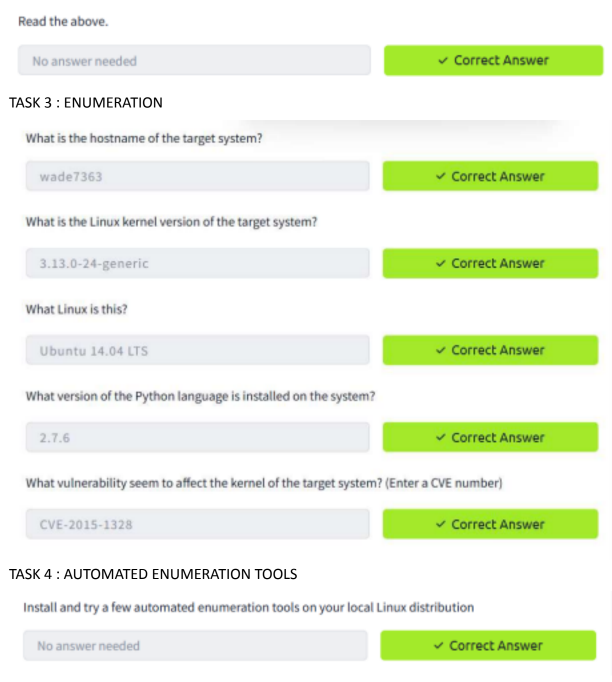
EX NO: 6 DEMONSTRATE LINUX PRIVILEGE ESCALATION NAME: KAVIYA V DATE: 2.4.2025

ROLL NO: 231901062

AIM:

Learn the fundamentals of Linux privilege escalation. From enumeration to exploitation, get hands-on with over 8 different privilege escalation techniques.

TASK 2: WHAT IS PRIVILEGE ESCALATION?



TASK 5: PRIVILEGE ESCALATION: KERNEL EXPLOITS

find and use the appropriate kernel exploit to gain root privileges on the target system. No answer needed Correct Answer V Hint What is the content of the flag1.txt file? THM-28392872729920 ✓ Correct Answer TASK 6: PRIVILEGE ESCALATION: SUDO How many programs can the user "karen" run on the target system with sudo rights? ✓ Correct Answer What is the content of the flag2.txt file? THM-402028394 Correct Answer How would you use Nmap to spawn a root shell if your user had sudo rights on nmap? Correct Answer sudo nmap --interactive What is the hash of frank's password? Correct Answer \$6\$2.sUUDsOLIpXKxcr\$eImtgFExyr2ls4jsghdD3DHL TASK 7: PRIVILEGE ESCALATION: SUID Which user shares the name of a great comic book writer? Correct Answer gerryconway What is the password of user2? Correct Answer Password1 What is the content of the flag3.txt file? THM-3847834 Correct Answer

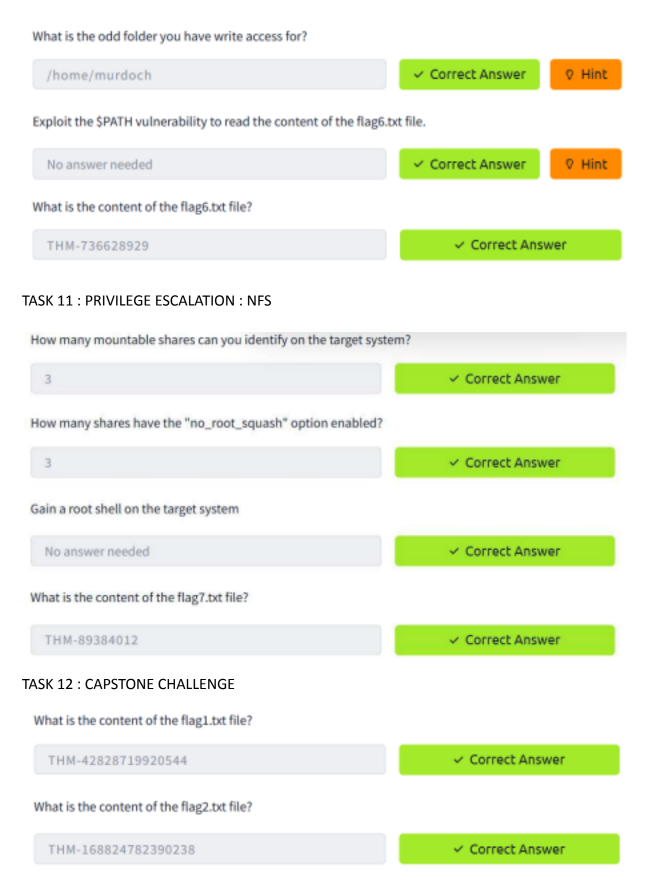
TASK 8: PRIVILEGE ESCALATION: CAPABILITIES

Complete the task described above on the target system Correct Answer No answer needed How many binaries have set capabilities? Correct Answer 6 What other binary can be used through its capabilities? Correct Answer view What is the content of the flag4.txt file? THM-9349843 Correct Answer TASK 9: PRIVILEGE ESCALATION: CRON JOBS How many user-defined cron jobs can you see on the target system? Correct Answer What is the content of the flag5.txt file? ✓ Correct Answer THM-383000283 What is Matt's password?

✓ Correct Answer

TASK 10: PRIVILEGE ESCALATION: PATH

123456



CONCLUSION:

Tryhackme platform demonstrate linux privilege escalation task is successfully executed.