PowerShell Commands

- 1. Dir
- 2. Gci
- 3. Ls
- 4. Get-childItem
- 5. Pwd
- 6. Get-location
- 7. Xcopy, cp, copy
- 8. Copy-item
- 9. Move, mv
- 10. Move Item
- 11. Del
- 12. Remove-item
- 13. Md, mkdir
- 14. New-item -itemtype directory
- 15. New item Adarsh.txt
- 16. Cls,
- 17. clear-host
- 18. tasklist
- 19. taskkill /pid
- 20. get-process
- 21. stop-process
- 22. start-process
- 23. net start
- 24. net stop
- 25. Get-service
- 26. Stop-service
- 27. Start-service
- 28. Get-date

- 29. Get-timezone
- 30. Date
- 31. Set-date
- 32. Set-timezone -id
- 33. Hostname
- 34. \$env:computername
- 35. Systeminfo
- 36. Get-computerinfo
- 37. Msinfo32
- 38. Getmac
- 39. Get-wmiobject win32_networkadapterconfiguration | select macaddress
- 40. Wmic > cpu
- 41. Get-wmiobject win32_processor
- 42. Chkdsk
- 43. Repair-volume -filesystemlabel
- 44. Get-volume
- 45. Diskpart > list disk > select disk 0 > detail disk
- 46. Winver
- 47. [system.environment].OSVersion.version
- 48. Wmic bios get smbiosbiosversion
- 49. Get-wmiobject win32_bios
- 50. Wmic > product get name, version
- 51. Get-wmiobject win32_product
- 52. H, history
- 53. Invoke-History -id
- 54. Ipconfig
- 55. Get-netIPAddress
- 56. Get-netIPConfiguration
- 57. Tracert
- 58. Test-Connection -Traceroute

- 59. Wmic nic get name
- 60. Get-netadapter
- 61. Netsh wlan show interfaces
- 62. Netsh wlan show profiles
- 63. Netsh wlan show all
- 64. Enable-netadapter
- 65. Disable-netadapter
- 66. Nslookup
- 67. Resolve-dnsname
- 68. Remove-netIPAddress
- 69. New-netIPAddress -IPAddress -Defaultgateway -prefeixlength
- 70. Netsh interface ipv4 set addressname="" static IP SM DG
- 71. Ping <u>www.google.com</u>
- 72. Test-Connection www.google.com
- 73. Set-netfirewallprofile -name private -enabled true
- 74. Show-netfirewallrule
- 75. New-netfirewallrule -displayname -profile -direction -action
- 76. Netsh wlan delete profile name=""
- 77. Netsh wlan add profile filename=".xml"
- 78. Cipher /e, /d
- 79. (get-item file.txt).encrypt
- 80. (get-item file.txt).decrypt
- 81. (get-item file.txt).Attributes='Hidden'
- 82. Attrib +h +r +s, -h -r -s
- 83. Net user Adarsh /add
- 84. Net user Adarsh /del
- 85. New-localuser
- 86. New-localgroup
- 87. Remove-localuser
- 88. Remove-localgroup

- 89. Shutdown -s -t 00 (Shutdown)
- 90. Shutdown -r -t 00 (Restart)
- 91. Stop-computer
- 92. Restart-computer
- 93. Format-volume -filesystem -driveletter -newfilelabel
- 94. Type nul > file.txt
- 95. Set-content t.txt 'there is some text'
- 96. Echo hi I am adarssh > adi.txt
- 97. Type adi.txt
- 98. Notepad adi.txt
- 99. Disable-bitlocker
- 100. \$pass = = ConvertTo.securestring "pass" -asplaintext -force Enable-bitlocker -mountpoint "E:" -encryption aes128 -pin \$pass