Certified Professional Ethical Hacker (CPEH)

GAQM CPEH-001

Version Demo

Total Demo Questions: 20

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Topic Break Down

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QUESTION NO: 1

Name two software tools used for OS guessing? (Choose two.)

- A. Nmap
- B. Snadboy
- C. Queso
- D. UserInfo
- E. NetBus

ANSWER: A C

QUESTION NO: 2

What ports should be blocked on the firewall to prevent NetBIOS traffic from not coming through the firewall if your network is comprised of Windows NT, 2000, and XP?

- **A.** 110
- **B.** 135
- **C.** 139
- **D**. 161
- **E.** 445
- **F.** 1024

ANSWER: BCE

QUESTION NO: 3

You are tasked to perform a penetration test. While you are performing information gathering, you find an employee list in Google. You find the receptionist's email, and you send her an email changing the source email to her boss's email(boss@company). In this email, you ask for a pdf with information. She reads your email and sends back a pdf with links. You exchange the pdf links with your malicious links (these links contain malware) and send back the modified pdf, saying that the links don't work. She reads your email, opens the links, and her machine gets infected. You now have access to the company network.

What testing method did you use?
A. Social engineering
B. Tailgating
C. Piggybacking
D. Eavesdropping
ANSWER: A
Explanation:
Social engineering, in the context of information security, refers to psychological manipulation of people into performing actions or divulging confidential information. A type of confidence trick for the purpose of information gathering, fraud, or
system access, it differs from a traditional "con" in that it is often one of many steps in a more complex fraud scheme.
QUESTION NO: 4
In Wireshark, the packet bytes panes show the data of the current packet in which format?
A. Decimal
B. ASCII only
C. Binary
D. Hexadecimal
ANSWER: D
QUESTION NO: 5
Which of the following LM hashes represent a password of less than 8 characters?
(Choose two.)
A. BA810DBA98995F1817306D272A9441BB
B. 44EFCE164AB921CQAAD3B435B51404EE
C. 0182BD0BD4444BF836077A718CCDF409
D. CEC52EB9C8E3455DC2265B23734E0DAC

- E. B757BF5C0D87772FAAD3B435B51404EE
- F. E52CAC67419A9A224A3B108F3FA6CB6D

ANSWER: B E

QUESTION NO: 6

The network administrator at Spears Technology, Inc has configured the default gateway

Cisco router's access-list as below:

You are hired to conduct security testing on their network.

You successfully brute-force the SNMP community string using a SNMP crack tool.

The access-list configured at the router prevents you from establishing a successful connection.

You want to retrieve the Cisco configuration from the router. How would you proceed?

- A. Use the Cisco's TFTP default password to connect and download the configuration file
- B. Run a network sniffer and capture the returned traffic with the configuration file from the router
- C. Run Generic Routing Encapsulation (GRE) tunneling protocol from your computer to the router masking your IP address
- D. Send a customized SNMP set request with a spoofed source IP address in the range -192.168.1.0

ANSWER: B D

QUESTION NO: 7

Windows LAN Manager (LM) hashes are known to be weak.

Which of the following are known weaknesses of LM? (Choose three.)

- **A.** Converts passwords to uppercase.
- **B.** Hashes are sent in clear text over the network.
- C. Makes use of only 32-bit encryption.
- **D.** Effective length is 7 characters.

ANSWER: A B D

QUESTION NO: 8
You are attempting to man-in-the-middle a session. Which protocol will allow you to guess a sequence number?
A. TCP
B. UPD
C. ICMP
D . UPX
ANSWER: A
Explanation:
At the establishment of a TCP session the client starts by sending a SYN-packet (SYN=synchronize) with a sequence number. To hijack a session it is required to send a packet with a right seq-number, otherwise they are dropped.
References:
https://www.exploit-db.com/papers/13587/
QUESTION NO: 9
This asymmetry cipher is based on factoring the product of two large prime numbers.
What cipher is described above?
A . RSA
B. SHA
C. RC5
D. MD5
ANSWER: A
Explanation:
:

RSA is based on the practical difficulty of factoring the product of two large prime numbers, the factoring problem.

Note: A user of RSA creates and then publishes a public key based on two large prime numbers, along with an auxiliary value. The prime numbers must be kept secret. Anyone can use the public key to encrypt a message, but with currently

published methods,	if the public key is	large enough, or	nly someone wit	h knowledge of th	ne prime numbers	can feasibly
decode the messag	je.					

References:

https://en.wikipedia.org/wiki/RSA_(cryptosystem)

QUESTION NO: 10

Which of the following tools can be used to perform a zone transfer?

- A. NSLookup
- B. Finger
- C. Dig
- D. Sam Spade
- E. Host
- F. Netcat
- G. Neotrace

ANSWER: A C D E

QUESTION NO: 11

As a securing consultant, what are some of the things you would recommend to a company to ensure DNS security?

- A. Use the same machines for DNS and other applications
- B. Harden DNS servers
- C. Use split-horizon operation for DNS servers
- D. Restrict Zone transfers
- E. Have subnet diversity between DNS servers

ANSWER: BCDE

QUESTION NO: 12

Which of the following tools would be the best choice for achieving compliance with PCI

Requirement	11?	

- A. Truecrypt
- **B.** Sub7
- C. Nessus
- D. Clamwin

Α	N	S	W	Æ	R:	C

QUESTION NO: 13

Every company needs a formal written document which spells out to employees precisely what they are allowed to use the company's systems for, what is prohibited, and what will happen to them if they break the rules. Two printed copies of the policy should be given to every employee as soon as possible after they join the organization. The employee should be asked to sign one copy, which should be safely filed by the company. No one should be allowed to use the company's computer systems until they have signed the policy in acceptance of its terms.

What is this document called?

- **A.** Information Audit Policy (IAP)
- B. Information Security Policy (ISP)
- C. Penetration Testing Policy (PTP)
- **D.** Company Compliance Policy (CCP)

ANSWER: B

QUESTION NO: 14

Which of the following statements about a zone transfer is correct? (Choose three.)

- A. A zone transfer is accomplished with the DNS
- B. A zone transfer is accomplished with the nslookup service
- C. A zone transfer passes all zone information that a DNS server maintains
- **D.** A zone transfer passes all zone information that a nslookup server maintains
- E. A zone transfer can be prevented by blocking all inbound TCP port 53 connections

F. Zone transfers cannot occur on the Internet

ANSWER: A C E

QUESTION NO: 15

Peter, a Network Administrator, has come to you looking for advice on a tool that would help him perform SNMP enquires over the network.

Which of these tools would do the SNMP enumeration he is looking for? Select the best answers.

- A. SNMPUtil
- B. SNScan
- C. SNMPScan
- D. Solarwinds IP Network Browser
- E. NMap

ANSWER: A B D

QUESTION NO: 16

The following is an entry captured by a network IDS. You are assigned the task of analyzing this entry. You notice the value 0x90, which is the most common NOOP instruction for the Intel processor. You figure that the attacker is attempting a buffer overflow attack.

You also notice "/bin/sh" in the ASCII part of the output.

As an analyst what would you conclude about the attack?

```
45 00 01 ce 28 1e 40 00 32 06 96 92 d1 3a 18 09 86 9f 18 97 E..Î(.@.2...Ñ:.....
06 38 02 03 6f 54 4f a9 01 af fe 78 50 18 7d 78 76 dd 00 00 .8..oTOB. DxP.\)
Application "Calculator" "*path:..\dtsapps\calc\dcalc.exe*" " " size 0.75in 0.25in 0.50in
0.05inxvY...
42 42 20 f7 ff bf 21 f7 ff bf 22 f7 ff bf 23 f7 ff bf 58 58 BB +yc !+yc "+yc #+yc XX
34 75 25 33 30 30 24 6e 25 2e 32 31 33 75 25 33 30 31 24 6e 4u4300$nk.213u4301$n
73 65 63 75 25 33 30 32 24 6e 25 2e 31 39 32 75 25 33 30 33 secut302$nt.192ut303
90 90 31 db 31 c9 31 c0 b0 46 cd 80 89 e5 31 d2 b2 66 89 d0 ..1ÛlÊl°FÎ..ålÔ°f.Đ
31 c9 89 cb 43 89 5d f8 43 89 5d f4 4b 89 4d fc 8d 4d f4 cd 1£.EC.]@C.]oK.Mu.MoÎ
80 31 c9 89 45 f4 43 66 89 5d ec 66 c7 45 ee Of 27 89 4d f0 .1£.EôCf.]ifÇEi.'.M6
8d 45 ec 89 45 f8 c6 45 fc 10 89 d0 8d 4d f4 cd 80 89 d0 43 .Ei.EaÆEú..D.MoÍ..DC
43 cd 80 89 d0 43 cd 80 89 c3 31 c9 b2 3f 89 d0 cd 80 89 d0 Cf..DCf..Ã1£°?.Df..D
41 cd 80 eb 18 5e 89 75 08 31 c0 88 46 07 89 45 0c b0 0b 89 Af.e. .. u. 1 k.F.. E. ..
f3 8d 4d 08 8d 55 0c cd 80 e8 e3 ff ff ff 2f 62 69 6e 2f 73 6.M..U.I.èäyyy/bin/s
68 Oa h.
EVENT4: [NOOP: X86] (tcp, dp=515, sp=1592)
```

- A. The buffer overflow attack has been neutralized by the IDS
- B. The attacker is creating a directory on the compromised machine
- C. The attacker is attempting a buffer overflow attack and has succeeded
- **D.** The attacker is attempting an exploit that launches a command-line shell

ANSWER: D

QUESTION NO: 17

Jesse receives an email with an attachment labeled "Court_Notice_21206.zip". Inside the zip file is a file named "Court_Notice_21206.docx.exe" disguised as a word document. Upon execution, a window appears stating, "This word document is corrupt." In the background, the file copies itself to Jesse APPDATA\local directory and begins to beacon to a C2 server to download additional malicious binaries.

What type of malware has Jesse encountered?

- A. Trojan
- B. Worm
- C. Macro Virus
- **D.** Key-Logger

ANSWER: A
Explanation:
:
In computing, Trojan horse, or Trojan, is any malicious computer program which is used to hack into a computer by misleading users of its true intent. Although their payload can be anything, many modern forms act as a backdoor, contacting a controller which can then have unauthorized access to the affected computer.
References:
https://en.wikipedia.org/wiki/Trojan_horse_(computing)
QUESTION NO: 18
Which specific element of security testing is being assured by using hash?
A. Authentication
B. Integrity
C. Confidentiality
D. Availability
ANSWER: B
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QUESTION NO: 19
Which statement is TRUE regarding network firewalls preventing Web Application attacks?
A. Network firewalls can prevent attacks because they can detect malicious HTTP traffic.
B. Network firewalls cannot prevent attacks because ports 80 and 443 must be opened.
C. Network firewalls can prevent attacks if they are properly configured.
D. Network firewalls cannot prevent attacks because they are too complex to configure.
ANSWER: B
Explanation:
:

Network layer firewalls, also called packet filters, operate at a relatively low level of the TCP/IP protocol stack, not allowing packets to pass through the firewall unless they match the established rule set. To prevent Web Application attacks an Application layer firewall would be required.

References:

https://en.wikipedia.org/wiki/Firewall_(computing)#Network_layer_or_packet_filters

QUESTION NO: 20

What does a type 3 code 13 represent? (Choose two.)

- A. Echo request
- B. Destination unreachable
- C. Network unreachable
- D. Administratively prohibited
- E. Port unreachable
- F. Time exceeded

ANSWER: B D