

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. Redundant 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