

Exam : 600-199

Title: Securing Cisco Networkswith Threat Detection andAnalysis

Version : Demo

1. Which network management protocol relies on multiple connections between a managed device and the management station where such connections can be independently initiated by either side?

- A. SSH
- B. SNMP
- C. Telnet
- D. NetFlow
- Answer: B

2. When an IDS generates an alert for a correctly detected network attack, what is this event called?

- A. false positive
- B. true negative
- C. true positive
- D. false negative
- Answer: C

3. When is it recommended to establish a traffic profile baseline for your network?

- A. outside of normal production hours
- B. during a DDoS attack
- C. during normal production hours
- D. during monthly file server backup

Answer: C

4. Which two activities would you typically be expected to perform as a Network Security Analyst? (Choose two.)

- A. Verify user login credentials.
- B. Troubleshoot firewall performance.
- C. Monitor database applications.
- D. Create security policies on routers.

Answer: B,D

5. Which protocol is typically considered critical for LAN operation?

- A. BGP
- B. ARP
- C. SMTP
- D. GRE
- Answer: B

6. Which two measures would you recommend to reduce the likelihood of a successfully executed network attack from the Internet? (Choose two.)

- A. Completely disconnect the network from the Internet.
- B. Deploy a stateful edge firewall.
- C. Buy an insurance policy A. against attack-related business losses.

D. Implement a password management policy for remote users.

Answer: B,D

7. Which attack exploits incorrect boundary checking in network software?

- A. Slowloris
- B. buffer overflow
- C. man-in-the-middle
- D. Smurf
- Answer: B

8. Where should you report suspected security vulnerability in Cisco router software?

- A. Cisco TAC
- B. Cisco IOS Engineering
- C. Cisco PSIRT
- D. Cisco SIO
- Answer: C

9. When investigating potential network security issues, which two pieces of useful information would be found in a syslog message? (Choose two.)

- A. product serial number
- B. MAC address
- C. IP address
- D. product model number
- E. broadcast address

Answer: B,C

10. Which command would provide you with interface status information on a Cisco IOS router?

- A. show status interface
- B. show running-config
- C. show ip interface brief
- D. show interface snmp

Answer: C