# Apache y Nginx

## **David Arbelaez Mutis**

## 30/09/2025

2º ASIR - Implantación de Sistemas Operativos Prometeo-Caja Mágica

### 1.Apache + PHP

Instalación y configuración de de apache:

Se realiza la instalación de apache con el comando sudo apt install apache2 -y

```
root@A6Alumno10:/mnt/c/Windows/System32# sudo apt install apache2
Reading package lists... Done
      Reading package fists... bone

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

Fuggetad packages:
Jiblua5.4-0 sSi-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 libapr164 libaprutil1-dbd-sqlite3 libaprutil1-ldap libaprutil164 liblua5.4-0 sSi-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 libapr164 amd64 1.7.2-3.1ubuntu0.1 [108 kB]

Get:2 http://archive.ubuntu.com/ubuntu noble/main amd64 libaprutil1-dbd-sqlite3 amd64 1.6.3-1.1ubuntu7 [91.9 kB]

Get:3 http://archive.ubuntu.com/ubuntu noble/main amd64 libaprutil1-ldap amd64 1.6.3-1.1ubuntu7 [91.6 B]

Get:4 http://archive.ubuntu.com/ubuntu noble/main amd64 libaprutil1-ldap amd64 1.6.3-1.1ubuntu7 [91.6 B]

Get:5 http://archive.ubuntu.com/ubuntu noble/main amd64 libaprutil1-ldap 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:9 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 apache2-utils amd64 2.4.58-1ubuntu8.8 [97.7 kB]

Get:10 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 apache2-utils amd64 2.4.58-1ubuntu8.8 [97.7 kB]

Get:10 http://archive.ubuntu.com/ubuntu noble/main amd64 spache2 amd64 2.4.58-1ubuntu8.8 [97.7 kB]

Get:10 http://archive.ubuntu.com/ubuntu noble/main amd64 spache2 amd64 2.4.58-1ubuntu8.8 [97.7 kB]

Get:10 http://archive.ubuntu.com/ubuntu noble/main amd64 spache2 amd64 2.4.58-1ubuntu8.8 [97.7 kB]
Get:8 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 apache2-utils amd64 2.4.58-1ubuntu8 Get:9 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 apache2 amd64 2.4.58-1ubuntu8 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-libapr1t64.17.2-3.1ubuntu0.1_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) ...
Selecting previously unselected package libaprutil1-ldap:amd64.
Preparing to unpack .../4-liblua5.4-0.5.1.1ubuntu7.
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_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 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 libaprit64:amd64 (1.7.2-3.1ubuntu8.1) ...

Setting up liblua5.4-0:amd64 (5.4.6-3build2) ...
```

<lmagen 1. Instalación y configuración de apache>

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

```
oot@A6Alumno10:/mnt/c/Windows/System32# sudo apt install php libapache2-mod-php -y
eading package lists... Done
ullding dependency tree... Done
eading state information... Done
he following additional packages will be installed:
libapache2-mod-php8.3 php-common php8.3 php8.3-cli php8.3-common php8.3-opcache php8.3-readline
uggested packages:
ohp-pag-
p-pear
following NEW packages will be installed:
bapache2-mod-php libapache2-mod-php8.3 php php-common php8.3 php8.3-cli php8.3-common php8.3-opcache
```

<lmagen 2. Instalación v 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.

```
oot@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)
       CPÚ: 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
```

<lmagen 3. Inicialización y comprobación del servicio apache2>

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

```
root@66Aumon38/mnt/c/Mindows/System32# echo "c?php phpinfo(); ?>" | sudo tee /var/www/html/info.php
c?php phpinfo(); ?>
c?php phpinfo(); ?>
root@66Aumon38/smt/c/Mindows/System32# curl http://localhost/info.php
c/DOCYDE html PUBLIC "-//WSC/DID XHTML 1.0 Transitional/EN" "DTD/xhtml-transitional.dtd">
cHocYDE html PUBLIC "-//WSC/DID XHTML 1.0 Transitional/EN" "DTD/xhtml-transitional.dtd">
chtml xmin="http://www.ix.org/1999/xhtml"x/head>
ctyle type="rext/css"
boby (Background-color #fff; cloin: #222; font-family: sans-serif;)
boby (Background-color #fff; cloin: #222; font-family: sans-serif;)
a.link (color: #800; text-decoration: none; background-color: #fff;)
a.link (color: #800; text-decoration: underline;)
a.link (color: #800; text-decoration: underline;)
table (border-collapse; collapse; border: 0; width: 934px; box-shadow: 1px 2px 3px rgba(0, 0, 0, 0.2);)
.center table (margin: lem auto; text-align: left;)
.center table (margin: lem auto; text-align: left;)
.center the (text-align: netter limportant)
i.center the (text-align: netter)
i.center table (margin: netter)
i.center tab
```

< Imagen 4. Creación del archivo PHPinfo>

#### Verificar en el navegador con la URL: http://localhost/info.php



<Imagen 5. Prueba de acceso al info.php>

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



<lmagen 6. prueba del servicio Apache por web>

```
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#
```

<lmagen 7. Visualización de la dirección IP>

### 1.2 NGINX y HTML

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

```
Reading package lists... Done

Reading 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

Sugnaded, 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.

Set:1 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 nginx-common all 1.24.0-2ubuntu7.5 [43.4 kB]

Set: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 | ...

Selecting previously unselected package nginx.

Preparing to unpack .../nginx-common 1.24.0-2ubuntu7.5 | ...

Selecting previously unselected package nginx.

Preparing to unpack .../nginx_common (1.24.0-2ubuntu7.5) ...

Selecting up nginx-common (1.24.0-2ubuntu7.5) ...

Setting up nginx-common (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.
```

<lmagen 8. Instalación NGINX>

Se inicia el servicio de nginx, se identifica un error el cual se soluciona deteniendo el servicio de apache e intentando de nuevo.

<lmagen 9. 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>Servidor Funcionando Correctamente
| sudo tee /var/www/html/index.html
<h1>Hola Mundo Desde Nginx</h1>Servidor Funcionando Correctamente
root@A6Alumno10:/mnt/c/Windows/System32#
```

< Imagen 10. 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

<lmagen 11. Prueba de acceso al index.html>