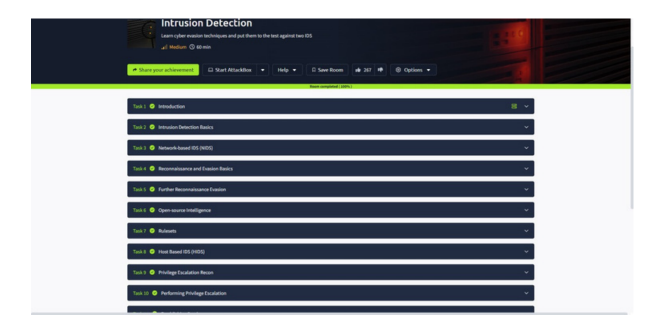
# EX NO 12 Demonstrate Cyber Evasion Techniques

DATE: 30.04.2025

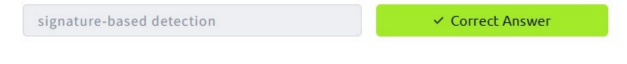
### AIM:

Learn cyber evasion techniques and put them to the test against two IDS

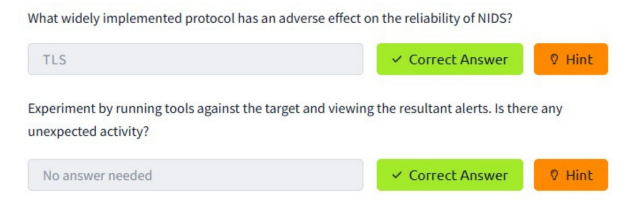


### **TASK 2: INTRUSION DETECTION BASICS**

What IDS detection methodology relies on rule sets?



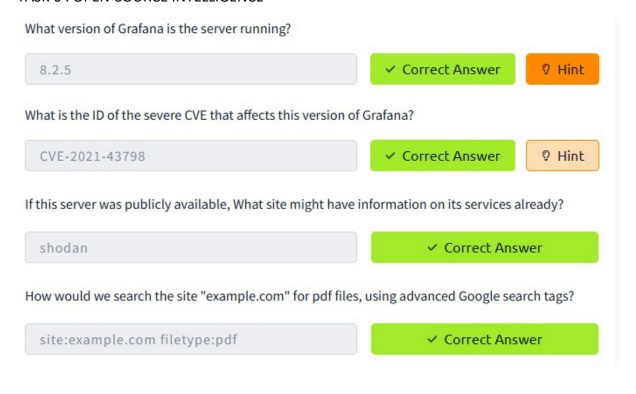
### TASK 3: NETWORK-BASED IDS(NIDS)



### TASK 4 RECONNAISSANCE AND EVASIOM BASICS

What scale is used to measure alert severity in Suricata? (\*-\*) ✓ Correct Answer 1-3 ♀ Hint How many services is nmap able to fully recognise when the service scan (-sV) is performed? ✓ Correct Answer ♥ Hint 3 TASK 5: FURTHER RECONNAISSANCE EVASION Nikto, should find an interesting path when the first scan is performed, what is it called? /login ✓ Correct Answer What value is used to toggle denial of service vectors when using scan tuning (-T) in nikto? ✓ Correct Answer ○ Hint
□ 6 Which flags are used to modify the request spacing in nikto? Use commas to separate the flags in your answer. ✓ Correct Answer 9 Hint 6,A,B

TASK 6: OPEN-SOURCE INTELLIGENCE

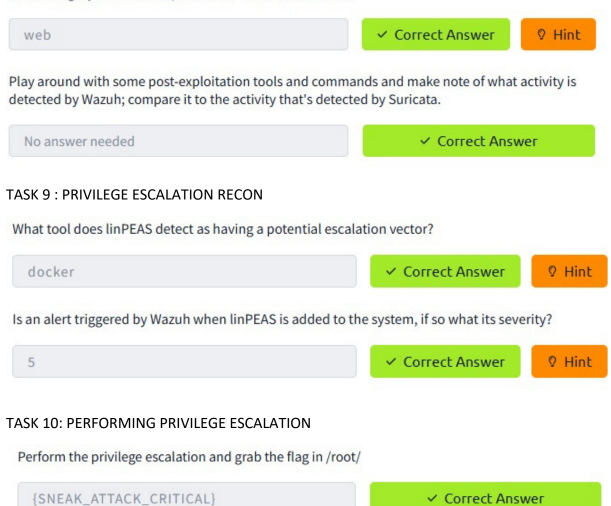


#### TASK 7: RULESETS



## TASK 8: HOST BASED IDS (HIDS)

What category does Wazuh place HTTP 400 error codes in?



#### **RESULT:**

Cyber evasion techniques and put them to the test against two IDS is successfully learned