1. What are the two main companies that make computer processor?
2. What type of CPU socket does Intel current used?
3. How about AMD?
4. What does Synchronous means in regards to motherboard components?
5. How about Asynchronous?
6. What kind of load does a Bus (i.e. computer) could carry?
7. What kind of device has the highest throughput in your motherboard?
8. How about the lowest (or the slowest) throughput?
9. What is booting?
10. What’s the difference between soft and hard booting?
11. Enumerate the series of steps on how computer boots?
12. What is the first LGA socket that is being used by Intel?
13. What are the different ways in order for you to change a motherboard settings?
14. What is the difference between and northbridge and the southbridge chipsets?
15. What is the difference between the X58 Architecture with the old Accelerated Hub Architecture?
16. What is MBR?
17. How does a Hard drive divided into?
18. What is POST?
19. What does a Boot Manager do?
20. What is CMOS and what does it do?
21. What are the two main companies that make computer processor?
22. What type of CPU socket does Intel current used?
23. How about AMD?
24. What does Synchronous means in regards to motherboard components?
25. How about Asynchronous?
26. What kind of load does a Bus (i.e. computer) could carry?
27. What kind of device has the highest throughput in your motherboard?
28. How about the lowest (or the slowest) throughput?
29. What is booting?
30. What’s the difference between soft and hard booting?
31. Enumerate the series of steps on how computer boots?
32. What is the first LGA socket that is being used by Intel?
33. What are the different ways in order for you to change a motherboard settings?
34. What is the difference between and northbridge and the southbridge chipsets?
35. What is the difference between the X58 Architecture with the old Accelerated Hub Architecture?
36. What is MBR?
37. How does a Hard drive divided into?
38. What is POST?
39. What does a Boot Manager do?
40. What is CMOS and what does it do?