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QUESTION 1

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

QUESTION 2

Which of the following best describes a Script Kiddie?

- A. A programmer who is less than 18 years old but already creating exploits that take advantage of vulnerabilities in software
- B. A programmer who reverses engineer application in order to find weaknesses
- C. A person who uses already written software or tools in order to compromise systems
- D. A person who mastered scripting language since a very early age

Correct Answer: C

QUESTION 3

Detailed logging is the enemy of all cracers.

After getting unauthorized access to a computer, a cracker will attempt to disable logging on the remote

hosts that he compromises.

In order to do so there are a few tools that could be used.

Which of the following command lines would disable auditing on a Windows platform?

- A. auditpol/disable
- B. auditlog/disable
- C. auditpol/off
- D. auditlog/off

Correct Answer: A

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QUESTION 4

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 5

Why is passive sniffing much harder to detect, if not impossible, compared to active sniffing? Choose the best answer.

- A. Passive sniffing injects fewer packets into the switch
- B. Passive sniffing can be done only via software and not hardware
- C. A device that only receives packets and never transmits packets is truly undetectable.
- D. It is difficult to obtain software that passively sniffs

Correct Answer: C

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