

FTP File Transfer Protocol

FTP

- CentOS `rpm -qa | grep vsftpd`
- Ubuntu `dpkg -l | grep vsftpd`
- CentOS 6 `sudo yum install -y vsftpd`
- Ubuntu `sudo apt-get install -y vsftpd`

FTP

- CentOS SELinux Ubuntu
- SELinux `sudo getenforce`
 - Enforcing
 - Enforcing
 - Permissive
 - Disabled
 - `sudo setenforce 0`
 - `sudo setenforce 1`
 - `sudo vim /etc/selinux/config`
 - `SELINUX=enforcing` `SELINUX=disbaled`

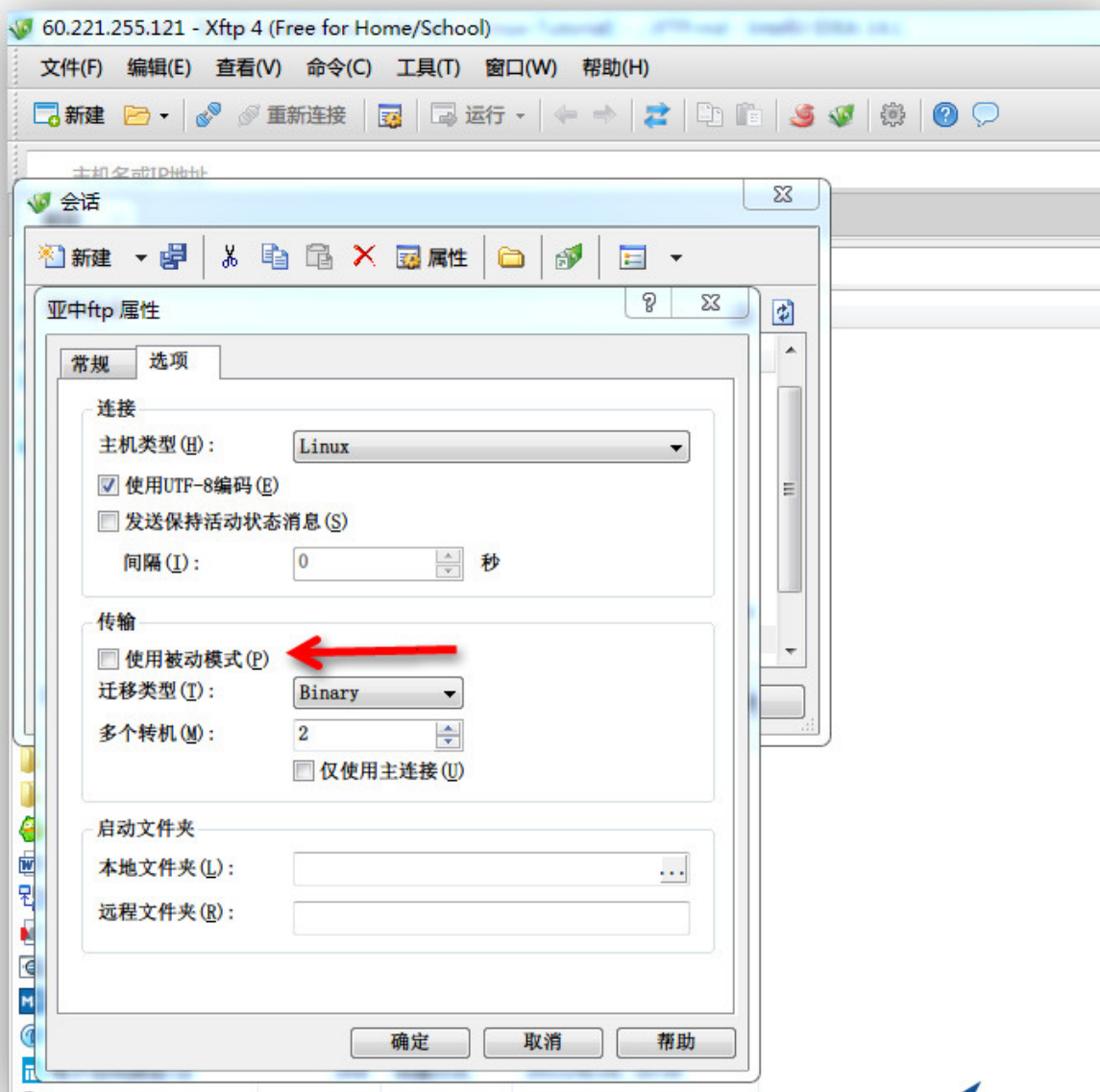
FTP

- vsftpd Linux home Linux
- `sudo vim /etc/vsftpd/vsftpd.conf` `vim /etc/vsftpd.conf`
- - `anonymous_enable=NO` # YES
 - `anon_upload_enable=YES` #
 - `anon_mkdir_write_enable=YES` #
 - `local_enable=YES` # linux FTP NO
 - `write_enable=YES` #
 - `local_umask=022` #
 - `chroot_list_enable=YES` # judasn /home/judasn /t
 - `chroot_list_file=/etc/vsftpd/chroot_list` # chroot
 - `listen=YES` #
 - `userlist_enable=YES` # YES vsftp /etc/vsftpd/user_list

- userlist_deny=NO
- # userlist_enable=YES YES user_list FTP
- tcp_wrappers=YES # TCPWrappers
- FTP|sudo vim /etc/vsftpd/ftpusers| root
- F|sudo vim /etc/vsftpd/user_list|
- |service vsftpd restart|

vsftpd

- PORT PASV 21 20
-



- xftp

vsftpd

- xinetd standalone
- xinetd xinetd FTP 21 21 FTP FTP
- standalone FTP FTP 21 xinetd FTP
- standalone FTP
- xinetd FTP xinetd vsf
 - xinetd
 - `sudo vim /etc/xinetd.d/vsftpd`
 - - disable = no
 - socket_type = stream
 - wait = no # TCP Sockets
 - `sudo vim /etc/vsftpd/vsftpd.conf`
 - `listen=YES`
 - xinetd `sudo /etc/rc.d/init.d/xinetd restart`
 - standalone
 - `sudo vim /etc/xinetd.d/vsftpd`
 - - disable = yes
 - `sudo vim /etc/vsftpd/vsftpd.conf`
 - - Listen=YES
 - `sudo service vsftpd restart`

FTP

- <http://www.jikexueyuan.com/course/994.html>
- <http://www.while0.com/36.html>
- <http://www.cnblogs.com/CSGrandeur/p/3754126.html>
- <http://www.centoscn.com/image-text/config/2015/0613/5651.html>
- <http://wiki.ubuntu.org.cn/Vsftpd>

Revision #1

Created 20 March 2020 15:18:17 by

Updated 14 August 2020 06:18:41 by