

CS358 2023 Assignment 2 - Export PCAP Using Scapy

Mayank Agarwal

Deadline: 3 Sep, 2023. 23:59. All of your git repos shall be pulled after that. That will be the version which will be checked.

Warning: Sharing is Caring is good for cat videos. Sharing of program may lead to plagiarism and would lead to both students getting 0.

Doubts: All Doubts relating to CS358 2023 Assignment shall be posted on Google Form

https://docs.google.com/forms/d/e/1FAIpQLSdVylWbeelAnQKYDCfqoyxcqSwm_FiVJDbzszV2Mpg-zZCf/viewform?usp=sf_link

I will respond to the queries here:

<https://docs.google.com/spreadsheets/d/1jHhkLLGrRSToYZH857D6hM3SY8Bi0LoTtqDZ-rNrvGw/edit?usp=sharing>

Please avoid email / wa / dm

So common doubts can be solved and we shall be able to keep track in an organized manner.

Pull This Git Repo - https://github.com/cs358/308_CS359 and copy the tut02 to your repo folder.

Git Requirements: At least 3 git commits should be there with meaningful comments (at least 4 words)

Library Requirements: You can use scapy, csv, pandas, or any inbuilt module, but for evaluation you need to explain each line of code.

Task: Perform the tut01 this time via Scapy. Your tutorial is to write a python code using scapy library that exports PCAP files. Scapy is packet capture and manipulation.

<https://scapy.net/>

You need to check the link for the website that you need to work with <https://docs.google.com/spreadsheets/d/1E01pIEfwAMmKHX0dHMyTXEj1Bm4kAUC8c9wqJ8i2NUk/edit?usp=sharing>

File naming convention remains the same like tutorial 1. Make multiple functions in scapy to capture the packets. The scapy code should save the filename in pcap format.