9.1 Lab: Create a Honeypot

Candidate: COMPTIA COMPTIA ()
Time Spent: 00:17

Score: 0%

Task Summary

Required Actions and Questions

- Create a honeypot on www_stage
- X Browse to the honeypot from Analyst-Lap
- \times Q1: Which message is displayed?

Your answer:

Correct answer: Access denied

★ Q2: What is the IP address associated with the intrusion attempt?

Your answer:

Correct answer: 147.191.29.25

Explanation



Complete this lab as follows:

- 1. Use Pentbox to create a honeypot on www_stage.
 - a. From the Favorites bar, select **Terminal**.
 - b. At the prompt, type **cd pentbox-1.8** and press **Enter** to change to the pentbox directory.
 - c. Type ./pentbox.rb and press Enter to start Pentbox.
 - d. Type 2 and press Enter to select Network Tools.
 - e. Type 3 and press Enter to select Honeypot.
 - f. Type 1 and press Enter to select Fast Auto Configuration.
- 2. From the Analyst-Lap computer, test the honeypot using Google Chrome.
 - a. From the top navigation tabs, select Buildings.
 - b. Under Blue Cell, select Analyst-Lap.
 - c. From the taskbar, select Google Chrome.
 - d. In the URL field, enter www_stage.corpnet.xyz and press Enter.
 - e. In the top right, select **Questions**.
 - f. Answer Question 1.
 - g. Minimize the Lab Questions dialog.
- 3. Review the effects of the intrusion on www_stage.
 - a. From the top navigation tabs, select Buildings.
 - b. Under Building A, select Basement.
 - c. Under Basement, select www_stage.

Notice the INTRUSION ATTEMPT DETECTED message at the bottom of the Pentbox window.

- 4. Answer the questions.
 - a. In the top right, select $\mbox{\bf Questions}.$
 - b. Answer Question 2.