INSTALACION NGINX

```
No VM guests are running outdated hypervisor (gemu) binaries on this host.
No vM guests are running outdated nypervisor (qemu) binaries on this nost.
david@david:~$ wget https://mirrors.edge.kernel.org/ubuntu/pool/multiverse/liba/libapache-mod-fastcg
i/libapache2-mod-fastcgi_2.4.7~0910052141-1.2_amd64.deb
--2023-10-06 10:36:13-- https://mirrors.edge.kernel.org/ubuntu/pool/multiverse/liba/libapache-mod-f
astcgi/libapache2-mod-fastcgi_2.4.7~0910052141-1.2_amd64.deb
Resolving mirrors.edge.kernel.org (mirrors.edge.kernel.org)... 147.75.80.249, 2604:1380:4601:e00::3
Connecting to mirrors.edge.kernel.org (mirrors.edge.kernel.org)|147.75.80.249|:443... connected.
HTTP request sent, awaiting response... 200 DK
Length: 48902 (48K) [application/octet–stream]
Saving to: 'libapache2–mod–fastcgi_2.4.7~0910052141–1.2_amd64.deb'
libapache2-mod-fastcgi_2 100%[===============================] 47,76K --.-KB/s
                                                                                                                                                                                                                                   in 0.03s
2023–10–06 10:36:13 (1,46 MB/s) – 'libapache2–mod–fastcgi_2.4.7~0910052141–1.2_amd64.deb' saved [489
 12/489021
david@david:~$ sudo dpgk -i libapache2-mod-fastcgi_2.4.7~0910052141-1.2_amd64.deb
sudo: dpgk: command not found
david@david:~$ sudo dpkg -i libapache2-mod-fastcgi_2.4.7~0910052141-1.2_amd64.deb
Seleccionando el paquete libapache2-mod-fastcgi previamente no seleccionado.
(Leyendo la base de datos ... 117046 ficheros o directorios instalados actualmente.)
Preparando para desempaquetar libapache2-mod-fastcgi_2.4.7~0910052141-1.2_amd64.deb ...
Desempaquetando libapache2-mod-fastcgi (2.4.7~0910052141-1.2) ...
configurando libapache2-mod-fastcgi (2.4.7~0910052141-1.2) ...
anache2 invoke: Enable module fastcgi
 apache2_invoke: Enable module fastcgi
david@david:~$ sudo mv /etc/apache2/ports.conf /ect/apache2/ports.conf.default
mv: cannot move '/etc/apache2/ports.conf' to '/ect/apache2/ports.conf.default': No such file or dire
ctory
otorg
david@david:~$ sudo mv /etc/apache2/ports.conf /ect/apache2/ports.conf.default
mv: cannot move '/etc/apache2/ports.conf' to '/ect/apache2/ports.conf.default': No such file or dire
ctory
david@david:~$ sudo mv /etc/apache2/ports.conf /etc/apache2/ports.conf.default
david@david:~$ echo "Listen 8080" | sudo tee /ect/apache2/ports.conf
tee: /ect/apache2/ports.conf: No such file or directory
 isten 8080
david@david:~$
```

```
david@david:~$ sudo a2dissite 000–default
Site 000–default disabled.
To activate the new configuration, you need to run:
    systemctl reload apache2
david@david:~$ sudo cp /etc/apache2/sites—available/ooo—default.conf /etc/apache2/sites—available/00
1–default.conf
cp: cannot stat '/etc/apache2/sites—available/ooo—default.conf': No such file or directory
david@david:~$ sudo cp /etc/apache2/sites—available/000—default.conf /etc/apache2/sites—available/00
1–default.conf
david@david:~$ _
```

```
GNU nano 6.2
                                                                                         /etc/apache2/sites-available/001-default.conf
      VirtualHost *:8080;
                         #The ServerName directive sets the request scheme, hostname and port that #The ServerName directive sets the request scheme, hostname and port that #The ServerName uses to identify itself. This is used when creating #The redirection URLs. In the context of virtual hosts, the ServerName #ServerName was appear in the request's Host: header to #The match this virtual host. For the default virtual host (this file) this #Value is not decisive as it is used as a last resort host regardless. #The However, you must set it for any further virtual host explicitly. #ServerName was presented.
                          #ServerName www.example.com
                          ServerAdmin webmaster@localhost
                         DocumentRoot /home/david/htdocs
                         # error, crit, alert, emerg.
# It is also possible to configure the loglevel for particular
                         # modules, e.g.
#LogLevel info ssl:warn
                          ErrorLog ${APACHE_LOG_DIR}/error.log
                         CustomLog ${APACHE_LOG_DIR}/access.log combined
                         # For most configuration files from conf-available/, which are # enabled or disabled at a global level, it is possible to # include a line for only one particular virtual host. For example the # following line enables the CGI configuration for this host only # after it has been globally disabled with "a2disconf".
                          #Include conf-available/serve-cgi-bin.conf
      /VirtualHost>
   david@david:~$
david@david:~$ sudo a2ensite 001–default
Enabling site 001–default.
To activate the new configuration, you need to run:
    systemctl reload apache2
    david@david:~$ sudo systemctl reload apache2
    david@david:~$ sudo netstat -tlpn
    Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address Foreign
    tcp 0 0127.0.0.53:53 0.0.0.0:
    tcp 0 0127.0.0.1:33060 0.0.0.0:
    tcp 0 00.0.0.0:22 0.0.0.0:
    tcp 0 0127.0.0.1:3306 0.0.0.0:
    tcp 0 0127.0.0.1:3306 0.0.0.0:
    tcp 0 0127.0.0.1:3306 0.0.0.0:
    tcp 0 0127.0.0.1:3306 0.0.0.0:
   david@david:~$ sudo a2ensite 001–default
                                                                                                                               Foreign Address
                                                                                                                                                                                                                                     PID/Program name
                                                                                                                                                                                                   State
                                                                                                                              0.0.0.0:*
0.0.0.0:*
                                                                                                                                                                                                                                     832/systemd-resolve
                                                                                                                                                                                                   LISTEN
```

```
david@david:~$
david@david:~$ php --version
PHP 8.1.2-1ubuntu2.14 (cli) (built: Aug 18 2023 11:41:11) (NTS)
Copyright (c) The PHP Group
Zend Engine v4.1.2, Copyright (c) Zend Technologies
    with Zend OPcache v8.1.2-1ubuntu2.14, Copyright (c), by Zend Technologies
david@david:~$ sudo a2dismod php8.1.2
ERROR: Module php8.1.2 does not exist!
david@david:~$ sudo a2dismod php8.1
Module php8.1 disabled.
To activate the new configuration, you need to run:
    systemctl restart apache2
david@david:~$ sudo a2enmod actions
Enabling module actions.
Enabling module actions
 To activate the new configuration, you need to run:
systemctl restart apache2
david@david:~$ sudo mv /ect/apache2/mods–enabled/fastcgi.conf /ect/apache2/mods–enabled/fastcgi.conf
 mv: cannot stat '/ect/apache2/mods–enabled/fastcgi.conf': No such file or directory
 david@david:~$ sudo mv /etc/apache2/mods–enabled/fastcgi.conf /etc/apache2/mods–enabled/fastcgi.conf
  .default
  david@david:~$ _
```

0.0.0.0:*

0 :::22

tcp6

945/mysqld

912/sshd: /usr/sbin 945/mysqld

3875/apache2 912/sshd:/usr/sbin

LISTEN

LISTEN

LISTEN

LISTEN

LISTEN

david@david:~\$ echo "<?php phpinfo(); ?>" | sudo tee /home/david/htdocs/info.php <?php phpinfo(); ?>

PHP Version 8.1.2-1ubuntu2.14



System	Linux david 5.15.0-84-generic #93-Ubuntu SMP Tue Sep 5 17:16:10 UTC 2023 x86_64
Build Date	Aug 18 2023 11:41:11
Build System	Linux
Server API	FPM/FastCGI
Virtual Directory Support	disabled
Configuration File (php.ini) Path	/etc/php/8.1/fpm
Loaded Configuration File	/etc/php/8.1/fpm/php.ini
Scan this dir for additional .ini files	/etc/php/8.1/fpm/conf.d
Additional .ini files parsed	/etc/php/8.1/fpm/conf.d/10-mysqlnd.ini, /etc/php/8.1/fpm/conf.d/10-opcache.ini, /etc/php/8.1/fpm /conf.d/10-pdo.ini, /etc/php/8.1/fpm/conf.d/15-xml.ini, /etc/php/8.1/fpm/conf.d/20-b2.ini, /etc/php/8.1/fpm/conf.d/20-b2.ini, /etc/php/8.1/fpm/conf.d/20-b2.ini, /etc/php/8.1/fpm/conf.d/20-curl.ini, /etc/php/8.1/fpm/conf.d/20-dom.ini, /etc/php/8.1/fpm/conf.d/20-exif.ini, /etc/php/8.1/fpm/conf.d/20-dom.ini, /etc/php/8.1/fpm/conf.d/20-exif.ini, /etc/php/8.1/fpm/conf.d/20-fl.ini, /etc/php/8.1/fpm/conf.d/20-fl.ini, /etc/php/8.1/fpm/conf.d/20-fl.ini, /etc/php/8.1/fpm/conf.d/20-dom.ini, /etc/php/8.1/fpm/conf.d/20-mysql.ini, /etc/php/8.1/fpm/conf.d/20-phar.ini, /etc/php/8.1/fpm/conf.d/20-poix.ini, /etc/php/8.1/fpm/conf.d/20-poix.ini, /etc/php/8.1/fpm/conf.d/20-shmp.ini, /etc/php/8.1/fpm/conf.d/20-shmp.ini, /etc/php/8.1/fpm/conf.d/20-sysvems.ini, /etc/php/8.1/fpm/conf.d/20-sysvems.ini, /etc/php/8.1/fpm/conf.d/20-sysvems.ini, /etc/php/8.1/fpm/conf.d/20-sysvems.ini, /etc/php/8.1/fpm/conf.d/20-sysvems.ini, /etc/php/8.1/fpm/conf.d/20-sysvems.ini, /etc/php/8.1/fpm/conf.d/20-xysvems.ini, /
PHP API	20210902
PHP Extension	20210902
Zend Extension	420210902
Zend Extension Build	API420210902,NTS
PHP Extension Build	API20210902,NTS
Debug Build	no
Thread Safety	disabled
Zend Signal Handling	enabled

```
Adavid@david:~$ sudo apt-get install nginx
Leyendo lista de paquetes... Hecho
Creando ârbol de dependencias... Hecho
Leyendo la información de estado... Hecho
nginx ya está en su versión más reciente (1.18.0-6ubuntu14.4).

0 actualizados, 0 nuevos se instalarán, 0 para eliminar y 2 no actualizados.
david@david:~$ sudo rm /ect/nginx/sites-enabled/default
rm: cannot remove '/ect/nginx/sites-enabled/default
rm: cannot remove '/ect/nginx/sites-enabled/default
david@david:~$ sudo mkdir -v /usr/share/nginx/example.com /usr/share/nginx/sample.org
mkdir: created directory '/usr/share/nginx/example.com /usr/share/nginx/sample.org
mkdir: created directory '/usr/share/nginx/sample.org'
david@david:~$ echo "<h1 style='color: green;'>Example.com</h1>" | sudo tee /usr/share/nginx/example
.com/index.html

<h1 style='color: green;'>Example.com</h1>
david@david:~$ echo "<h1 style='color: red;'>Sample.org</h1>" | sudo tee /usr/share/nginx/sample.org
//index.html

<h1 style='color: red;'>Sample.org</h1>
david@david:~$ echo "<?php phpinfo(); ?>" | sudo tee /usr/share/nginx/example.com/info.php

⟨?php phpinfo(); ?>
david@david:~$ echo "<?php phpinfo(); ?>" | sudo tee /usr/share/nginx/sample.org/info.php

⟨?php phpinfo(); ?>
david@david:~$ echo "<?php phpinfo(); ?>" | sudo tee /usr/share/nginx/sample.org/info.php

⟨?php phpinfo(); ?>
david@david:~$ echo "<?php phpinfo(); ?>" | sudo tee /usr/share/nginx/sample.org/info.php
```

```
GNU nano 6.2 /etc/nginx/sites—available/sample.org
server {
    root /usr/share/nginx/sample.org;
    index index.php index.html index.htm;

    server_name sample.org www.sample.org;
    location / {
        try_files $uri $uri/ /index.php;
    }

    location ~ \.php$ {
        fastcgi_pass unix:/run/php/php8.1—fpm.sock;
        include snippets/fastcgi-php.conf;
    }
}
```

```
david@david:~$ sudo ln –s /etc/nginx/sites—available/example.com
david@david:~$ sudo ln –s /etc/nginx/sites—available/sample.org
david@david:~$ sudo nginx –t
nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
nginx: configuration file /etc/nginx/nginx.conf test is successful
david@david:~$ sudo systemctl reload nginx
david@david:~$
```

```
root@david:/# cd /tmp/ && wget https://github.com/gnif/mod_rpaf/archive/stable.zip
--2023-10-20 10:18:47-- https://github.com/gnif/mod_rpaf/archive/stable.zip
Resolving github.com (github.com)... 140.82.121.4
Connecting to github.com (github.com)|140.82.121.4|:443... connected.
HTTP request sent, awaiting response... 302 Found
Location: https://codeload.github.com/gnif/mod_rpaf/zip/refs/heads/stable [following]
--2023-10-20 10:18:47-- https://codeload.github.com/gnif/mod_rpaf/zip/refs/heads/stable
Resolving codeload.github.com (codeload.github.com)... 140.82.121.9
Connecting to codeload.github.com (codeload.github.com)|140.82.121.9|:443... connected.
HTTP request sent, awaiting response... 200 0K
Length: 7822 (7,6K) [application/zip]
Saving to: 'stable.zip.1'
   stable.zip.1
                                                                            in Os
 2023–10–20 10:18:48 (50,1 MB/s) – 'stable.zip.1' saved [7822/7822]
         GNU nano 6.2
                                                                                                                                           /etc/apache2/mods-available/rpaf.conf
  <IfModule mod_rpaf.c>
                                 RPAF_Enable On
                                 RPAD_Header X-Real-Ip
                                 RPAF_ProxyIPs 192.168.142.132
                                 RPAF_SetHostName On
                                 RPAF_SetHTTPS On
                                 RPAF SetPort On

✓IfModule>
                                                                                                                       /etc/apache2/mods-available/rpaf.load
           GNU nano 6.2
       oadModule rpaf_module /usr/lib/apache2/modules/mod_rpaf.load_
          oot@david:~# cp /etc/apache2/sites–available/000–default.conf /etc/apache2/sites–available/ejemplo.
        GNU nano 6.2
                                                                                                  /etc/apache2/sites-available/ejemplo.es.conf *
      :VirtualHost *:8080>
                           # The ServerName directive sets the request scheme, hostname and port that
# the server uses to identify itself. This is used when creating
# redirection URLs. In the context of virtual hosts, the ServerName
# specifies what hostname must appear in the request's Host: header to
# match this virtual host. For the default virtual host (this file) this
# value is not decisive as it is used as a last resort host regardless.
# However, you must set it for any further virtual host explicitly.
#*CarverName ways as a set of the second s
                             #ServerName www.example.es
                             ServerAdmin webmaster@localhost
                             DocumentRoot /home/david/htdocs
                             # Available loglevels: trace8, ..., trace1, debug, info, notice, warn,
                            # error, crit, alert, emerg.
# It is also possible to configure the loglevel for particular
                             #LogLevel info ssl:warn
   root@david:~# a2ensite ejemplo.es.con†
Site ejemplo.es already enabled
root@david:~# apachectl –t
   Action '-t' failed.
   Action –t failed.
The Apache error log may have more information.
root@david:~# systemctl restart apache2
Job for apache2.service failed because the control process exited with error code.
See "systemctl status apache2.service" and "journalctl –xeu apache2.service" for details.
root@david:~# ss –tlpn sport :8080
State Recv–Q Send–Q Local Address:Port Peer Address:Port Pr
                                                                                                                                                                                                                                                                     Process
```

root@david:~# sudo mkdir –p /var/lib/nginx/cache && chown www–data /var/lib/nginx/cache && chmod 700 /var/lib/nginx/cache

```
GNU nano 6.2

/etc/nginx/sites-available/ejemplo.es

gzip on;
gzip_min_length 1000;
gzip_comp_level 5;
gzip_proxied any;
gzip_vary on;
gzyp_types

text/css

text/javascript
text/xml
text/ylain
text/x-component
application/javascript
application/json
application/swnl
application/xss+xml
font/truetype
font/opentype
application/vnd.ms-fontobject
image/svg+xml;

add_header X-Proxy-Cache $upstream_cache_status;
add_header Strict-Transport-Security 'max-age=31536000; includeSubDomains; preload';
add_header X-frame-Options SAMEDRIGIN;
add_header X-Content-Type-Options nosniff;
add_header X-Nos-Protection "1; mode=block";
add_header X-Content-Type-Options nosniff;
add_header X-Options nosniff;
add_header X-Content-Type-Options nosniff;
add_header X-Conte
```

root@david:~# ln –s /etc/nginx/sites–available/ejemplo.es /etc/nginx/sites–enabled/ejemplo.es