COMPUTER SYSTEM SERVICING NC II

COC 3

(SETUP COMPUTER SERVER)





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COC 4 MAINTAIN AND REPAIR COMPUTER SYSTEM AND NETWORKS

Creating back up files using acronis

- 1. Install acronis true image 2015
- 2. Click yes
- 3. Click add backup
- 4. Click create new backup
- 5. Click yes
- 6. Click source
- 7. Click files and folders
- 8. Click grades
- 9. Click ok
- 10. Click select destination
- 11. Click browse
- 12. Click computer local disk d
- 13. Click ok
- 14. Click back up now

Then wait until it finish

COC 3 SETUP COMPUTER SERVER

Go to computer server

- 1. Click start
- 2. Click depromo then wait
- 3. Click next
- 4. Click next
- 5. Click create a new domain in new forest then click next
- 6. Type your name Ervin.com
- 7. Click next then wait 8. Click next
- 9. Click next then wait
- 10. Click next then wait examining DNS configuration
- 11. Click yes
- 12. Click next
- 13. Type password = P@SSWORD12345
- 14. Click next
- 15. Click next then wait for installation
- 16. Click finish
- 17. Click restart now
- 18. Press ctrl+alt+delete to log on
- 19. Type password 20. Click roles
- 21. Click add roles
- 22. Click next
- 23. Click DHCP server, files services, print and document services, remote desktop services
- 24. Click next, next
- 25. Check remote desktop session host
- 26. Click install remote desktop
- 27. Click next, next
- 28. Click require network level authentication
- 29. Click next, next, next, next, next, next, next, next, next
- 30. Click enable DHCPv6 Then click next
- 31. Click next, next, next, next, next, next, next
- 32. Click install then wait
- 33. Click close
- 34. Click yes then computer will restart
- 35. Press ctrl+alt+delete
- 36. Type your username and password = administrator and

P@SSWORD12345

- 37. Wait then click close
- 38. Click start
- 39. Click my computer
- 40. Format local disk D
- 41. Create folder sharing
- 42. Click share with specific people
- 43. Click find people then add
- 44. Type AU then click ok then read/write
- 45. Click everyone then add then read/write
- 46. Click share then done
- 47. Click start
- 48. Click administrative tools
- 49. Click group policy management
- 50. Click forest Ervin.com
- 51. Click domains
- 52. Click Ervin.com
- 53. Click link order/then delete
- 54. Right click Ervin.com then create a GPO in this domain
- 55. Type Ervin then ok
- 56. Right click then edit
- 57. Click user configuration
- 58. Click policies
- 59. Click windows settings
- 60. Click folder redirection
- 61. Right click documents
- 62. Click properties
- 63. Click setting then click basic
- 64. Paste in the root path
- 65. Go to settings uncheck grant then check also apply
- 66. Click apply
- 67. Click yes
- 68. Click ok
- 69. Click start
- 70. Click administrative tools
- 71. Click active directory users and computers
- 72. Click Ervin.com
- 73. Click domain controllers
- 74. Click new then user
- 75. Write your name Ervin
- 76. Click next
- 77. Uncheck user must change check password never expires
- 78. Type P@SSWORD12345
- 79. Click next
- 80. Click finish

Go to computer workstation

- 1. Change preferred DNS server into 192.168.60.7
- 2. Go to start
- 3. Click my computer
- 4. Click system properties
- 5. Click change settings
- 6. Click change
- 7. Click domain
- 8. Write Ervin.com
- 9. Click
- 10. Write your username and password
- 11. Click ok
- 12. The computer will restart
- 13. Click start
- 14. Click control panel
- 15. Click view devices and printers
- 16. Click add printer
- 17. Click add a local printer
- 18. Click next
- 19. Click Epson LX-300+/II
- 20. Click next, next, next, next
- 21. Click finish
- 22. Click start
- 23. Click remote desktop connection
- 24. Type the IP address of the server 192.168.30.7

Type username and password = administrator/ P@SSWORD12345