EX NO : 9 DEPLOYMENT OF HONEYPOTS AND ANALYSIS OF BOTNET ACTIVITIES ROLL

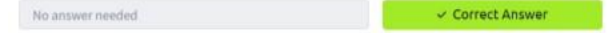
Date:13-4-25 231901017 Karthik R

AIM:

A guided room covering the deployment of honeypots and analysis of botnet activities

TASK 4: COWRIE LOGS

Have a look through the logs and see how the activity from the last task has been recorded by the system.



TASK 5: ATTACKS AGAINST SSH

How many passwords include the word "password" or some other variation of it e.g "p@ssw0rd" Correct Answer 15 @ Hint 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? Fall2Ban Correct Answer TASK 6: TYPICAL BOT ACTIVITY What CPU does the honeypot "use"? Correct Answer Intel(R) Core(TM) I9-11900KB CPU @ 3.30GHz 9 Hint Does the honeypot return the correct values when unane -a is run? (Yay/Nay) Correct Answer 9 Hint Nay What flag must be set to pipe wget output into bash? Correct Answer 0 How would you disable bash history using unset? Correct Answer unset HISTFILE

TASK 7: IDENTIFICATION TECHNIQUES

What brand of device is the bot in the first sample searching for? (BotCommands/Sample1.txt) Mikrotik Correct Answer What are the commands in the second sample changing? (BotCommands/Sample2.txt) Correct Answer root password What is the name of the group that runs the botnet in the third sample? (BotCommands/Sample3.txt) Correct Answer Outlaw **TASK 8: SSH TUNNELLING** What application is being targetted in the first sample? (Tunnelling/Sample1.txt) WordPress Correct Answer Is the URL in the second sample malicious? (Tunnelling/Sample2.txt) (Yay/Nay) Nay. Correct Answer

CONCLUSION:

Honeypot and analysis of botnet activities is successfully deployed.