

Windows 2003 File Server Review

Name: _____ Date: _____

1. What simple Network Interface Card (NIC) checkbox can we annotate to create a server that will connect the computers in our local network to the Internet?
2. What tasks do we need to complete in order to build a small business file server using Windows Server 2003?
3. What window do we open to check to see if the NIC drivers are loaded when setting up a Windows Server 2003 computer?
4. What tab on the External Properties (Network Connections) window will take us to the ICS setup?
5. What are possible names for the Network Interface Card (NIC) that connects to the Internet?
6. What are possible names for the Network Interface Card (NIC) that connects to the local computers in our office?
7. What ICS Services can be annotated when we choose Settings on the ICS setup window?
8. What settings are automatically made when we choose the ICS settings on the External NIC?
9. Juliette is setting up a small business file server using Windows Server 2003. She has setup the external NIC on the server as ICS. She changed the internal NIC card IP address to 192.168.20.1. What should she set the Network Connection for her first computer in the office?
10. What do we have to do when we convert a small business server using ICS to a Domain Controller (DC)?

11. What task do we have to complete prior to creating a shared folder for a new employee on a small business Windows 2003 Server?
12. What checkbox is annotated on each new user account at the New User dialogue box?
13. What accounts is already present on the file sharing window when making a new shared folder?
14. What is the new users system default permission level when we add a new user?
15. What permissions for a new user would we use to give the new user the ability to modify existing files, but they cannot create new subfolders?
16. What name would we remove from the share list if only the new employee, the supervisor and the administrator should see the contents of a shared folder?
17. What special character is added to the front of the shared file name to make them invisible?
18. What would we do if more than 100 employees need to have access to a given folder but the other 1500 other workers should not see the files?
19. Most companies need this type of folder that will hold time sheets, standard forms and other documents that are read only. They can be copied to the person own folder and used throughout the day.
20. What would we check after the Sharing tab if someone cannot access one of their own folder?