

1. What are the different functions of a computer
2. What is storage device . different types of storage device
3. Serial port & parallel port ? Different between serial & parallel port
4. What are the factors affecting the speed of the microprocessor
5. Different between fsb and bsb
6. What is packaging a microprocessor
7. What is lga and pga
8. What is cisc and risc
9. What is hyper threading what is the use of it
10. What is Nehalem architecture
11. What is full name of amd
12. What is heat sink what is its use
13. What are the causes of overheating of microprocessor
14. What are the causes of overheating of microprocessor
15. If there is no display what is the problem
16. What is the use of conventional memory in the system
17. What is cache memory
18. What are the different types of ram
19. Differentiate sram and dram
20. What are the different dram types
21. What is the difference between ddr-1 & ddr-2
22. How a minicomputer
23. Differentiate input and output device
24. What do you mean by a processing device
25. What are the various types of processing devices
26. What is active directory
27. What is dhcp and what is it used for
28. What is dhcp scope and super scope
29. What is dns
30. What is forward & reverse lookup zone in dns
31. What is A record & mx record
32. What is ipconfig command
33. What should you use to connect two computer without switches
34. What is ras remote access server
35. What is vpn server
36. What is domain
37. Tell me if your system is infected from virus how you will recover the data

38. What is the operating system
39. What are the types of operating systems
40. Different between RAS & VPN server
41. What is las server
42. what is ping command
43. what is dhcp reservation
44. what is smtp server & server & pop server
45. what is imap server
46. what do you mean by clustering
47. what is group
48. what is child domain ? Benefits of child domain
49. what is out
50. what is group policy
51. difference between permission right & policy
52. what is dc and adc stand for
53. what is default gateway
54. how you can take backup of email in ms outlook?
55. How you can check the ip configuration
56. What is trusting domain and trusted domain
57. What is bus speed
58. Name the active directory partition
59. What is fix boot
60. Difference between gateway & router
61. What is packet
62. What is scsi
63. How many classes are there for ip addresses and what are the ranges
64. How to run of in safe mode
65. Explain the term fixmber
66. Explain the term sid
67. What is the difference between incremental backup and differential backup
68. What is the difference between server os and desktop os
69. What is different between msi file and exe file
70. What is bsod how do you troubleshoot it
71. What is pointer record
72. What is bootloader
73. What is process and process table what are different states of process

74. What is thread what are the different between process and thread
75. What is deadlock
76. What is virtual memory how is it implemented
77. What is thrashing
78. What is demand paging
79. What is virtual memory
80. What is kernel
81. What are real-time system
82. What is time sharing system
83. How are server systems classified
84. What is asymmetric clustering
85. Give some benefits of multithreaded programming
86. Briefly explain fcfs
87. What is RR scheduling algorithms
88. Enumerate the different raid levels.
89. State the main difference between logical from physical address space
90. What are overlay ?
91. What is the basic function of paging?
92. What is root partition
93. What is caching
94. What is spooling
95. What is an assembler
96. What are device drivers
97. What are the primary functions of vfs
98. When does thrashing occur
99. What is direct access method
100. What are the different types of cpu registry
101. What is multitasking