

Sample Paper
CCNA

I Fill in the blanks: 15x 1 = 15

1. Windows NT installation complete in _____ phase
2. EMI is _____
3. UTP cable is called _____
4. 127.0.0.1 is called _____
5. The roles of NT server are _____, _____ & _____
6. Type of twisted pair cable are _____
7. Type of networks are _____
8. Type of groups are _____
9. SPX is _____ protocol
10. Maximum partition size in NTFS is _____
11. Switch / Bridge used for _____
12. Unit of session layer is _____
13. WAN is collection of _____ & _____
14. The protocol (IP) is a _____ protocol
15. Network layer defines Network _____

II Choose the best answer: 15 x 1 = 15

1. Unit of physical layer is _____
a) Bits b) Frames c) Packets d) Message
2. NTFS stands for _____
a) New Technology File System b) NT File System
c) Network Technology File System d) None
3. NIC stands for _____
a) Network Interface Card b) Newlink Interface Card
c) New Interface Card d) None
4. Man provides communication between a _____
a) Building in a city b) Building in a town
c) Wide area network d) None
5. Windows NT needs _____ setup disks.
a) 3 b) 5 c) 2 d) 1

6. RG-58 is used as _____
a) Thin Ethernet b) Thick Ethernet
c) Cable TV d) Arcnet
7. Repeater are simple two part single _____
a) Amplifiers b) Routers
c) Hub d) None
8. Windows NT networking protocols are _____
a) TCP/IP b) OSI c) BDC d) FAT
9. OSI stands for _____
a) Other System Internet b) Out System Internet
c) Open System Internet d) None
10. Features of NTFS are _____
a) Security b) Sharing c) Partition d) Floppy
11. RAID supports are _____
a) Mirroring b) Disko c) Strips d) Terminology
12. User account name can be great the _____ characters
a) 8 b) 6 c) 12 d) 15
13. PDC stands for _____
a) Primary domain controller b) Privacy domain controller
c) Backup domain controller d) None
14. Type of Protocols _____
a) 1 b) 3 c) 7 d) 10
15. Type of Topology _____
a) 8 b) 6 c) 5 d) 11

III Answer any Six Questions: 8 x 5 = 40

1. What is DOS?
2. Define DNS
3. Difference between Hub & Switches
4. Explain the BDC?
5. Short notes on Topologies
6. Types of networking Operating system?
7. Minimum Domain & Workgroup
8. Explain Loopback address
9. Write a notes on _____
a) Session Layer
b) Presentation Layer
c) Data link layer
10. Explain the Following:
a) LAN