# 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 # # Allow anonymous FTP? (Disabled by default) 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 (décommenter la ligne) # # 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 # # Uncomment this to allow the anonymous FTP user to upload files. This only # has an effect if the above global write enable is activated. Also, you will # obviously need to create a directory writable by the FTP user. #anon upload enable=YES # # 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 # # You may change the default value for timing out a data connection. #data\_connection\_timeout=120 # # It is recommended that you define on your system a unique user which the # ftp server can use as a totally isolated and unprivileged user. #nopriv\_user=ftpsecure # # Enable this and the server will recognise asynchronous ABOR requests. Not # recommended for security (the code is non-trivial). Not enabling it, # however, may confuse older FTP clients. #async\_abor\_enable=YES # # By default the server will pretend to allow ASCII mode but in fact ignore # the request. Turn on the below options to have the server actually do ASCII # mangling on files when in ASCII mode. # Beware that on some FTP servers, ASCII support allows a denial of service # attack (DoS) via the command "SIZE /big/file" in ASCII mode. vsftpd # predicted this attack and has always been safe, reporting the size of the # raw file. # 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 a file of disallowed anonymous e-mail addresses. Apparently *#* useful for combatting certain DoS attacks.

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#deny_email_enable=YES
# (default follows)
#banned_email_file=/etc/vsftpd.banned_emails
#
# You may restrict local users to their home directories. See the FAQ for
# the possible risks in this before using chroot_local_user or
# chroot_list_enable below.
#chroot_local_user=YES
#
# 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 (décommenter et mettre la directive à NO)
#chroot list enable=YES (décommenter)
# (default follows)
#chroot_list_file=/etc/vsftpd.chroot_list (décommenter)
#
# You may activate the "-R" option to the builtin ls. This is disabled by
# default to avoid remote users being able to cause excessive I/O on large
# sites. However, some broken FTP clients such as "ncftp" and "mirror" assume
# the presence of the "-R" option, so there is a strong case for enabling it.
#ls_recurse_enable=YES
#
# Debian customization
#
# Some of vsftpd's settings don't fit the Debian filesystem layout by
# default. These settings are more Debian-friendly.
#
# This option should be the name of a directory which is empty. Also, the
# directory should not be writable by the ftp user. This directory is used
# as a secure chroot() jail at times vsftpd does not require filesystem
# access.
secure_chroot_dir=/var/run/vsftpd/empty
#
# This string is the name of the PAM service vsftpd will use.
pam service name=vsftpd
#
# This option specifies the location of the RSA certificate to use for SSL
# encrypted connections.
rsa_cert_file=/etc/ssl/private/vsftpd.pem
```