QUIZ: MODULE 8- NETWORKING AND SYSTEM UPDATES

- 1- What's NIC
- a) It's a motherboard inside a computer inside of your computer which has the network port on it.
- b) It's a port attached on our network card.
- c) It is a network card installed inside of our computer that has single or multiple ports.
- d) It is a network Card
- 2- Which one of the following network settings will NOT all your virtual machine to connect to the internet?
- a) NAT
- b) Bridged Adapter
- c) Host-only Adapter
- d) None of the above
- 3) Which of the following statement is true about NIC teaming?
- a) Nic teaming requires two or more network ports.
- b) Nic teaming can active and standby port configuration.
- c) Nic teaming can combine multiple NICs to accelerate network bandwidth.
- d) All of the above

- 4- How to find a NIC MAC address in windows?
- a) Ipconfig command from Dos
- b) Ipconfig / all command from Dos
- c) Ipconfig /all command from powershell
- d) B & C
- 5) Which of the following is NOT part of windows Updates?
- a) Hotfix
- b) Enhanced Features
- c) Bug Fix
- d) Security fix
- e) New windows version
- 6) Which of the following command is correct for NTP configuration?
- a) w32tm /config /manualpeerlist:pool.ntp.org /checkfromflags:MANUAL
- b) w32tm /set /manualpeerlist:pool.ntp.org /syncfromflags:MANUAL
- c) w32tm /config /manualpeerlist:pool.ntp.org /syncfromflags:MANUAL
- d) w64tm /config /manualpeerlist:pool.ntp.org /syncfromflags:MANUAL

- 7- Which of the following is NOT a command use for NTP setup?
- a) Stop-Service w32time
- b) Start-service w32time
- c) Service-Stop w32time
- d) W32tm /resync
- e) W32tm /query /status
- 8- How to access an FTP site using a browser.
- a) ftp://192.168.1.235 where 192.168.1.235 is the IP where FTP server is running
- b) http://192.168.1.235 where 192.168.1.235 is the IP where FTP server is running
- c) https://192.168.1.235 where 192.168.1.235 is the IP where FTP server is running
- 9- The WSUS server is used for the following reasons?
 - a) Ease of management
 - b) Where all clients do not have access to the internet
 - c) Both A & B
 - d) None of the above

10- Windows firewall controls traffic between all of the following networks except?

- a) Domain Controller
- b) Private network
- c) Corporate
- d) Public