Nalongsone Danddank Student ID : 14958950 StarID: jf3893pd

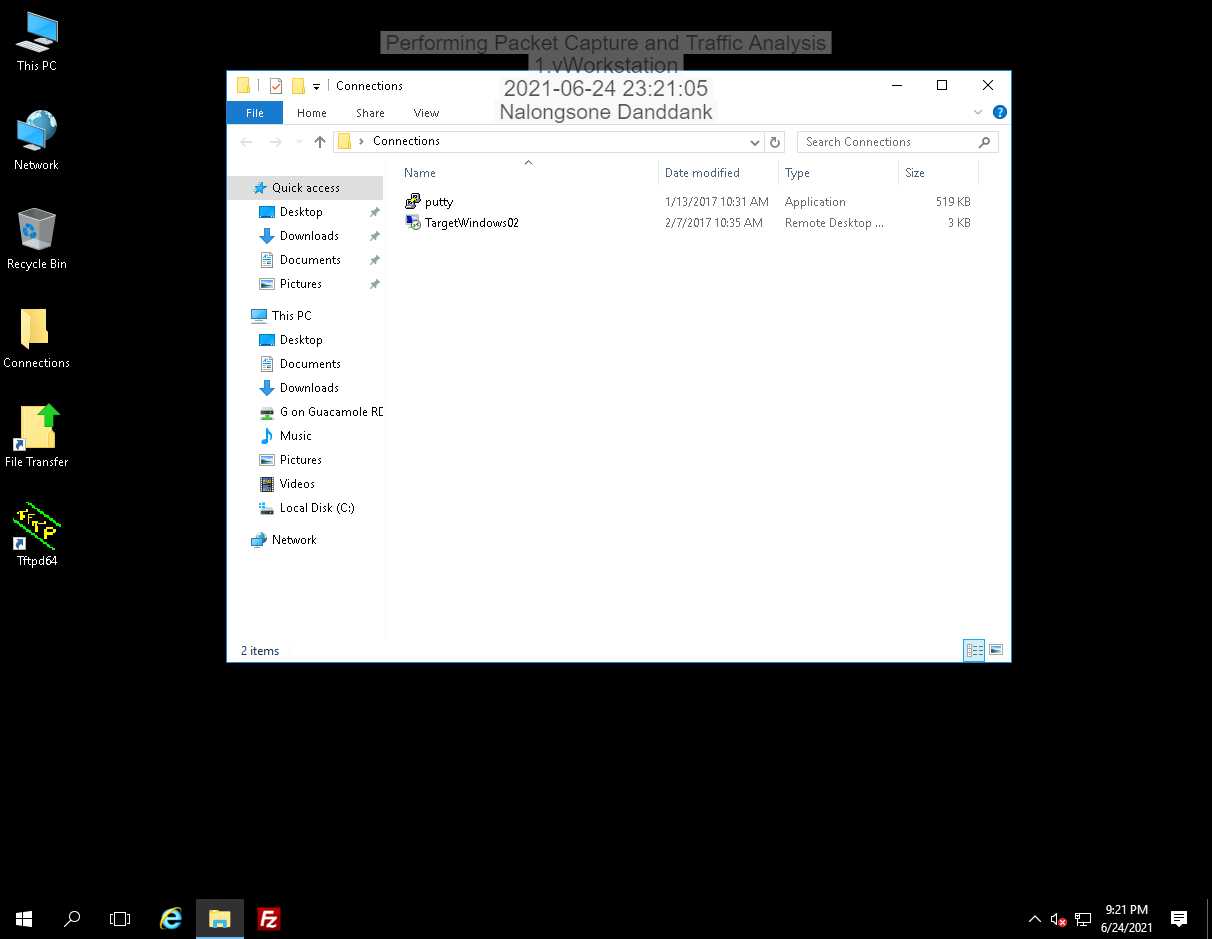
Email: [nalongsone.danddank@my.metrostate.edu](mailto:nalongsone.danddank@my.metrostate.edu)\

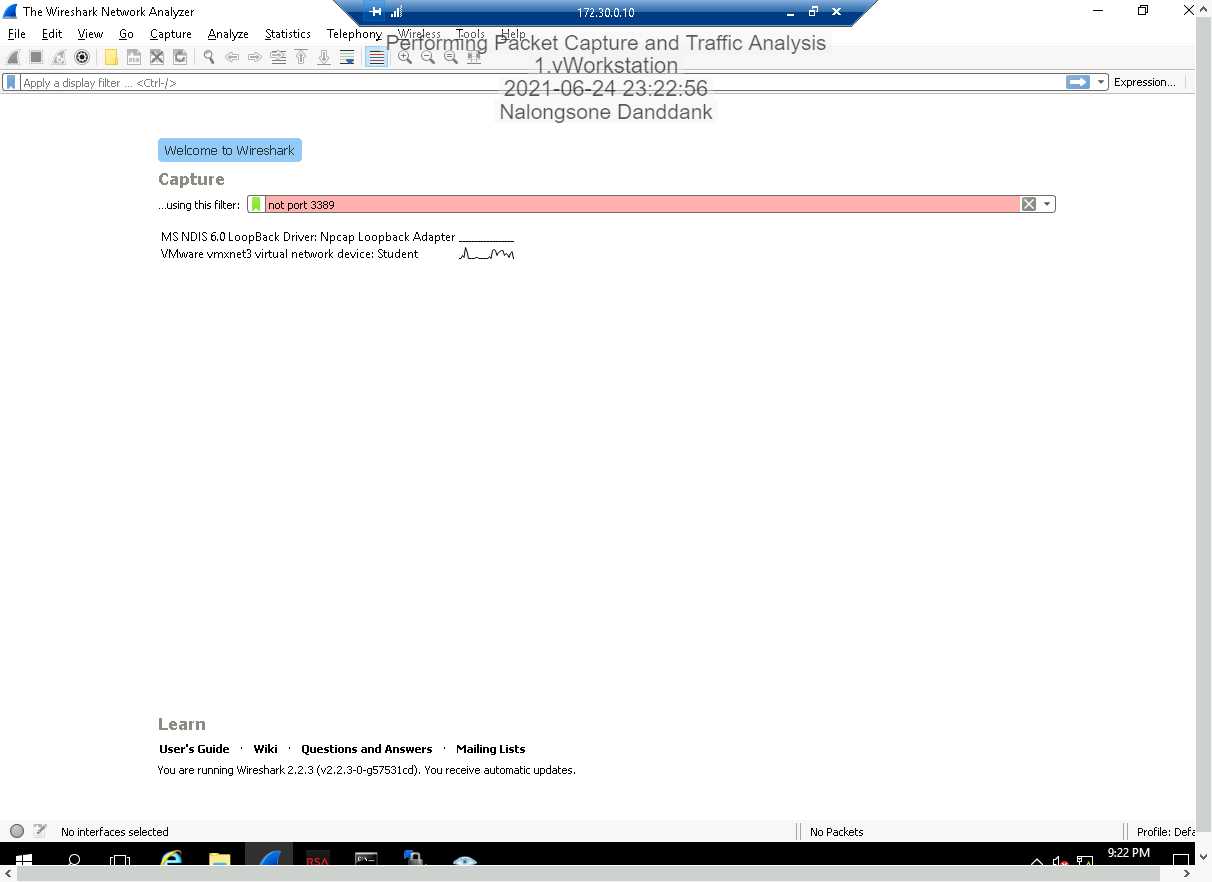
**ICS382/CYBR332-51 —Computer Security**

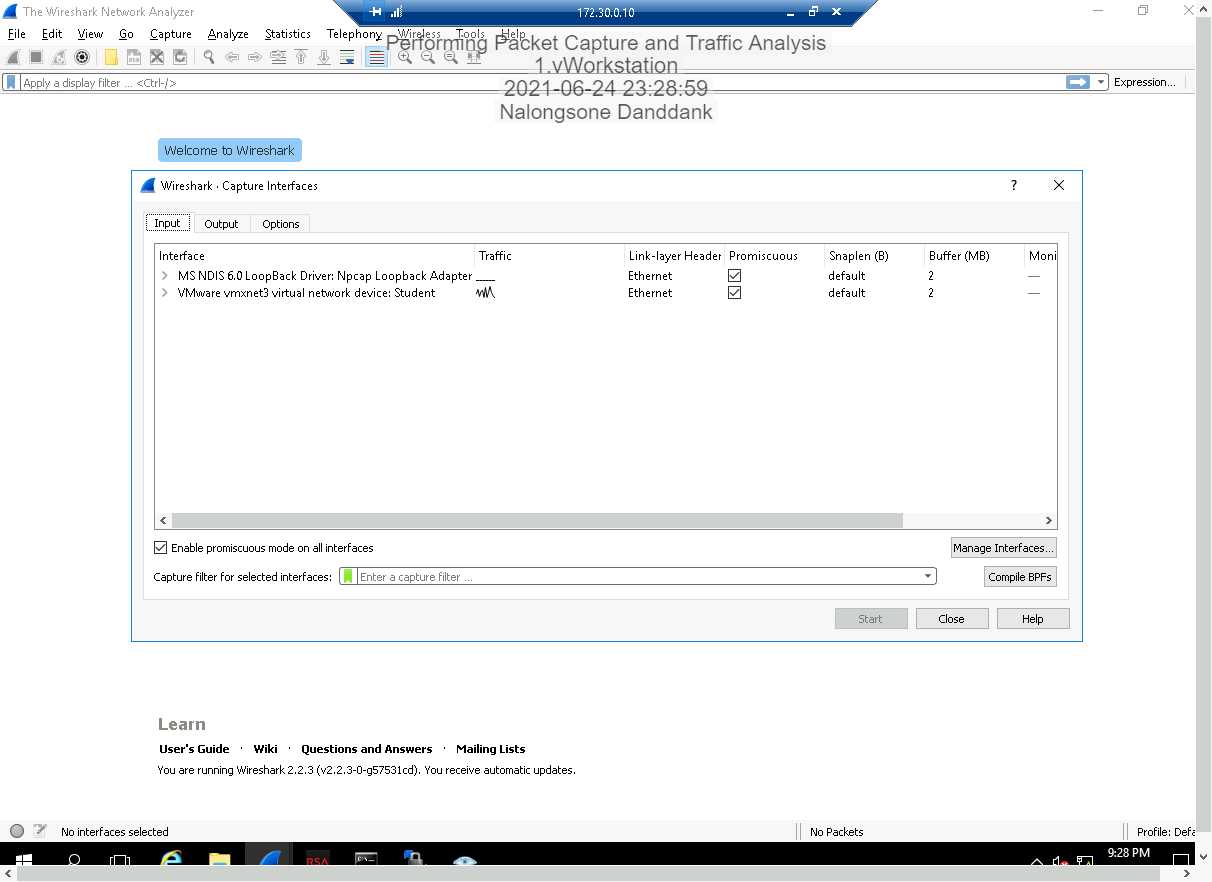
**Lab #5 Report**

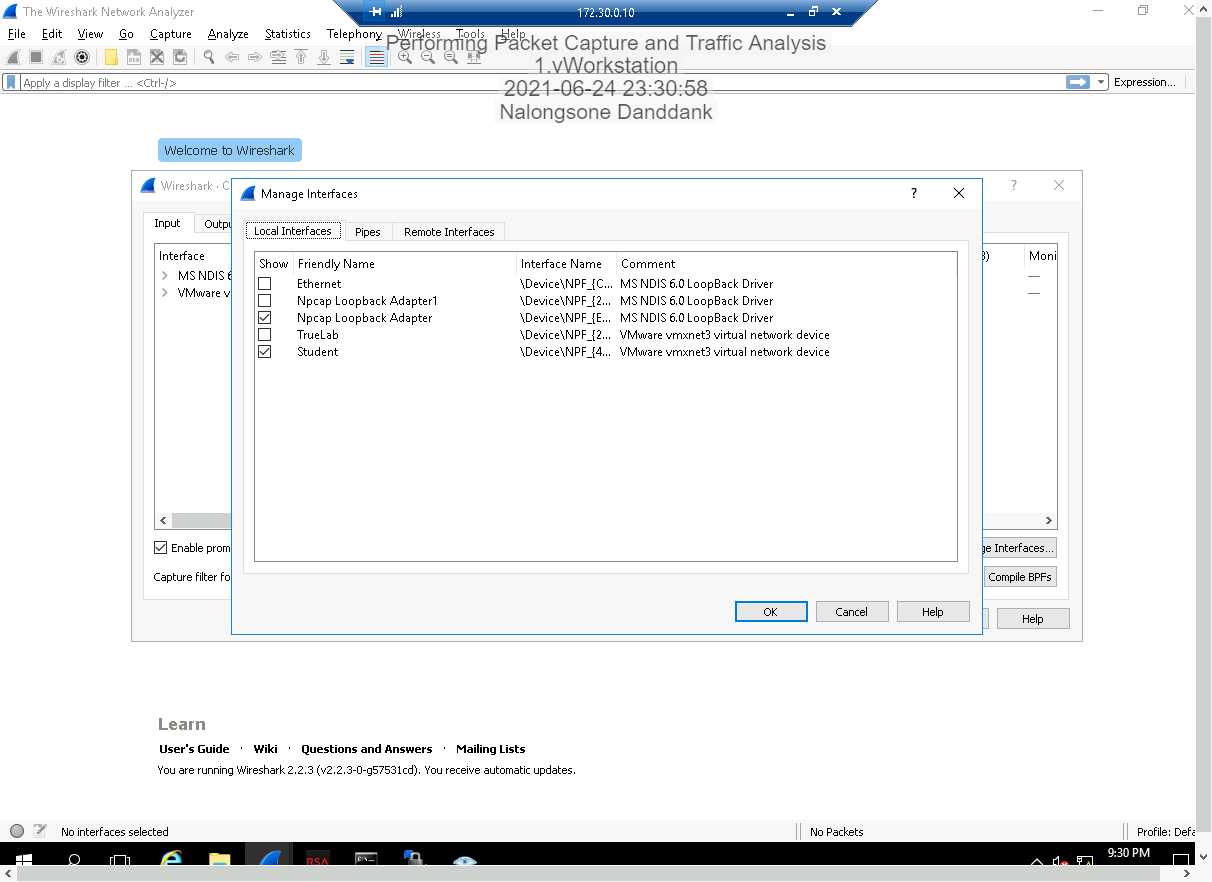
# Performing Packet Capture and Traffic Analysis

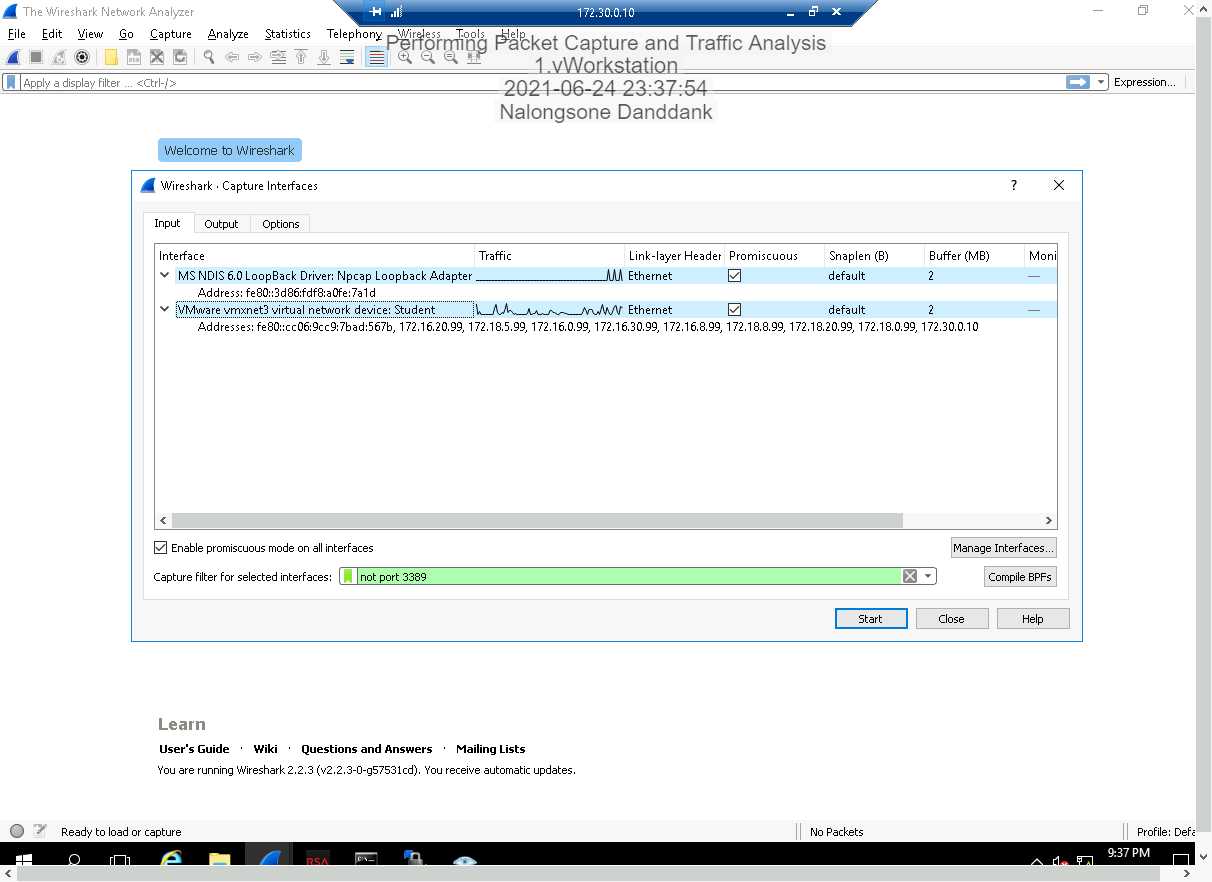
Part 1: Generate Network Traffic.

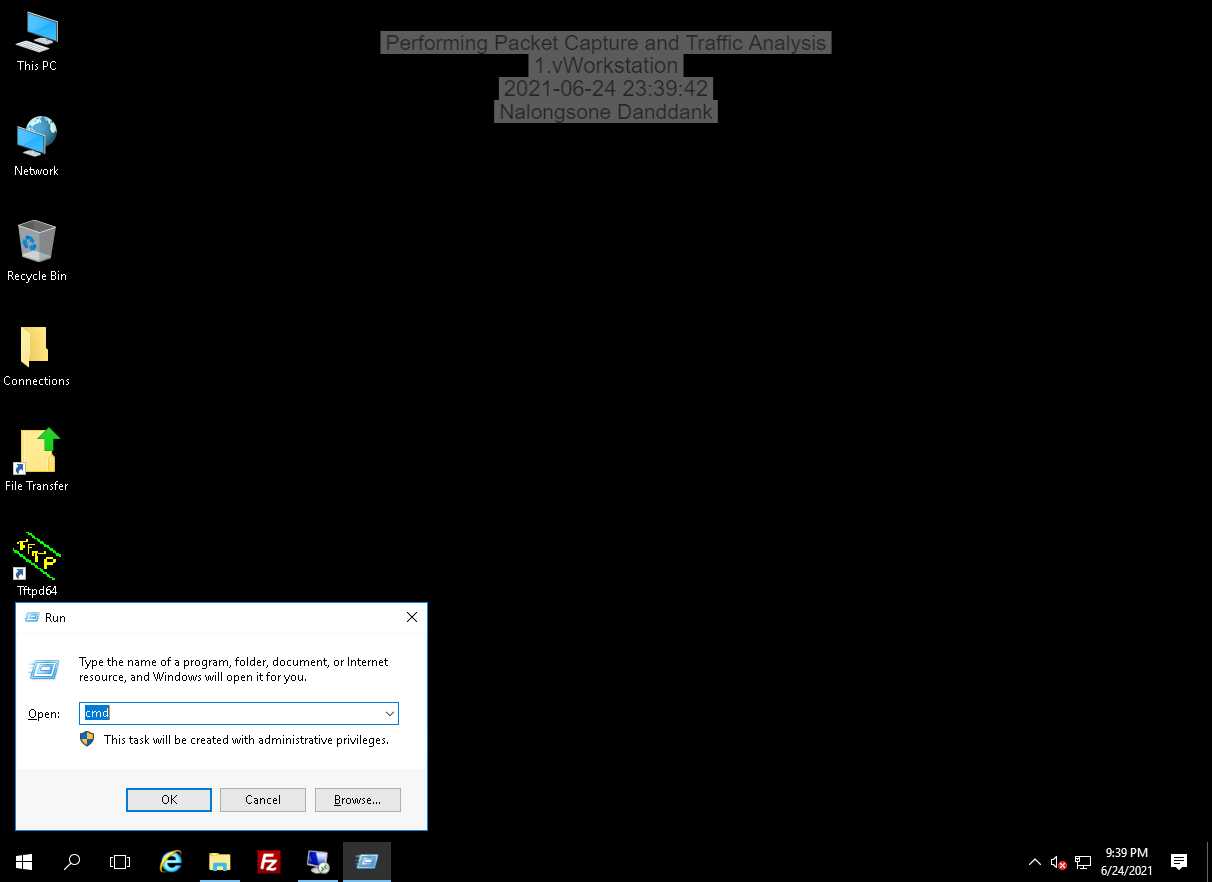


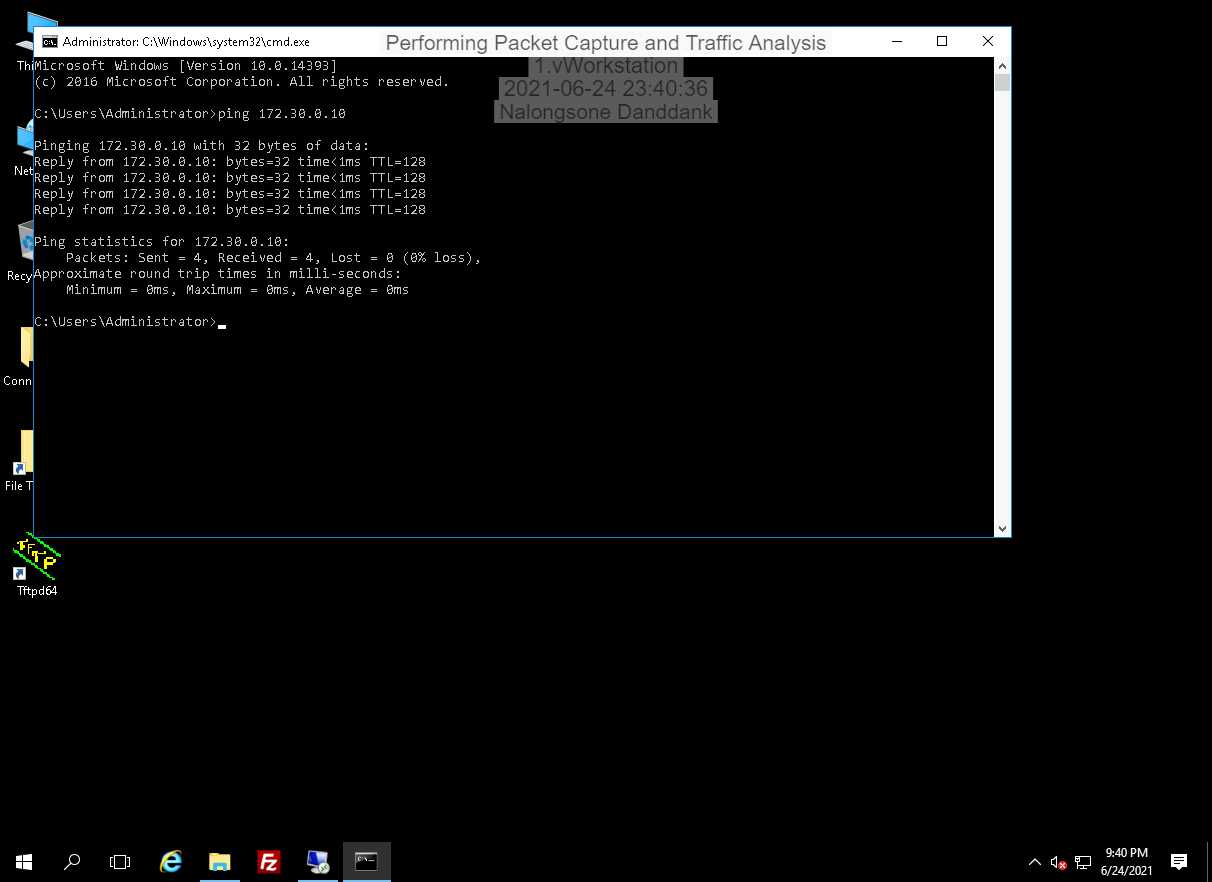


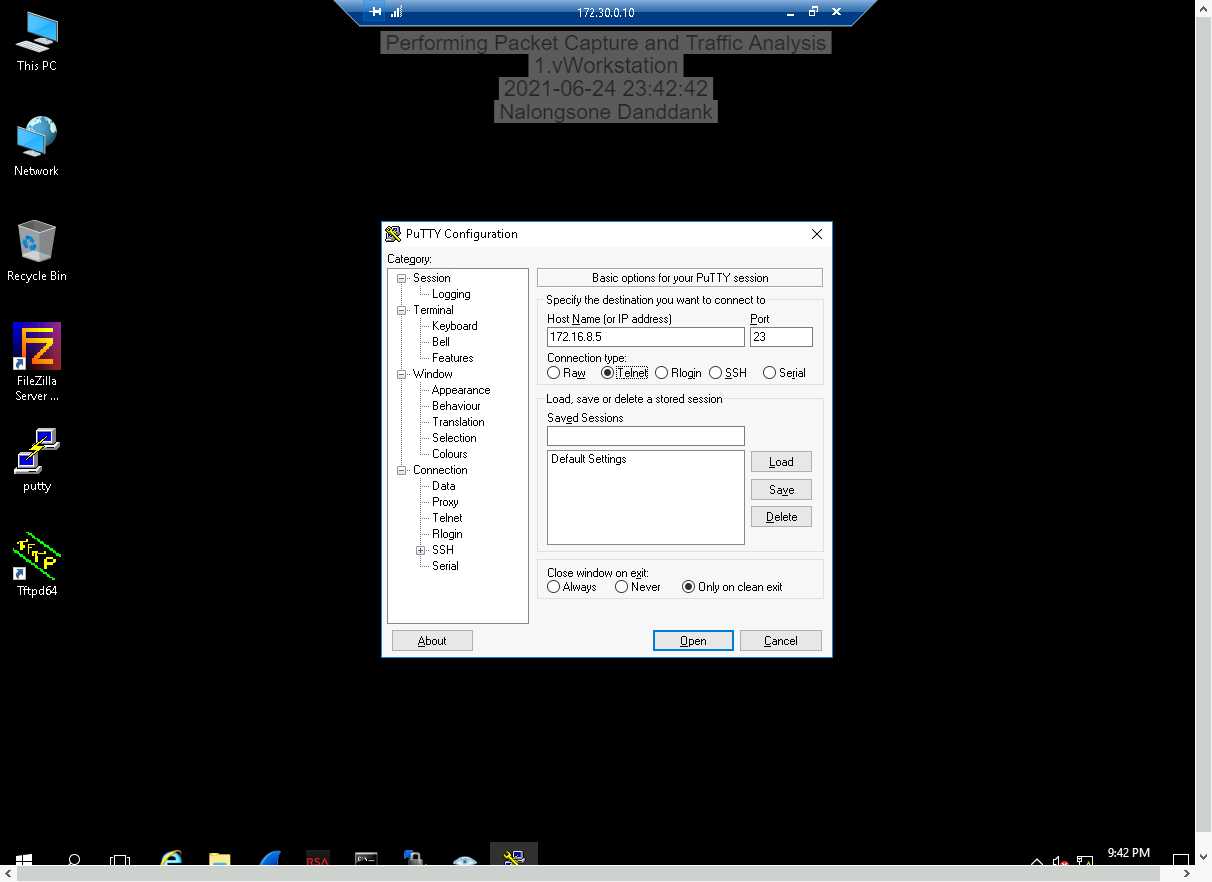


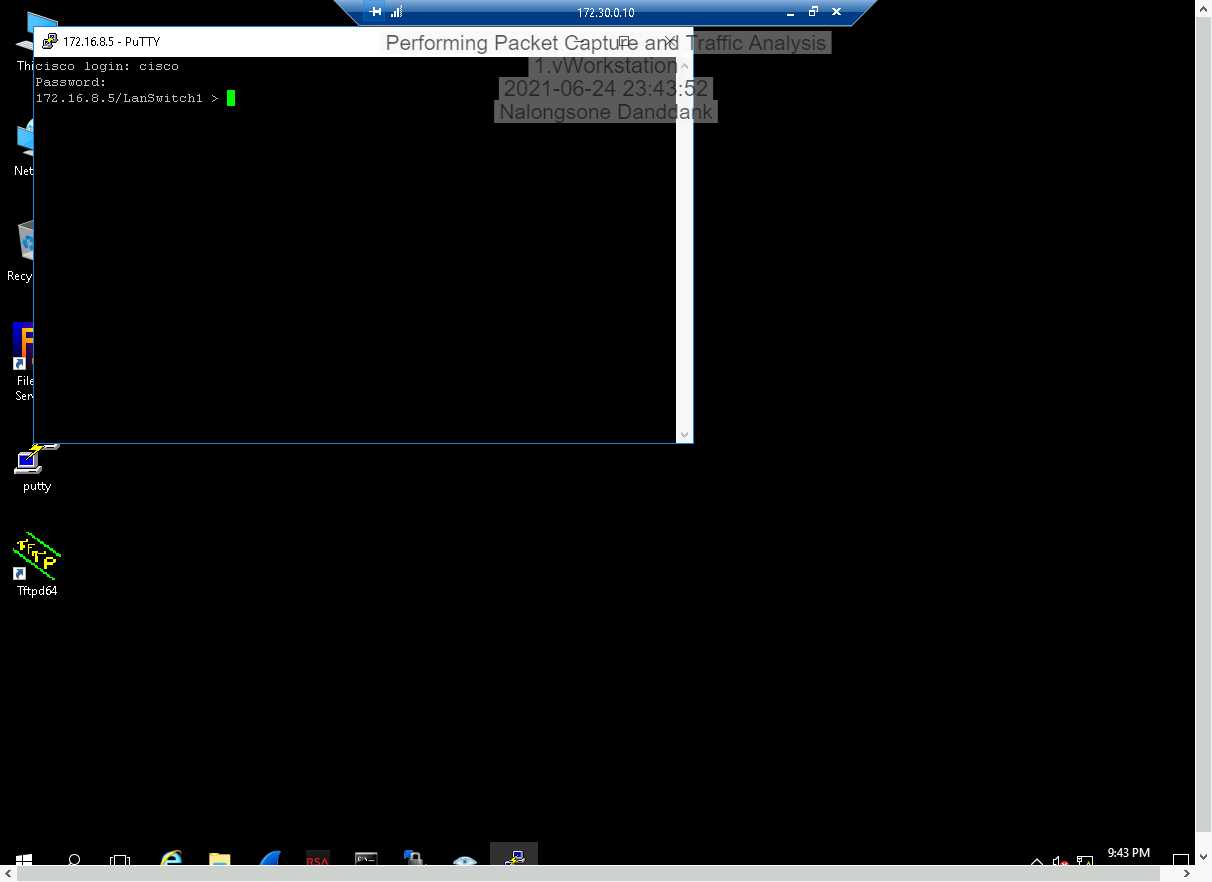


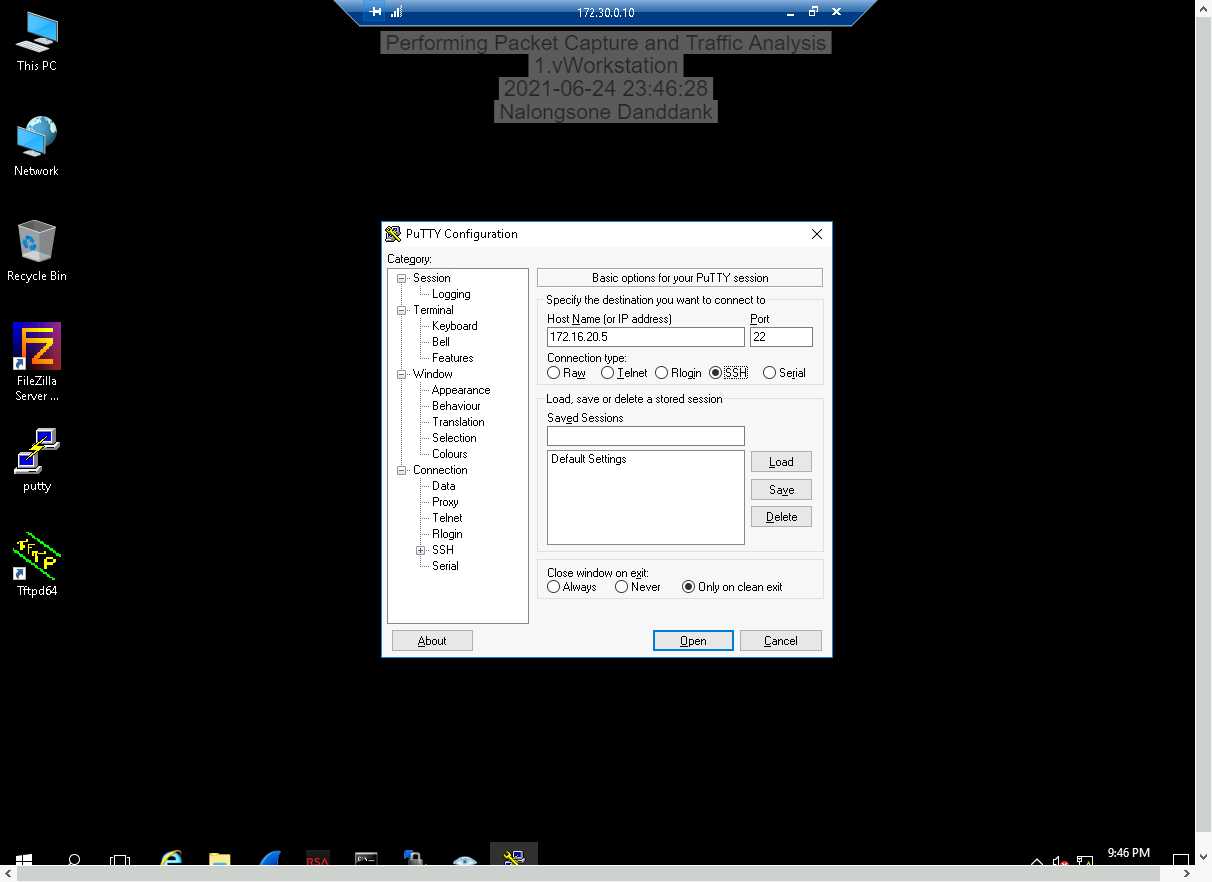


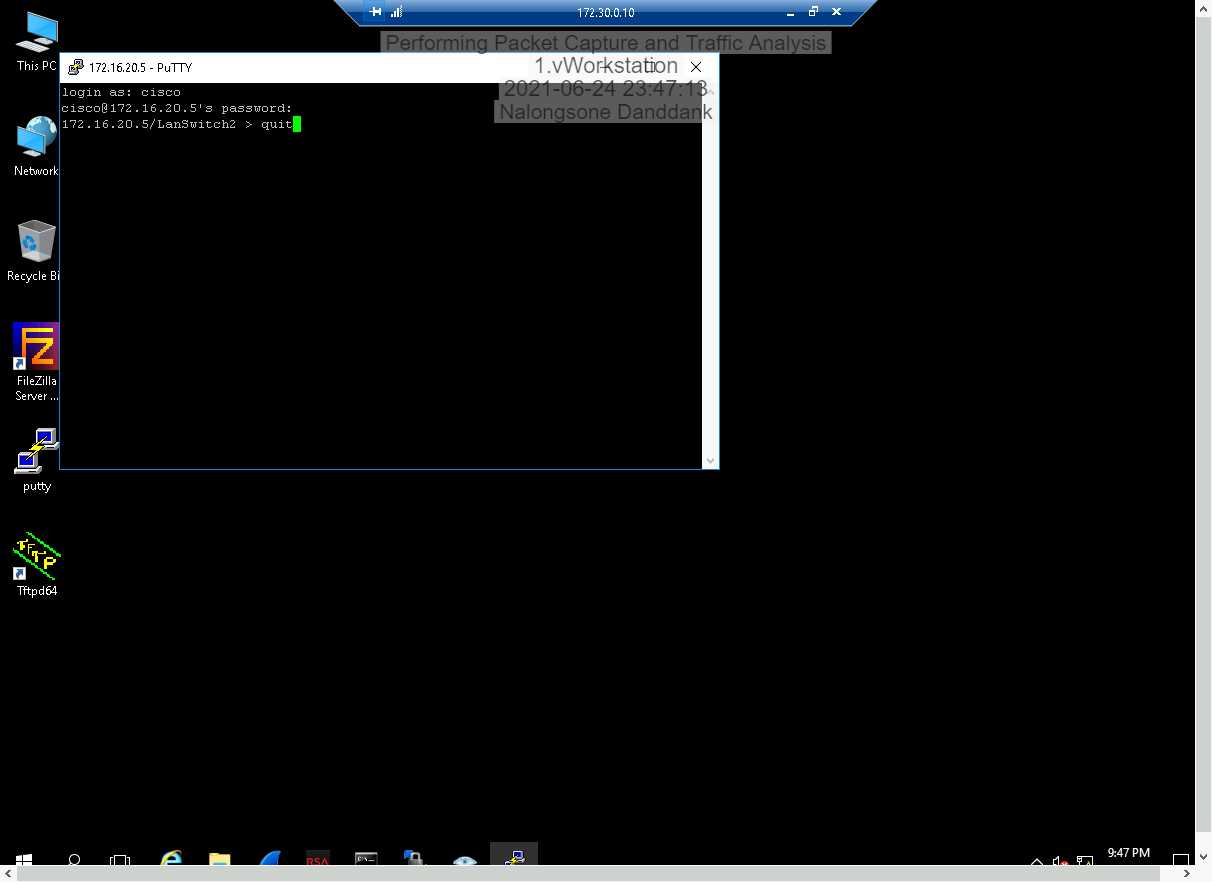


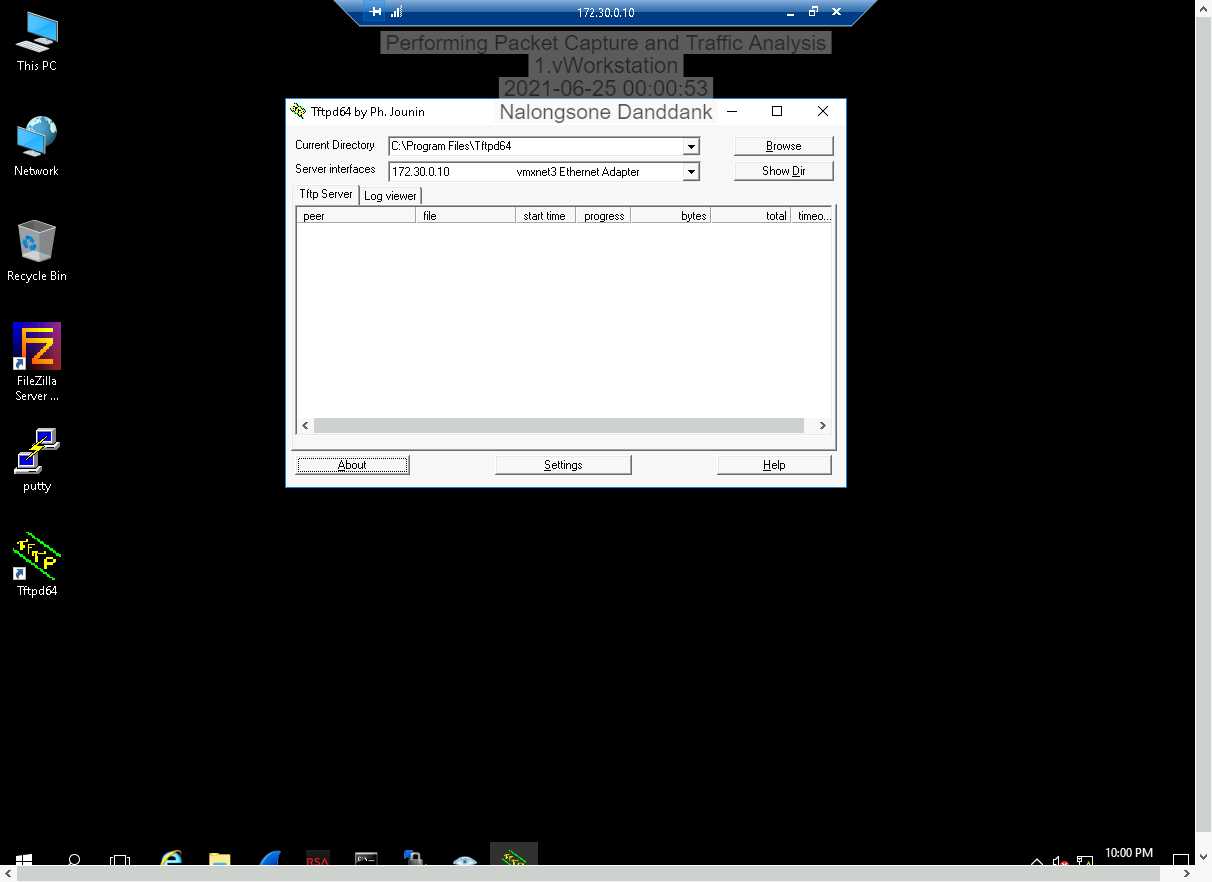


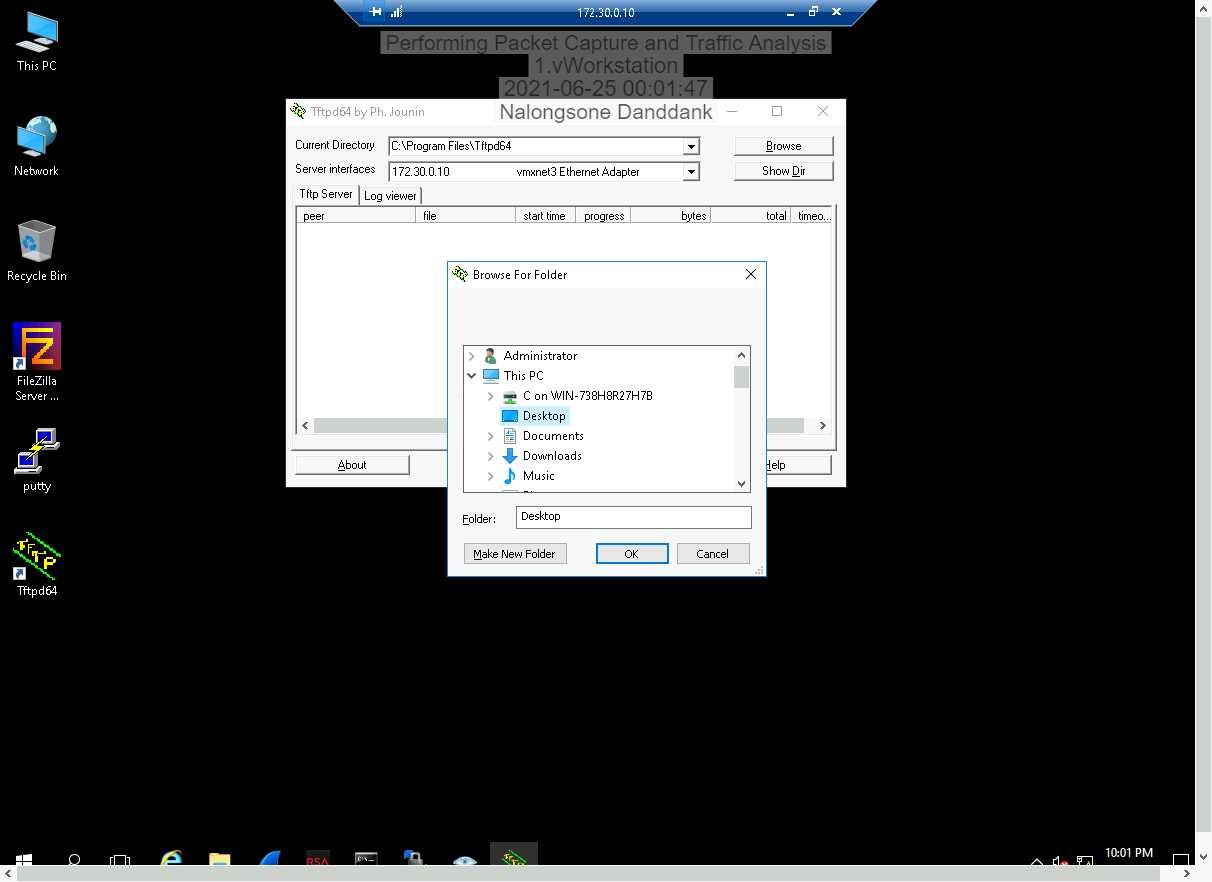


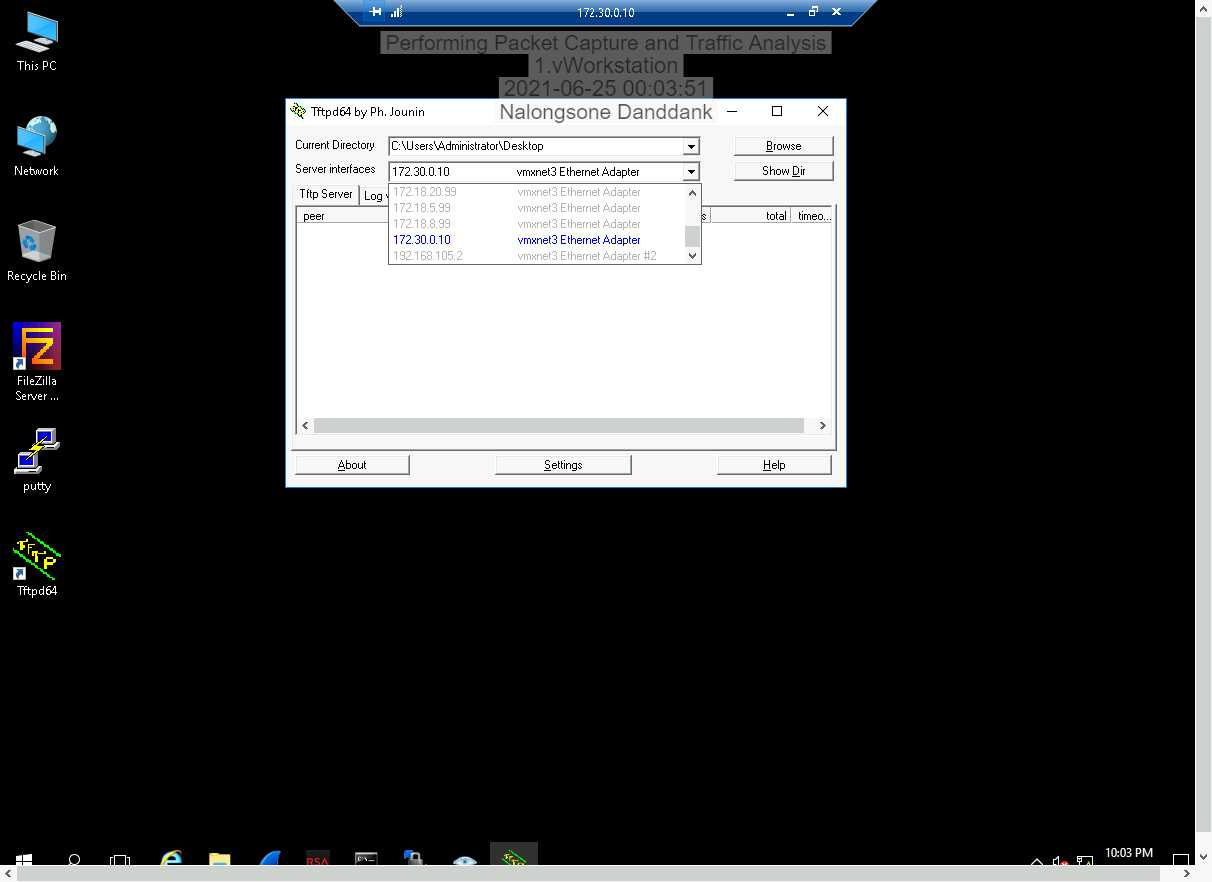


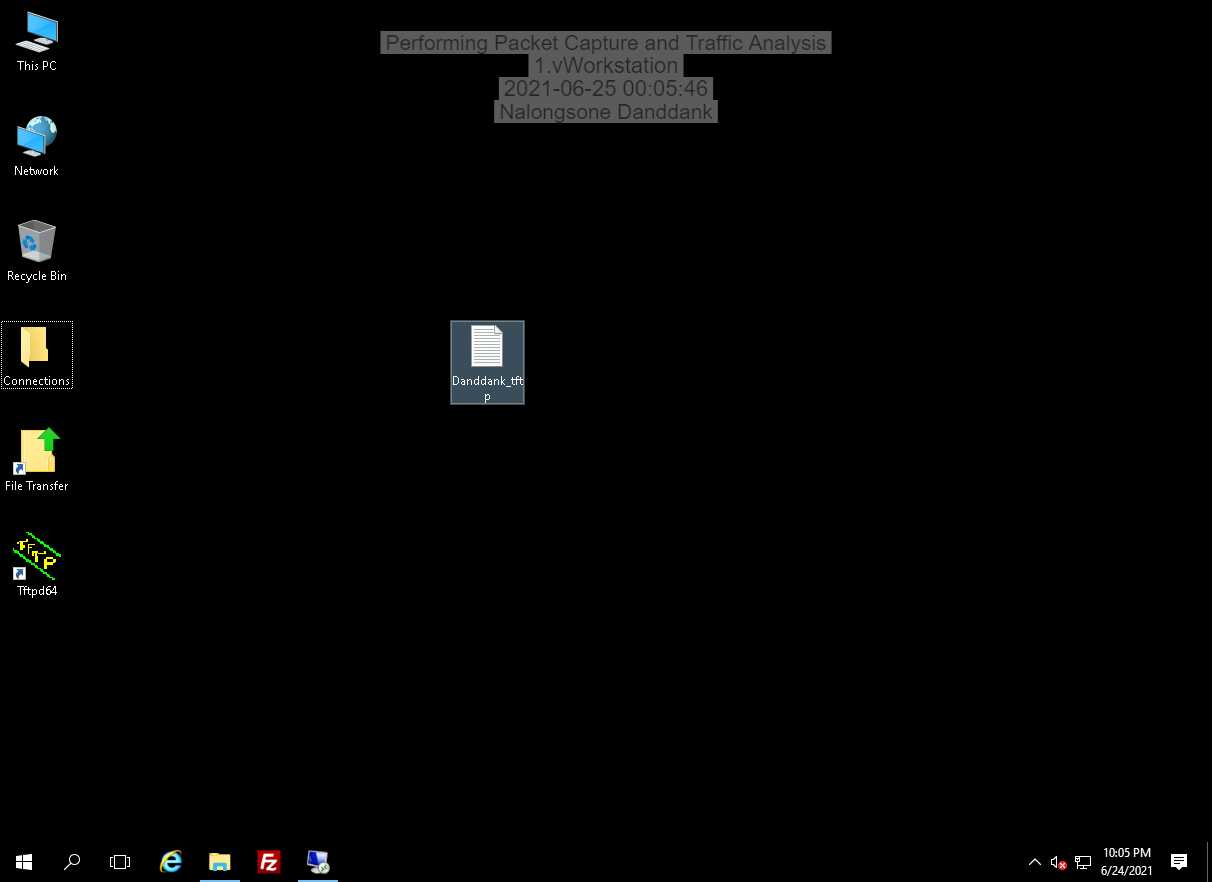


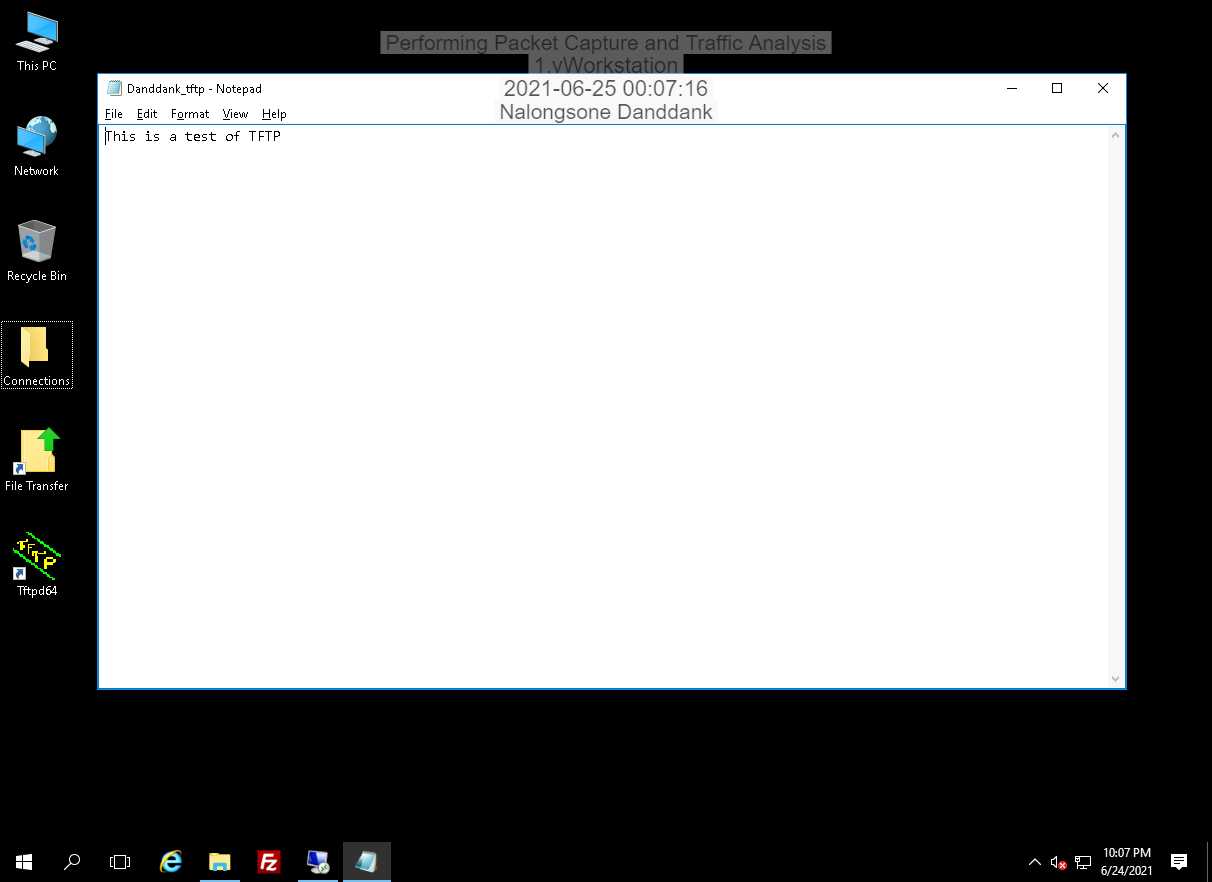


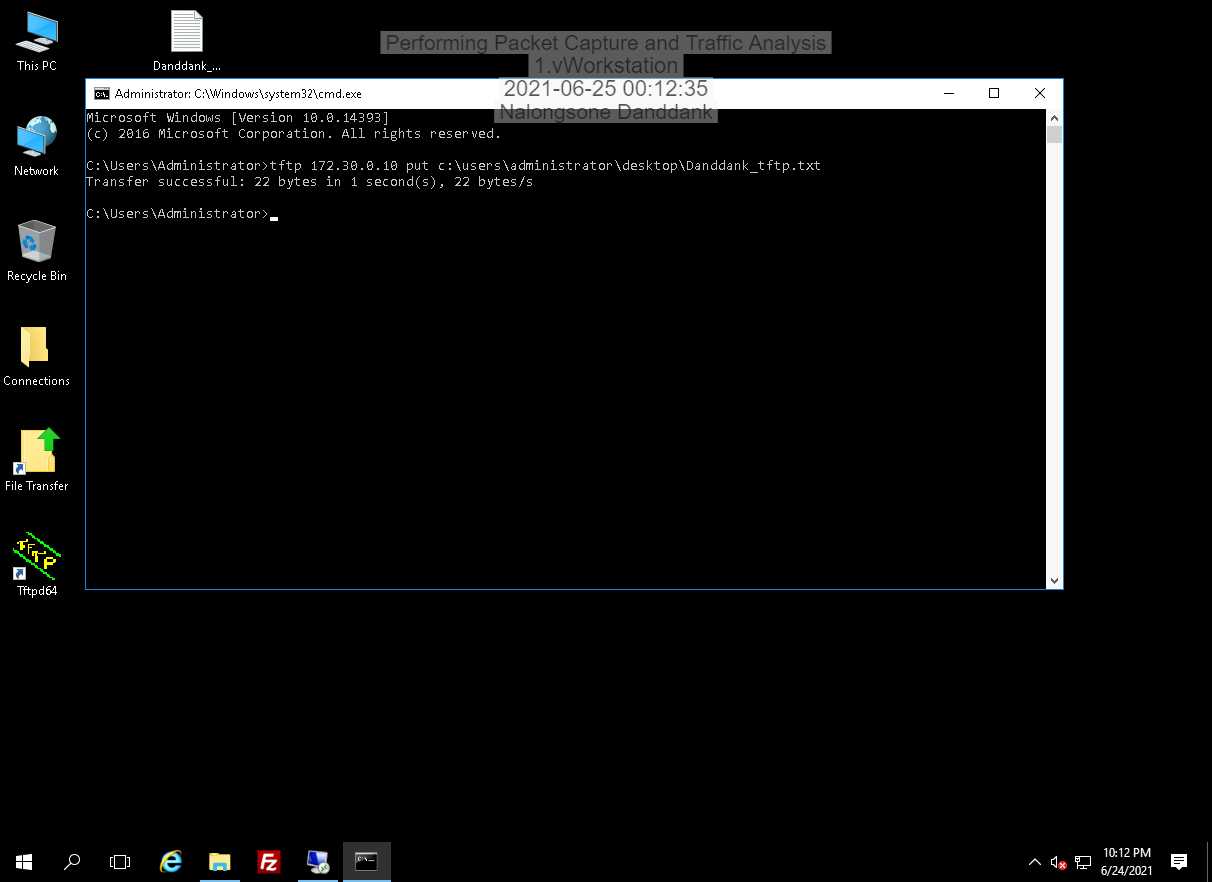


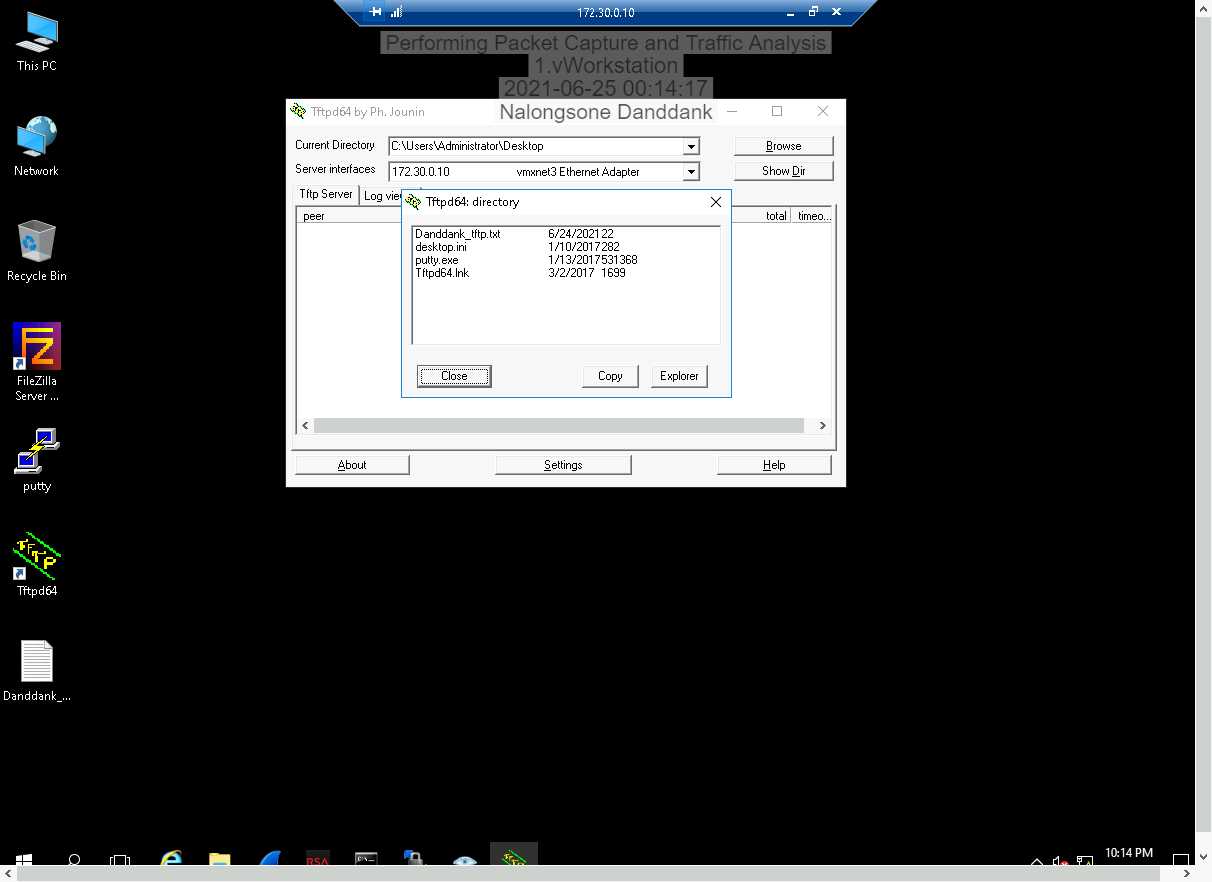


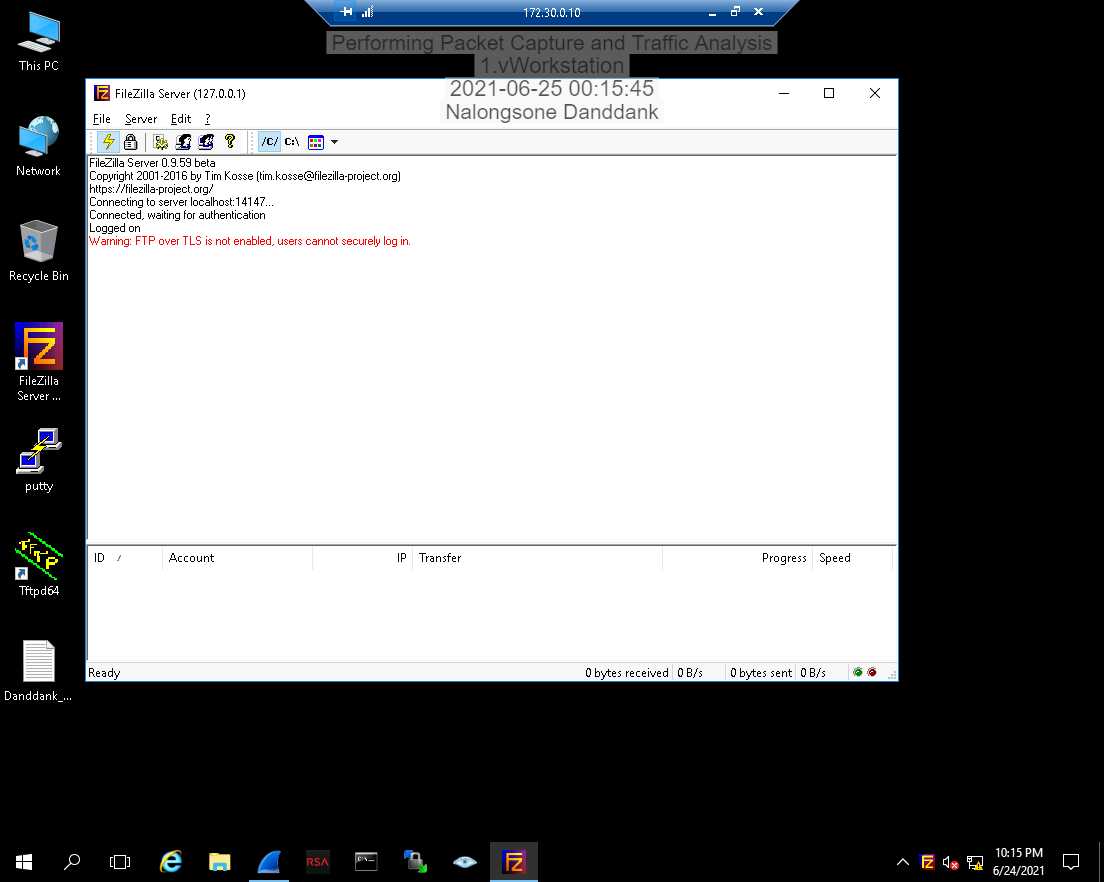


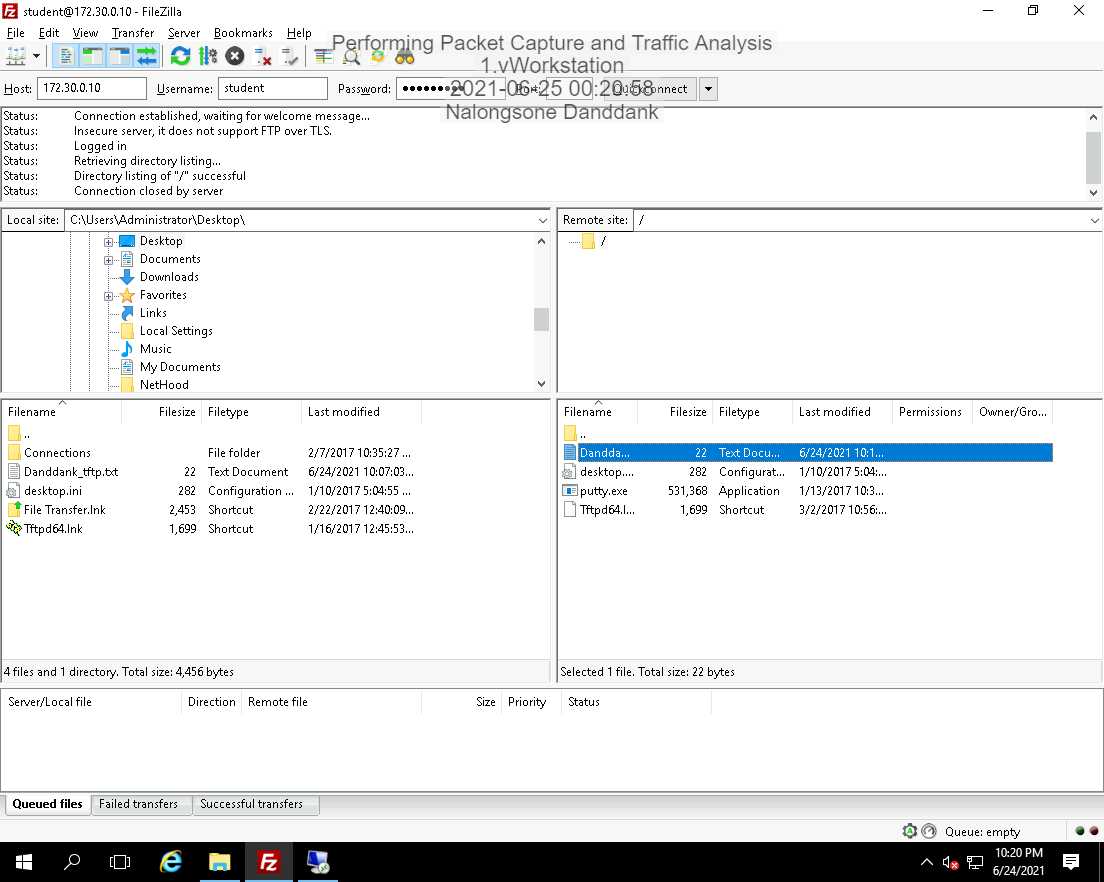


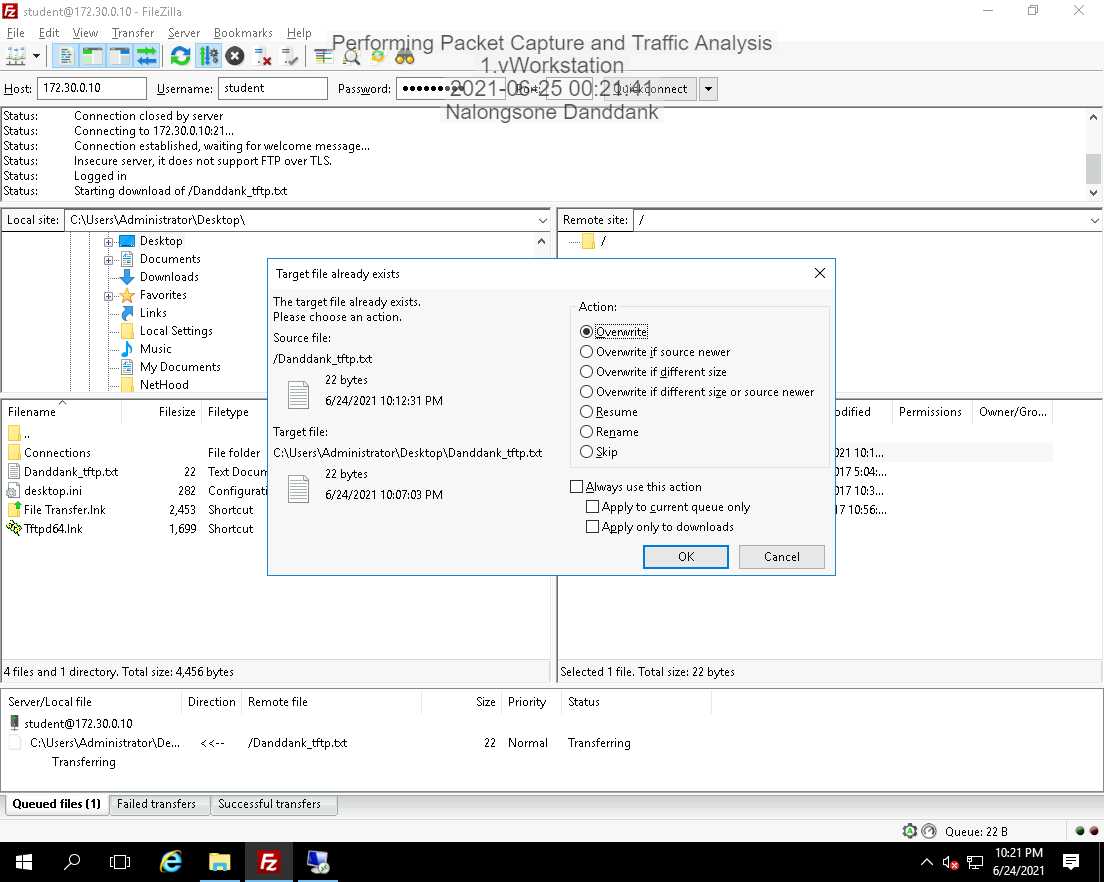


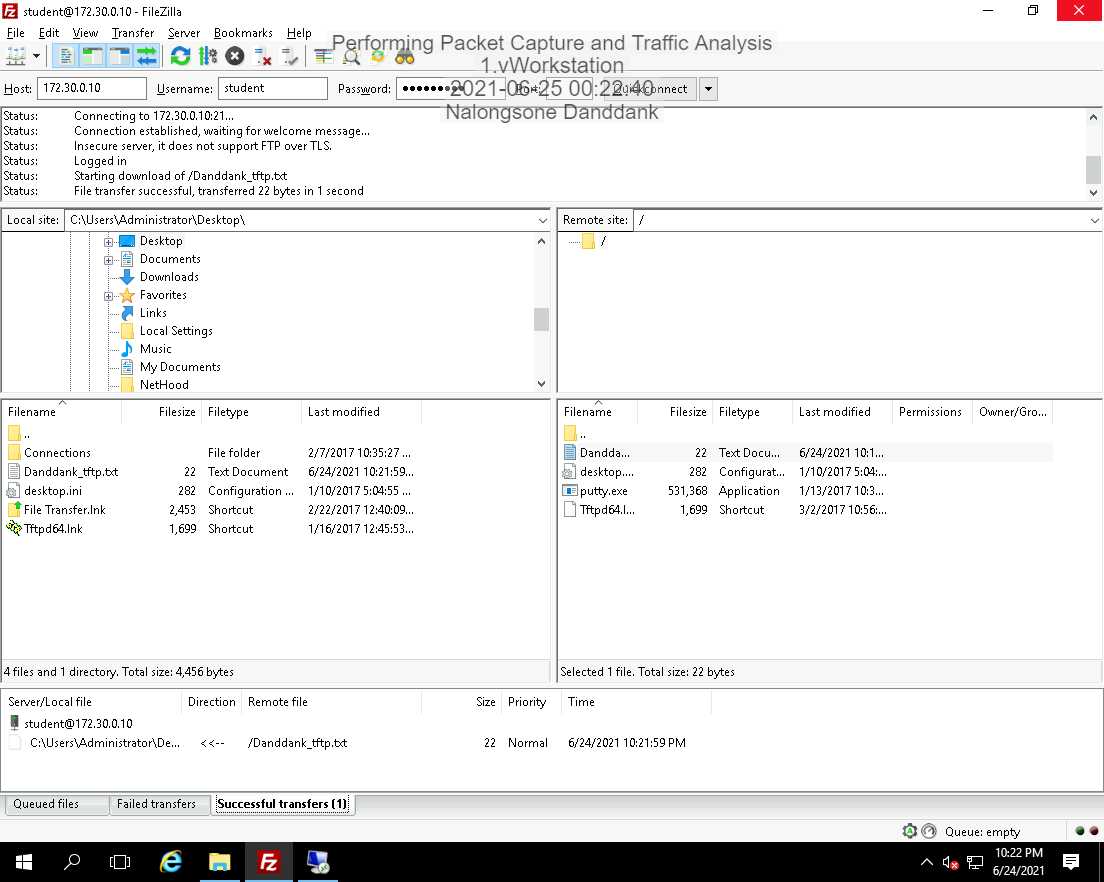


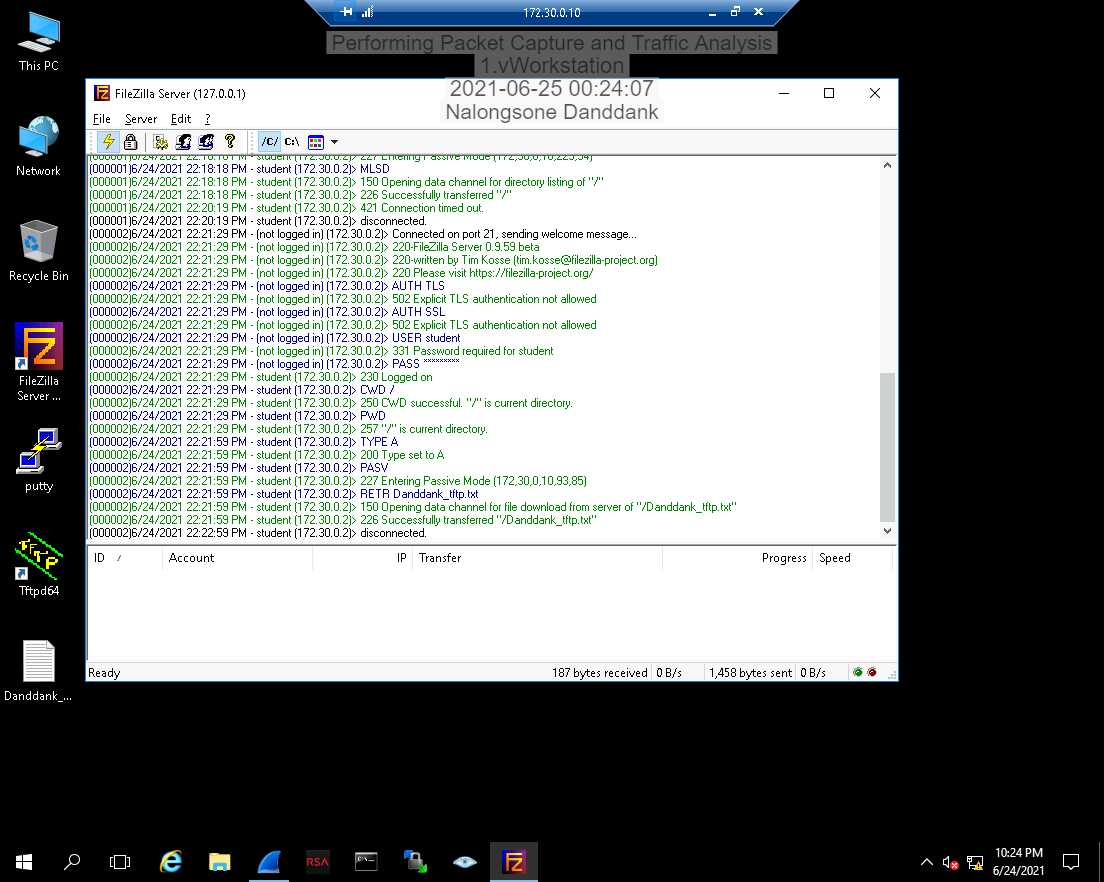




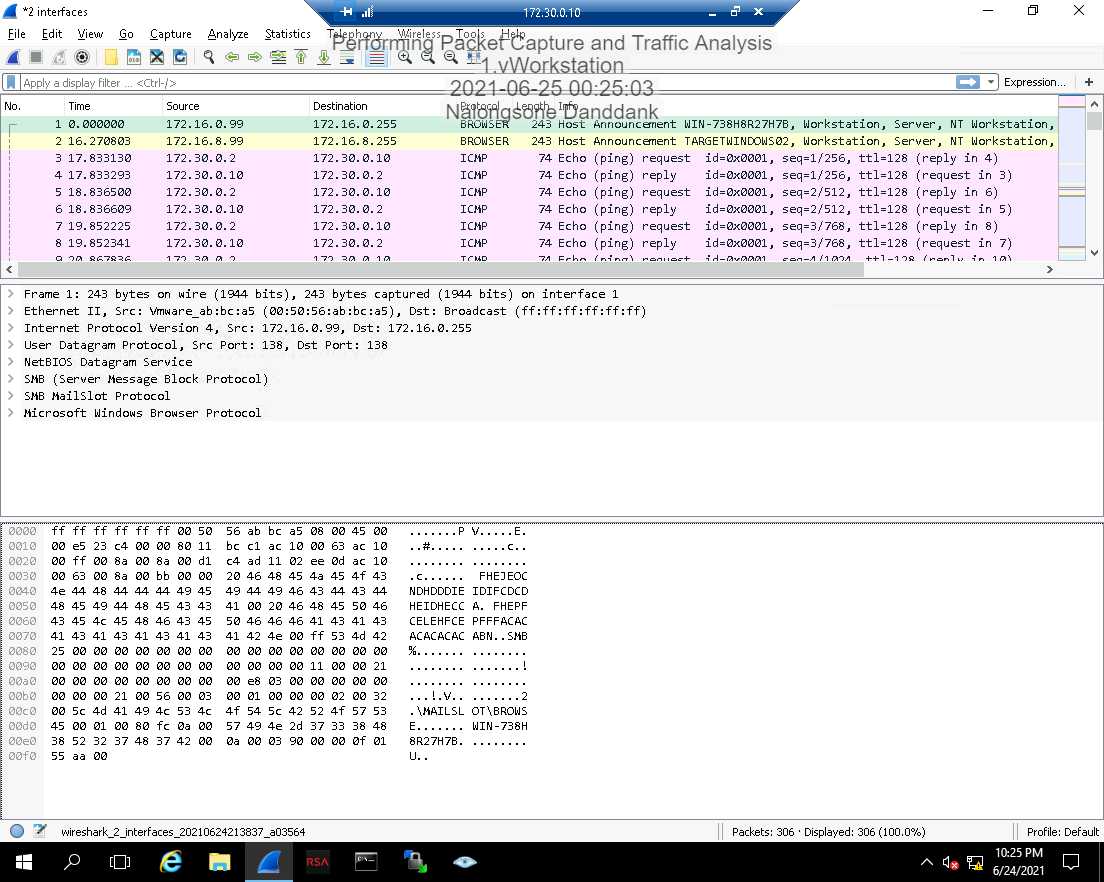


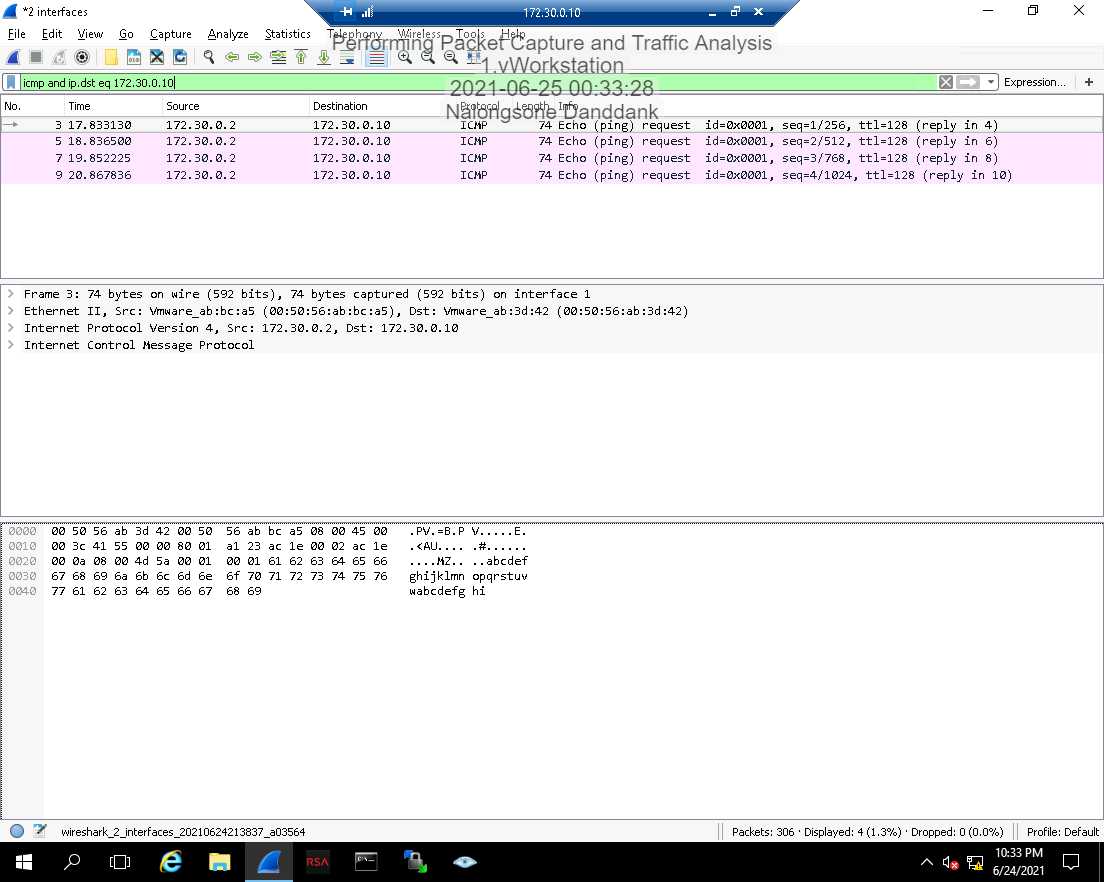


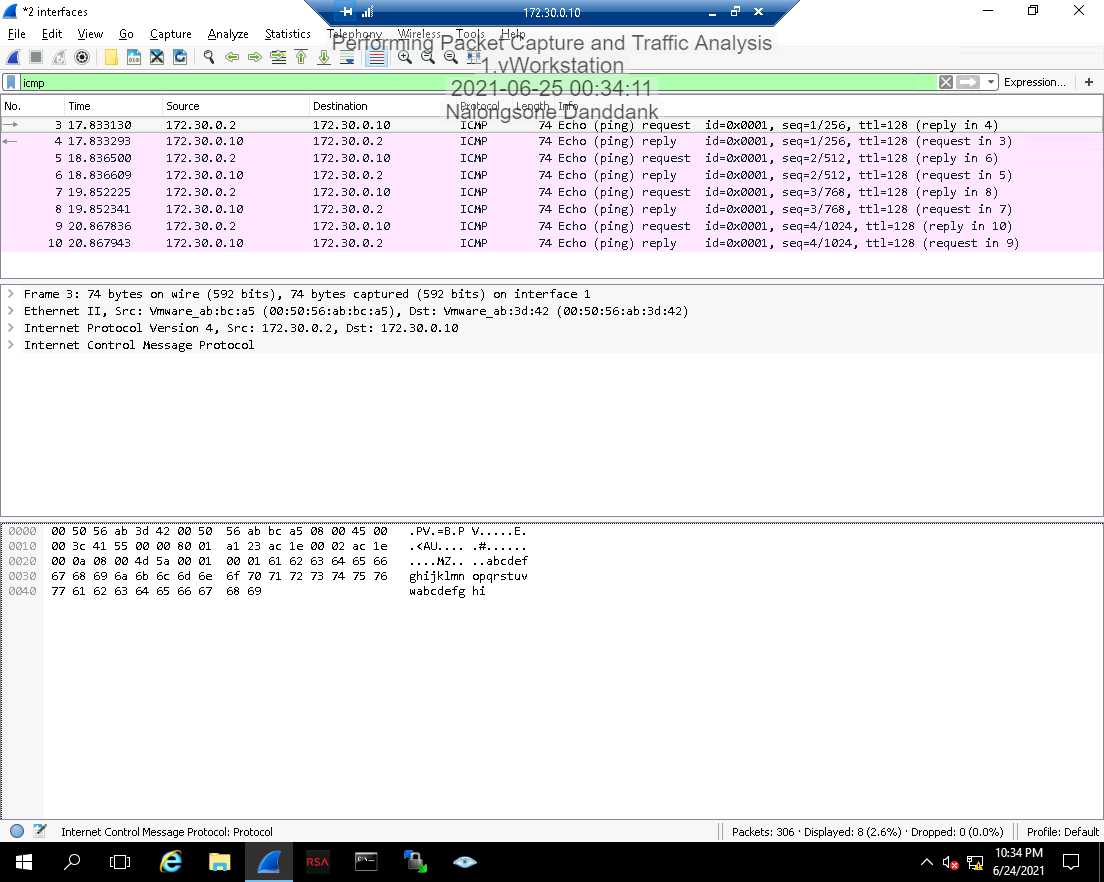


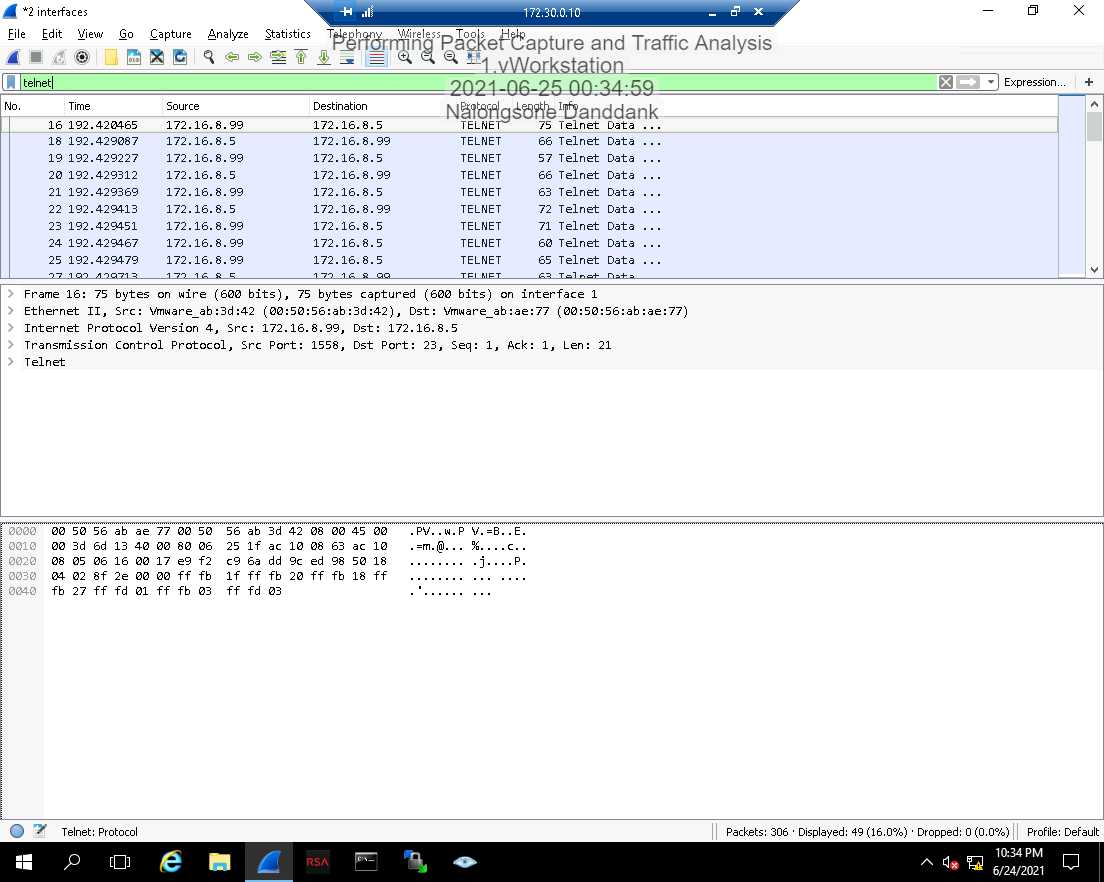


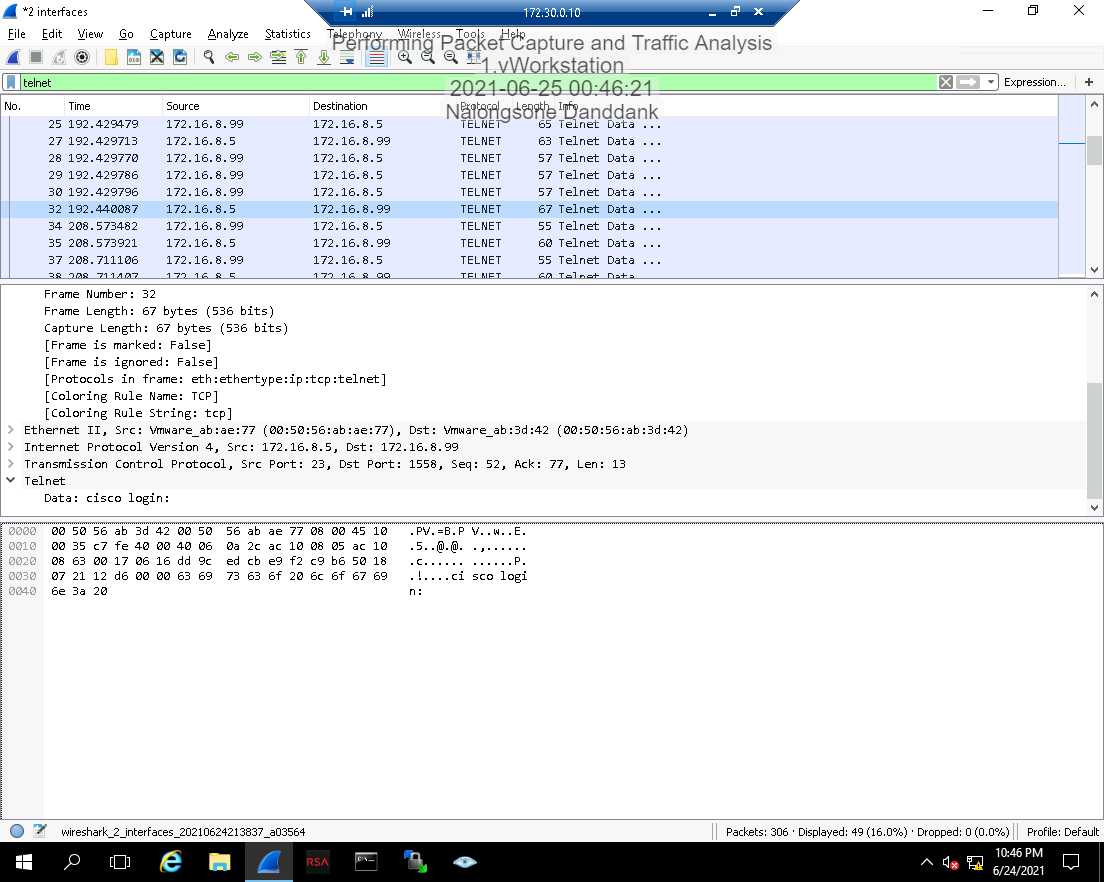
Part 2: Analyze Traffic using Wireshark.

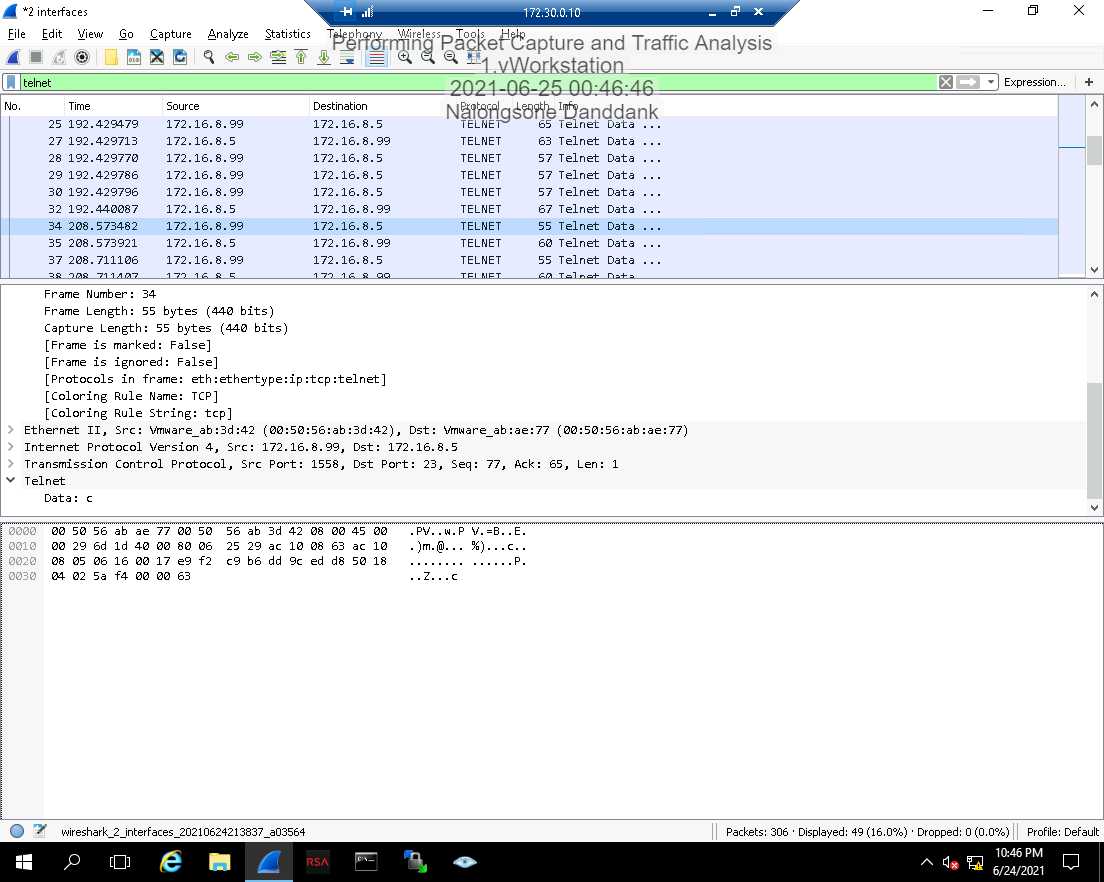


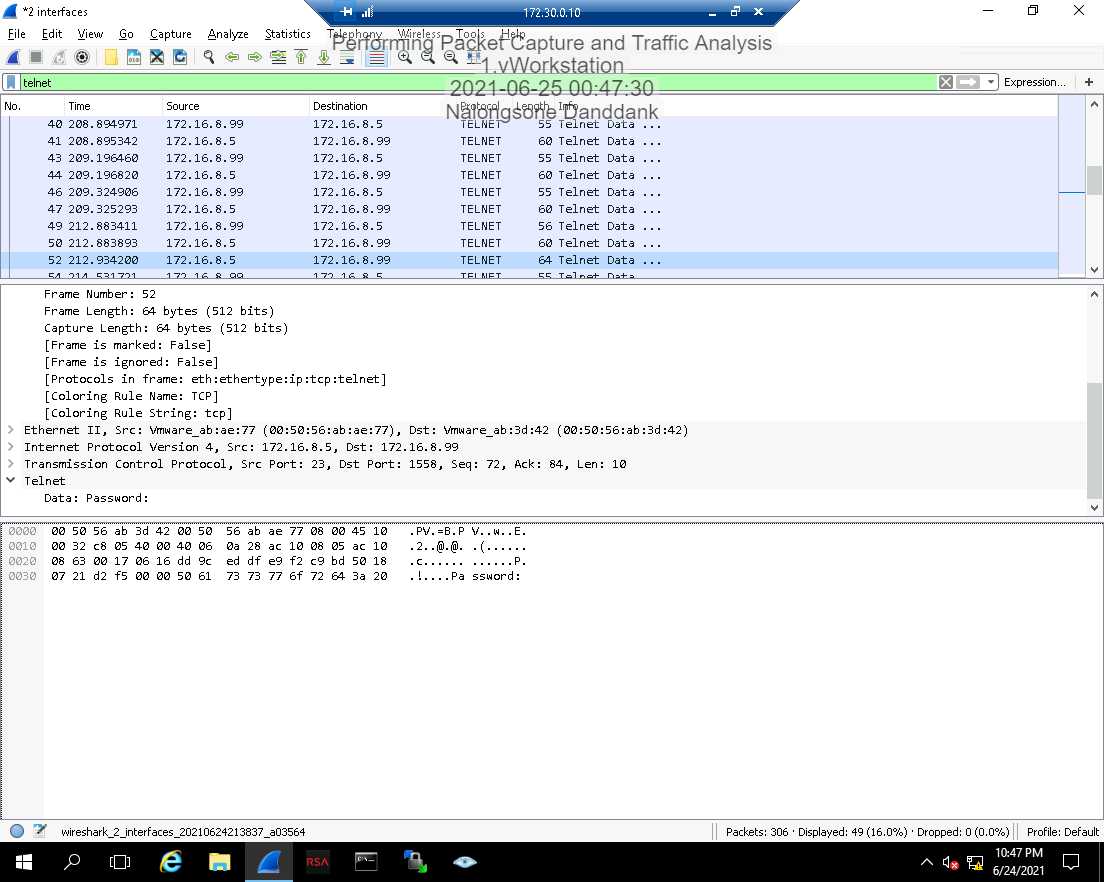


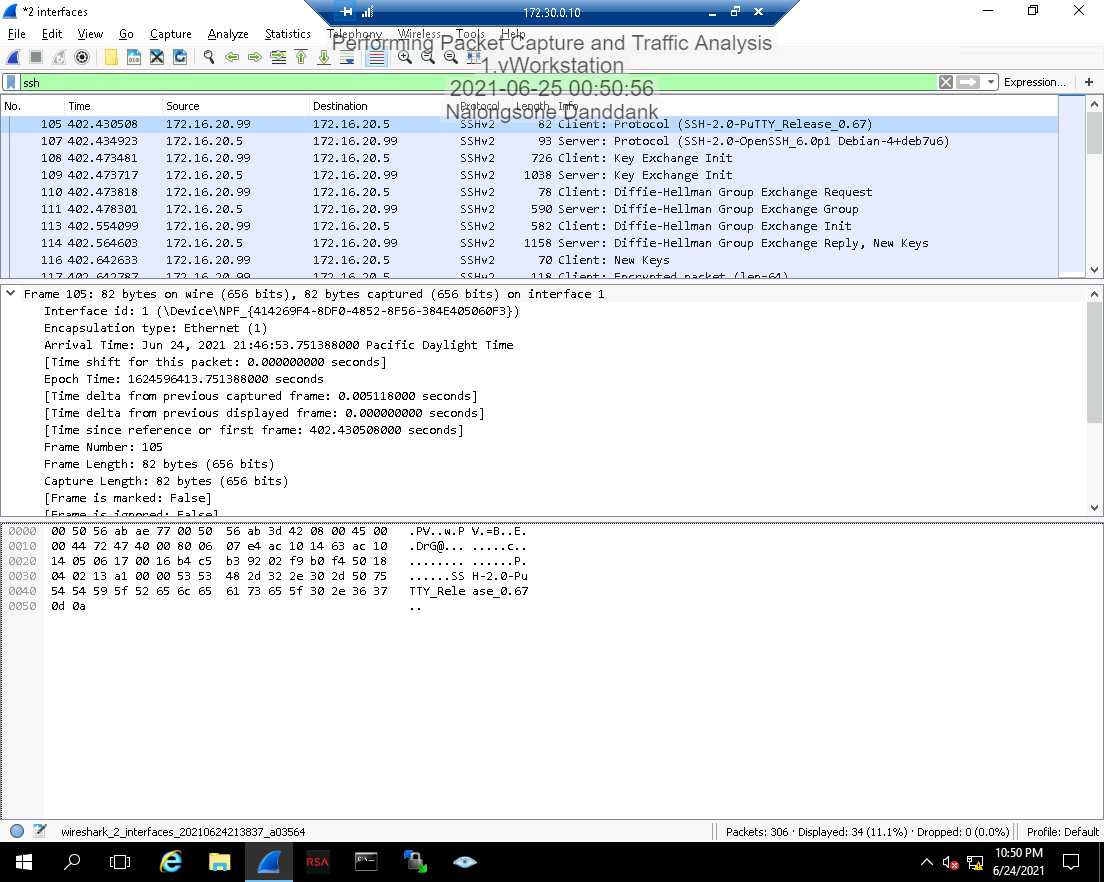


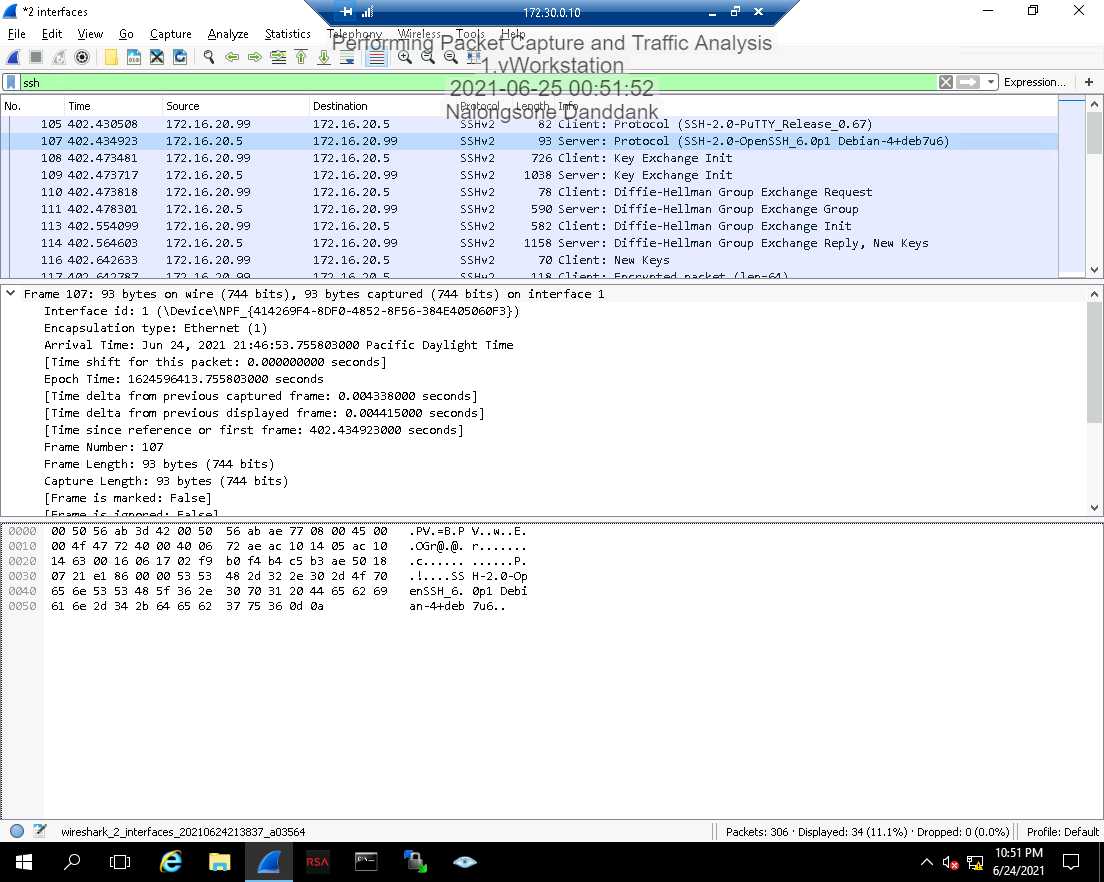


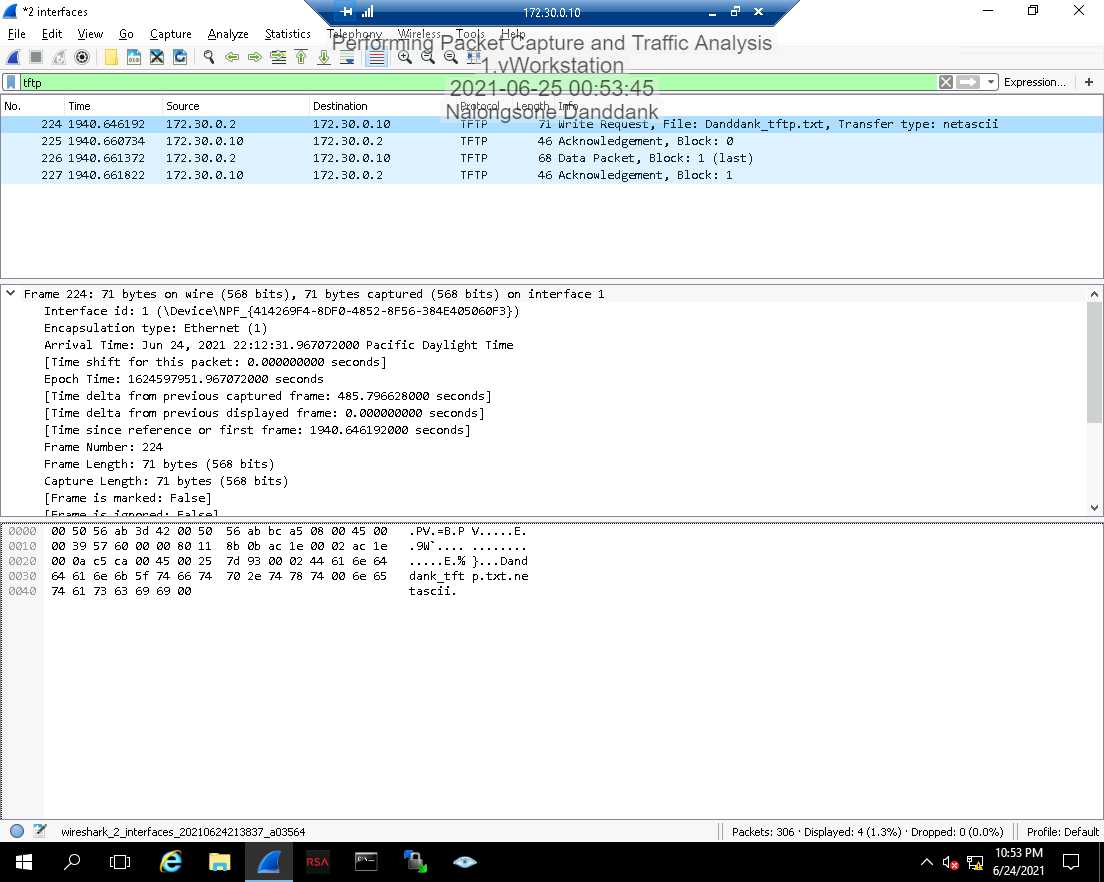


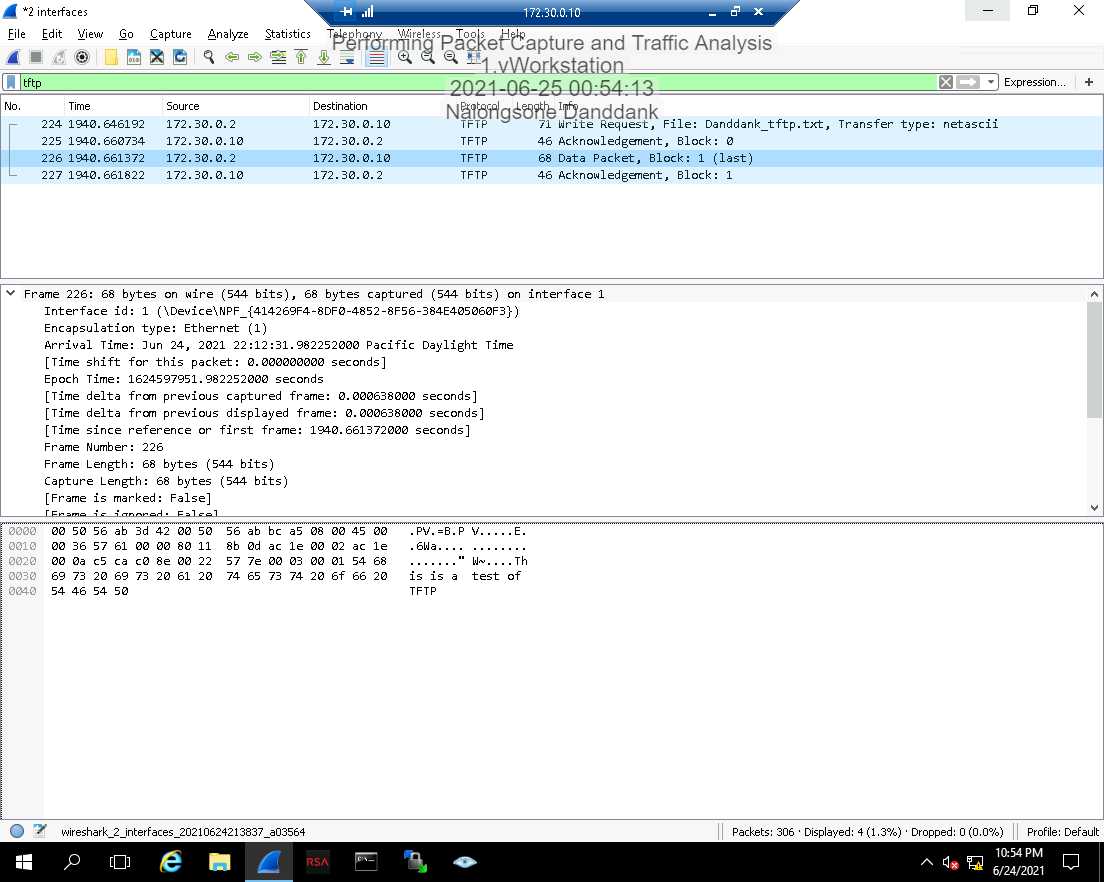


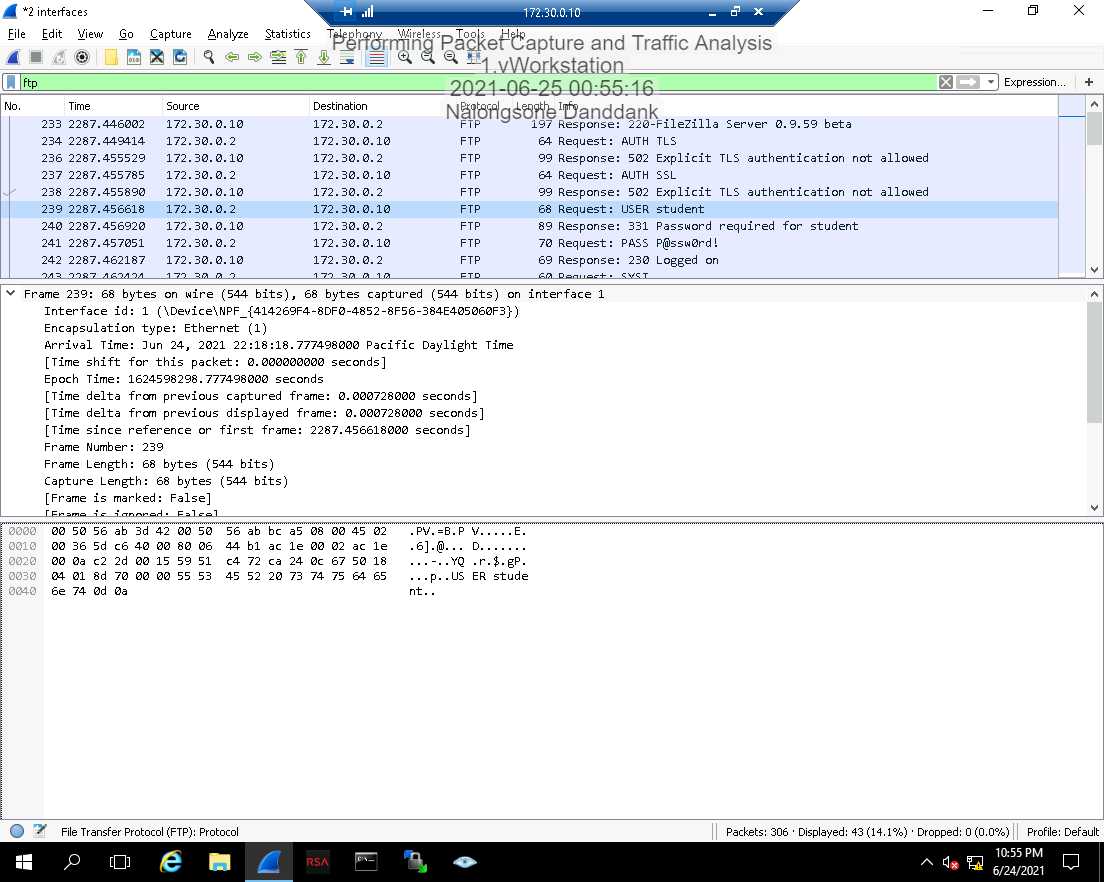


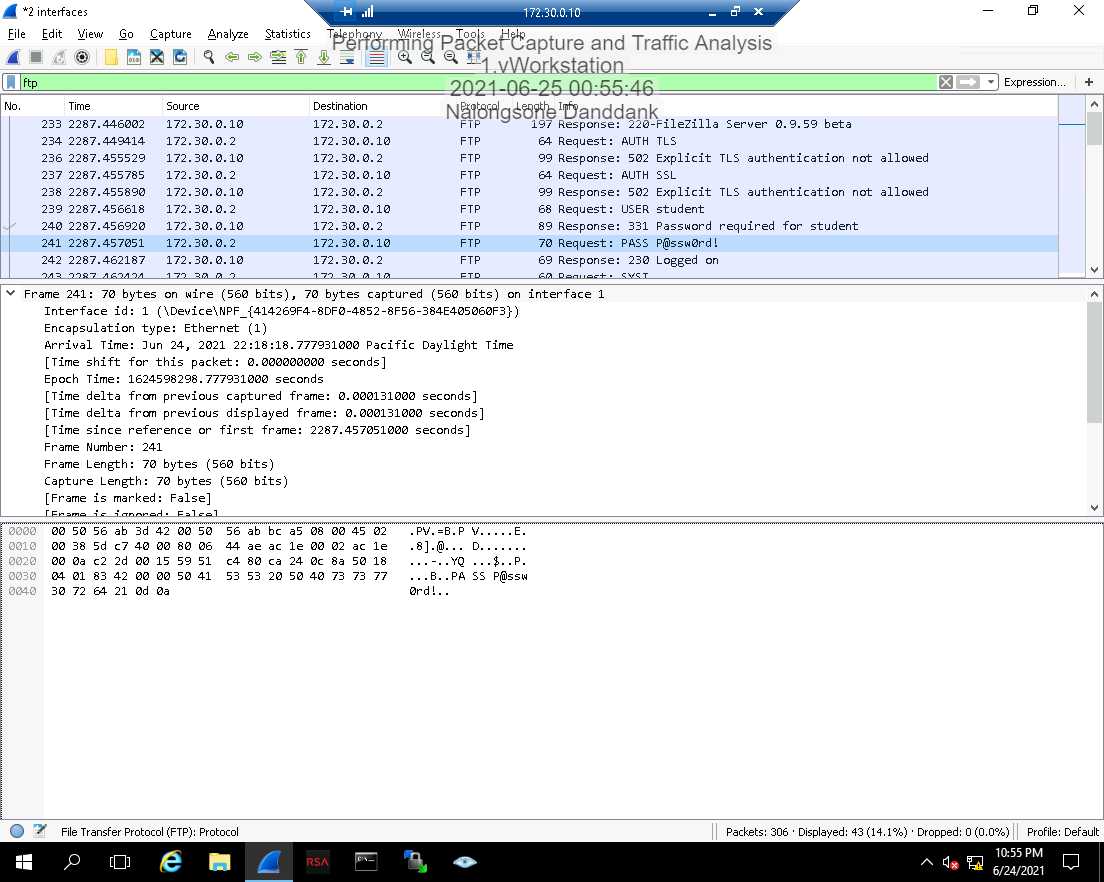


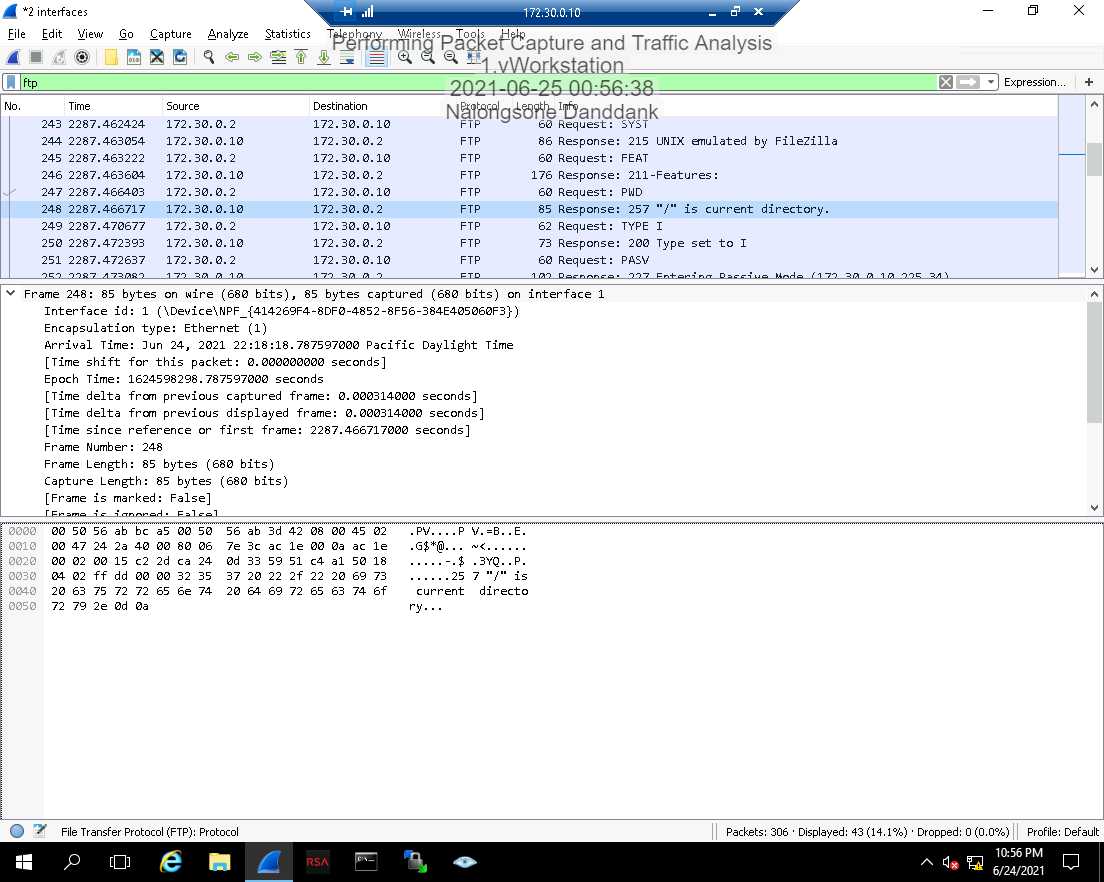


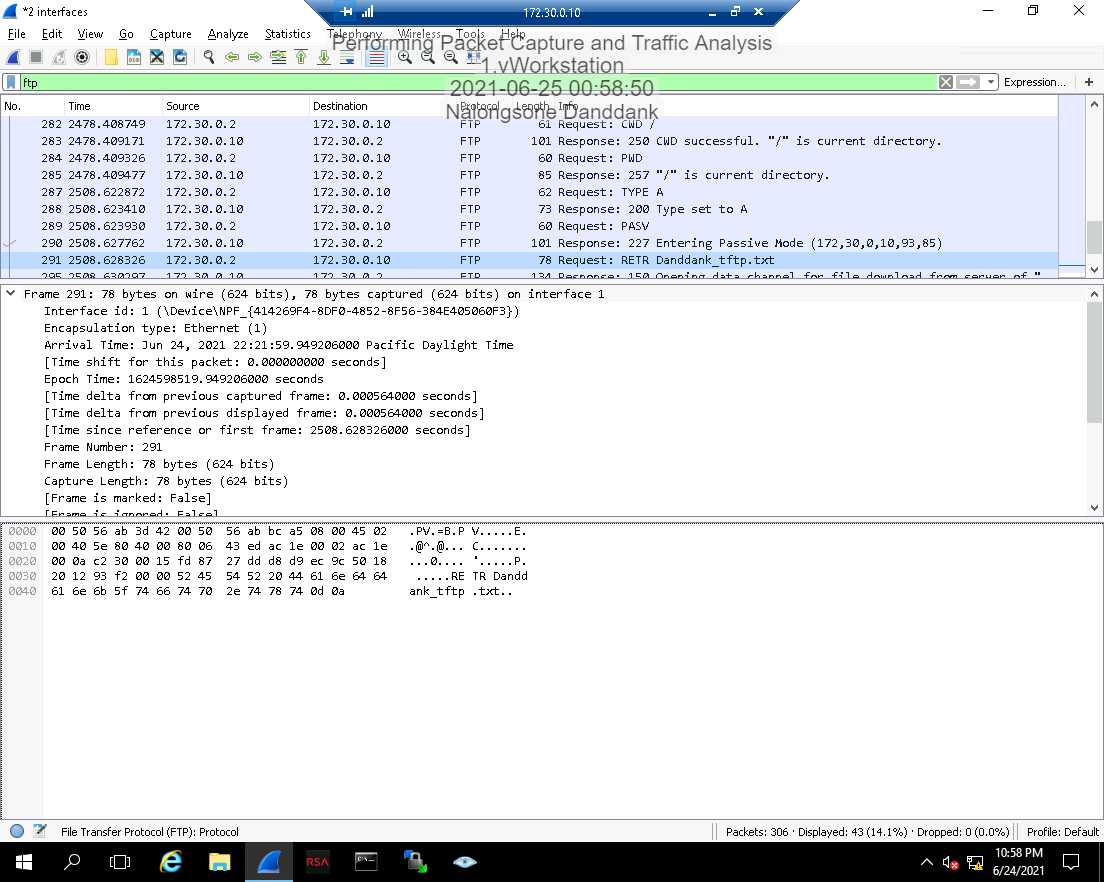


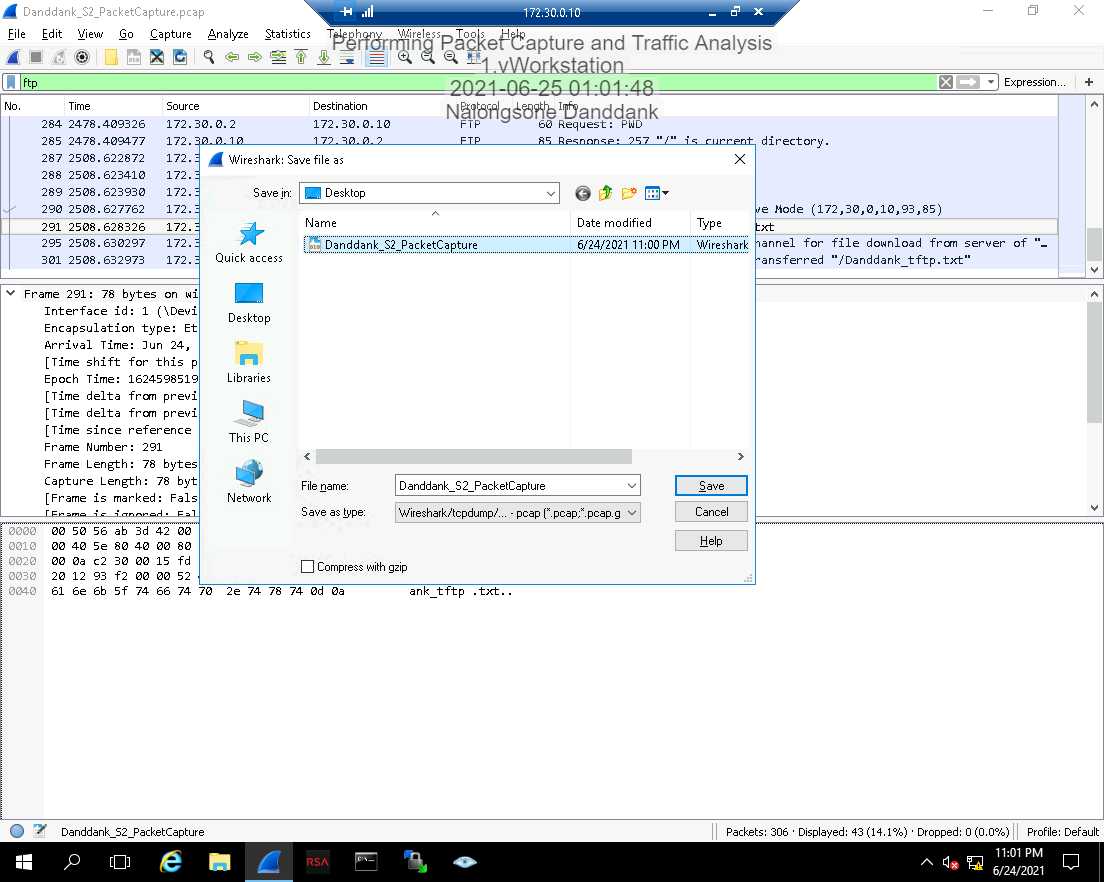




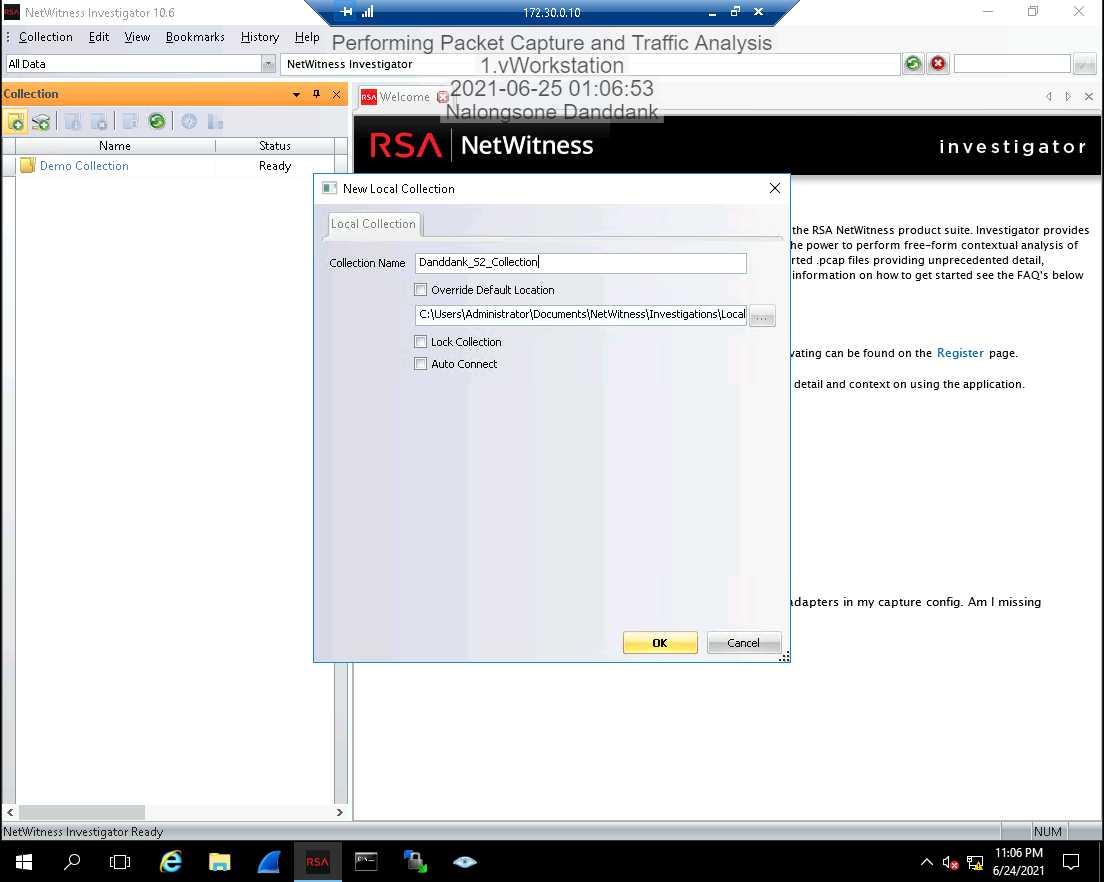


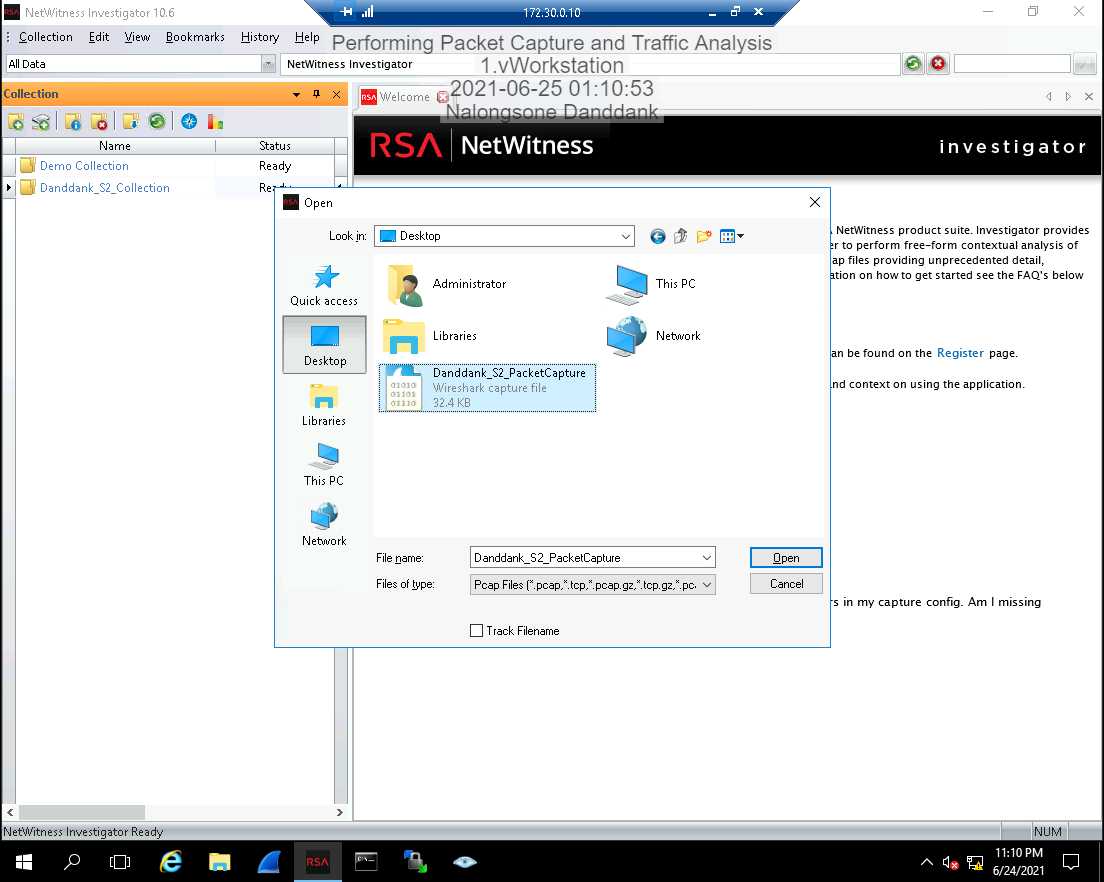


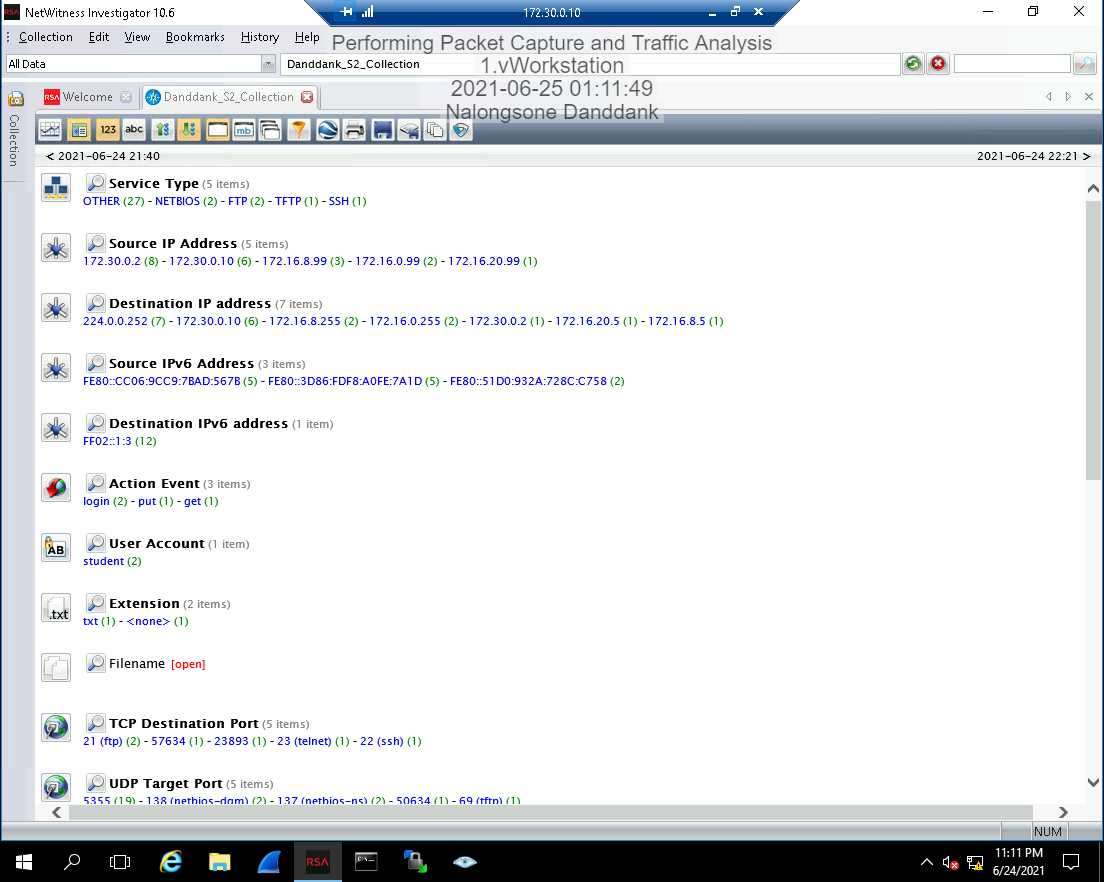


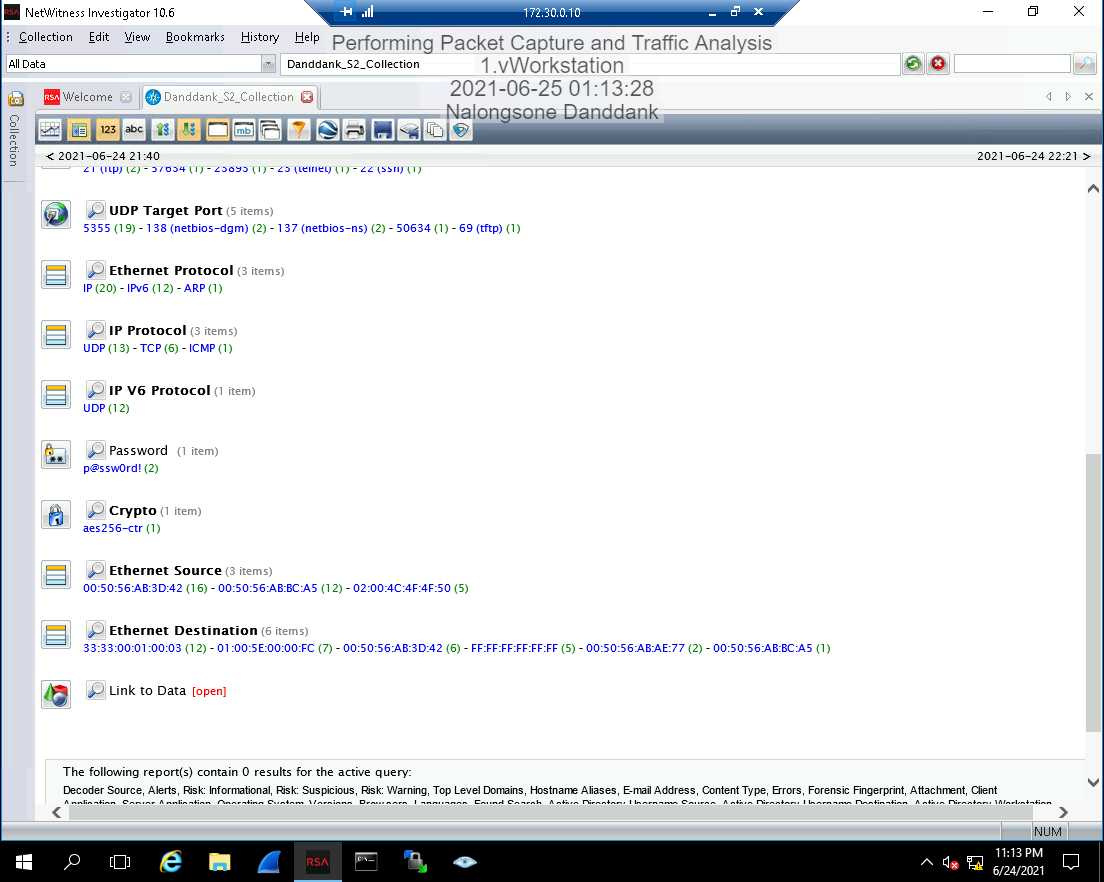


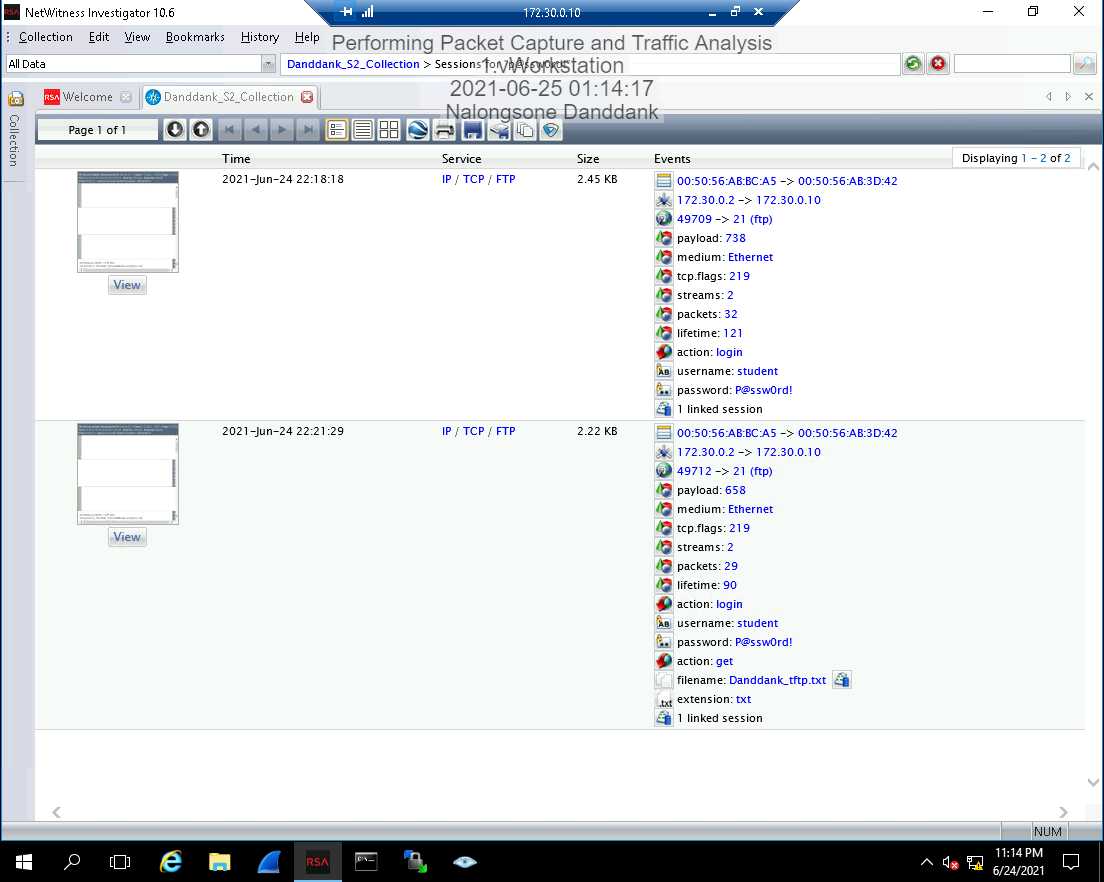
Part 3: Analyze Traffic using NetWitness Investigator.

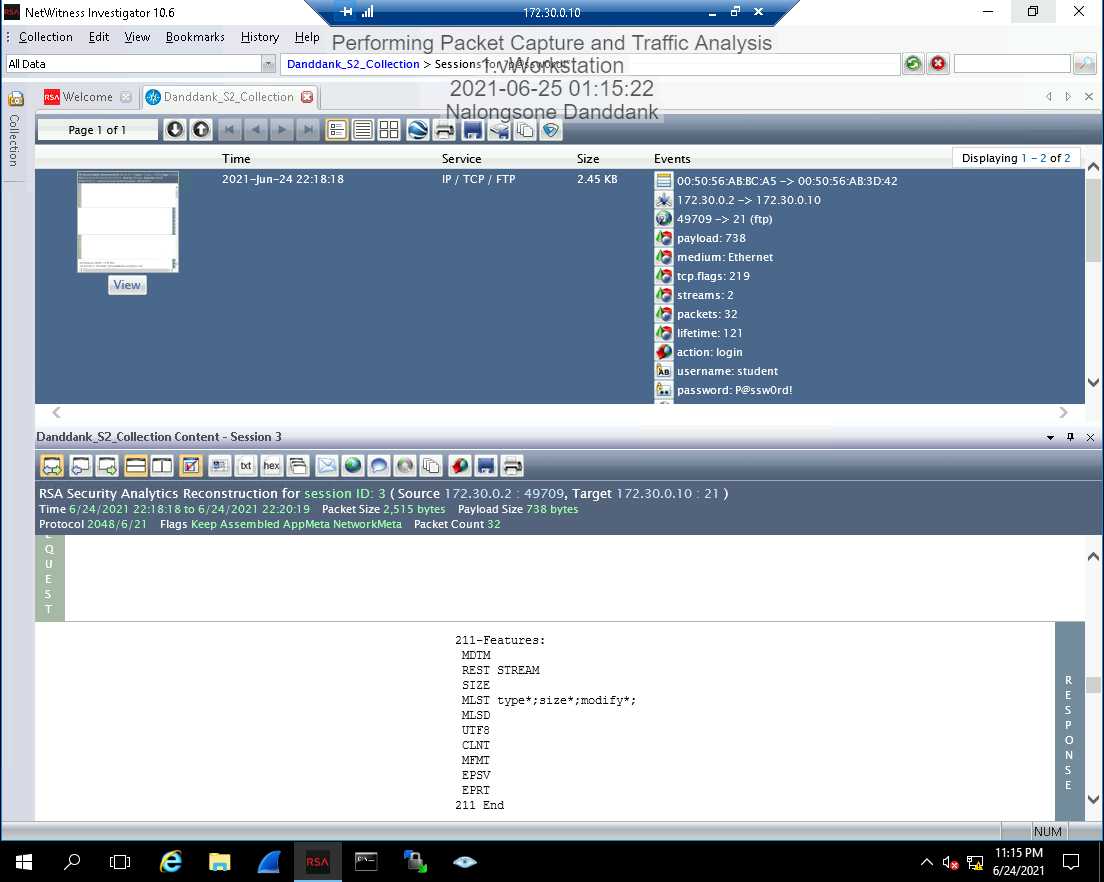


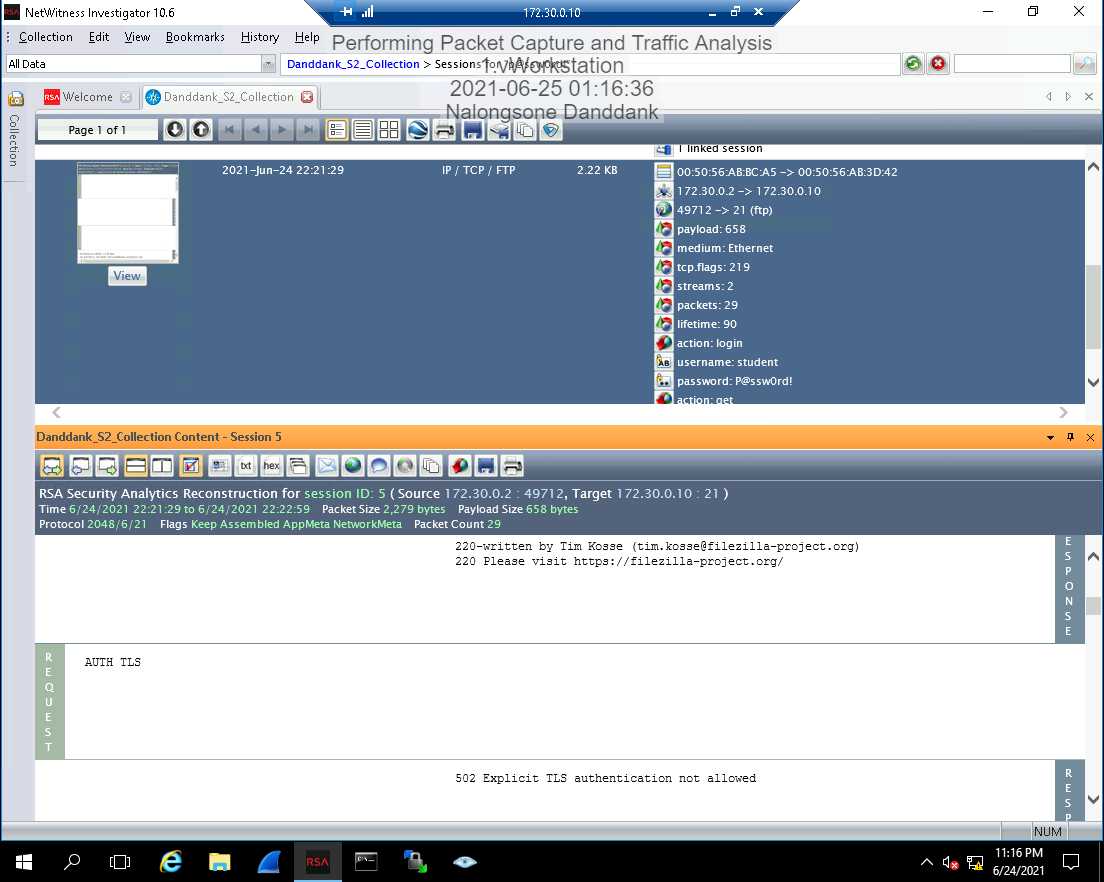


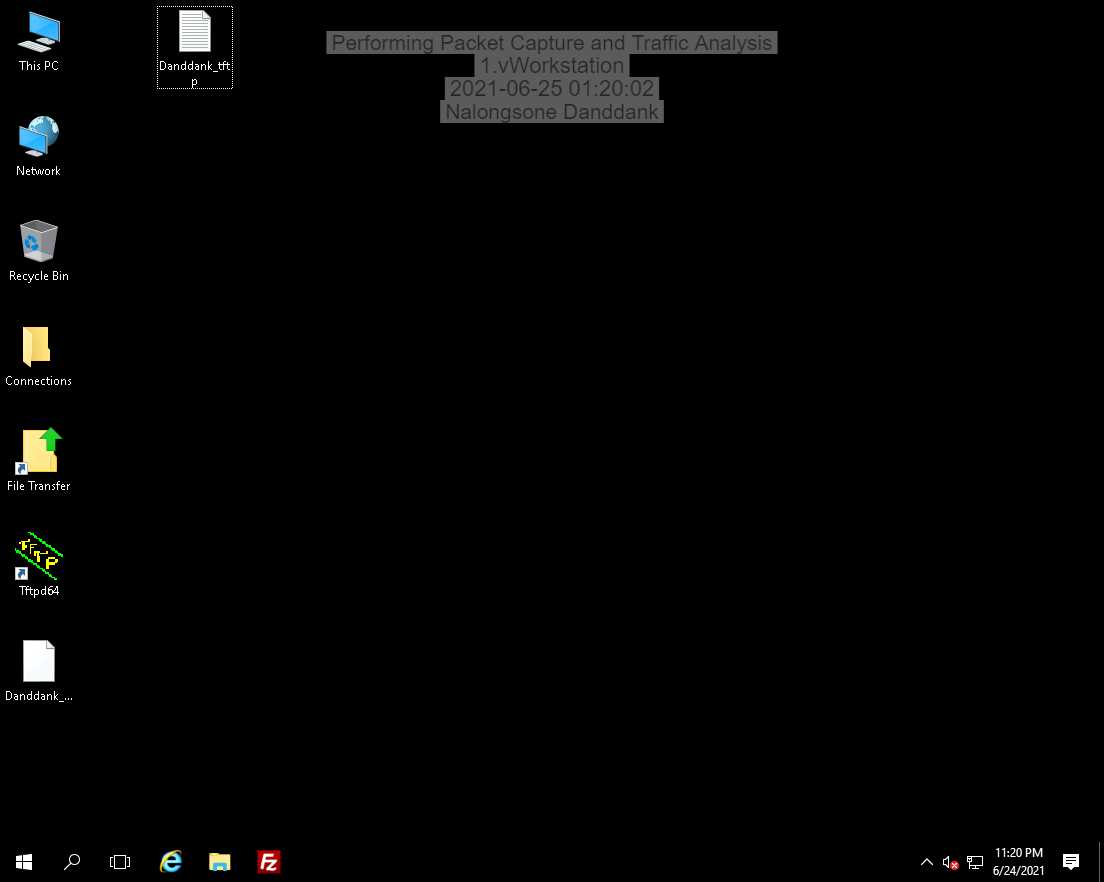












End.