

MR. ROBOT

1. In this challenge there are two png files that we must take a look at and find out which picture is the SSH Session. One picture holds a Telnet Session and the other a SSH session

Challenge

0 Solved

✕

Port 22 or Port 23?

400

Learning outcome:
Completing this challenge you will learn the difference between Telnet and SSH and why Telnet is not safe to use when communicating with another host and sending and receiving sensitive information.

There is two files, one shows a Telnet session and the other shows a SSH session. Can you guess what picture is the SSH session

Syntax is EVILCORP_CTF{PICTUREX}

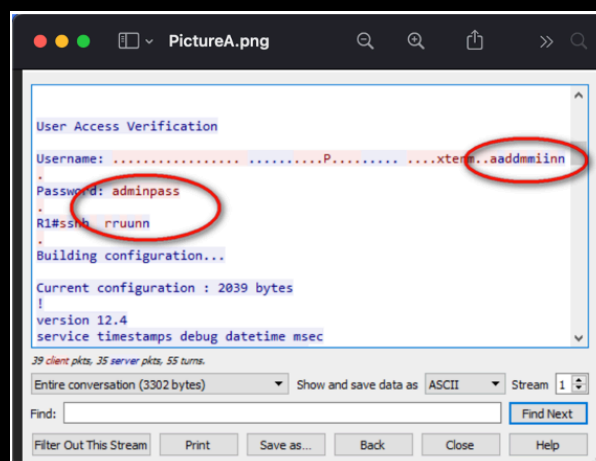
PictureA.png

PictureB.png

Flag

Submit

2. Below is PictureA.png, notice that analysing this session an admin is logging in and there credentials are being shown in plaintext



```
User Access Verification
Username: .....P.....xterm..aadminn
Password: adminpass
R1#ssh rruunn
Building configuration...
Current configuration : 2039 bytes
!
version 12.4
service timestamps debug datetime msec
39 client pkts, 35 server pkts, 55 turns.
Entire conversation (3302 bytes)
Show and save data as ASCII
Stream 1
Find:
Find Next
Filter Out This Stream
Print
Save as...
Back
Close
Help
```