Module 5- KNOWLEDGE CHECK

1. If windows superuser account is “administrator” then what is the name of superuser account Linux?
2. What are the 2 types of user account?
3. Local and active group user
4. Local and active directory users
5. External and active directory users
6. Local and DNS users
7. How to create a user
8. What is the default group name of a local new user added?
9. “User cannot change password” is one of the options during account creation. What is the purpose of it?
10. It’s a job of an administrator to change a user password.
11. If a generic account is created and used among a group of people then this option works the best.
12. This option is used when users do not know how to change password.
13. How to logoff from windows 2016 server?
14. In search then type logoff
15. Click on windows start menu then click on user account in the left pane then sign out.
16. Alt +Ctrl +Del then logoff
17. Server manager tools then sign out.
18. A, B and C
19. How to access user activity windows?
20. Right click on task bar then task manager then Users tab
21. Ctrl + Shit + Esc then Users tab
22. Alt + Ctrl + Del then task manager then user tab
23. All of the above
24. Which of the following utility is not part of windows accessories?
25. Calculator
26. Notepad
27. Windows Server Backup
28. Event viewer
29. Snipping
30. A package can have multiple programs
31. True
32. False
33. What is the difference between daemon and process?
34. Process runs in loop where daemon runs until defined task is completed
35. Daemon runs in loop where process runs until defined task is completed
36. There is no difference
37. Process can only have one process thread
38. How to save an even log?
39. Which of the following are system resources that should be monitored
40. Memory
41. CPU
42. Network traffic
43. Hard disk space
44. All the above
45. How to automate a task or schedule job?
46. Through task manager
47. Through task scheduler
48. Through 3rd party chrome
49. Which Short-cut key is used to switch between application?
50. Alt + F5
51. Alt + TAB
52. Ctrl + TAB
53. F2
54. Where can you find “Defragment and Optimize Drivers” tool?
55. Server Manager
56. Control panel
57. Task Manager
58. Windows Settings