Nicholas & Peyrin Summer 2021

CS 161 Computer Security

Final Review

Denial of Service, Firewalls, Intrusion Detection

Questio	on 1	(8 min)				
Q1.1	TRUE or FALSE: A NIDS always provides the most insight about ongoing network traffic.					
	○ (A) True ○ (B) False ○ (C) —	$\bigcirc (D) \bigcirc (E) \bigcirc (F)$				
Q1.2	(3 points) An edgy hacker, xXOskiTheHackerXx, downloads a ransomware tool on GitHub and, without modifying it, tries to target the CDC. Which is the best detection strategy to detect this type of hacker?					
	○ (G) Signature based	(J) Specification based				
	(H) Behavior based	(K) —				
	(I) Anomaly based	(L) —				
Q1.3	Andrew needs to decide between two burglar alarm systems - system A and system B System A has a false positive rate of .05 percent and a false negative rate of 1 percent System B has a false positive rate of 1 percent and a false negative rate of .05 percent. The cost of a false positive is \$100, because his parents fine him for causing a ruckus and the cost of a false negative is \$10000, because the burglar steals all his stuff. Which system should Andrew pick?					
	(A) System A	(D) —				
	(B) System B	(E) —				
	(C) Not enough information	(F) —				

Questic	on 2					(18 min)		
Q2.1	Write a stateful firewall rule that would allow all TLS traffic from an external host $161.20.2.0$ into your network $16.120.20.0/24$.							
	(A) —	(B) —	O(C)—	(D) —	(E) —	(F) —		
Q2.2	Recall that an attacker can spoof source IPs to hide themselves while executing a DoS attack. Assume the attacker securely randomly generates these IPv4 addresses. Describe a pattern in the packets that a network operator could observe to best discern whether or not their network is a victim of a DoS attack.							
	(G) —	(H) —	(I) —	(J) —	(K) —	(L) —		
Q2.3	What intrus		nethod would	be <i>best</i> fit to p	perform the pre	evious analysis?		
	(A) HIDS		(C) Logg	ing	(E) —			
	(B) NIDS		(D) —		(F) —			
Q2.4	Describe a major drawback or exploit to the intrusion detection method you described above.							
	(G) —	(H) —	(I) —	(J) —	(K) —	(L) —		

Questio	on 3 Malcode	e				(12 min)
Q3.1	(3 points) Malcode X spreads by making a copy of its own binary on another machine and executing it. Which intrusion detection technique is best for detecting this malcode?					
	(A) Signatu	re-based detec	tion	(D) Behavi	oral detection	
	(B) Anomal	ly-based detect	ion	(E) —		
	(C) Specific	cation-based de	tection	(F) —		
Q3.2	S. Which intru	ision detection				
	Select one option, and briefly justify your answer (1 sentence) in the text box.					
	(G) NIDS	O (H) HIDS	(I) —	(J) —	(K) —	(L) —
Q3.3	(3 points) Malcode Y spreads by encrypting its binary, copying the encrypted binary and a decryption script to another machine, and executing the decryption script to run the malcode. The encryption key and the IV/nonce (if needed) are randomly generated each time the malcode replicates. Which encryption schemes would cause every copy of the malcode to look different?					
	"Cause every copy of the malcode to look different" means that the encrypted copies of the malcode differ in at least 1 byte.					
	☐ (A) AES-EC	В	☐(C) AES-CT	R	□ (E) —	
	☐ (B) AES-CB	С	☐ (D) None of	the above	□ (F) ——	
Q3.4	(3 points) Malcode Z spreads the same way as Malcode Y. However, instead of randomly generating the encryption key and the IV/nonce (if needed), they are hard-coded into the binary and the decryption script. Which encryption schemes would cause every copy of the malcode to look different?					
	☐ (G) AES-EC	В	☐ (I) AES-CTF	₹	□ (K) ——	
	☐ (H) AES-CB	SC .	\square (J) None of	the above	□ (L)	

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