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QUESTION 1

This type of Port Scanning technique splits TCP header into several packets so that the packet filters are not able to detect what the packets intends to do.

- A. UDP Scanning
- B. IP Fragment Scanning
- C. Inverse TCP flag scanning
- D. ACK flag scanning

Correct Answer: B

QUESTION 2

Jenny a well known hacker scanning to remote host of 204.4.4.4 using nmap. She got the scanned output but she saw that 25 port states is filtered. What is the meaning of filtered port State?

- A. Can Accessible
- B. Filtered by firewall
- C. Closed
- D. None of above
- Correct Answer: B

The state is either open, filtered, closed, or unfiltered. Filtered means that a firewall, filter, or other network obstacle is blocking the port so that Nmap cannot tell whether it is open or closed.

QUESTION 3

Which of the following statements about a zone transfer 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

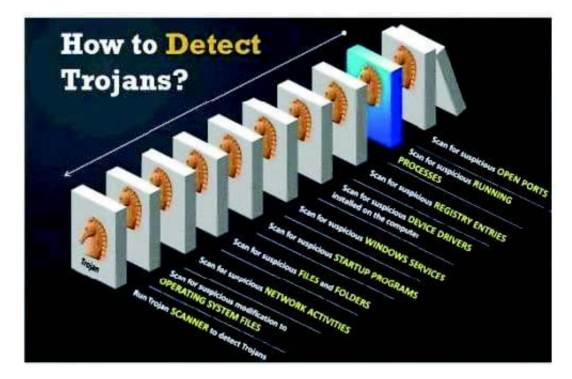
Correct Answer: ACE



Securing DNS servers should be a priority of the organization. Hackers obtaining DNS information can discover a wealth of information about an organization. This information can be used to further exploit the network.

QUESTION 4

Your computer is infected by E-mail tracking and spying Trojan. This Trojan infects the computer with a single file - emos.sys Which step would you perform to detect this type of Trojan?



- A. Scan for suspicious startup programs using msconfig
- B. Scan for suspicious network activities using Wireshark
- C. Scan for suspicious device drivers in c:\windows\system32\drivers
- D. Scan for suspicious open ports using netstat

Correct Answer: C

QUESTION 5

You have just installed a new Linux file server at your office. This server is going to be used by several individuals in the organization, and unauthorized personnel must not be able to modify any data.

What kind of program can you use to track changes to files on the server?

- A. Network Based IDS (NIDS)
- B. Personal Firewall



C. System Integrity Verifier (SIV)

D. Linux IP Chains

Correct Answer: C

System Integrity Verifiers like Tripwire aids system administrators and users in monitoring a designated set of files for any changes. Used with system files on a regular (e.g., daily) basis, Tripwire can notify system administrators of corrupted or tampered files, so damage control measures can be taken in a timely manner.

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