

CS3357 ASSIGNMENT1

Xiaoyu Xie

xxie66

250950167

Table of contents

[Telnet](#)

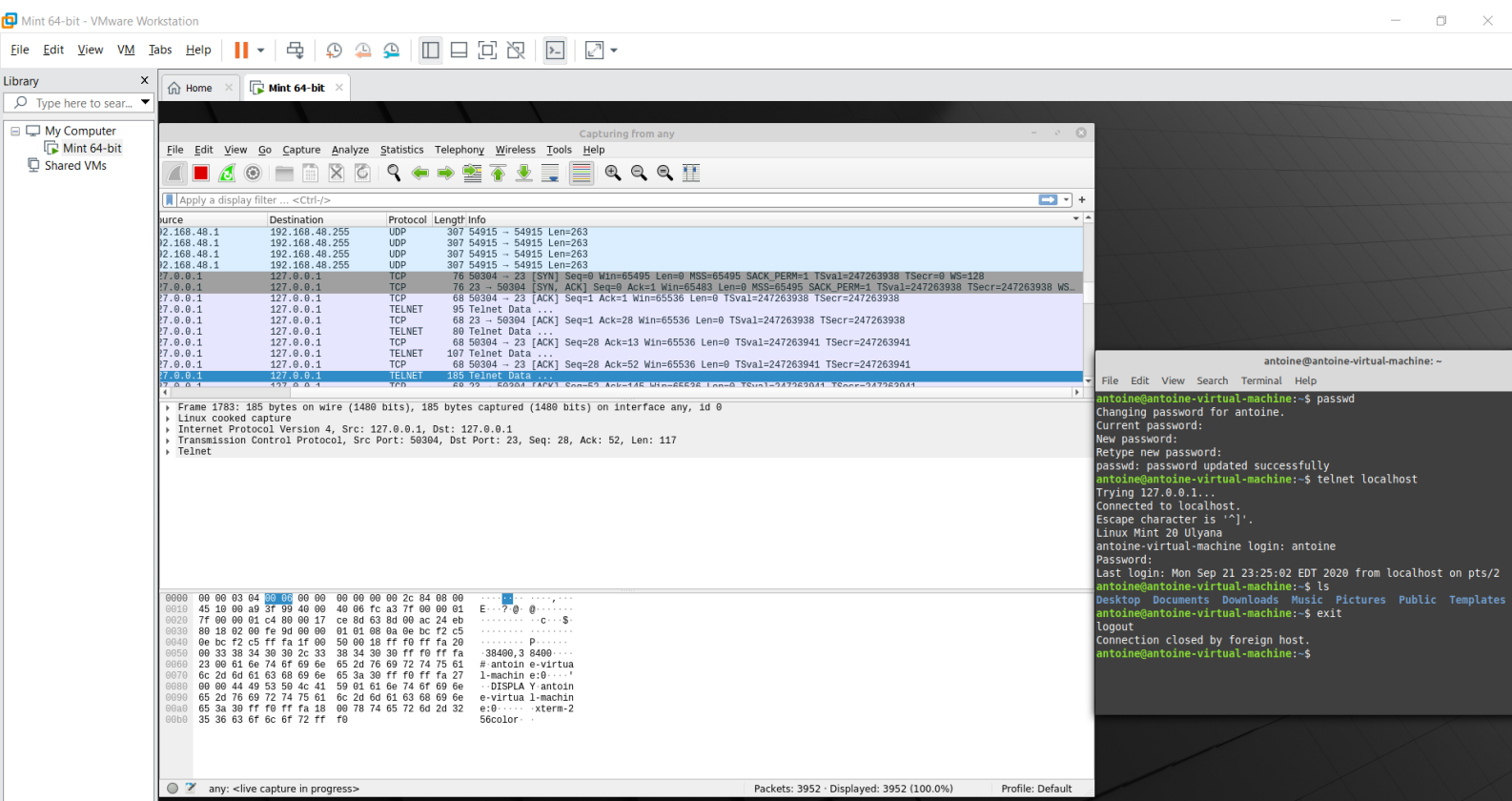
[Ftp](#)

[Ssh](#)

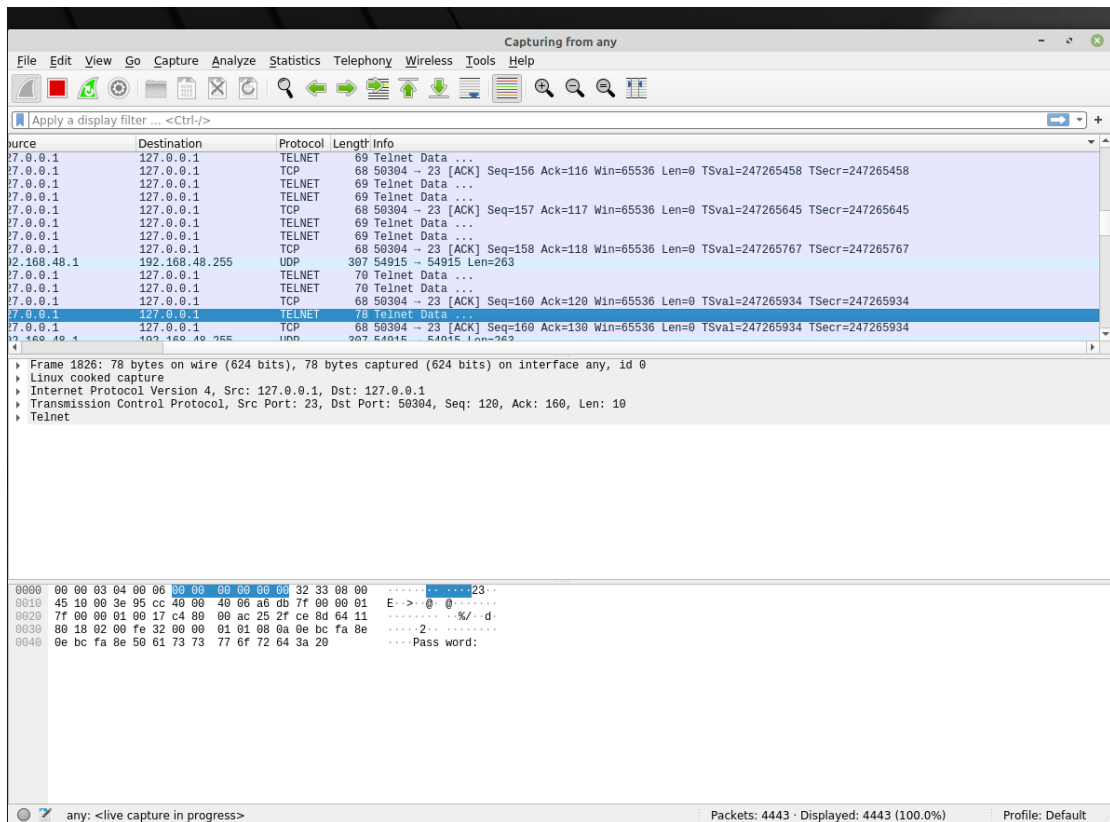
Telnet

1. screenshot of my terminal commands and the packet which identifies I'm trying to connect.

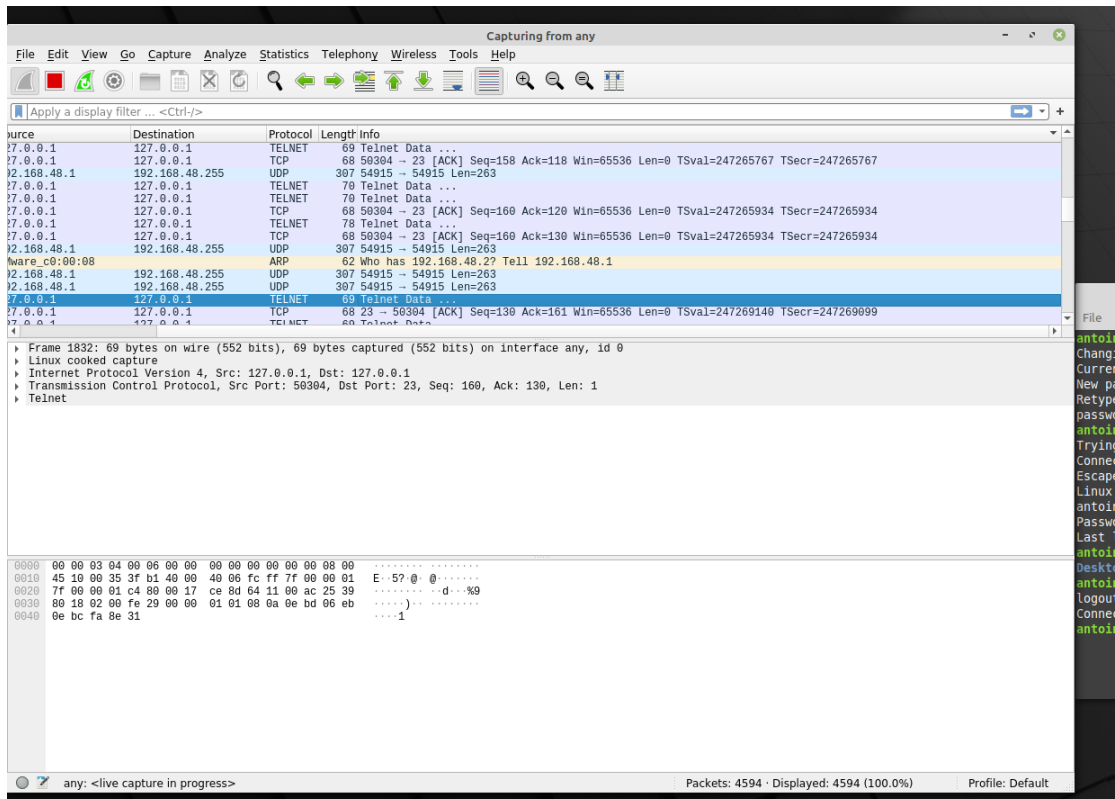
I'm trying to connect.



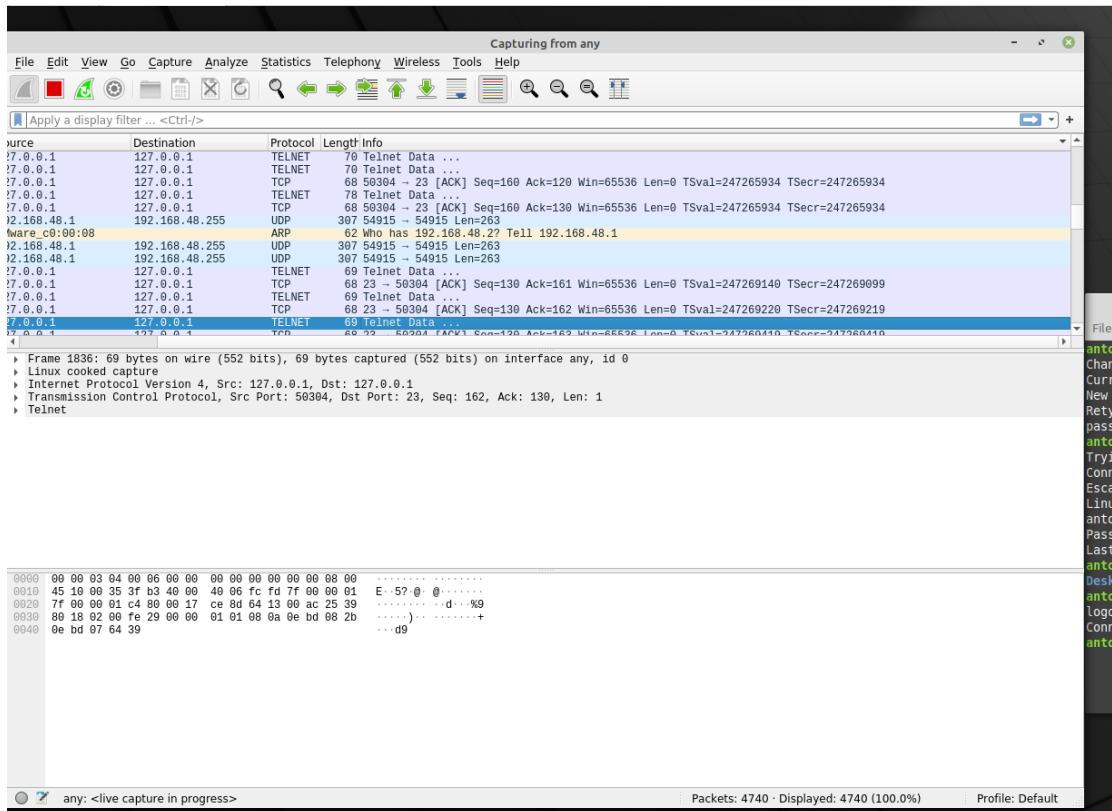
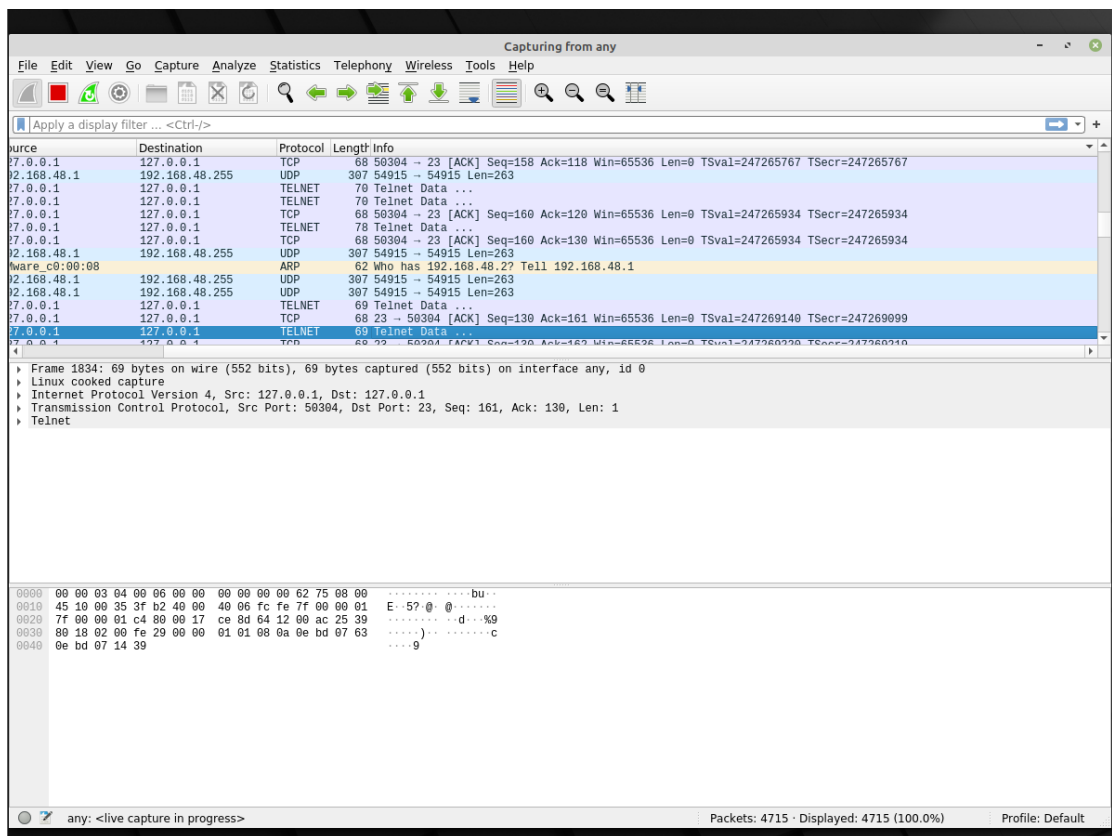
2. screenshot which identifies the start of the packets which contain my password

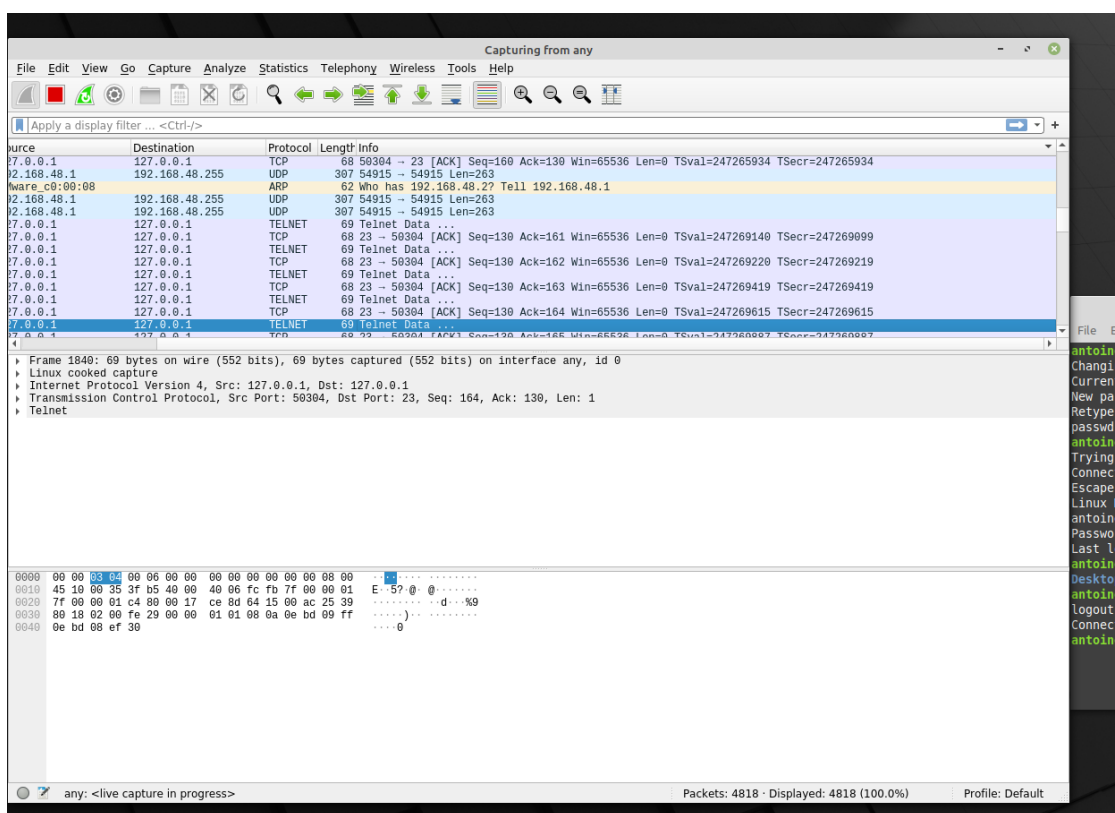
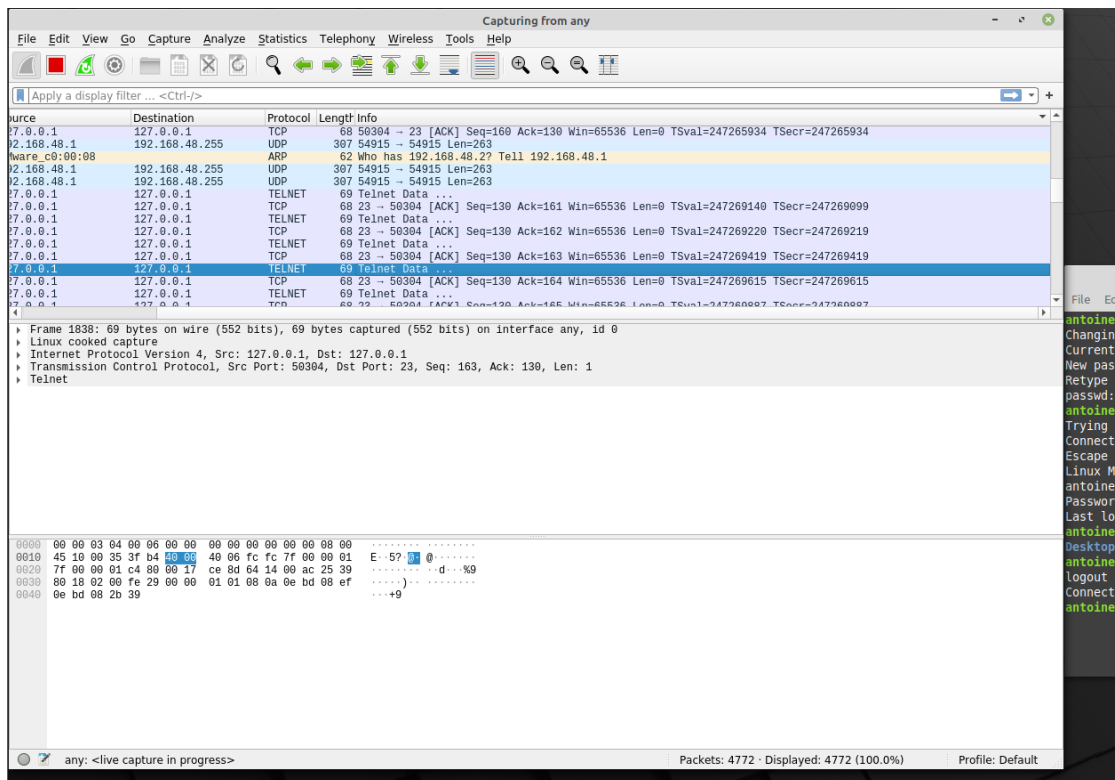


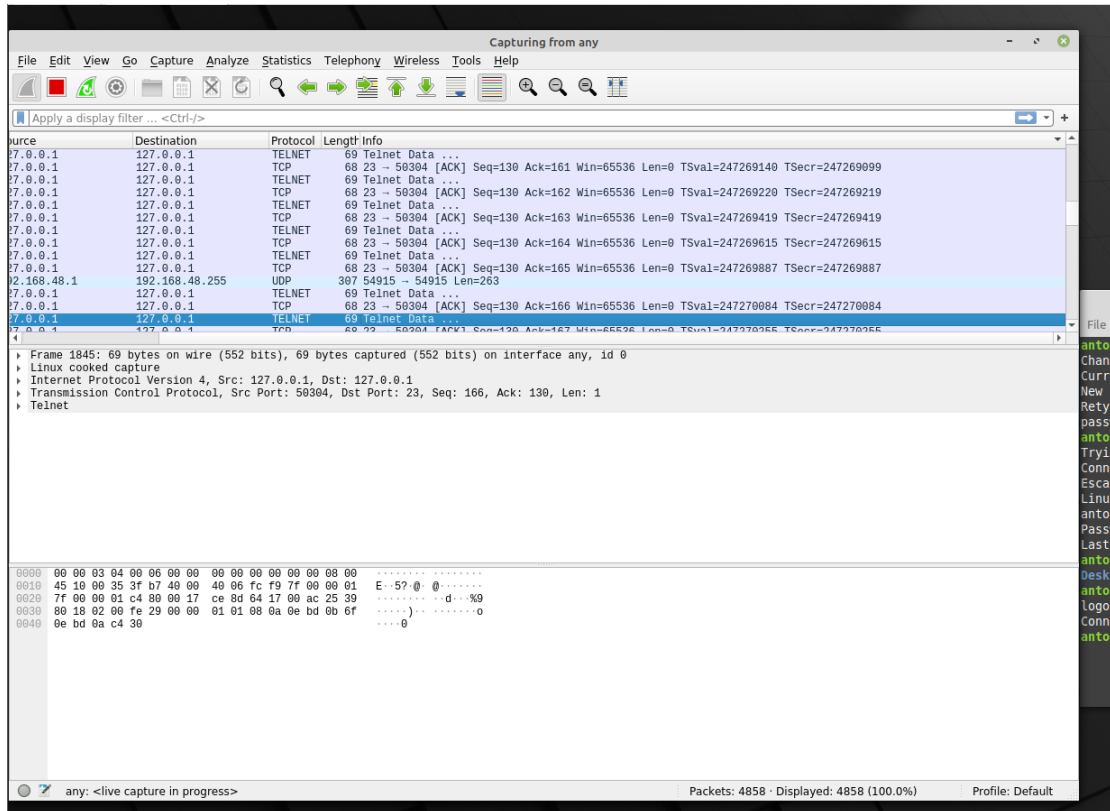
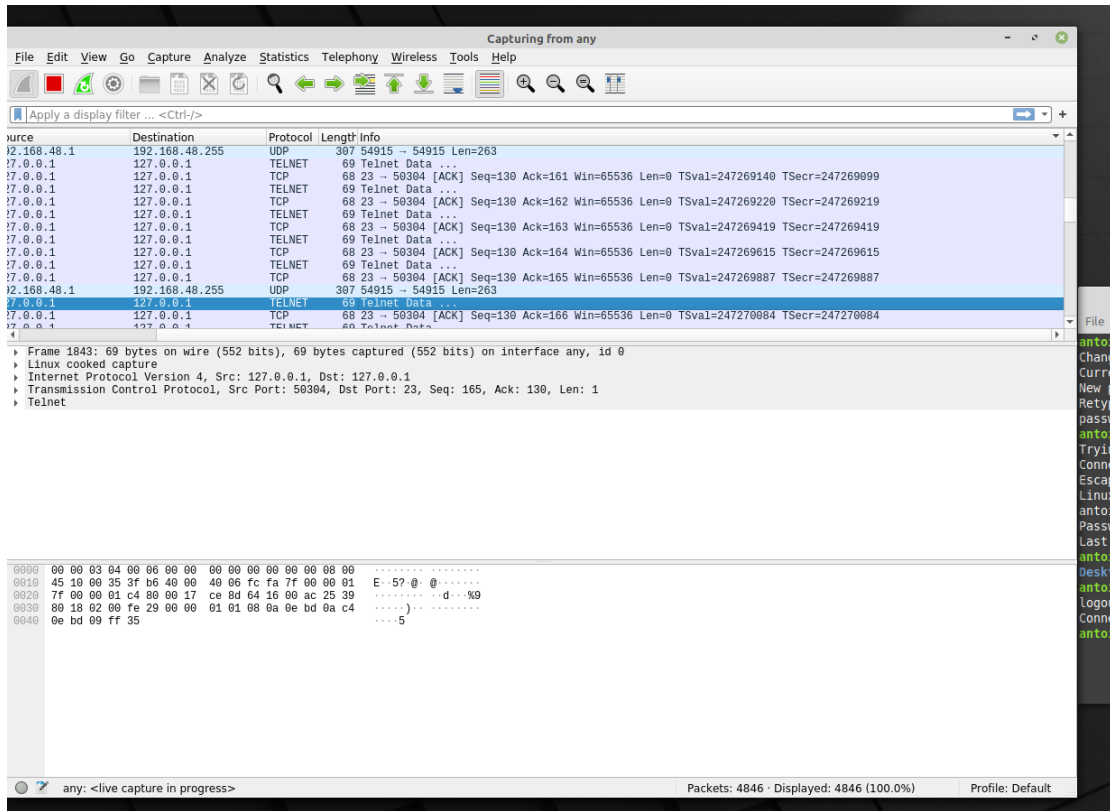
3. screenshot which contains the first letter of my password. (my password is 19990502)

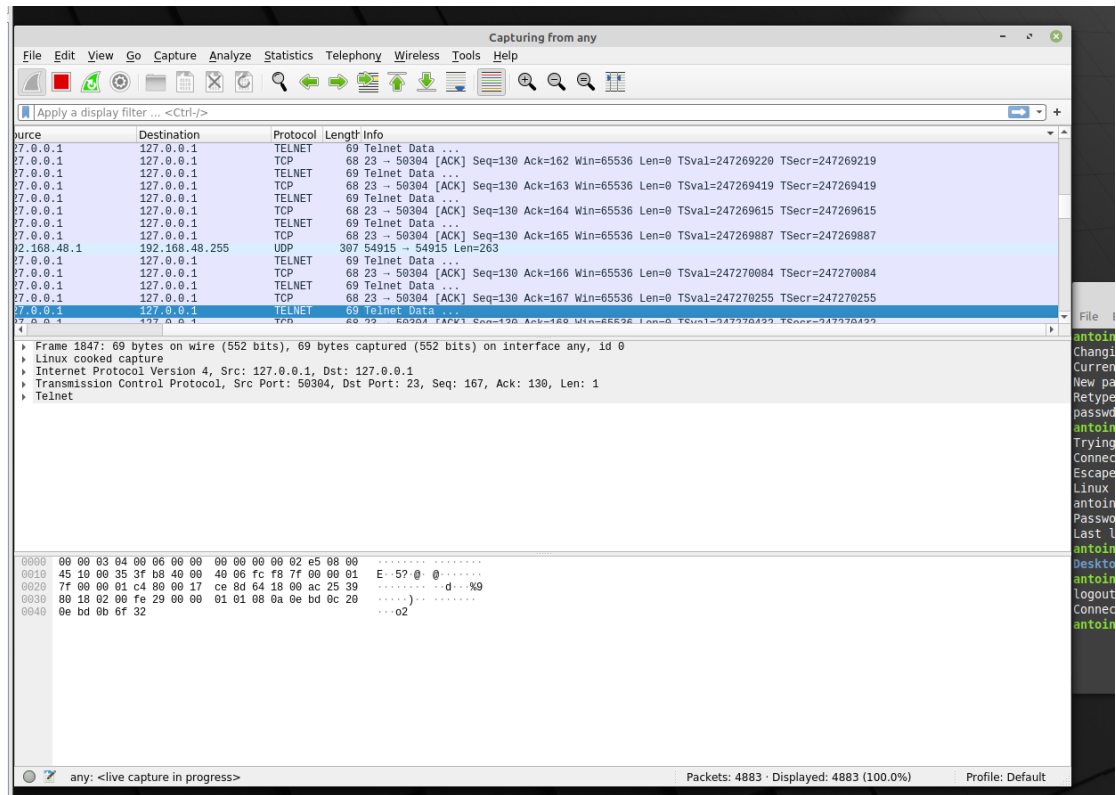


4. screenshots of packets contains my full password

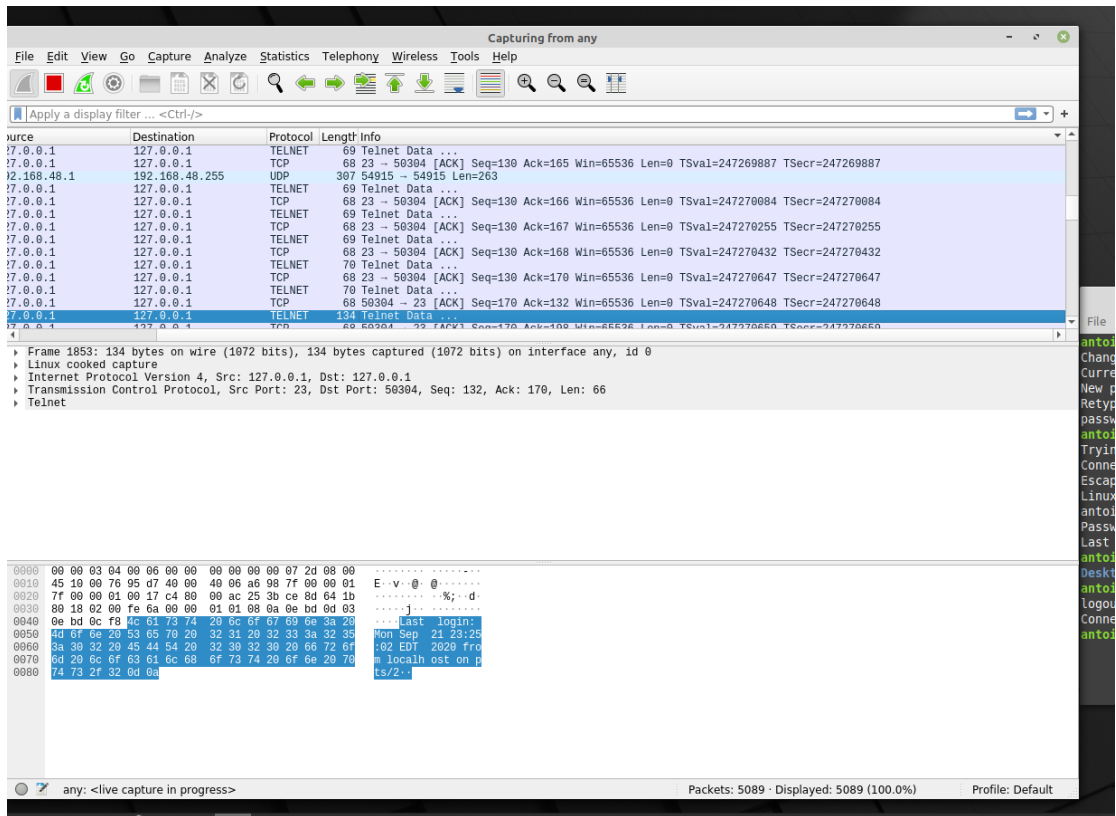




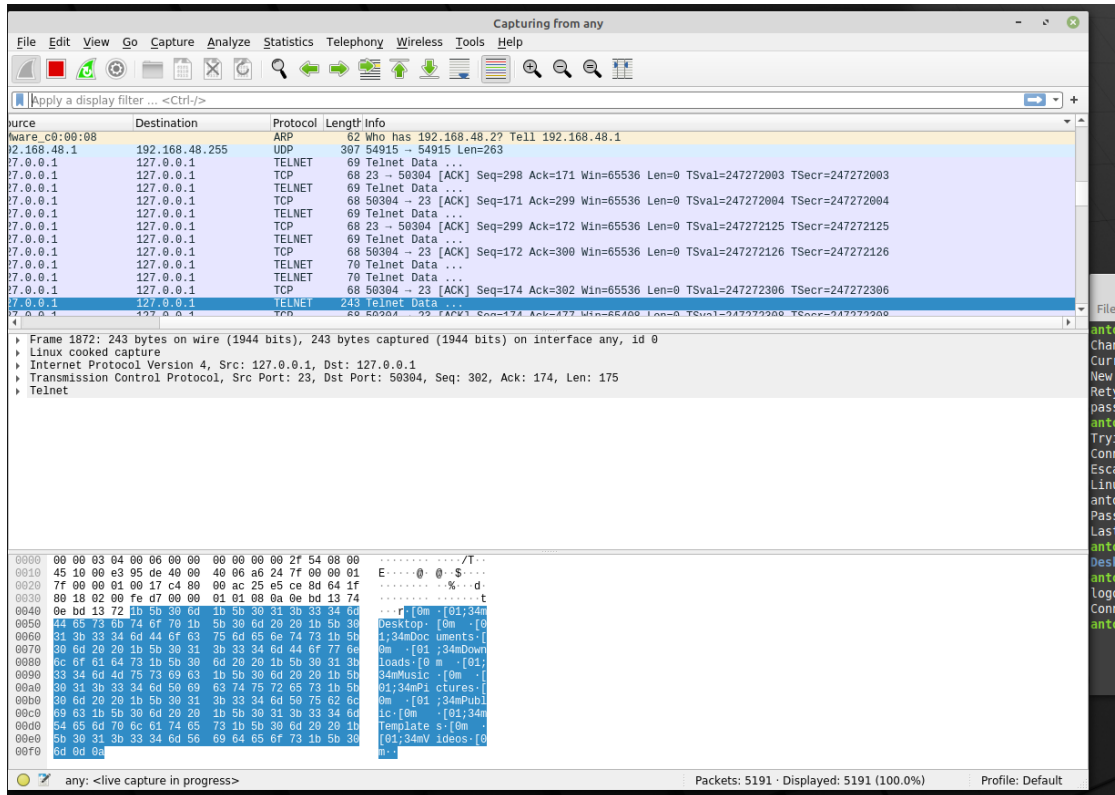




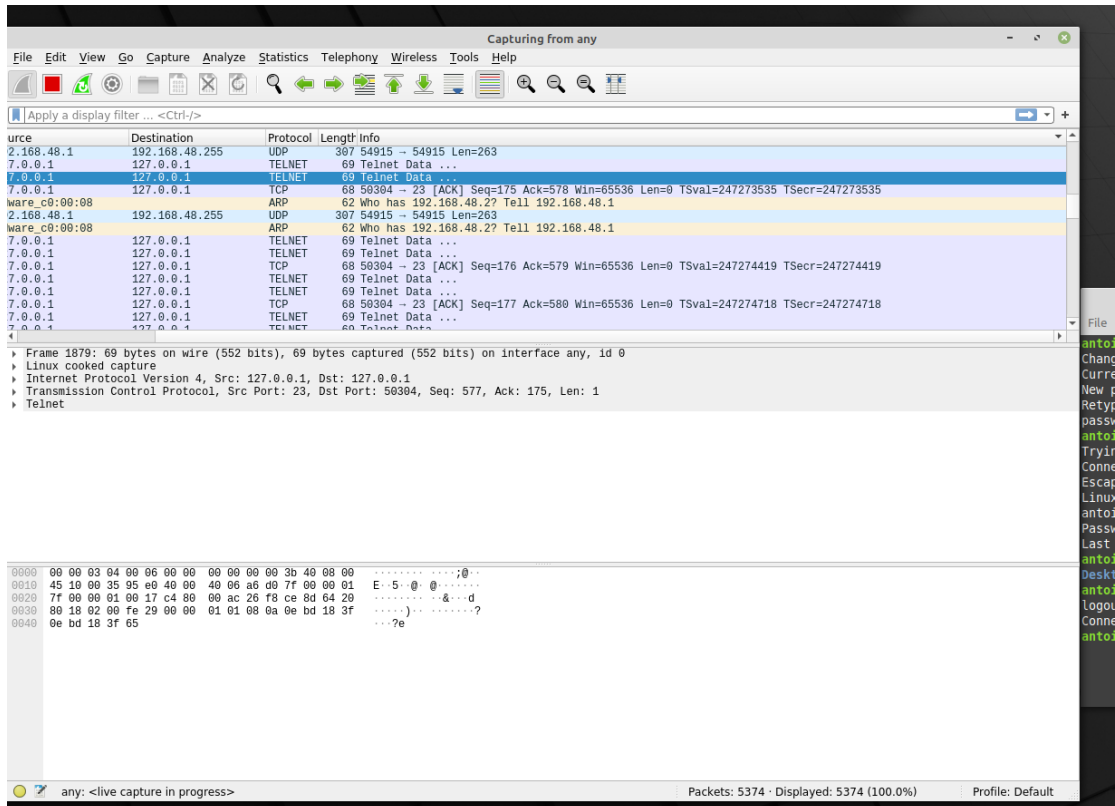
5. screenshot of the packet contains the login message

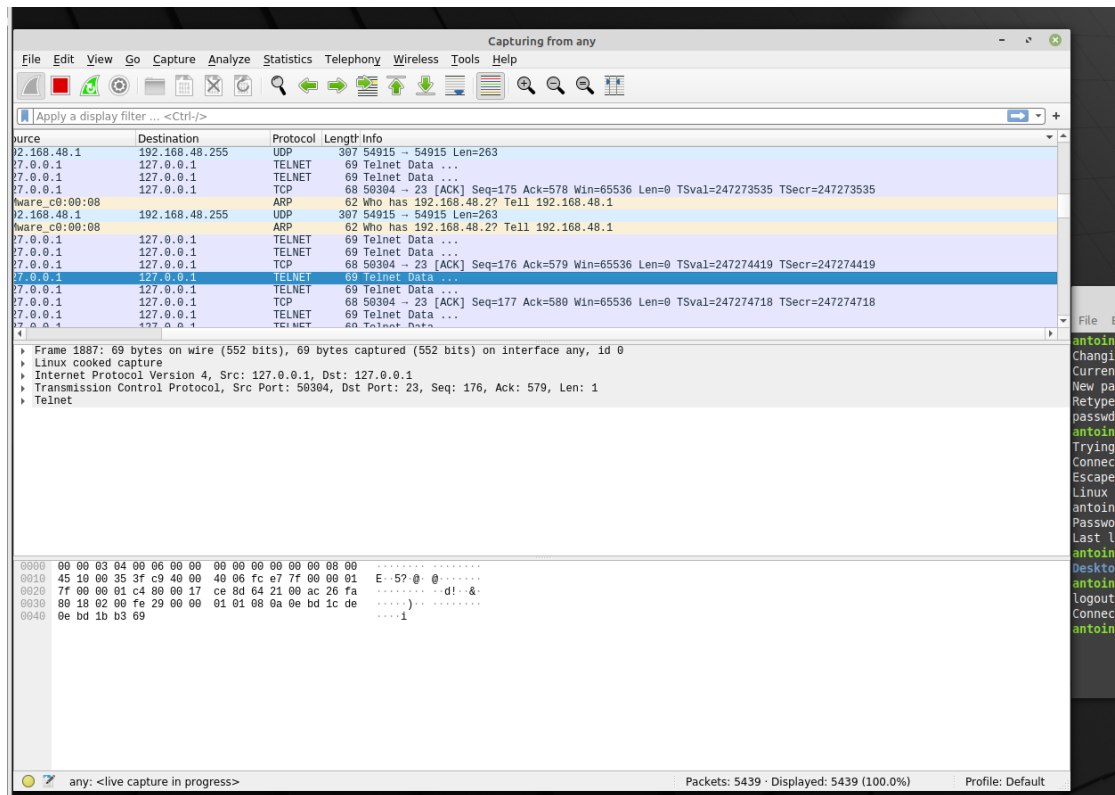
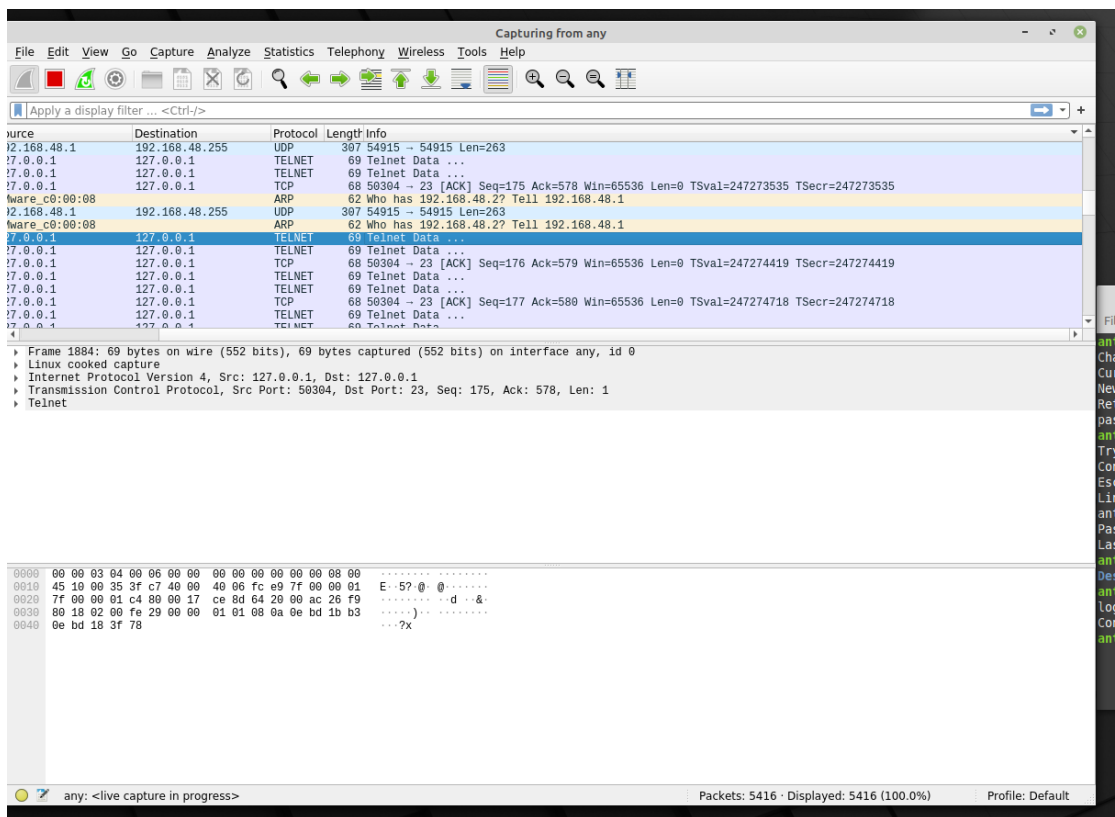


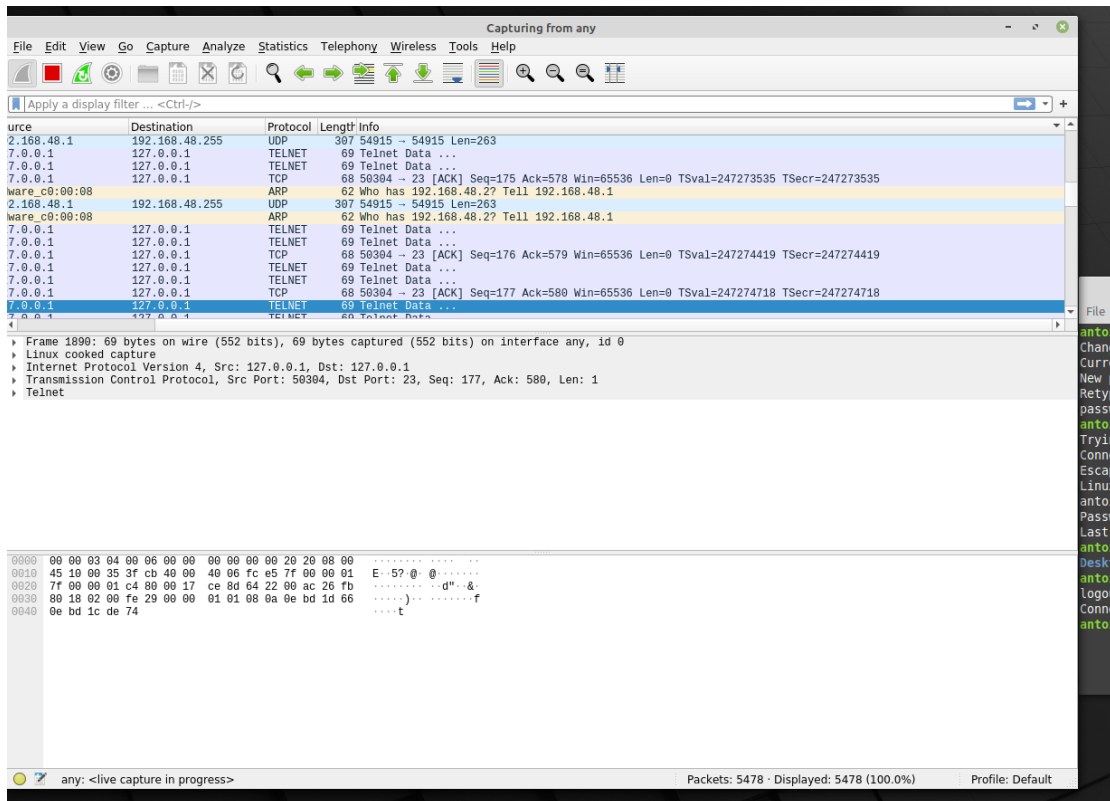
6. screenshot of the packet contains the result of ls command



7. screenshot of packets contain the exit command



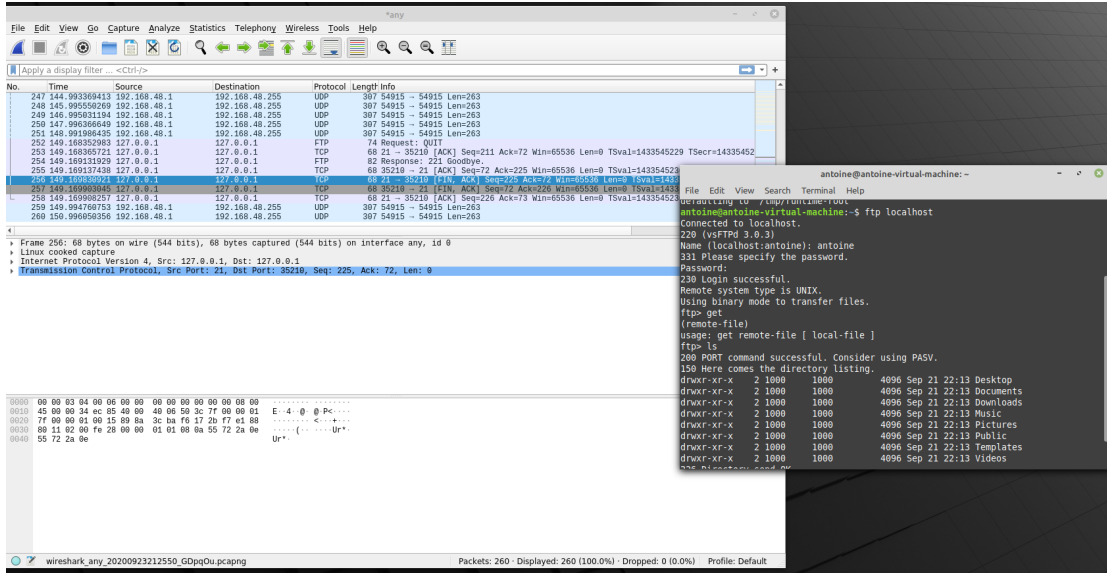




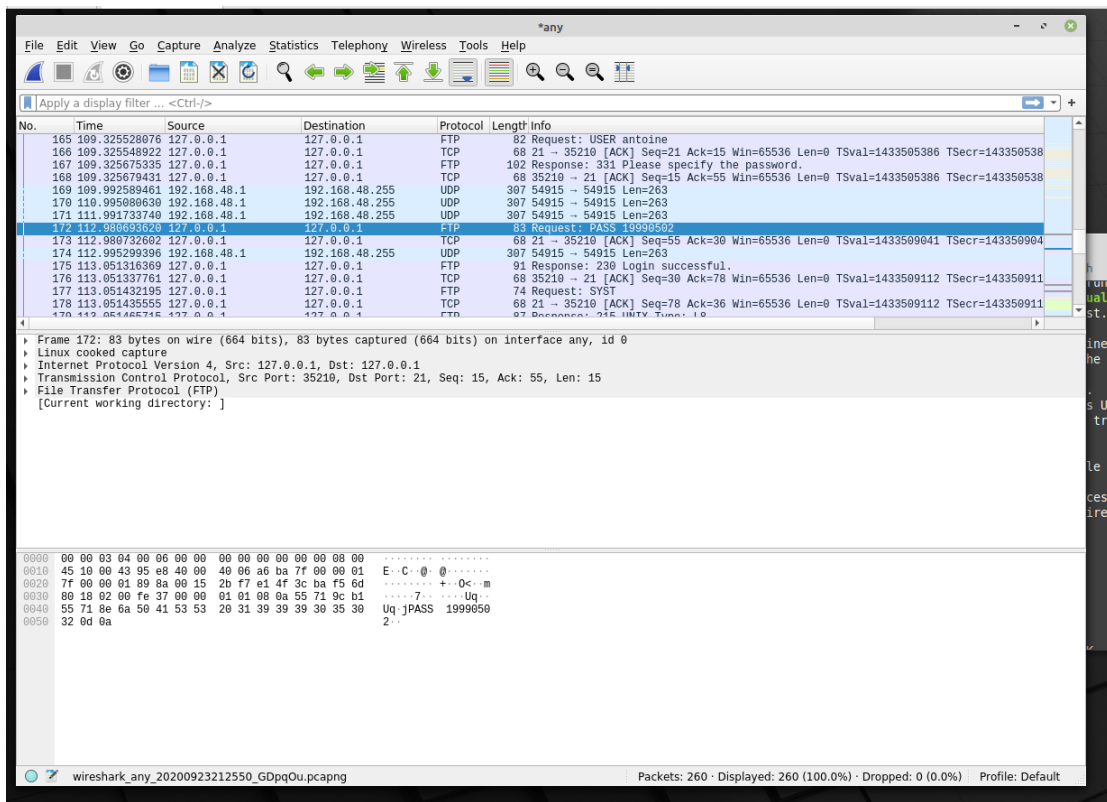
[This is the end of Telnet section, click to jump to table of contents.](#)

Ftp

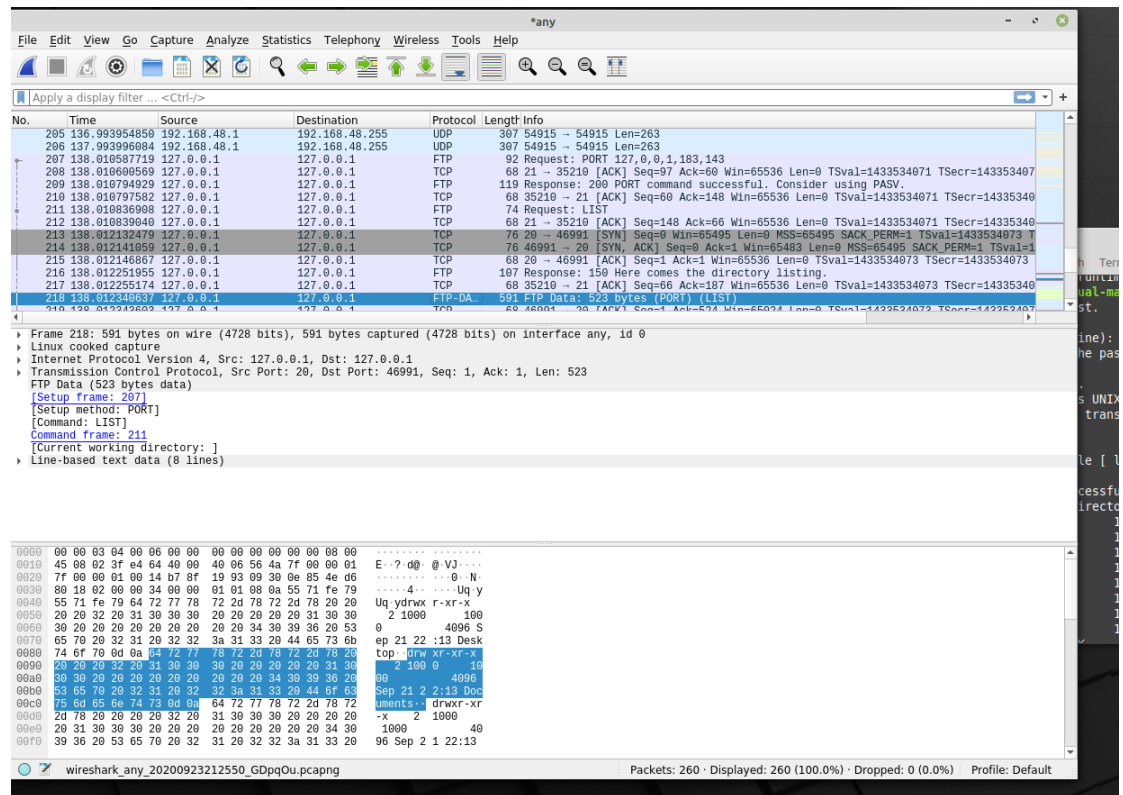
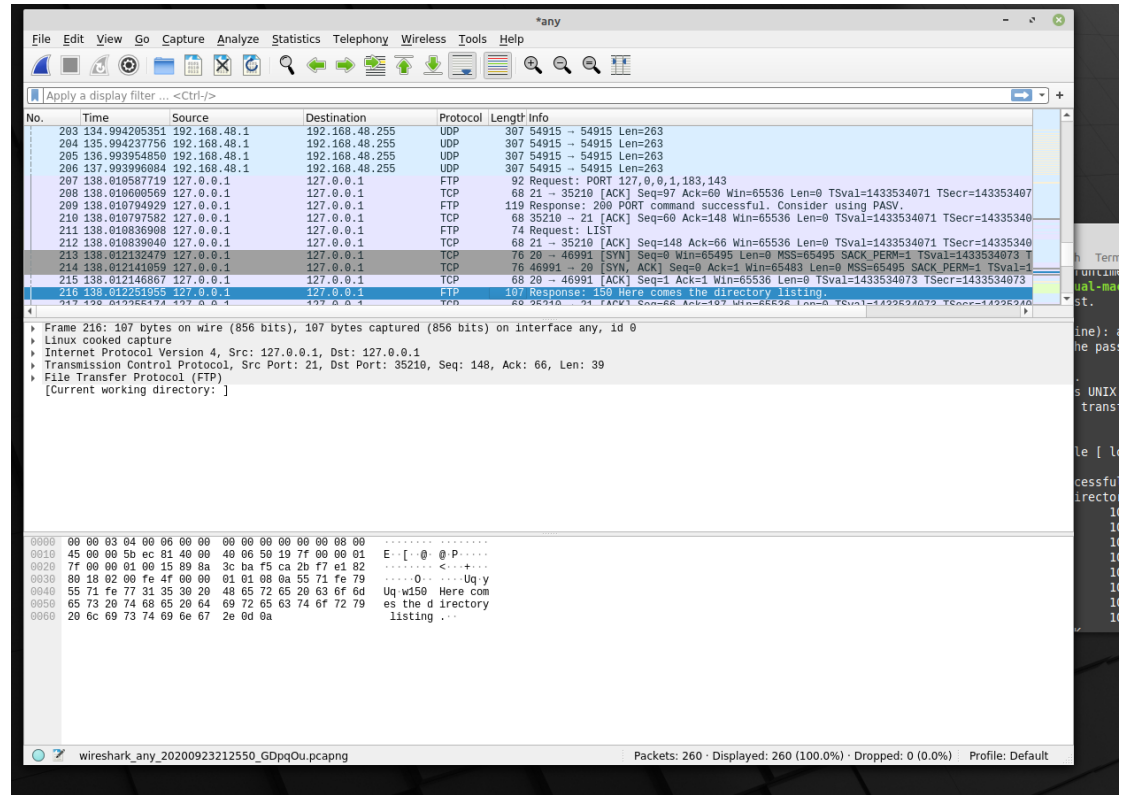
1. Screenshot of my terminal commands



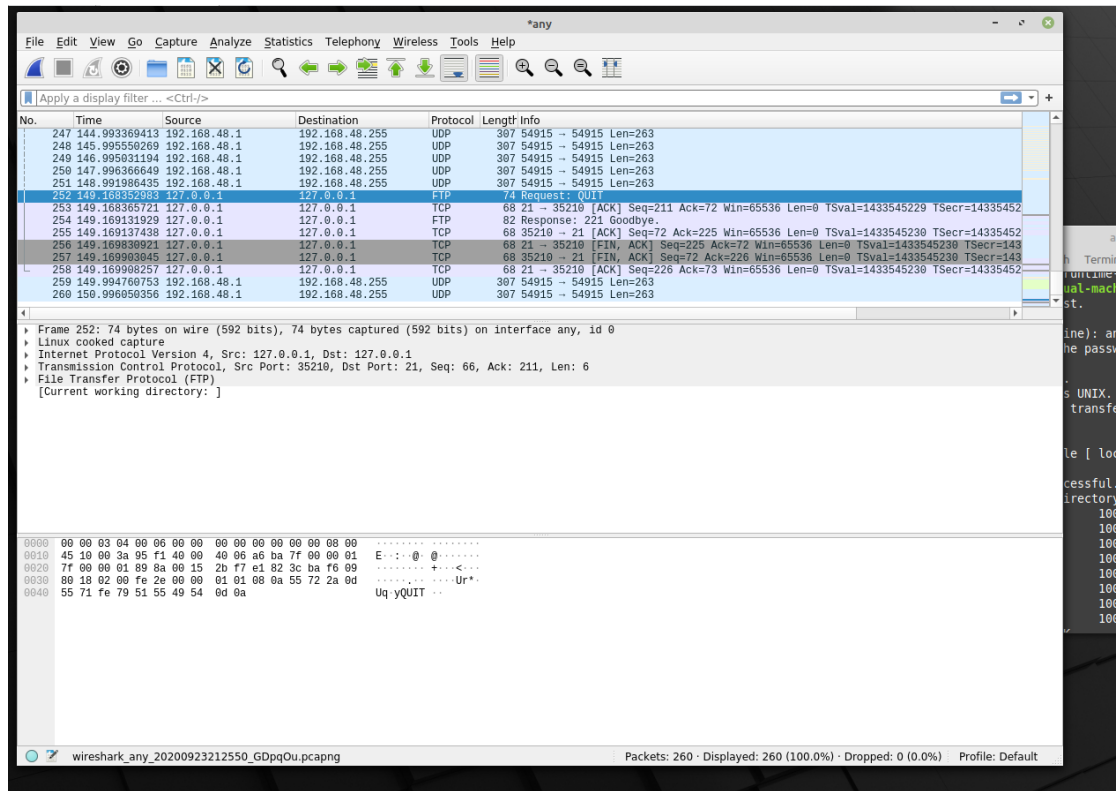
2. Screenshot of my password



3. Screenshot of ls command of result



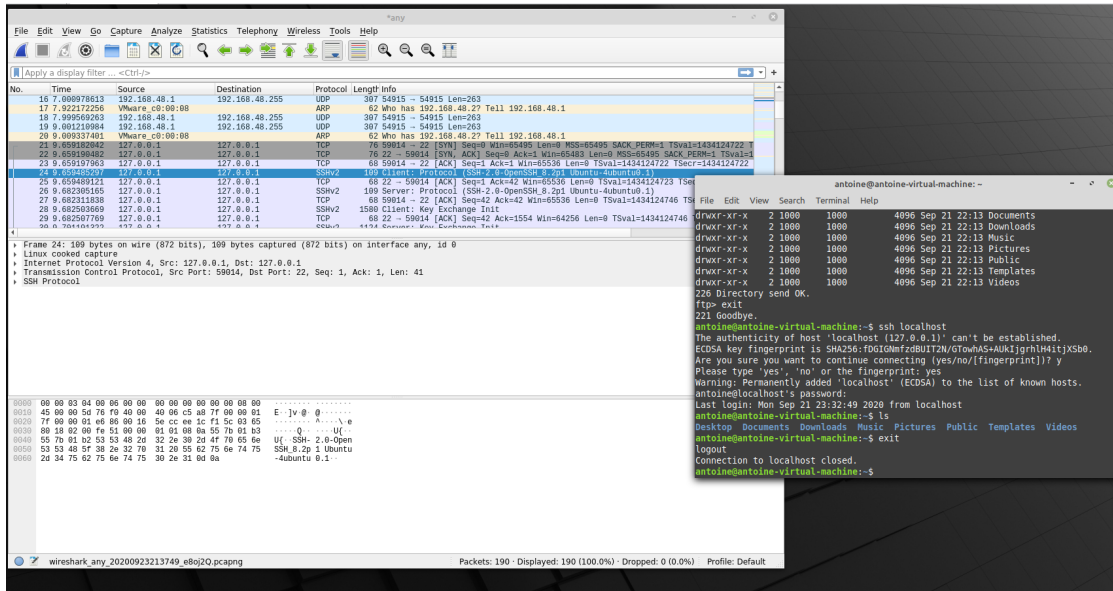
4. Screenshot of quit command



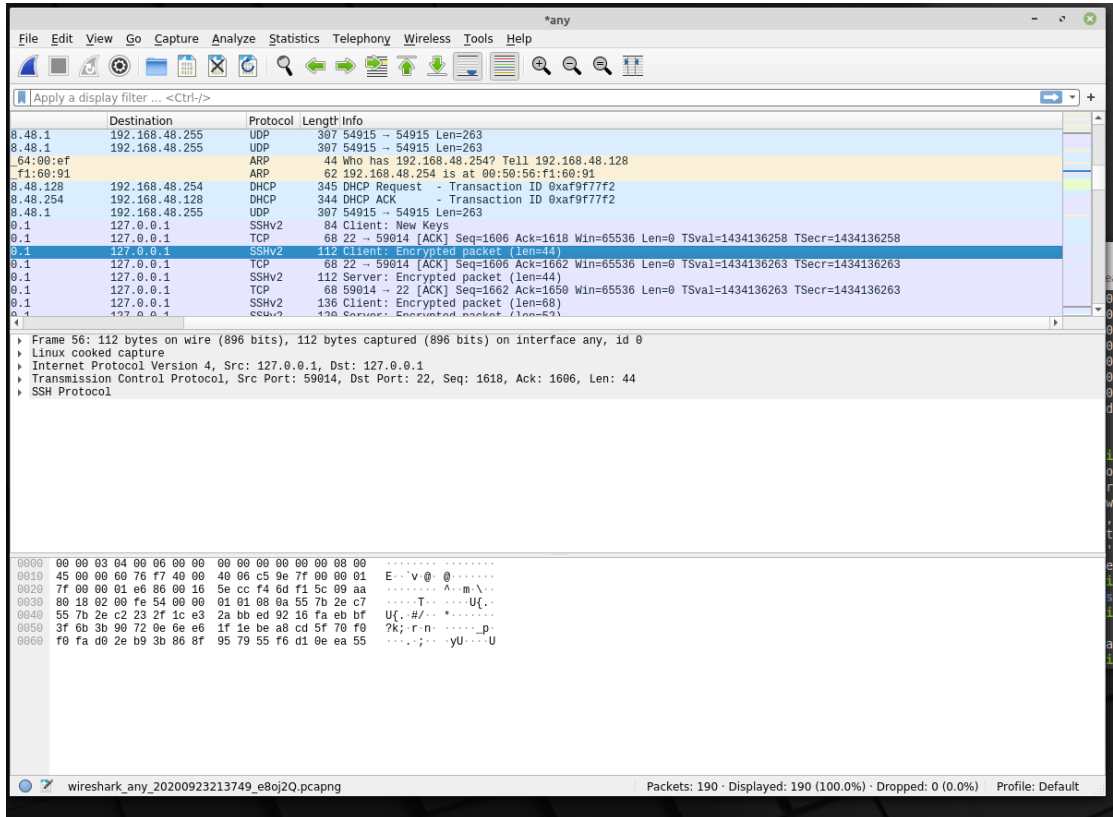
[This is the end of Ftp section, click to jump to table of contents.](#)

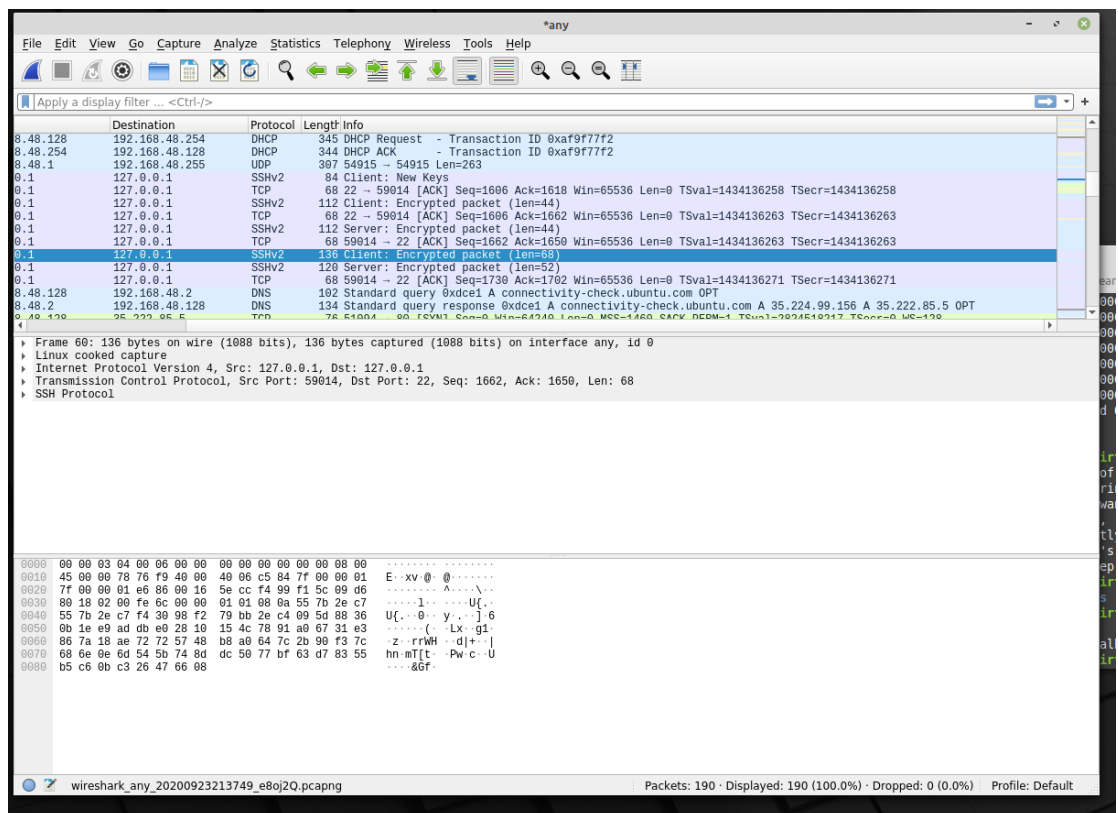
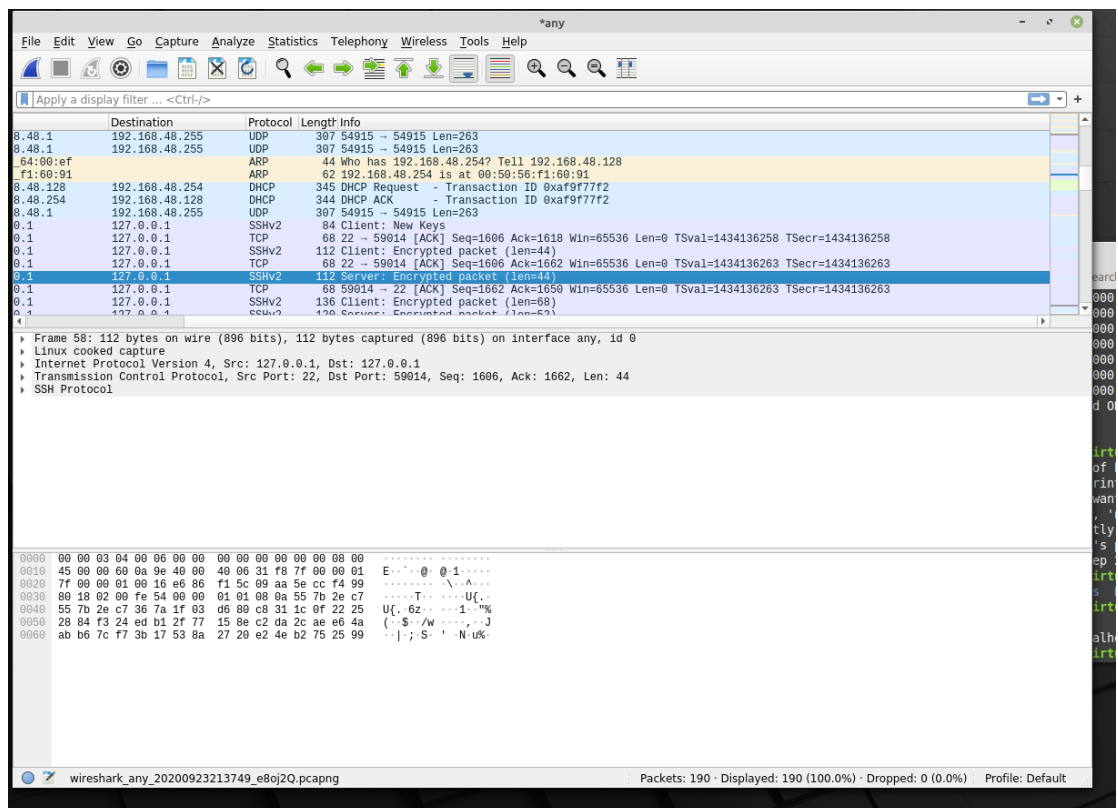
Ssh

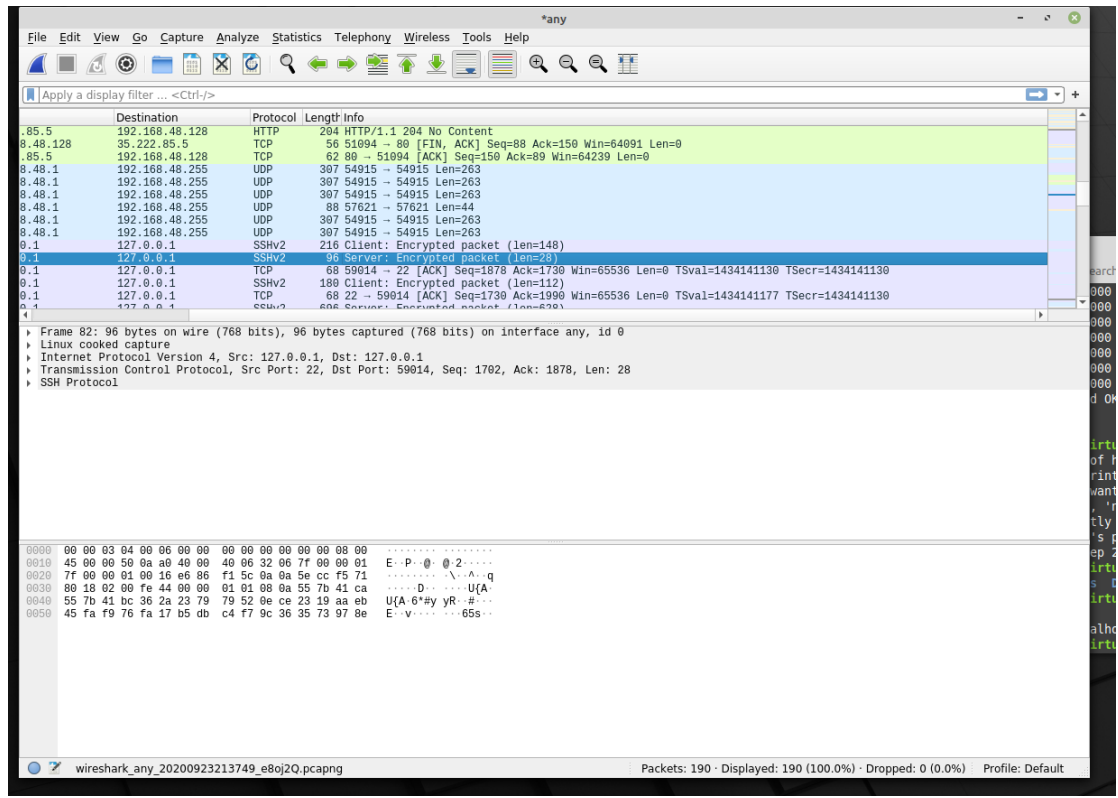
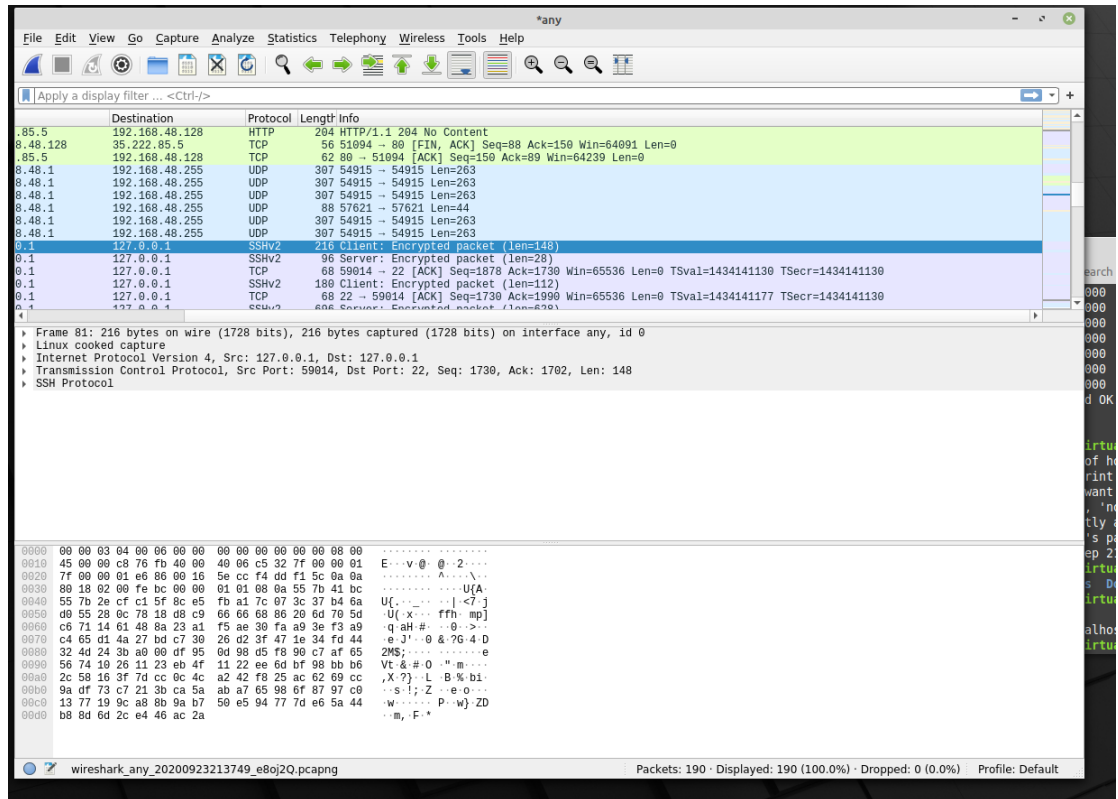
1. Screenshot of my terminal commands

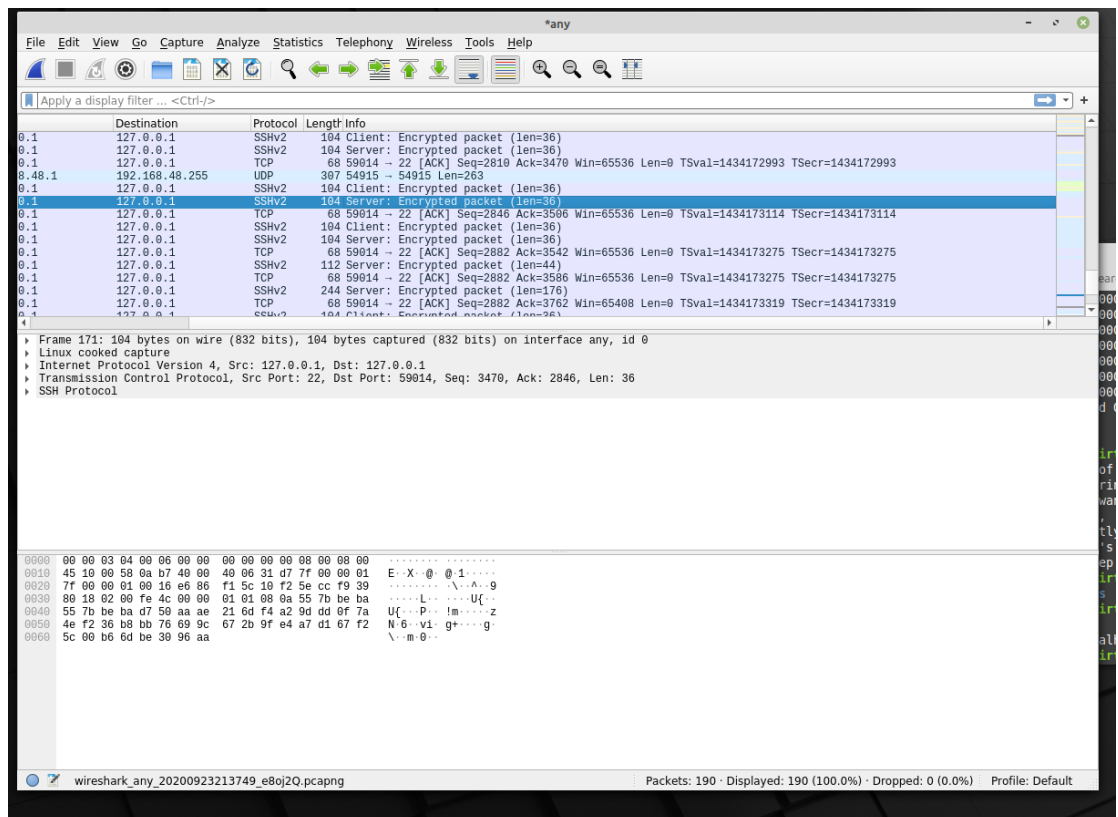
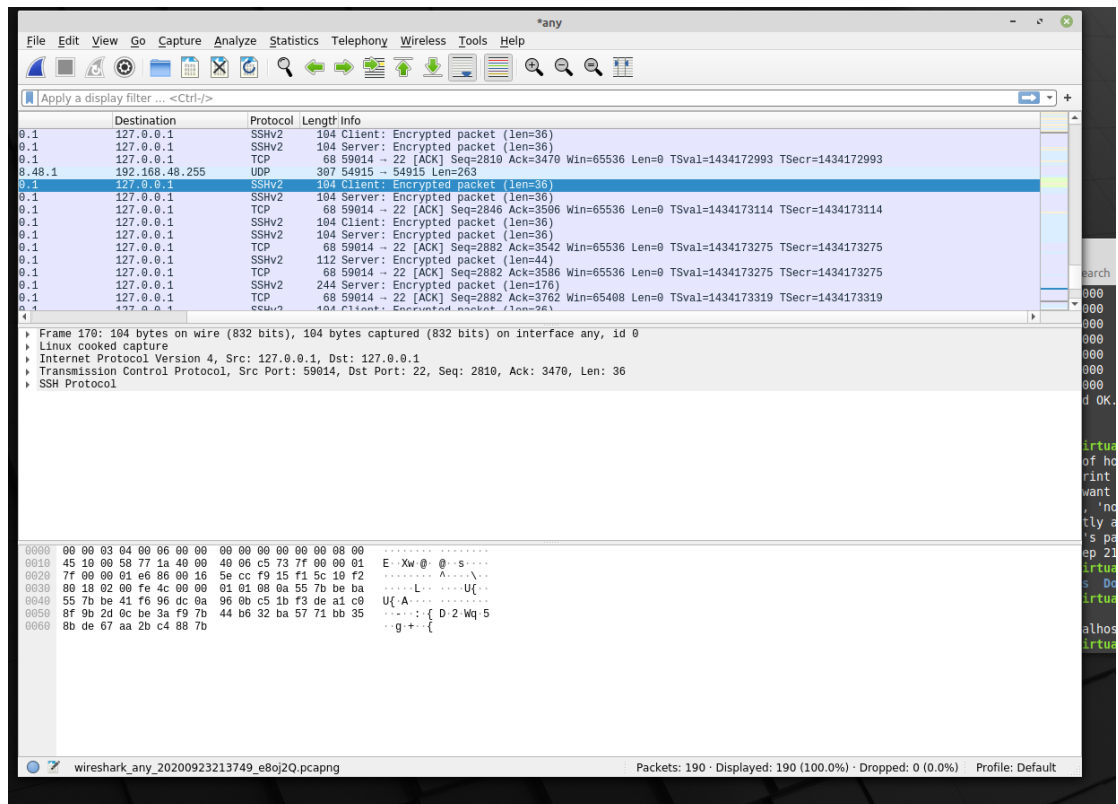


2. Screenshots of encrypted packets









[This is the end of Ssh section, click to jump to table of contents.](#)