EX NO: 9 DEPLOYMENT OF HONEYPOTS AND ANALYSIS NAME:

DATE: 16.04.2025 OF BOTNET ACTIVITIES ROLL NO: 231901035

AIM:

A guided room covering the deployment of honeypots			
and analysis of botnet activities TASK 2 : TYPE TASK 3 : COWRIE DEMO Read and understand TASK 4 : COWRIE LOGS	S OF HONEYPOTS		
TASK 5 : ATTACKS AGAINST SSH No answer needed	✓ Correct Answer		
Try running some commands in the honeypot			
No answer needed	✓ Correct Answer		
Create a file and then log back in is the file still there? (Yay/Nay)			
Nay	✓ Correct Answer		
Have a look through the logs and see how the activity from the lasystem. No answer needed	✓ Correct Answer		
How many passwords include the word "password" or some other variation of it e.g "p@ssw0rd"			
15	✓ Correct Answer		
What is arguably the most common tool for brute-forcing SSH?			
hydra	✓ Correct Answer		
What intrusion prevention software framework is commonly used to mitigate SSH brute-force attacks?			
Fail2Ban	✓ Correct Answer		

TASK 6: TYPICAL BOT ACTIVITY
TASK 7: IDENTIFICATION TECHNIQUES

What CPU does thas keeps 5"5" TUNNELLING	(UE3		
Intel(R) Core(TM) i9-11900KB CPU @ 3.30GHz	✓ Correct Answer		
Does the honeypot return the correct values when uname -a is	run? (Yay/Nay)		
Nay	✓ Correct Answer	♥ Hint	
What flag must be set to pipe wget output into bash?			
-0	✓ Correct Answer		
How would you disable bash history using unset?			
unset HISTFILE	✓ Correct Answer		
What brand of device is the bot in the first sample searching for?			
Mikrotik	✓ Correct Ans	wer	
What are the commands in the second sample changing? (BotCo	ommands/Sample2.txt)		
root password	✓ Correct Ans	wer	
What is the name of the group that runs the botnet in the third s	ample? (BotCommands/Sa	ample3.txt)	
Outlaw	✓ Correct Ans	wer	
What application is being targetted in the first sample? (Tunnell	ing/Sample1.txt)		
WordPress	✓ Correct An	swer	
Is the URL in the second sample malicious? (Tunnelling/Sample2.txt) (Yay/Nay)			
Nay	✓ Correct Ans	swer	

CONCLUSION : Honeypot and analysis of botnet activities is successfully deployed.