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QUESTION 1

What technology has made trojans easy to distribute? Choose the best answer.

- A. Digitally Signed Software
- B. Assembly language
- C. EXE wrappers
- D. Personal firewall software

Correct Answer: C

QUESTION 2

The SNMP protocol makes use of community string to control access. There are two community strings being used; each of these strings allow you to perform only specific functions within the system being managed by SNMP. Which of the following would represent the functions allowed by the two strings? Choose two)

- A. Public Gives public access to anyone to reconfigure the device
- B. Secret Gives read only access to the remote device being managed
- C. Public Gives read only access to the remote device being managed
- D. Private Gives read and write access to the remote device being managed

Correct Answer: CD

QUESTION 3

Which of these methods would help protect DNS records from unauthorized users? (Choose two.)

- A. Removing the default setting on NT 4 and Windows 2000 DNS servers that allows zone transfers to any IP address
- B. Using Active Directory Integrated zones on publicly-available DNS servers
- C. Blocking incoming UDP port 53 requests to a DMZ hosting a DNS server
- D. Using two DNS servers; An internal DNS server with internal resource records and an external DNS server with DMZ-based resource records

Correct Answer: AD

QUESTION 4

Which of the following is NOT a tool that could be used to perform a zone transfer?



- A. DIG
- B. Host
- C. Nslookup
- D. WHOIS

Correct Answer: D

QUESTION 5

Which scripting language do most open source vulnerability scanners use?

- A. ASNL (Automated Security Nessus Language)
- B. NASL (Nessus Attack Scripting Language)
- C. SANL (Security Attack Nessus Language)
- D. NASA (Nessus Automated Security Attack)

Correct Answer: B

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