# Allow anonymous FTP? (Beware - allowed by default if you comment this out).

anonymous\_enable=NO

#

# Uncomment this to allow local users to log in.

local\_enable=YES

#

# Uncomment this to enable any form of FTP write command.

write\_enable=YES

#

# Default umask for local users is 077. You may wish to change this to 022,

# if your users expect that (022 is used by most other ftpd's)

local\_umask=022

dirmessage\_enable=YES

#

# The target log file can be vsftpd\_log\_file or xferlog\_file.

# This depends on setting xferlog\_std\_format parameter

xferlog\_enable=YES

#

# Make sure PORT transfer connections originate from port 20 (ftp-data).

connect\_from\_port\_20=YES

# NO writes to vsftpd\_log\_file, YES to xferlog\_file

xferlog\_std\_format=YES

#

# You may change the default value for timing out an idle session.

idle\_session\_timeout=6000

#

# You may change the default value for timing out a data connection.

data\_connection\_timeout=12000

# ASCII mangling is a horrible feature of the protocol.

ascii\_upload\_enable=YES

ascii\_download\_enable=YES

#

# You may fully customise the login banner string:

ftpd\_banner=Welcome to blah FTP service.

# You may specify an explicit list of local users to chroot() to their home

# directory. If chroot\_local\_user is YES, then this list becomes a list of

# users to NOT chroot().

chroot\_local\_user=YES

# When "listen" directive is enabled, vsftpd runs in standalone mode and

# listens on IPv4 sockets. This directive cannot be used in conjunction

# with the listen\_ipv6 directive.

listen=YES

pam\_service\_name=vsftpd

userlist\_enable=YES => user mode: userlist

tcp\_wrappers=YES

use\_localtime=YES

userlist\_deny=NO #=> this means: what is in user\_list will be allow