```
Justin Chen
October 31, 2025
CSCI 4220 - Network Programming
Lab 7 Submission
  1.
tshark -r Lab7/ftp2.pcap -Y "ftp.request.command" -T fields -e ftp.request.command | sort |
The user used the following FTP commands:
CWD, FEAT, LIST, PASS, PASV, PWD, RETR, STOR, SYST, TYPE, USER
  2.
tshark -r Lab7/ftp2.pcap -Y "ftp.response" -T fields -e ftp.response.code | sort | uniq
FTP codes returned:
125, 200, 211, 215, 220, 226, 227, 230, 250, 257, 331
  3.
tshark -r Lab7/ftp2.pcap -Y "ftp.request.command == USER || ftp.request.command == PASS" -T
        Administrator
PASS
        napier
  4.
tshark -r Lab7/ftp2.pcap -Y "ftp.request.command == STOR" -T fields -e ftp.request.arg
Uploaded file:
111.png
  5.
tshark -r Lab7/ftp2.pcap -Y "ftp.request.command == RETR" -T fields -e ftp.request.arg
Downloaded file:
manual.txt
tshark -r Lab7/ftp2.pcap -Y "ftp.request.command==LIST" -T fields -e frame.number
First packet number: 21
```

tshark -r Lab7/ftp2.pcap -Y "ftp.response.code == 227" -T fields -e frame.number -e ftp.resp

21, 126, 145

7.

```
Entering Passive Mode (192,168,47,134,4,54)
Port number is encoded in the last two numbers of the IP address. In this case,
p1 = 4 and p2 = 54.
Port number is calculated as p1 * 256 + p2 = 4 * 256 + 54 = 1078.
  8.
tshark -r Lab7/ftp2.pcap -Y "frame.number == 144" -T fields -e ftp.response.arg
Entering Passive Mode (192,168,47,134,4,57).
tshark -r Lab7/ftp2.pcap -Y "tcp.port == 1081" -T fields -e tcp.stream | head -n 1
tshark -r Lab7/ftp2.pcap -q -z "follow,tcp,ascii,5"
Follow: tcp,ascii
Filter: tcp.stream eq 5
Node 0: 192.168.47.1:49449
Node 1: 192.168.47.134:1081
    98
                                      64 1.docx
03-11-13 11:25PM
03-11-13 10:35PM
                                     347 manual.txt
```

The files on the server are 1.docx and manual.txt.

9. The response code 227 signifies that the server is entering passive mode. When a client wants to initiate a data transfer, it can use passive mode to send the PASV command. The server then responds with a 227 response. This response contains a n IP address and a port number that the server has opened for the client to connect to. The client then establoishes a new TCP connection to that specific port on the server to transfer the data.

The filter ftp.response.code==227 identifies the packets where the server is telling the client which port it should connect to for a data transfer.

10.

```
ftp ftp.ncbi.nlm.nih.gov
Connected to ftp.wip.ncbi.nlm.nih.gov.
220-
```

This warning banner provides privacy and security notices consistent with applicable federal laws, directives, and other federal guidance for accessing this Government system, which includes all devices/storage media attached to this system. This system is provided for Government-authorized use only. Unauthorized or improper use of this system is prohibited and may result in disciplinary action and/or civil and criminal penalties. At any time, and for any lawful Government purpose, the government may monitor, record, and audit your system usage and/or intercept, search and seize any communication or data transiting or stored on this system. Therefore, you have no reasonable

```
system may be disclosed or used for any lawful Government purpose.
220 FTP Server ready.
Name (ftp.ncbi.nlm.nih.gov:ustin): anonymous
331 Anonymous login ok, send your complete email address as your password
Password:
230 Anonymous access granted, restrictions apply
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> passive
Passive mode on.
ftp> ls
227 Entering Passive Mode (130,14,250,11,196,225).
150 Opening BINARY mode data connection for file list
dr-xr-xr-x 4 ftp
                       anonymous
                                     4096 Oct 31 02:48 1000genomes
-r--r-- 1 ftp
                       anonymous 10738466816 May 13 21:18 10GB
-r--r-- 1 ftp
                       anonymous 1074790400 May 13 21:18 1GB
lr--r-- 1 ftp
                       anonymous
                                       29 Mar 28 2025 asn1-converters -> toolbox/ncbi_tool
dr-xr-xr-x 12 ftp
                                  188416 Feb 8 2022 bigwig
                       anonymous
dr-xr-xr-x 5 ftp
                       anonymous
                                    4096 Oct 31 09:19 bioproject
                                    4096 Oct 31 15:40 biosample
dr-xr-xr-x 2 ftp
                       anonymous
dr-xr-xr-x 13 ftp
                                    4096 Oct 31 02:48 blast
                       anonymous
                                    4096 May 3 2023 cgap
dr-xr-xr-x 3 ftp
                       anonymous
                                    4096 May 17 2023 cn3d
dr-xr-xr-x 4 ftp
                       anonymous
                                  122880 Oct 31 06:01 comparative-genome-viewer
dr-xr-xr-x 7 ftp
                       anonymous
dr-xr-xr-x 29 ftp
                       anonymous
                                     4096 Oct 31 02:48 dbgap
dr-xr-xr-x 2 ftp
                                     4096 May 3 2023 diffexpIR-notebook
                       anonymous
dr-xr-xr-x 12 ftp
                                    4096 May 3 2023 entrez
                       anonymous
                                    4096 Feb 8 2022 epigenomics
dr-xr-xr-x 7 ftp
                       anonymous
dr-xr-xr-x 4 ftp
                                    4096 Oct 5 2023 eqt1
                       anonymous
                                    4096 May 3 2023 fa2htgs
dr-xr-xr-x 6 ftp
                       anonymous
                                    3262 Mar 28 2025 favicon.ico
-r--r-- 1 ftp
                       anonymous
                                     106 Mar 28 2025 fufuter.html
-r--r-- 1 ftp
                       anonymous
dr-xr-xr-x 14 ftp
                       anonymous
                                  806912 Oct 31 02:48 genbank
dr-xr-xr-x 6 ftp
                       anonymous
                                    4096 Feb 8 2022 gene
                                    49152 Oct 31 02:48 genomes
dr-xr-xr-x 16 ftp
                       anonymous
dr-xr-xr-x 1073741824 ftp
                                              0 Oct 30 05:03 geo
                              anonymous
dr-xr-xr-x 4 ftp
                                     4096 Oct 31 02:48 giab
                       anonymous
dr-xr-xr-x 25 ftp
                                    8192 May 3 2023 hapmap
                       anonymous
dr-xr-xr-x 22 ftp
                                    4096 Aug 6 19:06 hmm
                       anonymous
                                    4096 Nov 6 2024 mmdb
dr-xr-xr-x 15 ftp
                       anonymous
                                   258048 Oct 31 02:48 ncbi-asn1
dr-xr-xr-x 8 ftp
                       anonymous
                                    8192 Apr 27 2023 nist-immsa
dr-xr-xr-x 5 ftp
                       anonymous
                                   12288 Sep 1 2021 osiris
dr-xr-xr-x 3 ftp
                       anonymous
                                    4096 Oct 31 02:48 pathogen
dr-xr-xr-x 10 ftp
                       anonymous
dr-xr-xr-x 176 ftp
                       anonymous
                                    12288 Aug 21 16:49 pub
```

expectation of privacy. Any communication or data transiting or stored on this

```
dr-xr-xr-x 27 ftp
                       anonymous
                                     8192 Sep 30 13:42 pubchem
                                     4096 Oct 21 04:49 pubmed
dr-xr-xr-x 45 ftp
                       anonymous
dr-xr-xr-x 4 ftp
                       anonymous
                                     4096 Jun 16 21:45 rapt
-r--r-- 1 ftp
                       anonymous
                                     2136 Mar 28 2025 README.ftp
dr-xr-xr-x 1073741824 ftp
                              anonymous
                                             40 Oct 15 00:54 ReferenceSamples
dr-xr-xr-x 22 ftp
                                     4096 Sep 5 18:29 refseq
                       anonymous
                                     4096 Feb 8 2022 repository
dr-xr-xr-x 57 ftp
                       anonymous
                                       26 Mar 28 2025 robots.txt
-r--r-- 1 ftp
                       anonymous
                                     4096 Feb 8 2022 SampleData
dr-xr-xr-x 8 ftp
                       anonymous
dr-xr-xr-x 3 ftp
                                     4096 Oct 31 02:48 seqc
                       anonymous
dr-xr-xr-x 3 ftp
                       anonymous
                                     4096 May 3 2023 sequin
                                     4096 May 3 2023 sky-cgh
dr-xr-xr-x 4 ftp
                       anonymous
                                     4096 Oct 31 02:48 snp
dr-xr-xr-x 12 ftp
                       anonymous
dr-xr-xr-x 23 ftp
                       anonymous
                                     4096 Oct 31 02:48 sra
dr-xr-xr-x 2 ftp
                       anonymous
                                     4096 Jan 12 2024 tech-reports
dr-xr-xr-x 11 ftp
                                     4096 Mar 25 2025 toolbox
                       anonymous
dr-xr-xr-x 8 ftp
                       anonymous
                                     4096 May 3 2023 tpa
dr-xr-xr-x
            5 ftp
                       anonymous
                                     4096 May 3 2023 variation
226 Transfer complete
ftp> cd pub/pmc/oa_pdf/01/01
250 CWD command successful
ftp> ascii
200 Type set to A
        get main.PMC5757905.pdf main.PMC5757905.ascii.pdf
227 Entering Passive Mode (130,14,250,11,195,146).
150 Opening ASCII mode data connection for main.PMC5757905.pdf (370765 bytes)
226 Transfer complete
371799 bytes received in 0.0434 seconds (8.17 Mbytes/s)
ftp> binary
200 Type set to I
ftp>
        get main.PMC5757905.pdf main.PMC5757905.bin.pdf
227 Entering Passive Mode (130,14,250,11,197,15).
150 Opening BINARY mode data connection for main.PMC5757905.pdf (370765 bytes)
226 Transfer complete
370765 bytes received in 0.0724 seconds (4.89 Mbytes/s)
ftp> bye
221 Goodbye.
```

11. The difference between the two files is that the ASCII mode is designed for transferring text files, and can change line ending characters to match the conventions of the local machine's OS. This can sometimes misinterpret certain byte sequences as line endings and corrupt the file structure of the PDF, making it unreadable. The BINARY mode simply transfers the file byte-for-byte with no modifications.