Date:

Module Name: Network Defense and Countermeasures (NDC)

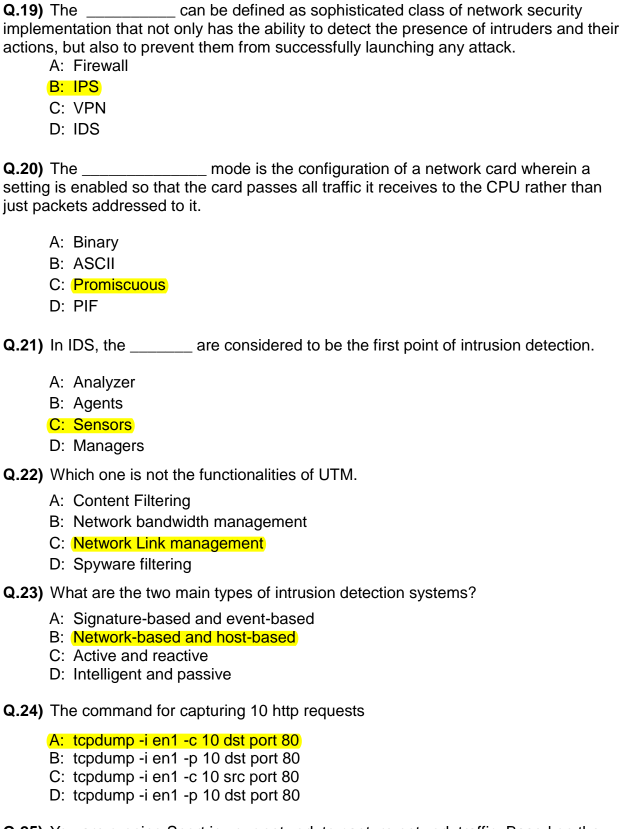
- Q.1) Network layer firewall works as a -
 - A: Frame Filter
 - B: Packet Filter
 - C: Both A and B
 - C: None of the mentioned
- Q.2) One advantage of setting up Dual Firewall DMZ (DMZ with two firewalls) -
 - A: You can control where traffic goes in the three networks
 - B: You can do stateful packet filtering
 - C: You can do load balancing
 - D: Improved network performance
- Q.3) Which of the following is the most important security aspect of using Network Address Translation (NAT)?
 - A: It unites network nodes logically into the same broadcast domain
 - B: It hides the internal network from the outside world
 - C: It allows users to be grouped by department rather than location
 - D: It allows external users to access necessary information
- **Q.4)** Which of the following are true about firewalls?
 - A: It can be either a hardware or software device
 - B: Monitors incoming and outgoing traffic
 - C: Follows a set of rules
 - D: All of the above
- **Q.5)** A packet filtering firewall operates at -
 - A: Network Layer
 - B: Network and Transport Layer
 - C: Transport Layer
 - D: Transport and Application Layer
- **Q.6)** Which of the following firewalls keeps track of the connection state?
 - A: Application layer firewall
 - B: Packet filtering firewall
 - C: Router enhanced firewall
 - D: Stateful packet filtering firewall

- Q.7) Which firewall inspects packets at deeper level -
 - A: Static packet filtering firewall
 - B: Stateful packet filtering firewall
 - C: Gateway/Proxy firewall
 - D: Both B and C
- **Q.8)** Which of the following, best describes the difference between an intrusion detection system and a firewall?
 - A: IDSs control the information coming in and out of the network, whereas firewalls actually prevent attacks
 - B: Firewalls control the information coming in and out of the network, whereas IDSs identify unauthorized activity
 - C: Firewalls control the information coming in and out of the network, whereas IDSs actually prevent attacks
 - D: IDSs control the information coming in and out of the network, whereas firewalls identify unauthorized activity
- **Q.9)** Which of the following is true about circuit-level firewall?
 - A: Operates at the transport layer of OSI model
 - B: It monitors TCP/UDP sessions
 - C: Both A and B
 - D: None
- **Q.10)** Which of the following are examples of a bastion host?

A: Web Server
C: Proxy Server
D: All of the above

- Q.11) Which of the following best describes a demilitarized zone (DMZ)?
 - A: A small network between the database servers and file servers
 - B: A small network between the internal network and the Internet
 - C: A portion of the internal network that uses web-based technologies
 - D: A portion of the internal infrastructure used in business-to-business relationships
- **Q.12)** Which of the following are advantages of using NAT?
 - 1. Translation introduces switching path delays.
 - 2. Conserves legally registered addresses.
 - 3. Causes loss of end-to-end IP traceability.

	5. Certain app	lexibility when connections will not functions will not functions diress overlap occuri	ction with NAT enabled.	
A: 1, 3	and 4	B: 3, 5 and 6	C: 5 and 6	D: 2, 4 and 6
Q.13)	 Stateless p Stateful page Network ad 	ollowings are main feat acket filtering (IPv4 and cket filtering (IPv4 and dress and port translance tables (Mangle,	nd Ipv6) d Ipv6) ation (NAT/NAPT)	
A: 1, 3	3 and 4	B: 2, 3 and 4	C: Only 2 and 4	D: All of the above
Q.14)	Built-in chains	in NAT tables -		
	B: Prerouting, C: Prerouting,	Postrouting and Input Postrouting and Outp Postrouting and Forw Postrouting, Input, Ou	out vard	
Q.15) Which is the default table in iptables command -				
	A: NAT Table B: Filter Table C: Mangle Tab D: None	le		
Q.16)	The default snap length in tcpdump(built with IPv4) is (in bytes).			
	A: 56 B: 68 C: 128 D: 32			
ŕ	Which of following is not a protocol field of snort rule header A: TCP B: ICMP C: UDP D: HTTP			
	Which of the following cannot be used as an IDS Sensor?			
	A: Windump B: TCPDump C: Libpcap D: Nmap			



Q.25) You are running Snort in your network to capture network traffic. Based on the following capture, what type of traffic is captured?

04/17-08:47:35.481575 0:A0:CC:58:CC:BF -> 0:80:5F:26:5A:21 type:0x800 len:0x3E 192.168.0.204:4654 -> 192.168.0.1:443 TCP TTL:128 TOS:0x0 ID:27146 I pLen:20 DgmLen:48 ******S* Seq: 0x52B6718E Ack: 0x0 Win: 0x4000 TcpLen: 28 TCP Options (4) => MSS: 1460 NOP NOP SackOK A: A secure Web server response B: A secure Web server request C: An unsecured Web server response D: An unsecured Web server request Q.26) An IDS may be configured to report attack occurrences. You just received a notification that an attack occurred, but after checking, you find that it really wasn't an attack at all. What is the term for this type of alarm? A: True positive B: False positive C: True negative D: False negative Q.27) What tool would you use to monitor for intrusions by reviewing computer system and event logs on a client computer? A: Network-based B: client-based C: Honeypot D: Host-based Q.28) In IDS/IPS, anomalies are also referred to as _____, surprise, aberrant, deviation, peculiarity, etc. A: Outliers B: Normal distribution C: Mean D: Box plot Q.29) Anomaly detection technique based on: A: Signature sets B: Packet analysis C: Deviated data

Q.30) Which of the following is not a packet capture library?

A: libpcap
B: libpcre

D: Training data

- C: libipq
- D: libnetfilter_queue
- **Q.31)** Which of following mode the snort engine can be run?
 - A: sniffer
 - B: packet logging
 - C: network-intrusion detection
 - D: All of these
- Q.32) Which one is not an example of UTM.
 - A: Untangle
 - B: sonicwall
 - C: checkpoint
 - D: tripwire
- **Q.33)** Which of the following function in libpcap is used to determine the IPv4 network number and mask associated with the network device
 - A: pcap_ipaddress
 - B: pcap_lookupnet
 - C: pcap_lookupdev
 - D: pcap_loop
- Q.34) Your network administrator has installed a network-based IDS and a honey pot on the network. What is the written plan called that indicates who will monitor these tools and how users should react once a malicious attack has occurred?
 - A: Active response
 - B: Incident response
 - C: Monitoring and response
 - D: Security alert and response
- Q.35) drop icmp \$EXTERNAL_NET any -> \$HOME_NET any (msg: icmp attack; content: !"virus"; sid:45764;)

the above signature block which of the following traffic.

- A: Block all the ICMP traffic in the network
- B: Block all the ICMP traffic coming from external network to internal network having payload contain "virus"
- C: Block all the ICMP traffic coming from external network to internal network.
- D: Block all the ICMP traffic coming from external network to internal network and packet payload that does not contain "virus".
- Q.36) Which of the following is not HTTP method.
 - A: HEAD

- B: TAIL
- C: CONNECT
- D: GET
- **Q.37)** The _____ option of Tcpdump is used to print the link-layer header.
 - A: -S
 - B: -nn
 - C: -e
 - D: -X
- **Q.38)** Which of the following is the action field of snort rule header.
 - A: tear
 - B: drop
 - C: disconnect
 - D: none of these
- Q.39) Virtual private networks have one thing in common: They all share the same core set of technologies. Which of the following choices best describes that core set of technologies?
 - A: Tunneling and encryption
 - B: Tunneling, encryption, and authentication
 - C: Tunneling, encryption, and access control
 - D: Tunneling, encryption, authentication, and access control

- Q.40) Which statement is true of IPSec transport mode?
 - A: The entire IP datagram is left intact.
 - B: Only the IP headers are encrypted, and the original IP payload is left intact.
 - C: Only the IP payload is encrypted, and the original IP headers are left intact.
 - D: The entire original IP datagram is encrypted, and it becomes the payload in a new IP packet.