Linux Administration Content

- 1. Operating system
 - Types of operating system
 - Example of operating system
- 2. Introduction to Linux
 - History of Linux
 - Features of Linux
 - Distributions of Linux
 - The shell
 - Capitalization
- 3. Installation of Linux
 - Hardware requirements
- 4. File System hierarchy
- 5. Basic Commands
- 6. Editors
- 7. User Administration
- 8. Group Administration
- 9. Basic file permission
- 10. Access control list
- 11. Partitions and swap
- 12. Disk quota and logic volume manager (LVM)
- 13.Reduant Array of independent Disk(RAID)

Network

Backup and Restore

14. Package management

RPM(Redhat package management)

- YUM(yellowdog updater modified)
- 15. Dynamic host configuration protocol (DHCP)
- 16.FTP and NFS Servers
- 16.DNS(domain name service) mail server
- 17.Web Server and Webmin

18.Virtual Hosting

ADVANCED LINUX

LDAP Server and Tomcat

Tomcat and oracle

LDAP & HTTPS

SAN & MySQL

Cluster & NTP

ZIMBRA Mail Server

SAMBA PDC & WINBIND

Nagios & Firewall

VPN & IPv6