## FTP Server



—— Final Project

BUPT/QMUL 2021-5-13







- Project description
- Demonstration
- Timesheet







- Project description
- Demonstration
- Timesheet







# Project description - 1

- Subject: FTP Server
- Goals
  - Understanding FTP
  - Implement an FTP server program
  - Using ftp command as client, and the communication between client and server could be captured by Wireshark
- Environment
  - Installed Linux system in VM environment: VirtualBox+Xshell+Xming
  - TCP-based socket programing
  - C language





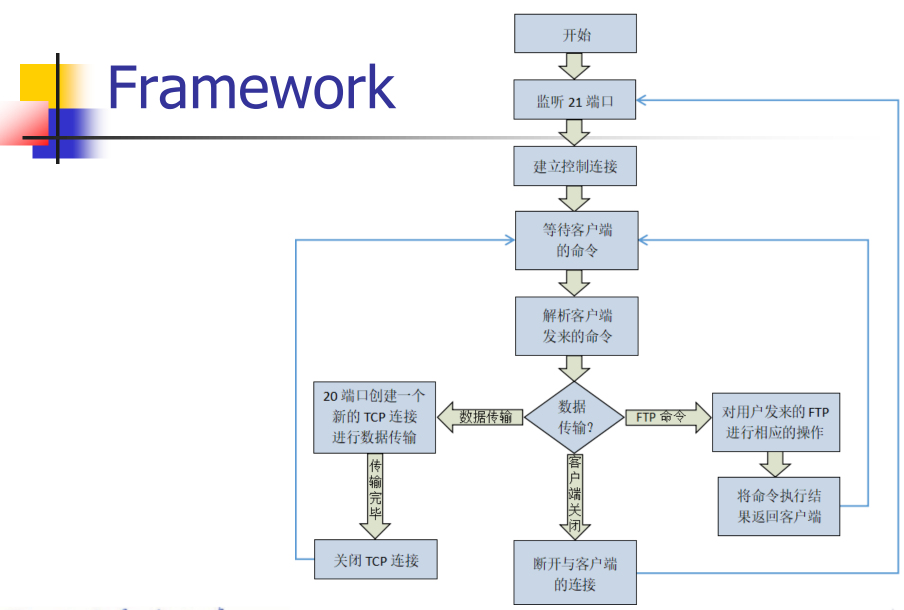


# Project description - 2

- Basic functions (required)
  - User login
  - Support commands such as: PWD, CWD, LIST, MKD, DELE, RNFR/RNTO.
  - Provide download and upload services in active mode.
  - Display user's info such as: IP, actions, speed, total traffic.
- Advanced functions (optional)
  - Provide download and upload in passive mode.
  - Limit download and upload speed as specified.
  - Limit users with specified access rights.













- Project description
- Demonstration
- Timesheet





## Demonstration - 1

Client side: using ftp command

#### Server side

#### 1. start server

student@BUPTIA:~/final\$ sudo ./server 0
[sudo] password for student:

#### 2. client connect server

```
student@BUPTIA:~$ ftp 127.0.0.1 21
Connected to 127.0.0.1.
220 please enter username
Name (127.0.0.1:student): zhaoyuqi3
331 please enter password
Password:
```

Accept client 127.0.0.1 on TCP Port 54020 Receive username: zhaoyuqi3

## Demonstration - 2

#### Client side: using ftp command

#### 3. client list remote files

```
ftp> ls
200 PORT command successful
150 Here comes the directory listing
total 60
-rw-rw-r-- 1 student student 57 May 6 09:06 auth.txt
drwxrwxr-x 3 student student 4096 May 6 09:10 ftp
-rwxrwxr-x 1 student student 21424 May 7 17:21 server
-rw-rw-r-- 1 student student 22944 May 7 17:21 server.c
-rwxrwxr-x 1 student student 22944 May 6 09:12 test1.txt
WARNING! 5 bare linefeeds received in ASCII mode
File may not have transferred correctly.
226 Directory send OK
```

#### 4. client download "auth.txt"

```
ftp> get auth.txt
local: auth.txt remote: auth.txt
200 PORT command successful
150 Opening data connection
226 Transfer complete
57 bytes received in 0.00 secs (13.8 kB/s)
```

#### Server side

```
Active Mode On
Connect client 127.0.0.1 on TCP Port 35404
zhaoyuqi3 /home/student/final execute LIST
zhaoyuqi3 /home/student/final execute LIST successfully
```

```
Active Mode On
Connect client 127.0.0.1 on TCP Port 46875
zhaoyuqi3 /home/student/final execute RETR
auth.txt
zhaoyuqi3 /home/student/final execute RETR successfully
```

### Demonstration - 3

#### Client side: using ftp command

#### 5. client upload "Iseek.c"

```
ftp> put lseek.c
local: lseek.c remote: lseek.c
200 PORT command successful
150 Ok to send data
226 Transfer complete
477 bytes sent in 0.58 secs (0.8 kB/s)
```

#### 6. client disconnect

```
ftp> exit
221 GoodBye
student@BUPTIA:~$
```

#### Server side

```
Active Mode On
Connect client 127.0.0.1 on TCP Port 54696
zhaoyuqi3 /home/student/final execute STOR
zhaoyuqi3 /home/student/final execute STOR successfully
```

```
zhaoyuqi3 /home/student/final execute QUIT zhaoyuqi3 /home/student/final execute QUIT successfully
```



- Project description
- Demonstration
- Timesheet





## **Timesheet**

- Deadline of evaluation
  - Lab time in the 16th week
- Deadline of submission
  - **2021-06-20 22:00**
- Teamwork
  - Two students as a group
  - Decide your group members now
- Submission
  - Report (\*.pdf) and Source code (\*.c, \*.h, makefile) per group
  - All files should be packed as a single file named as follows

FtpServer\_01\_ 2018111111李宁& 02\_ 2018222222张安.zip

iClass Platform





# Tips

- 1-Installing FTP server in Linux to learn about interaction between FTP client and server
  - Installing FTP server (vsftpd)
  - Using ftp command to access the installed ftp server, and using Wireshark to capture clientserver interactions
  - Implementing your program as what the installed FTP server done





安装vsftpd服务: sudo apt-get install vsftpd

```
student@BUPTIA:~$ sudo apt-get install vsftpd
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer required:
  libfile-copy-recursive-perl openbsd-inetd pure-ftpd-common update-inetd
Use 'apt-get autoremove' to remove them.
The following NEW packages will be installed:
  vsftpd
0 upgraded, 1 newly installed, 0 to remove and 235 not upgraded.
Need to get 0 B/114 kB of archives.
After this operation, 368 kB of additional disk space will be used.
Preconfiguring packages ...
Selecting previously unselected package vsftpd.
(Reading database ... 67533 files and directories currently installed.)
Preparing to unpack .../vsftpd 3.0.2-1ubuntu2.14.04.1 i386.deb ...
Unpacking vsftpd (3.0.2-1ubuntu2.14.04.1) ...
Processing triggers for man-db (2.6.7.1-1ubuntu1) ...
Processing triggers for ureadahead (0.100.0-16) ...
Setting up vsftpd (3.0.2-1ubuntu2.14.04.1) ...
vsftpd start/running, process 4904
student@BUPTIA:~$
```



查看服务运行情况: sudo service vsftpd status

student@BUPTIA:~\$ sudo service vsftpd status vsftpd start/running, process 4904 student@BUPTIA:~\$

打开**vsftpd**服务: **sudo service vsftpd start** (首次安装成功时 服务自动开启 无需此命令)

student@BUPTIA:~\$ sudo service vsftpd start vsftpd start/running, process 4944 student@BUPTIA:~\$





设置主配置文件: sudo vi /etc/vsftpd.conf

#### student@BUPTIA:~\$ sudo vi /etc/vsftpd.conf

```
# 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=N0
# 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
```

write\_enable=YES (保证可以使用put命令)





重启vsftpd服务: sudo service vsftpd restart (修改完配置文件后需重启服务)

```
student@BUPTIA:~$ sudo service vsftpd restart vsftpd stop/waiting vsftpd start/running, process 4970 student@BUPTIA:~$
```

#### Client连接: ftp 127.0.0.1

```
student@BUPTIA:/$ ftp 127.0.0.1
Connected to 127.0.0.1.
220 (vsFTPd 3.0.2)
Name (127.0.0.1:student): student
331 Please specify the password.
Password:
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp>
```

User name: student Password: 111111







为了保证自己的程序能够使用FTP的well-known port number,测试自己的程序时,需关闭vsftpd服务

关闭**vsftpd**服务: sudo service vsftpd stop

student@BUPTIA:~\$ sudo service vsftpd stop vsftpd stop/waiting student@BUPTIA:~\$ sudo service vsftpd status vsftpd stop/waiting student@BUPTIA:~\$



