## CYBERPATRIOT VII MODULE SEVEN QUIZ

- 1) What does CDP mean ?
  - a. Cisco Discovery Protocol
  - b. Cisco Destination Protocol
  - c. Cisco Directory Protocol
  - d. Cisco Division Protocol
- 2) What is the correct router configuration mode and command used to see CDP configured neighbors on a Cisco device?
  - a. Router#Show CDP neighbors
  - b. Router>show CDP neighbors
  - c. Router#display CDP neighbors
  - d. Router>display CDP neighbors
- 3) What IOS command is used to see open telnet connections?
  - a. Firewall>show telnet connection
  - b. Router#show session
  - c. Router>show telnet connection
  - d. Router#show IP telnet session
- 4) Which of the following are reasons to implement access logging ? (choose the best answer)
  - a. Documenting failed access attempts
  - b. Documenting who accessed a network device
  - c. Documenting when a user made changes to a network device
  - d. All of the above
- 5) What pieces of information can be seen by viewing the login access log? (choose all that apply)
  - a. What type of computer they used to connect
  - b. Timestamp of login
  - c. UserID used to login
  - d. Source address and port number used for login
- 6) Based on the following Cisco router configuration, was the password encryption considered 'strong'?

Enable secret 5 #1#iUjJ#cDZ03LKGh7mHfX\$RSbDq\$k

- a. True
- b. False
- c. Not enough information was provided

- 7) Based on the following Cisco router running configuration how many telnet connections are allowed? Line con 0 Login
  - a. unlimited

No exec

- b. not enough information is provided
- c.5
- d. 1
- 8) What are the range of access lists numbers used for Standard access lists ?
  - a. 1-99
  - b. 100-199
  - c. 200-299
  - d. 1300-1399
- 9) Where is a VACL configured ?
  - a. On a router console port
  - b. On a router AUX port
  - c. On a switch AUX port
  - d. On a VLAN interface
- 10) What is the purpose of a VACL ?
  - a. To permit or deny traffic moving between VLAN's
  - b. To permit or deny traffic on a router console
  - c. To permit or deny traffic on a switch console
  - d. To permit or deny traffic on a hub console