

CLOUD COMPUTING

A list of video lectures

1. Vision of Cloud Computing
2. Cloud security design principles
3. Cloud computing reference model
4. Cloud Dynamic infrastructure
5. Cloud Adoption
6. Cloud Rudiments
7. ECG analysis in Cloud Computing
8. Gene expression data analysis in cloud computing
9. Cloud Interoperability
10. Scalability and Fault-tolerance
11. Cloud Ecosystem
12. Cloud BPM
13. Cloud Analytics
14. Testing under Cloud
15. VDI | Virtual desktop Infrastructure
16. Cloud Virtualization
17. Cloud Resiliency
18. Cloud Asset management
19. MAP Reduce
20. High availability in Cloud computing
21. Desktop virtualization
22. Storage Virtualization
23. Application virtualization
24. File level and Block level storage
25. Hyper-visor management software

26. VLAN | Virtual LAN
27. Cloud Service management
28. Cloud Federation
29. Third party cloud services
30. Aneka
31. Microsoft Azure
32. AWS
33. Google app engine
34. Architecture of CC and Cloud storage
35. Xen hypervisor in cloud computing
36. Disaster recovery
37. Google App Engine
38. RAID | Redundant Array of Independent Disks