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- C. The entire packet was corrupted by the malware
- D. It didn't look deeply enough into the packet

Correct Answer: D

Explanation: Routers, layer 3 switches, some firewalls, and other gateways are packet filtering devices that use access control lists (ACLs) and perform packet inspection. This type of device uses a small subset of the packet to make filtering decisions, such as source and destination IP address and protocol. These devices will then allow or deny protocols based on their associated ports. This type of packet inspection and access control is still highly susceptible to malicious attacks, because payloads and other areas of the packet are not being inspected. For example, application level attacks that are tunneled over open ports such as HTTP (port 80) and HTTPS (port 443).

QUESTION 3

Which tasks would a First Responder perform during the Identification phase of Incident Response?

- A. Verify the root cause of the incident and apply any missing security patches.
- B. Install or reenale host-based firewalls and anti-virus software on suspected systems.
- C. Search for sources of data and information that may be valuable in confirming and containing an incident.
- D. Disconnect network communications and search for malicious executables or processes.

Correct Answer: C

QUESTION 4

What is the BEST sequence of steps to remove a bot from a system?

- A. Terminate the process, remove autoloading traces, delete any malicious files
- B. Delete any malicious files, remove autoloading traces, terminate the process
- C. Remove autoloading traces, delete any malicious files, terminate the process
- D. Delete any malicious files, terminate the process, remove autoloading traces

Correct Answer: A

QUESTION 5

When running a Nmap UDP scan, what would the following output indicate?

`161/udp open|filtered snmp`

- A. The port may be open on the system or blocked by a firewall



- B. The router in front of the host accepted the request and sent a reply
- C. An ICMP unreachable message was received indicating an open port
- D. An ACK was received in response to the initial probe packet

Correct Answer: A

Explanation: When Nmap shows an "open filtered" response for the scan results, this indicates a couple of different reasons. The port could be open but a firewall could be blocking the use ACK flags; only TCP

packets do.

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