CS 161 Fall 2024

Introduction to Computer Security

Exam Prep 12

Q1 Intrusion Detection Scenarios (SU21 Final Q For each scenario below, select the best detector or	· •
Q1.1 (3 points) The attacker constructs a %2e%2e%2f%2e%2e%2f.	path traversal attack with URL escaping:
(A) NIDS, because of interpretation issues	(D) HIDS, because of cost
(B) NIDS, because of cost	(E) ——
(C) HIDS, because of interpretation issues	(F) —
NIDS might not recognize this since it is sp best option here in order ot avoid the interp Q1.2 (3 points) The attacker is attacking a large ne must be installed as quickly as possible.	
(G) NIDS, because of interpretation issues	(J) HIDS, because of cost
(H) NIDS, because of cost	(K) —
(I) HIDS, because of interpretation issues	(L) ——
Solution: A major advantage of NIDS is th	at they can be quickly installed in order to cover

an entire network. Because of the time constraints, the NIDS would be the best in order to

mitigate the time cost.

 (A) NIDS, because of interpretation issues (B) NIDS, because of cost (C) HIDS, because of interpretation issues (F) — Solution: A NIDS is not able to decrypt data since it doesn't have the keys that are stored on the host. Thus, only the host can decrypt an interpret the requests, and a HIDS would be the best IDS to use here. Q1.4 (3 points) The attacker constructs a buffer overflow attack using shellcode they found online in a database of common attacks. (G) Signature-based (H) Specification-based (I) Anomaly-based (II) Anomaly-based 	Q1.3 (3 points) The attacker constructs an atta	ack that is encrypted with HTTPS.
 ♠ (C) HIDS, because of interpretation issues ♦ Solution: A NIDS is not able to decrypt data since it doesn't have the keys that are stored on the host. Thus, only the host can decrypt an interpret the requests, and a HIDS would be the best IDS to use here. Q1.4 (3 points) The attacker constructs a buffer overflow attack using shellcode they found online in a database of common attacks. ♠ (G) Signature-based ♠ (J) Behavioral ♠ (H) Specification-based 	(A) NIDS, because of interpretation is	sues (D) HIDS, because of cost
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	(G) Signature-based	(J) Behavioral
(I) Anomaly-based	(H) Specification-based	(K) ——
	(I) Anomaly-based	(L) ——

Solution: This shellcode is easily obtainable and has not been modified, so a signature that matches the exact shellcode would be most effective in detecting this attack.

tasked with defending the network for Evas s pass through a network-based intrusion dete	(14 points) nbot's secret server farm. All incoming network ection system (NIDS), as well as a firewall. Outside
· · · · · · · · · · · · · · · · · · ·	reventable in this setup? Assume the attacker is
A) RST Injection Attack	(D) None of the Above
B) SQL Injection Attack	□ (E) ——
C) Reflected XSS Attack	□ (F) ——
	reventable in this setup? Assume the attacker is
G) SYN Flooding Attack	\square (J) None of the Above
H) DNS Spoofing Attack	□ (K) ——
I) DDoS Attack	(L) ——
 RST Injection Attack - HTTPS doesn't potential vulnerability SQL Injection Attack - these attacks are security and firewalls don't protect again Reflected XSS Attack - same reasoning as 	s above. Additionally, even if NIDS were capable
	s pass through a network-based intrusion detern only access the server with HTTPS. points) Which of these attacks are always property. (A) RST Injection Attack (B) SQL Injection Attack (C) Reflected XSS Attack points) Which of these attacks are always property. (G) SYN Flooding Attack (H) DNS Spoofing Attack (I) DDoS Attack olution: RST Injection Attack - HTTPS doesn't protential vulnerability SQL Injection Attack - these attacks are security and firewalls don't protect again

• SYN Flooding Attack - these attacks are preventable using SYN Cookies!

• DNS Spoofing Attack - none of the defenses prevent DNS Spoofing

• DDoS Attack - not much a NIDS can do here, unfortunately

(A) HIDS	(C) Firewall	(E) —
(B) NIDS	(D) —	(F) ——
happening! 4 (5 points) Ben, a comp	outer scientist at the top-secret site	t, has a HIDS installed on his work lapto
happening! 4 (5 points) Ben, a comp He decides to sign into	outer scientist at the top-secret site	, has a HIDS installed on his work lapto ning that HTTPS will stop his employe
happening! 4 (5 points) Ben, a comp He decides to sign into	outer scientist at the top-secret site on his personal email account, clair	, has a HIDS installed on his work lapto ning that HTTPS will stop his employe
happening! 4 (5 points) Ben, a comp He decides to sign into (EvanBot) from seeing	outer scientist at the top-secret site on his personal email account, clair	, has a HIDS installed on his work lapto ning that HTTPS will stop his employe

bound HTTPS connections, so Ben's use of HTTPS doesn't really help him here.

We also accepted yes as an answer if it was justified by claiming he could use an email client that the HIDS didn't have access to.