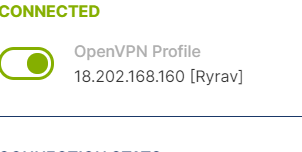
The Steps To Get wgel flag

1. we have to open our linux like kali,ubuntu.. or other you used

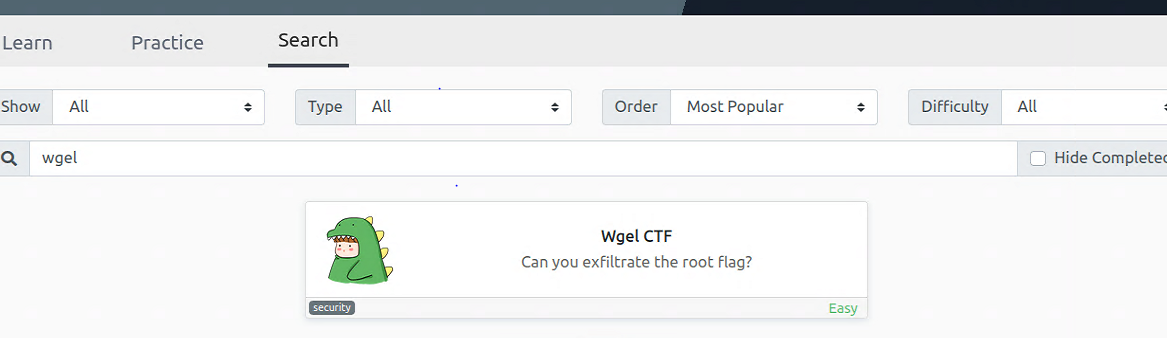
2. Then open Terminal

3. open the openvpn we used in Tryhackme

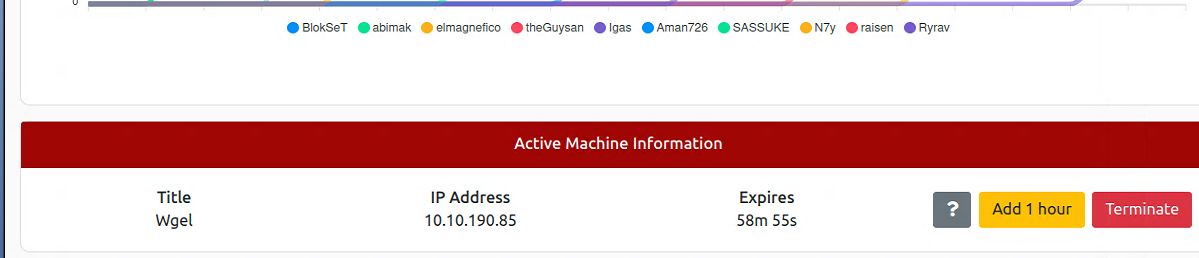


4. Then open the Tryhackme wepsite with your account

5. search for wgel ctf



6. when the wgel ctf is open start the machine after a 1 min or 60 seconnds and gives as ip adderss then copy ip address



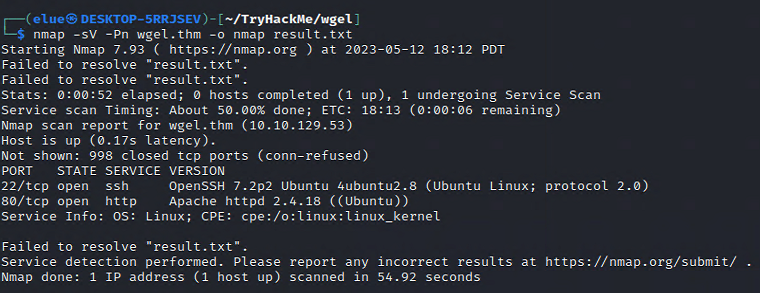
7. go back to new terminal beacuse if you are using virtual machine the openvpn will disconnect so open new terminal but I’m using wsl

8. put the ip in sudo nano /etc/hosts/ wgel.thm

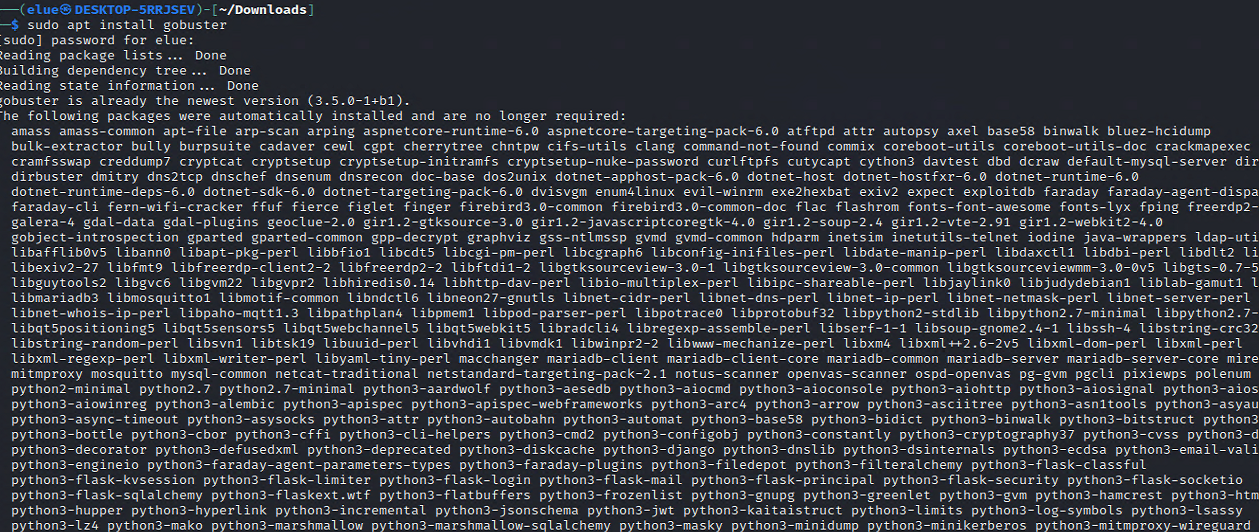


9. create a Directory to put all ctf you play for now i create TryHackMe then again create directory on TryHackMe wgel

10. first gather information by nmap type nmap -sV -Pn wgel.thm -o nmap result.txt

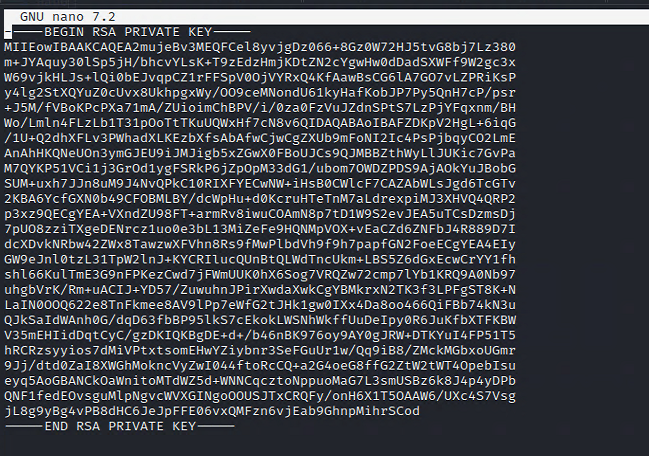


11. then downloade gobuser



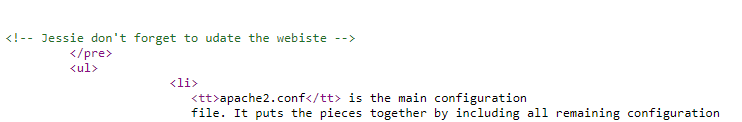
12. use different method but finally we get the user file by typing dirb http://wgel.thm/ then we see /sitemap/.ssh/ when we open this id\_rsa written in wepsite form when we open we get some notes so copy it create text file nano id\_rsa then past it and save it

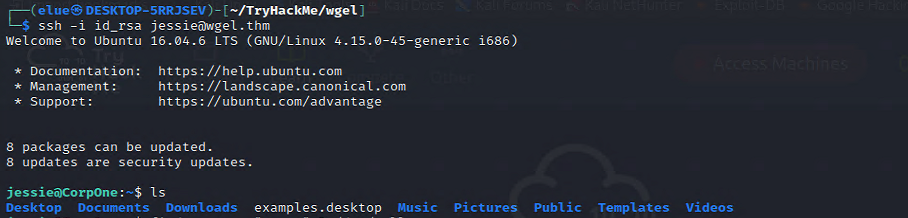




13. and write command chmod 600 id\_rsa

14. after this write command ssh -i id\_rsa jessie@wgel.thm we get this name from when we gather information search ip on browser the it opens when you go to sourse code some things written unique like in comment <!-- Jessie don't forget to udate the webiste -->so we use Jessie



15. we get in in to jessies account then iuse different commands to get user flag type 

find . -name "user\*" 2>/dev/null

16. when it runs we get different file but on the last there is ./Documents/user\_flag.txt then to open i use cat

cat then the path then finally we got users flag

