**Worksheet 7 Name \_\_\_\_\_\_\_\_\_\_\_\_\_ANSWERS\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_**

**26**

**MCSE 1 local and domain accounts**

1. What is the main difference between a peer-to-peer network and a client-

server network?

[2] PTP networks are decentralized; Client-server networks consists of workstations controlled by at least 1 server

2. What are the two major disadvantages of a ptp network?

[2] Does not scale well; Makes administration tedious; creates a lot of “busy-work”

3. What are the two major disadvantages of a client-server network?

[2] Cost  
  
Requires specialist staff to maintain the network.

4. What is the name of the local computer’s database that contains the users’

credentials?

[1] Security Account Manager (SAM)

5. What type of computer **authenticates** users with domain accounts?

[1] Authentication creds reside on a server called “Domain Controller”

6. What is the name of the **database** that authenticates users with domain accounts?

[1] Database is called Active Directory

7. Name the two most commonly used built-in local accounts?

[2] Administrator; Guest

8. What are the 3 types of local accounts and what groups do they belong

to?

[3] Limited: Users group

Standard: Power user group

Administrator: Administrators Group

9. What is the difference between the 3 types of local accounts mentioned in

the last question?

[1] Difference between the 3 types of local accounts are they amount of rights they had to do anything on the local computer.

10. What program do you run to create local accounts?

[2] lusrmgr

11. How does a Microsoft account differ from a local account?

[1] Microsoft account features “cloud” technology

12. What is the term for the new-technology that the account mentioned in the last question takes advantage of?

[1] “cloud” technology takes advantage of personal backups and personal files as well as settings and browser history and favorites being hosted on Microsoft servers

13. Why do you want to join a computer to the domain?

[1] It allows the administrator to control its domain group policies if the computer is contained in Active directory

14. How do you join a computer to the domain?

[2] Start > right click on Computer > Properties > Computer Name > Change

15. What happens on the server when a computer joins a domain?

[2] A computer account is created for the computer in the Computer container in Active Directory.

16. How do the accounts on a domain controller differ from the accounts found on a member server or a workstation?

[2] Only administrator or member of administrator group can login a domain controller. Domain controllers also do not have local accounts unlike Member servers.