

312-50V7^{Q&As}

Ethical Hacking and Countermeasures (CEHv7)

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QUESTION 1

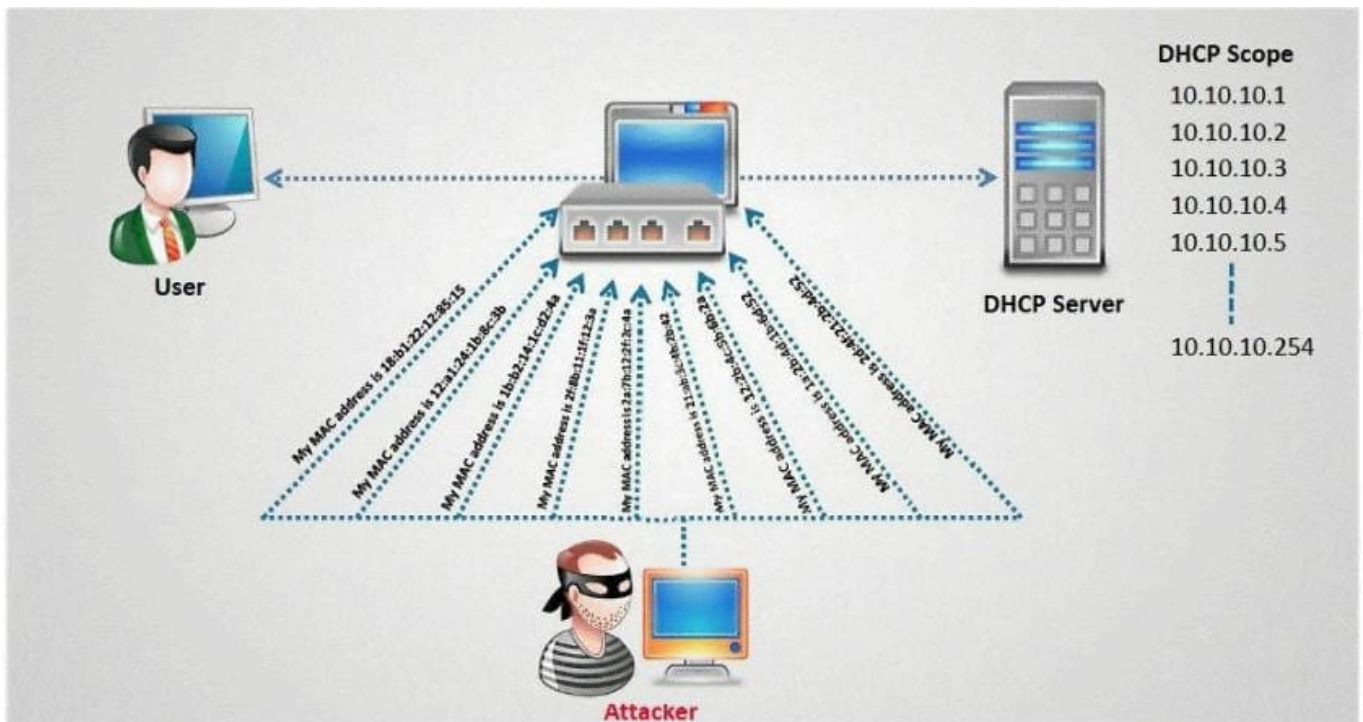
Which of the following steganography utilities exploits the nature of white space and allows the user to conceal information in these white spaces?

- A. Image Hide
- B. Snow
- C. Gif-It-Up
- D. NiceText

Correct Answer: B

QUESTION 2

How do you defend against DHCP Starvation attack?



- A. Enable ARP-Block on the switch
- B. Enable DHCP snooping on the switch
- C. Configure DHCP-BLOCK to 1 on the switch
- D. Install DHCP filters on the switch to block this attack

Correct Answer: B

QUESTION 3

Johnny is a member of the hacking group Orpheus1. He is currently working on breaking into the Department of Defense's front end Exchange Server. He was able to get into the server, located in a DMZ, by using an unused service account that had a very weak password that he was able to guess. Johnny wants to crack the administrator password, but does not have a lot of time to crack it. He wants to use a tool that already has the LM hashes computed for all possible permutations of the administrator password.

What tool would be best used to accomplish this?

- A. SMBCrack
- B. SmurfCrack
- C. PSCrack
- D. RainbowTables

Correct Answer: D

QUESTION 4

What type of OS fingerprinting technique sends specially crafted packets to the remote OS and analyzes the received response?

- A. Passive
- B. Reflective
- C. Active
- D. Distributive

Correct Answer: C

QUESTION 5

Jason is the network administrator of Spears Technology. He has enabled SNORT IDS to detect attacks going through his network. He receives Snort SMS alerts on his iPhone whenever there is an attempted intrusion to his network.

He receives the following SMS message during the weekend.

```
[**] [111:6:1] spp_stream4. STEALTH ACTIVITY (Full XMAS scan) detection [**]  
05/12-11:05:08 858815 192.168.12.88:1211 -> 192.168.12.56:22  
TCP TTL:118 TOS:0x10 ID:50387 IpLen:20 DgmLen:40 DF  
**UAPRSF Seq: 0x130331C9 Ack: 0x6C694D7D Win: 0x200 TcpLen: 20 UrgPtr: 0x0
```

An attacker Chew Siew sitting in Beijing, China had just launched a remote scan on Jason's network with the hping

command.

Which of the following hping2 command is responsible for the above snort alert?

- A. chenrocks:/home/siew # hping -S -R -P -A -F -U 192.168.2.56 -p 22 -c 5 -t 118
- B. chenrocks:/home/siew # hping -F -Q -J -A -C -W 192.168.2.56 -p 22 -c 5 -t 118
- C. chenrocks:/home/siew # hping -D -V -R -S -Z -Y 192.168.2.56 -p 22 -c 5 -t 118
- D. chenrocks:/home/siew # hping -G -T -H -S -L -W 192.168.2.56 -p 22 -c 5 -t 118

Correct Answer: A

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