Installing Windows Server and Homegroups Quiz 2

Name:	Date:	

- 1. What can we do to Windows 7 computer to store company files like a Windows server?
 - a. Setup a domain
 - b. Share folders with a group
 - c. Set permissions on folder
 - d. Setup a Homegroup
- 2. To join a Homegroup, we must have
 - a. The Homegroup's computer name
 - b. The workgroup name
 - c. The Homegroup's password
 - d. The Homegroup's name
- 3. To share a new folder, we
 - a. Make a new folder, go to folder properties and select Share on the General tab
 - b. Make a new folder, go to folder properties and select Share on the Share tab
 - c. Make a new folder, go to folder properties and select Connect on the Permissions tab
 - d. Make a new folder, go to folder properties and select Share on the Combine tab
- 4. A Windows Server that has folders for each one of the company's employees has multiple hard drives set for striping is configured as (circle all that apply)
 - a. RAID 1 server
 - b. RAID 5 server
 - c. DNS server
 - d. File server
- 5. Most servers require multiple
 - a. Optical drives
 - b. Operating systems
 - c. NICs
 - d. Sound cards
- 6. A server requires what kind of administrator password
 - a. 3 out 4 types of characters which are lower case, upper case, numbers and special and at least 6 characters longs
 - b. 3 out 4 types of characters which are lower case, upper case, numbers and special and at least 10 characters longs
 - c. 3 out 5 types of characters which are lower case, upper case, numbers and special and at least 14 characters longs
 - d. 2 out 4 types of characters which are lower case, upper case, numbers and special and at least 14 characters longs

- 7. What would a Server Administrator do to the BIOS before loading the network operating system?
 - a. Change the Optical drive to first place in the boot sequence
 - b. Partition the Backup drive for FAT16
 - c. Turn off all SATA drives
 - d. Change the SATA hard drive to Dynamic
- 8. After saving the BIOS changes, what would the Server Administrator do next?
 - a. Insert the CD or DVD containing the network operating system and restart the computer
 - b. Insert the CD or DVD containing the Windows 7 operating system and restart the computer
 - c. Insert the CD or DVD containing the Repair Disk and restart the computer
 - d. Insert the CD or DVD containing the service pack and admin pack and restart the computer
- 9. When the server starts up, the Server Administrator should
 - a. Press any mouse button to start the install
 - b. Press any key to start the install
 - c. Press the optical drive button to eject the disk
 - d. Press the computer momentary on off switch to start the install
- 10. The first major task the Server Administrator would do is
 - a. Format the drive as NTFS
 - b. Partition the drive that will hold the backup files
 - c. Format the drive as FAT32
 - d. Partition the drive that will hold the network operating system
- 11. The second major task the Server Administrator would do is
 - a. Partition the drive that will hold the network operating system
 - b. Format the drive as NTFS
 - c. Partition the drive that will hold the backup files
 - d. Format the drive as FAT32
- 12. Next, in the installation procedure, important files are copied to the computer. What happens after the files are copied?
 - a. The computer is loaded and we turn the server off
 - b. The computer is loaded and we leave the server on
 - c. The computer reboots and we press any key when prompted
 - d. The computer reboots and we do not press any key when prompted
- 13. What is the default time zone for a Windows Server?a. Eastern time zone b. Central time zone c. Mountain time zone d. Pacific time zone
- 14. When asked for the network operating system key, we can _____ this step.
 - a. Bypass
 - b. Ignore
 - c. Forget
 - d. Not bypass

- 15. The computer name for a Windows Server should be
 - a. Unique
 - b. Called the first name of a person like John
 - c. Always be called Server
 - d. Should be the same as the DNS server
- 16. What is the first order of business for the Server Administrator when the network operating system is loaded form the optical disk? (circle all that apply)
 - a. Install the video driver
 - b. Setup the WAN NIC
 - c. Install the NIC driver if necessary
 - d. Name the server
- 17. When completing the Windows Server installation, we should (circle all that apply)
 - a. Install all Windows Updates
 - b. Install all of the Service Packs
 - c. Install all of the drivers
 - d. Install all of the Hotfixes
- 18. When the Server Operating System is really completed, we need to load (circle all that apply)
 - a. Antivirus software
 - b. Adobe Reader
 - c. Adobe Flash Player
 - d. Activate the Network Operating System
- 19. What should the Server Administrator use when completing a new installation to ensure quality?
 - a. Wire list
 - b. Diagram
 - c. Manage the Server window
 - d. Checklist
- 20. What accounts would you load first on the Windows Server? (circle all that apply)
 - a. Server Administrator
 - b. Guests
 - c. Users
 - d. Supervisors
- 21. To setup the secondary hard drive for RAID, we would visit (circle all that apply)
 - a. Administrative Tools
 - b. The Control Panel
 - c. The Command line
 - d. The BIOS setup, boot sequence