Template for generation of Questions

	9
Date:	
Module Name: NDC	
Q. No. 1	
Question:	
In OpenVPN, the option	is used to enable compression on the VPN Link.
Answer Choices	
A: comp-rar	B: comp-zip
C: comp-lzo	D: comp-7z
Ans :- C	
Q. No. 2	
Question:	
The enterprise administrator has	seen an increase in the number of ping flood attacks
on the web server in the DMZ (D	emilitarized Zone). How can the administrator mitigate
the attacks and prevent the web	server from crashing?
Answer Choices	
A: Block ICMP Echo 8 packets o	n the external firewall
B: Block TCP 53 packets on the	external firewall
C: Block Telnet 23 packets on the	e external firewall
D: Block ICMP Echo 15 packets	on the external firewall
Ans:- A	
Q. No. 3	
Question:	
Assault on system security that d	erives from an intelligent threat.
Answer Choices	
A: Exploit	B: Attack
C: ToE	D: Vulnerability

Ans

Q. No. 4		
Question:		
Which of the following best describes an attack that altered the contents of two critical		
files?		
Answer Choices		
A: Integrity	B: Confidentiality	
C: Availability	D: Authentication	
Ans:- A		
Q. No. 5		
Question:		
Port # 137 is related with:		
Answer Choices		
A: RPC Endpoint mapping		
B: NETBIOS Name Service		
C: NETBIOS datagram service		
D: SMB		
Ans:- B		
Q. No. 6		
Question:		
In iptables, the RAW table consists of _	built-in chains:	
Answer Choices		
A: Two		
B: Three		
C: Four		
D: Five		
Ans:- A		
Q. No. 7		

Question:
In iptables, the POSTROUTING chain in the NAT table is used for
Answer Choices
A: DNAT
B: SNAT
C: Switching
D: Bridging
Q. No. 11
Question:
In iptables, the PREROUTING chain in the NAT table is used for
Anguar Chainea
Answer Choices
A: DNAT
B: SNAT
C: Switching
D: Bridging
Q. No. 12
Question:
A allows a host on the "outside" to connect to a host on the "inside".
Answer Choices
A: DNAT
B: SNAT
C: Switching
D: Bridging
Q. No. 13

allows a host on the "inside" of the NAT, in an RFC 1918 IP address space to initiate a connection to a host on the "outside" of the NAT
Answer Choices
A: DNAT
B: SNAT
C: Switching
D: Bridging
Q. No. 14
Question:
In a, the destination IP address is maintained and the source IP address is
changed.
Answer Choices
A: DNAT
B: SNAT
C: Switching
D: Bridging
Q. No. 15
Question:
Netfilter is aModule
Answer Choices
A: userspace
B: KernelSpace
C: applicationspace
D:linkstate

Question:
The Linux kernel's network packet processing subsystem is called
Answer Choices
A: iptables
B: netfilter
C: chroot
D:nattable
Q. No. 17
Question:
A stateful inspection firewall maintains a table that is constantly updated based on the full inspection of communication flow through the firewall.
Answer Choices
A: NAT
B: state
C: routing
D:connection
O No 40
Q. No. 18
Question:
In an SPI firewall, the inspection engine operates at the layer.
Answer Choices
A: applicaiton
B: session
C: (network)
D: datalink
Q. No. 19
Question:

To see the TCP ephemeral port range in Windows: **Answer Choices** A: netshow eth0 ipv4 show dynamicport tcp B: netshow int ipv4 show dynamicport tcp C: netsh eth0 ipv4 show dynamicport tcp D: netsh int ipv4 show dynamicport tcp Q. No. 20 Question: To see the ephemeral port range in Linux: **Answer Choices** A: show eport B: cat /etc/sys/net/ipv4/ip_local_port_range C: show lport D: cat /proc/sys/net/ipv4/ip_local_port_range Q. No. 21 Question: A _____ is also known as sacrificed host. **Answer Choices** A: Gateway B: Proxy C: Bastion Host D: Firewall

Q. No. 22

A is a system that has been hardened to resist attack, and which is installed on a network in such a way that it is expected to potentially come under attack.	
Answer Choices	
A: Gateway	
B: Proxy	
C: Bastion Host	
D: Firewall	
Q. No. 23	
Question:	
Acombines a packet-filtering router with an application gateway located on the protected subnet side of the router.	
Answer Choices	
A: Screened host firewall	
B: Intrusion Detection Systems	
C: Intrusion Prevention Systems	
D: Anti Malware System	
Q. No. 24	
Question:	
Application proxy runs at layer	
Answer Choices	
A: <mark>7</mark>	
B: 1	
C: 4	
D: 3	

Which of the following command is used to view and modify the ACL of a file in Windows?
Answer Choices
A: attrib
B: winacl
C: cacls
D: setacl
Q. No. 26
Question:
An is a table/database that tells an operating system which access rights each user has to a particular system object, such as a file directory or individual file.
Answer Choices
A: DMZ
B: ACL
C: ACE
D: TLS
Q. No. 27
Question:
is a sub-net located neither inside the internal network nor outside as part
of the internet, where access is controlled, but not prevented
Answer Choices
A: Zombie
B: Host
C: DMZ

D: Firewall	
Q. No. 28	
Question:	
A is a device or set of devices configured to permit, deny, encry	pt,
decrypt, or proxy all (in and out) computer traffic between different security domai	ns
based upon a set of rules and other criteria.	
Answer Choices	
A: Zombie	
B: Host	
C: Stub	
D: Firewall	
Q. No. 29	
Question:	
Question: A is a computer connected to the Internet that has been	
A is a computer connected to the Internet that has been	
A is a computer connected to the Internet that has been compromised by a hacker, computer virus or trojan horse and can be used to perform	
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Answer Choices

A: Cryptographic Systems **B: FTP Servers** C: HTTP Servers D: Authentication Systems Q. No. 31 Question: The act of locating and possibly exploiting connections to wireless LANs while driving around a city or elsewhere is known as: **Answer Choices** A: Phishing B: War Driving C: Vishing D: Dumpster Diving Q. No. 32 Question: Practice of sifting through commercial or residential trash to find items that have been discarded by their owners, but which may be useful to the attacker is known as: **Answer Choices** A: Phishing B: Smishing C: Vishing D: **Dumpster Diving** Q. No. 33

is the criminal practice of using social engineering and Voice over IP
(VoIP) to gain access to private personal and financial information from the public for
the purpose of financial reward.
Answer Choices
A: Phishing
B: Smishing
C: Vishing
D: All of the above
Q. No. 34
Question:
The additional element used in a DRDoS attack is known as
Answer Choices
A: Refractors
B: Reflectors
C: Sniffers
D: Analyzers
Q. No. 35
Question:
Flooding the bandwidth of the victim's network so that he cannot use the internet or
other services is an example of
Answer Choices
A: Buffer Overflow
B: Spoofing
C: Sniffing
D: DoS

Q. No. 36
Question:
SSL is replaced by
Answer Choices
A: HTTPS
B: SSH
C: TLS
D: IPv6
Q. No. 37
Question:
Any potential danger to information or systems is known as
Answer Choices
A: Vulnerability
B: Confidentiality
C: Threat
D: Availability
Q. No. 38
Question:
Weakness in a mechanism that can threaten the Confidentiality, Integrity, or Availability
of an asset is known as
Answer Choices
A: Vulnerability
B: Confidentiality
C: Integrity

D: Availability

Question:

The concept of protecting data from modification or deletion by unauthorized parties, and ensuring that when authorized people make changes, that shouldn't have been made, the damage can be undone is known as _____

Answer Choices

A: Authentication

B: Confidentiality

C: Integrity

D: Availability

Q. No. 40

Question:

Which of the following is an IPSec Mode?

Answer Choices

A: Encryption Mode

B: Encapsulation Mode

C: Cyclic Chaining Mode

D: Transport Mode