

# 9.1 Lab: Create a Honeytrap

Candidate: COMPTIA COMPTIA ()

Time Spent: 00:17

Score: 0%

## Task Summary

### Required Actions and Questions

✗ Create a honeypot on www\_stage

✗ Browse to the honeypot from Analyst-Lap

✗ 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 Honeytrap.
  - 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 **Questions**.
- b. Answer Question 2.