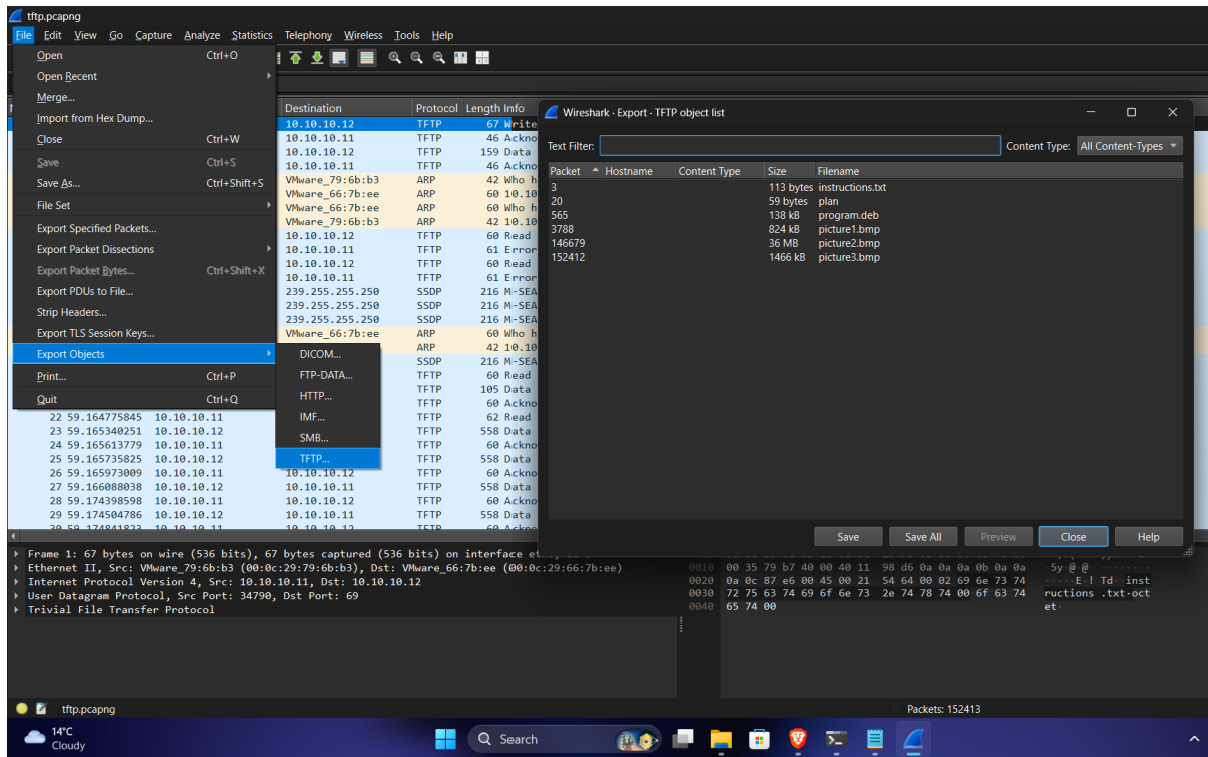


Trivial File Transfer Protocol refers to TFTP protocol, so we can find some file if we export TFTP object in that packet trace :



We can find 3 images, 2 data files and 1 debian archive file. The data files contains ROT13 encoded text, so the decoded text is :

Input

```
GSGC QBRFLAG RAPELCG BHE GENSSVP FB JR ZHFG QVFTHVFR BHE SYNT GENAFSRE. SVTHER BHG N JNL GB UVQR GUR SYNT NAQ
V JVYY PURPX ONPX SBE GUR CYNA

V HFRQ GUR CEBTENZ NAQ UVQ VG JVGU-QHRQVYVTRAPR.PURPX BHG GUR CUBGBF
```

Output

```
TFTP DOESNT ENCRYPT OUR TRAFFIC SO WE MUST DISGUISE OUR FLAG TRANSFER. FIGURE OUT A WAY TO HIDE THE FLAG AND
I WILL CHECK BACK FOR THE PLAN

I USED THE PROGRAM AND HID IT WITH-DUEDILIGENCE.CHECK OUT THE PHOTOS
```

DUEDILIGENE is the password to extract the flag. From now on, the challenge is a stegano one. You have to try multiple methods when you have stegano, like binwalk, steghide, zsteg, lsb, msb and so on. Here, I found out that the flag is in the third image and you can extract it with the command :

```
steghide extract -sf picture3.bmp -p DUEDILIGENCE
```

THE FLAG : picoCTF{h1dd3n_1n_pLa1n_51GHT_18375919}
~Z4que