

# Servidor FTP Ubuntu 12.04

David De Maya  
Merras



# Instalación del servicio FTP

Comando: `sudo apt-get install vsftpd`

ubuntu 



# Configuración del servicio FTP

Comando: `sudo nano /etc/vsftpd.conf`

```
GNU nano 2.2.6      File: /etc/vsftpd.conf
# Example config file /etc/vsftpd.conf
#
# The default compiled in settings are fairly paranoid. This sample file
# loosens things up a bit, to make the ftp daemon more usable.
# Please see vsftpd.conf.5 for all compiled in defaults.
#
# READ THIS: This example file is NOT an exhaustive list of vsftpd options.
# Please read the vsftpd.conf.5 manual page to get a full idea of vsftpd's
# capabilities.
#
# Run standalone? vsftpd can run either from an inetd or as a standalone
# daemon started from an initscript.
listen=YES
#
# Run standalone with IPv6?
# Like the listen parameter, except vsftpd will listen on an IPv6 socket
# instead of an IPv4 one. This parameter and the listen parameter are mutually
# exclusive.
#listen_ipv6=YES
[ Read 147 lines ]
^G Get Help      ^O WriteOut     ^R Read File    ^Y Prev Page   ^K Cut Text     ^C Cur Pos
^X Exit          ^J Justify      ^W Where Is    ^V Next Page   ^U UnCut Text  ^T To Spell
```

# Configuración del servicio FTP

```
listen=YES
```

```
anonymous_enable=YES
```

```
#local_enable=YES
```

```
#write_enable=YES
```

```
#local_umask=022
```

```
#chroot_local_user=YES
```

```
#chroot_list_enable=YES
```

```
anonymous_enable=NO
```

```
local_enable=YES
```

```
write_enable=YES
```

```
local_umask=022
```

```
chroot_local_user=YES
```

```
chroot_list_enable=YES
```

```
#ftpd_banner=Welcome to blah FTP service.
```

```
ftpd_banner=Bienvenido al Servidor FTP David De Maya Merras_
```

```
#chroot_list_file=/etc/vsftpd.chroot_list
```

```
chroot_list_file=/etc/vsftpd.chroot_list
```



# Configuración del servicio FTP

Comando: `sudo nano /etc/vsftpd.chroot_list`

GNU nano 2.2.6

File: /etc/vsftpd.chroot\_list

Modified

david



ubuntu

