1. 10base5 another name is ?
2. Thinet
3. **Thicknet**
4. Broadband
5. Baseband
6. Max length of 10base5 media
7. 1000 m
8. **500 m**
9. 1500 m
10. 2000 m
11. RAID 1 has which fault tolerance

Ans:- Disk Mirroring

1. Type of disk partition used to boot OS
2. Level 0
3. Extended
4. Level 1
5. **Primary**
6. RFC Full form

Ans:- Request for comments

1. Advantage of 64 bit environment over 32 bit environment
2. **Extended address space**
3. Capacity increases
4. Big no. of registers
5. What operation cannot be performed in MyComputer Folder
6. Format
7. Sharing
8. **Delete**
9. Copy
10. FTP Port no

Ans:- 21

1. From foll. Role which one is classified as infrastructure service
2. **DNS**
3. IIS
4. Cluster
5. RDP
6. To resolve hostname to IP address, DNS service will use?

Ans:-

1. Which network ports must be open between external and internal DNS servers for external name to resolve

Ans:- 53

1. Zone that holds complete replica with read only copy of DNS zone is

Ans:- Secondary Zone

1. Quorum to be selected for configuration of 5 nodes in win 2008 failover cluster

Ans:-

1. What is Kerberos version used in Win 2008
2. **5**
3. 6
4. 7
5. 4
6. Which of the foll events in eventvwr would require attention from a user or admin
7. **Error**
8. Information
9. Warning
10. Middle layer of OSI Model
11. Application
12. Session
13. **Transport**
14. Data link
15. Which cable type can operate a speed of 100 mbps
16. **Ethernet**
17. Thinnet
18. Broadband
19. Which IRQ has a standard function as COMI
20. 0
21. 1
22. 2
23. **4**
24. Files in EFS partition are
25. Archived
26. Encapsulated
27. **Encrypted**
28. Compact
29. MMC Acronym

Ans:- Microsoft Management Console

1. To configure network printer which port we select
2. LPT port
3. Network Port
4. **TCP/IP Port**
5. Standard TCP/IP Port
6. What network component will hold the physical address
7. Client
8. Service
9. Protocol
10. **NIC**
11. What are the foll. records held by primary server are?
12. **PTR**
13. SMTP
14. FTP
15. NTP
16. What command is used to view all the share folder in a system
17. **Net Share**
18. Net User
19. Net Group
20. Net computer
21. Which DHCP Client message is sent as broadcast packet to locate a DHCP server in the network
22. Request
23. Acknowledgment
24. Offer
25. **Discover**
26. You want to ensure DNS zone content is secured and that no user can write to DNS zones. How should you configure your zones
27. Secondary zone
28. Caching zone
29. Stub Zone
30. **AD-Integrated Zone**
31. What is a Stub Zone

Ans:- A **stub zone** is a copy of a **zone** that contains only those resource records necessary to identify the authoritative Domain Name System (DNS) servers for that **zone**.

1. To resolve hostname to IP address DNS server will use
2. Forward Zone
3. Reverse Zone
4. **Forward Lookup Zone**
5. Reverse Lookup Zone
6. Your network contains a computer named Comp1. Comp1 is assigned an IP address 192.168.1.112/26. Your company corporate policy states that the first usable address in each subnet is allocated to default gateway. You need to configure the default gateway for Comp1. Which Address should you choose
7. 192.168.1.1
8. 192.168.1.63
9. 192.168.1.93
10. Maximum number of nodes supported in Windows 2008 standard server load balancing and Cluster
11. 16 nodes in cluster and 16 in load balancing
12. **32 nodes in cluster and 32 in load balancing**
13. 32 nodes in cluster and 16 in load balancing
14. 16 nodes in cluster and 32 in load balancing