k start
                   └─9628 /usr/sbin/apache2 -k start
                     └─9629 /usr/sbin/apache2 -k start
```

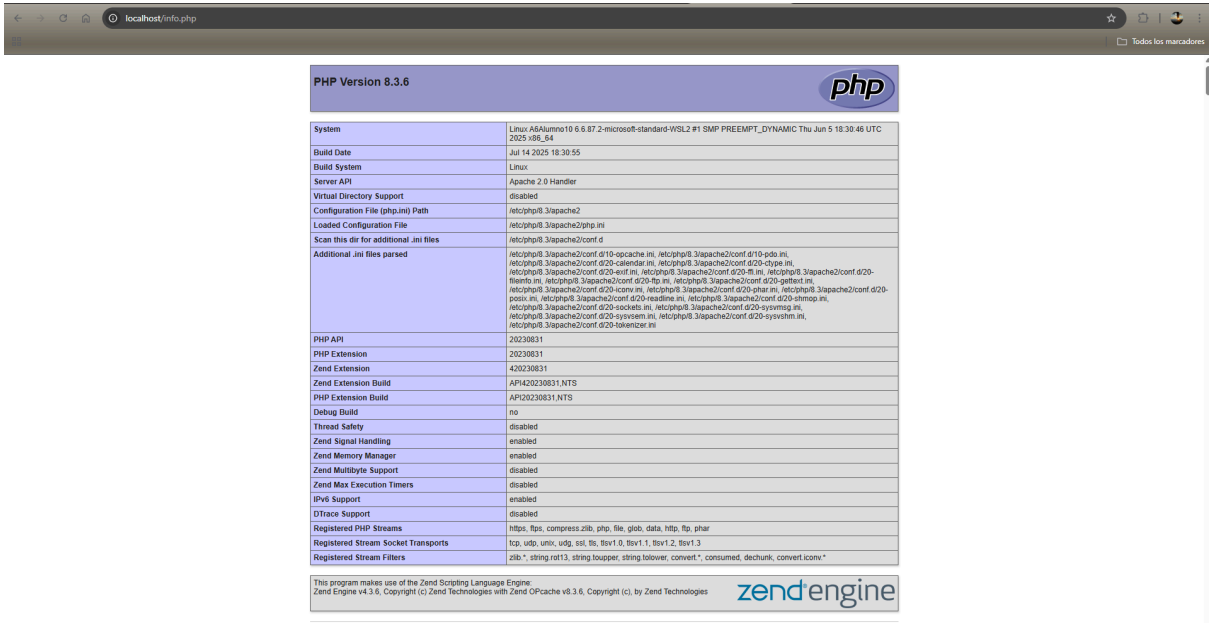
<Imagen 4. Inicialización y comprobación del servicio apache2>

Creación del archivo PHPinfo en la ruta /var/www/html

```
root@A6Alumno10:/mnt/c/Windows/System32# echo "<?php phpinfo(); ?>" | sudo tee /var/www/html/info.php
<?php phpinfo(); ?>
root@A6Alumno10:/mnt/c/Windows/System32# curl http://localhost/info.php
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"><head>
<style type="text/css">
body {background-color: #fff; color: #222; font-family: sans-serif;}
pre {margin: 0; font-family: monospace;}
a:link {color: #000; text-decoration: none; background-color: #fff;}
a:hover {text-decoration: underline;}
table {border-collapse: collapse; border: 0; width: 934px; box-shadow: 1px 2px 3px rgba(0, 0, 0, 0.2);}
.center {text-align: center;}
.center table {margin: 1em auto; text-align: left;}
.center th {text-align: center !important;}
td, th {border: 1px solid #666; font-size: 75%; vertical-align: baseline; padding: 4px 5px;}
th {position: sticky; top: 0; background: inherit;}
h1 {font-size: 150%;}
h2 {font-size: 125%;}
h2 a:link, h2 a:visited {color: inherit; background: inherit;}
.p {text-align: left;}
.e {background-color: #ccf; width: 300px; font-weight: bold;}
.h {background-color: #99c; font-weight: bold;}
.v {background-color: #ddd; max-width: 300px; overflow-x: auto; word-wrap: break-word;}
.v i {color: #999;}
img {float: right; border: 0;}
hr {width: 934px; background-color: #ccc; border: 0; height: 1px;}
:root {--php-dark-grey: #333; --php-dark-blue: #4F5B93; --php-medium-blue: #8892BF; --php-light-blue: #E2E4EF; --php-accent-purple: #793862}@media (prefers-color-scheme: dark) {
body {background: var(--php-dark-grey); color: var(--php-light-blue)}
.h td, td.e, th {border-color: #606A90}
td {border-color: #505153}
.e {background-color: #404A77}
.h {background-color: var(--php-dark-blue)}
.v {background-color: var(--php-dark-grey)}
hr {background-color: #505153}
}
</style>
<title>PHP 8.3.6 - phpinfo()</title><meta name="ROBOTS" content="NOINDEX,NOFOLLOW,NOARCHIVE" /></head>
<body><div class="center">
<table>
```

<Imagen 5. Creación del archivo PHPinfo>

Se verifica que el servicio esté accesible por medio del navegador con la URL:  
<http://localhost/info.php>



<Imagen 6. Prueba de acceso al info.php>

También se realiza el acceso al <http://localhost> para verificar el acceso al servicio web de apache.



<Imagen 7. prueba del servicio Apache por web>

Se valida la dirección IP del equipo con el comando `ip addr`

```
root@A6Alumno10:/mnt/c/Windows/System32# ip addr show eth0 | grep inet
    inet 172.18.255.4/20 brd 172.18.255.255 scope global eth0
    inet6 fe80::215:5dff:fe07:95c/64 scope link
root@A6Alumno10:/mnt/c/Windows/System32#
```

<Imagen 8. Visualización de la dirección IP>

## 1.2 NGINX y HTML

Instalar NGINX con el comando `apt install nginx -y`

```
root@A6Alumno10:/mnt/c/Windows/System32# apt install nginx -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  nginx-common
Suggested packages:
  fcgiwrap nginx-doc
The following NEW packages will be installed:
  nginx nginx-common
0 upgraded, 2 newly installed, 0 to remove and 6 not upgraded.
Need to get 564 kB of archives.
After this operation, 1596 kB of additional disk space will be used.
Get:1 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 nginx-common all 1.24.0-2ubuntu7.5 [43.4 kB]
Get:2 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 nginx amd64 1.24.0-2ubuntu7.5 [520 kB]
Fetched 564 kB in 0s (1958 kB/s)
Preconfiguring packages ...
Selecting previously unselected package nginx-common.
(Reading database ... 41612 files and directories currently installed.)
Preparing to unpack .../nginx-common_1.24.0-2ubuntu7.5_all.deb ...
Unpacking nginx-common (1.24.0-2ubuntu7.5) ...
Selecting previously unselected package nginx.
Preparing to unpack .../nginx_1.24.0-2ubuntu7.5_amd64.deb ...
Unpacking nginx (1.24.0-2ubuntu7.5) ...
Setting up nginx-common (1.24.0-2ubuntu7.5) ...
Created symlink /etc/systemd/system/multi-user.target.wants/nginx.service → /usr/lib/systemd/system/nginx.service.
Could not execute systemctl: at /usr/bin/deb-systemd-invoke line 148.
```

<Imagen 9. Instalación NGINX>

Se inicia el servicio de nginx, se identifica un error, debido a que ya se encontraba en ejecución el servicio de apache, se soluciona deteniendo el servicio de apache con el comando `systemctl stop apache2` e intentando de nuevo.

```
root@A6Alumno10: /mnt/c/Windows/System32
root@A6Alumno10:/mnt/c/Windows/System32# service apache2 stop
root@A6Alumno10:/mnt/c/Windows/System32# service nginx start
root@A6Alumno10:/mnt/c/Windows/System32# systemctl status nginx
● nginx.service - A high performance web server and a reverse proxy server
   Loaded: loaded (/usr/lib/systemd/system/nginx.service; enabled; preset: enabled)
   Active: active (running) since Tue 2025-09-30 10:12:13 CEST; 13s ago
     Docs: man:nginx(8)
  Process: 10090 ExecStartPre=/usr/sbin/nginx -t -q -g daemon on; master_process on; (code=exited, status=0/SUCCESS)
  Process: 10092 ExecStart=/usr/sbin/nginx -g daemon on; master_process on; (code=exited, status=0/SUCCESS)
 Main PID: 10093 (nginx)
    Tasks: 17 (limit: 9350)
   Memory: 12.5M (peak: 14.2M)
      CPU: 51ms
  CGroup: /system.slice/nginx.service
          └─10093 "nginx: master process /usr/sbin/nginx -g daemon on; master_process on;"
             └─10094 "nginx: worker process"
                └─10095 "nginx: worker process"
                   └─10096 "nginx: worker process"
                      └─10097 "nginx: worker process"
                         └─10098 "nginx: worker process"
                            └─10100 "nginx: worker process"
                               └─10101 "nginx: worker process"
                                  └─10102 "nginx: worker process"
                                     └─10103 "nginx: worker process"
                                        └─10104 "nginx: worker process"
                                           └─10105 "nginx: worker process"
                                              └─10106 "nginx: worker process"
                                                 └─10107 "nginx: worker process"
                                                    └─10108 "nginx: worker process"
                                                       └─10109 "nginx: worker process"
```

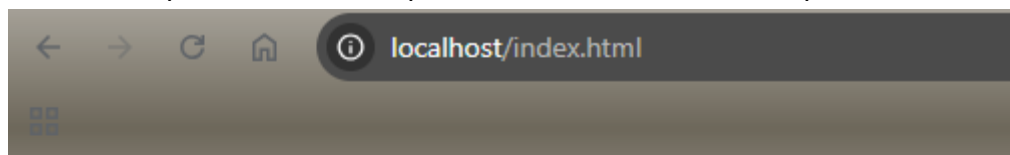
<Imagen 10. Detener el servicio de apache2, iniciar el servicio de nginx, y verificar su estado>

Se crea un archivo `index.html` en la ruta `/var/www/html/index.html`

```
root@A6Alumno10:/mnt/c/Windows/System32# echo "<h1>Hola Mundo Desde Nginx</h1><p>Servidor Funcionando Correctamente</p>"
| sudo tee /var/www/html/index.html
<h1>Hola Mundo Desde Nginx</h1><p>Servidor Funcionando Correctamente</p>
root@A6Alumno10:/mnt/c/Windows/System32#
```

<Imagen 11. Creación del index.html>

Luego se realiza la prueba de acceso por web a través de la URL `http://localhost/index.html`



# Hola Mundo Desde Nginx

Servidor Funcionando Correctamente

<Imagen 12. Prueba de acceso al index.html>

```
root@A6Alumno10:/mnt/c/Windows/System32# curl localhost
<h1>Hola Mundo Desde Nginx</h1><p>Servidor Funcionando Correctamente</p>
root@A6Alumno10:/mnt/c/Windows/System32#
```

<Imagen 13. Prueba de acceso al index.html con curl localhost>

## 2.1 Apache y modificaciób del HTML en Docker

Instalación de docker en wsl, busque la documentación en la web y encuentro los siguientes comandos para realizar la instalación.

```
david@A6Alumno10:/mnt/c/Users/David/Desktop$ sudo su
[sudo] password for david:
root@A6Alumno10:/mnt/c/Users/David/Desktop# sudo apt install ca-certificates curl
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
ca-certificates is already the newest version (20240203).
ca-certificates set to manually installed.
curl is already the newest version (8.5.0-2ubuntu10.6).
curl set to manually installed.
0 upgraded, 0 newly installed, 0 to remove and 6 not upgraded.
root@A6Alumno10:/mnt/c/Users/David/Desktop# sudo install -m 0755 -d /etc/apt/keyrings
root@A6Alumno10:/mnt/c/Users/David/Desktop# sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc
root@A6Alumno10:/mnt/c/Users/David/Desktop# sudo chmod a+r /etc/apt/keyrings/docker.asc
root@A6Alumno10:/mnt/c/Users/David/Desktop# echo \
"deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu \
$(. /etc/os-release && echo "${UBUNTU_CODENAME:-$VERSION_CODENAME}") stable" | \
sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

root@A6Alumno10:/usr/share/nginx/html# sudo install -m 0755 -d /etc/apt/keyrings

root@A6Alumno10:/usr/share/nginx/html# sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc

root@A6Alumno10:/usr/share/nginx/html# sudo chmod a+r /etc/apt/keyrings/docker.asc

root@A6Alumno10:/usr/share/nginx/html# echo "deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu \
$(. /etc/os-release && echo "${UBUNTU_CODENAME:-$VERSION_CODENAME}") stable" | \
sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
```

<Imagen 14. Instalación de docker>

Iniciar el servicio de docker, con el comando `systemctl start docker` y se realiza la prueba ejecutando el hola mundo con el comando `docker run hello-world`

```
root@A6Alumno10:/mnt/c/Users/David/Desktop# sudo systemctl start docker
root@A6Alumno10:/mnt/c/Users/David/Desktop# sudo docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
17eec7bbc9d7: Pull complete
Digest: sha256:54e66cc1dd1fcb1c3c58bd8017914dbed8701e2d8c74d9262e26bd9cc1642d31
Status: Downloaded newer image for hello-world:latest

Hello from Docker!
This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:
 1. The Docker client contacted the Docker daemon.
 2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
    (amd64)
```

<Imagen 15. Iniciar servicio de docker>

Me dirijo a la raíz con el comando `cd ~` luego creo una carpeta llamada `website` y estando dentro de ella ejecuto el comando: **`docker run -d --name my-apache-app -p 8080:80 -v $PWD:/usr/local/apache2/htdocs/ httpd:latest`**. Lo realice de esta manera debido a que ejecutandolo sin la parte del comando de `PWD` no sabía en dónde quedaba el archivo `index` y de esta forma ya se en que ruta queda definido.

<https://www.theserverside.com/blog/Coffee-Talk-Java-News-Stories-and-Opinions/Simple-Apache-docker-compose-example-with-Dockers-httpd-image>



```
root@A6Alumno10:~/website# docker run -d --name my-apache-app -p 8080:80 -v $PWD:/usr/local/apache2/htdocs/ httpd:latest
20a698661a6c0f49518596c2f6e670fdea93aa0be5941a7230b76b107f04690f
```

<Imagen 16. Iniciar servicio de apache en docker>

Creo un archivo index.html con el comando touch y luego lo edito con el comando nano para ponerle un mensaje personalizado para saber que este servicio se está ejecutando desde docker

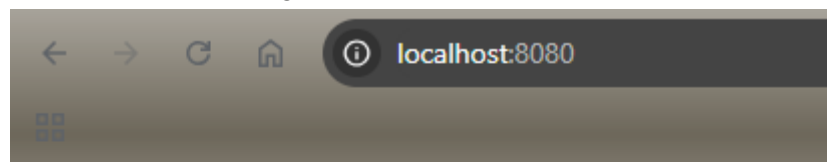
```
root@A6Alumno10: ~/website
GNU nano 7.2 index.html
<h1>Hola Mundo Desde Docker</h1><p>Servidor Funcionando Correctamente</p>
```

<Imagen 16. Creación y edición del index.html>

```
root@A6Alumno10:~# docker start 20a698661a6c
```

<Imagen 17. Se inicia el contenedor de apache>

Luego pruebo el acceso por web ingresando por http://localhost:8080



# Hola Mundo Desde Docker

Servidor Funcionando Correctamente

<Imagen 18. Prueba del acceso a apache por navegador a localhost:8080>

Cómo ya había creado algunos dockers de prueba debo eliminarlos con el comando docker rm -f my-apache-app. Posteriormente veo que contenedores están creados con el comando docker ps -a y ejecuté el docker con el comando docker start <Container ID>

```
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS        NAMES
root@A6Alumno10:~# docker ps -a
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS        NAMES
20a698661a6c   httpd:latest   "httpd-foreground"      4 days ago    Exited (255) 3 minutes ago    0.0.0.0:8080->80/tcp, [::]:
8080->80/tcp    my-apache-app
cb916e2a7b5a   hello-world    "/hello"                 5 days ago    Exited (0) 5 days ago
```

<Imagen 19. Contenedores ejecutados>

## 2.2 NGINX y modificación del HTML en Docker

Para tener el archivo index en el directorio ~ creo una carpeta llamada site-content y creó el archivo index.html. Luego edito el archivo index.html para comprobar que el servicio que se está ejecutando es el correspondiente a docker.



```
root@A6Alumno10: ~/site-content
GNU nano 7.2 index.html
<!DOCTYPE html>
<html>
<head>
<title>Ejecutando Nginx desde docker</title>
</head>
<body>Hola Soy Nginx desde docker</body>
</html>
```

<Imagen 20. Ubicación del archivo index.html>

```
root@A6Alumno10:~/site-content# ls
index.html
```

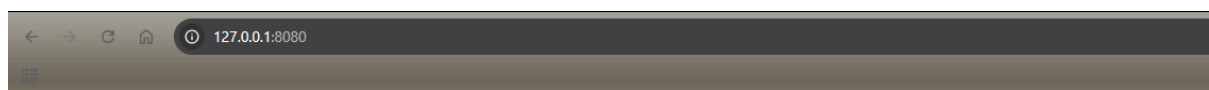
<Imagen 21. Ubicación del archivo index.html>

Ejecuto el comando **docker run -it --rm -d -p 8080:80 --name web -v ~/site-content:/usr/share/nginx/html nginx** para ejecutar el contenedor de NGINX y que tome la carpeta ~/sitecontent cómo el directorio correspondiente al index.html.

```
root@A6Alumno10:~/site-content# docker run -it --rm -d -p 8080:80 --name web -v ~/site-content:/usr/share/nginx/html nginx
```

<Imagen 20. Ubicación del archivo index.html>

Realizó la prueba del acceso por http con la URL localhost:8080 para comprobar que el servicio de Nginx.



<Imagen 22. Prueba del acceso por navegador a localhost:8080>

Bibliografía:

<https://www.docker.com/blog/how-to-use-the-official-nginx-docker-image/>  
<https://www.theserverside.com/blog/Coffee-Talk-Java-News-Stories-and-Opinions/Simple-Apache-docker-compose-example-with-Dockers-httpd-image>  
<https://forums.docker.com/t/adding-custom-html-in-nginx-using-docker/135654>