APACHE

Nos fijamos en la ip con ifconfig de net-tools

```
carlos@carlosserver:~$ itcontig
enp0s3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 172.22.0.5 netmask 255.255.255.0 broadcast 172.22.0.255
inet6 fe80::a00:27ff:fe19:4a58 prefixlen 64 scopeid 0x20<link>
ether 08:00:27:19:4a:58 txqueuelen 1000 (Ethernet)
RX packets 1701 bytes 2442201 (2.4 MB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 655 bytes 51005 (51.0 KB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```



Comprobamos que funciona correctamente al introducir la ip del server en una ventana del firefox del ubuntu desktop

Para phpmyadmin seguimos los comandos de las diapositivas y cambiamos el archivo apache2.conf

```
# These deviate from the Common Log Format definitions in that they use %0
# (the actual bytes sent including headers) instead of %b (the size of the
# requested file), because the latter makes it impossible to detect partial
# requests.
# Note that the use of %{X-Forwarded-For}i instead of %h is not recommended.
# Use mod_remoteip instead.
# LogFormat "%v:%p %h %l %u %t \"%r\" %>s %0 \"%{Referer}i\" \"%{User-Agent}i\"" vhost_combined
LogFormat "%h 1% ust \"%r\" %>s %0 \"%{Referer}i\" \"%{User-Agent}i\"" combined
LogFormat "%h 1% ust \"%r\" %>s %0 \"%{Referer}i\" \"%{User-Agent}i\"" combined
LogFormat "%k 1% ust \"%r\" %>s %0 \"%{Referer}i\" \"%{User-Agent}i\""
LogFormat "%{User-agent}i" agent
# Include of directories ignores editors' and dpkg's backup files,
# see README.Debian for details.
# Include generic snippets of statements
Include generic snippets of statements
IncludeOptional conf-enabled/*conf
# Include the virtual host configurations:
IncludeOptional sites-enabled/*conf
# vim: syntax=apache ts=4 sw=4 sts=4 s noet
Include /etc/phpmyadmin/apache.conf

carlos@carlosserver:^$ /etc/init.d/apache2 restart
Restarting apache2 (via systemctl): apache2.service==== AUTHENTICATING FOR org,freedesktop.systemd1.
### PAGENTICATION COMPLETE ===
**Carlos@carlosserver:**
```

Y podemos ver que a través de la ip, que enseñe al principio del archivo podemos acceder a phpmyadmin a través del navegador de firefox en el desktop

