GNU nano 4.8 /etc/vsftpd.conf Example config file /etc/vsftpd.conf # Please read the vsftpd.conf.5 manual page to get a full idea of vsftpd's # daemon started from an initscript listen=NO # This directive enables listening on IPv6 sockets. By default, listening # addresses) then you must run two copies of vsftpd with two configuration listen ipv6=YES anonymous enable=NO local enable=YES write enable=YES # Default umask for local users is 077. You may wish to change this to 022,

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GNU nano 4.8
                                                                                                                                                        /etc/vsftpd.conf
# obviously need to crea
#anon upload enable=YES
  obviously need to create a directory writable by the FTP user.
# Uncomment this if you want the anonymous FTP user to be able to create
# new directories.
#anon mkdir write enable=YES
# Activate directory messages - messages given to remote users when they # go into a certain directory.
dirmessage_enable=YES
# If enabled, vsftpd will display directory listings with the time # in your local time zone. The default is to display GMT. The # times returned by the MDTM FTP command are also affected by this # option.
use_localtime=YES
# Activate logging of uploads/downloads.
xferlog_enable=YES
# Make sure PORT transfer connections originate from port 20 (ftp-data).
connect_from_port_20=YES
# If you want, you can arrange for uploaded anonymous files to be owned by
# a different user. Note! Using "root" for uploaded files is not
# recommended!
#chown uploads=YES
#chown username=whoever
# You may override where the log file goes if you like. The default is shown # below.
#xferlog file=/var/log/vsftpd.log
# If you want, you can have your log file in standard ftpd xferlog format.
# Note that the default log file location is /var/log/xferlog in this case.
#xferlog std format=YES
# You may change the default value for timing out an idle session.
#idle session timeout=600
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chroot local user=YES users to NOT chroot(). chroot local user=YES #ls recurse enable=YES as a secure chroot() jail at times vsftpd does not require filesystem secure chroot dir=/var/run/vsftpd/empty pam service name=vsftpd # This option specifies the location of the RSA certificate to use for SSL rsa cert file=/etc/ssl/private/vsftpd.pem rsa private key file=/etc/ssl/private/vsftpd.pem

/etc/vsftpd.conf

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                                                                                            /etc/vsftpd.conf
 directory should not be writable by the ftp user. This directory is used
secure chroot dir=/var/run/vsftpd/empty
# This string is the name of the PAM service vsftpd will use.
pam service name=vsftpd
 encrypted connections.
# rsa private key file=/etc/ssl/private/ssl-cert-snakeoil key
rsa cert file=/etc/ssl/private/vsftpd.pem
rsa private key file=/etc/ssl/private/vsftpd.pem
ssl_enable=YES
allow_anon_ssl=NO
force_local_data_ssl=YES
force_local_logins_ssl=YES
ssl tlsv1=YES
ssl sslv2=NO
ssl sslv3=NO
require ssl reuse=NO
ssl ciphers=HIGH
user sub token=$USER
local root=/home/$USER/ftp
pasv_min_port=40000
pasv_max_port=50000
userlist enable=YES
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userlist file=/etc/vsftpd.userlist