

Table of Contents

LAB 01: Linux Installation	1
Learning about Hardware Requirements	3
Learning Installation Methods	4
Starting the Linux Installation	4
General Description of Naming Disks and Devices	7
Mounting a File System on a Device	7
Understanding the Swap Partition	8
Preparing Disk Partitions for Linux	8
Setting Up The Partitions	9
Configuring Linux Installation.....	11
Installing the Boot Loader (GRUB).....	11
Configuring the Network.....	12
Firewall Configuration	13
Setting the Time Zone.....	13
Setting the Root Password and add User Accounts	14
Selecting the Package Groups to Install	15
About to Install.....	16
Completing the Installation	16
Firstboot: After Successful Installation.....	17
License Agreement.....	17
Date and Time Setup	18
Display Setting	18
Sound Configuration	19
Adding System Users	19
Additional Software Packages	20
Monitoring Linux Installation	20
Using Virtual Console during Installation	20
Summary	21
LAB 02: Advanced Linux Installation (Network and Dual-Boot).....	23
Setting up an Installation Image Server	23
Setting up NFS as Installation Image Server	24
Creating ISO images	24

Export /distro/fc6 under NFS	25
Web Server	25
FTP Server	26
Starting Network Installation	26
Dual Booting Linux	28
Partitioning of the Hard Disk	29
Summary	29
LAB 03: Linux User Administration.....	31
Basic Command Line Tools.....	31
Creating a User	31
Modifying Existing User Information	33
Summary	35
LAB 04: Linux File System Structure	37
File System Structure	37
The / Directory (The root File system).....	38
Using File System Commands.....	38
Perform Basic File Management	38
Linux Disk Management	42
Working with Linux-supported File Systems	44
Controlling Filesystem Mounting and Unmounting	44
Summary	46
LAB 05: Linux Process Management.....	49
Type Processes in Linux	49
init	49
Daemon Process	49
User Process	49
Parent and Child Processes.....	50
The ps Command	50
ps command line arguments	51
The kill Command.....	52
The killall Command	52
killall netscape	52
Summary	52

LAB 06: Memory Management.....	55
Understanding Virtual Memory.....	55
Exploring Caches	56
Buffer Cache.....	56
Page Cache	56
Swap Cache.....	56
Understanding Page Allocation and De-allocation	56
Understanding Memory mapping	56
Managing Memory.....	57
Understanding Demand Paging.....	57
Understanding Process Scheduling.....	58
Summary	58
LAB 07: Linux Startup and Shutdown	61
Exploring Boot Sequence.....	61
BIOS Initialization	61
BIOS-Starting the Boot Process.....	62
MBR.....	62
GRUB Linux Boot Loader	62
Kernel Initialization	63
Examining kernel Initialization.....	63
init Initialization	63
Determining the Default Boot Runlevel.....	65
Getting a GUI Console.....	65
Using Virtual Consoles.....	66
Managing the init Scripts (SysV Start Scripts).....	66
Managing rc Scripts by Hand.....	67
Managing rc Scripts Using chkconfig.....	67
Controlling rcX.d init Scripts.....	69
chkconfig Examples	70
Switch Off sendmail Starting Up in Levels 3 and 5.....	70
Double-check that sendmail Will Not Start Up	71
Turn On sendmail Again	71
System Shutdown.....	71
Rebooting the System	72

Entering Single-user Mode	73
Grand Unified Bootloader (GRUB).....	74
Summary	75
LAB 08: Linux Editors	77
Vi Modes.....	77
Basic Vi Commands	77
Moving Cursor Around File	77
Adding, Changing, and Deleting Text	78
Concept of GNU nano Text Editor.....	85
Basic nano Commands.....	86
Summary	91
LAB 09: Software Management	93
RPM Overview	93
Basic RPM Commands	93
Installing Software	94
Red Hat Package Manager	94
Installing Software through Command Line Interface	94
Verifying the Installed Software Package	95
Removing Software.....	95
Uninstalling Software using RPM.....	96
Advanced RPM Commands	96
Installing Software using YUM	96
Using YUM	96
Searching packages /files.....	96
Summary	97
LAB 10: File system Backup and Restore	99
Using Backup Tools	99
Tar Utility	99
CPIO Utility	99
Dump and Restore	100
Compression Tools	101
Making ISO Images.....	101
Summary	101

LAB 11: Linux Network Configuration	103
TCP/IP Network Configuration Files	103
TCP/IP Configuration Addresses.....	105
Configuring NIC's IP Address	105
Determining Your IP Address.....	107
Changing Your IP Address.....	107
Static IP Address Configuration by Editing.....	107
Getting the IP Address Using DHCP	108
Using ifconfig command:.....	108
Multiple IP Addresses on a Single NIC (Network IP Aliasing).....	108
Configuring Routing.....	109
Changing Your Default Gateway.....	109
Adding Routes from the Command Line	110
Deleting A Route	110
Configuring your NIC: Speed and Duplex Settings	110
Using mii-tool	110
Set NIC Configuration.....	111
Query NIC with ethtool	111
Hostname Configuration.....	112
Configuring the /etc/hosts File	112
The loopback Interface's localhost Entry	112
Enable IP Forwarding	113
Using GUI Configuration Tools	113
Useful Network Commands and Utilities	115
Network Monitoring Tools	116
Summary	117
LAB 12: Configuring Remote Login Services (TELNET and SSH)	119
Using the TELNET Client.....	119
Installing the TELNET Server Software	120
Setting Up a TELNET Server	120
Xinetd-Managed Server Services	120
Stopping a TELNET Server at Boot Time	121
Let TELNET Allow Connections from Trusted Addresses	121
Configuring the SSH Server.....	123

Starting Openssh	123
Status Of SSH.....	124
The /etc/ssh/sshd_config File.....	124
SSH Versions 1 and 2	124
Change the TCP Port on Which SSH Listens.....	124
Allowing Connections.....	125
Connect to a Remote Machine.....	126
FIRST LOGIN: Generation of Host keys	126
PuTTY: Windows SSH Client	126
Disable Telnet after Installing SSH	127
Summary	127
LAB 13: File Transfer Protocol (FTP) Server	129
Anonymous FTP	129
User Access FTP.....	129
Configuration Files of FTP Server (vsftpd daemon)	130
Steps to Install and Configure the FTP Server	130
Edit the vsftpd.conf file	131
Change FTP Greeting Banner	131
FTP Client.....	132
Using Anonymous Access	132
Troubleshooting FTP.....	132
Adding FTP Users with Read-Only Access to a Shared Directory.....	133
Summary	134
LAB 14: Domain Name System	137
Authoritative DNS Server	138
Caching Name Server	138
DNS Testing of DNS Interrogation at DNS client	138
Steps to Install and configure DNS Server/Client.....	140
Configuring The Zone Files	143
Troubleshooting Bind	144
General Troubleshooting Steps	145
Summary	146
LAB 15: Dynamic Host Configuration Protocol Server	149
Configuration Files.....	149
Steps to Install and configure DHCP Server:	149

Setup Windows Clients To Use DHCP	151
Summary	152
LAB 16: Network File System Protocol (NFS)	155
Important NFS Daemons.....	155
Steps to Install and Configure NFS Server/Client	155
Configuring nfs on the Server.....	156
Configuring NFS on the client	157
Starting NFS on the Client.....	157
Manually Mounting NFS File Systems.....	157
Making NFS Mounting Permanent.....	158
The /etc/fstab File	158
Permanently Mounting the NFS Directory	158
Testing NFS	158
The showmount Command	158
The df Command.....	159
The nfsstat Command.....	159
Summary	159
LAB 17: Apache Web Server	161
Configuration Files at	161
Server Side.....	161
Steps to Install and Configure HTTP Server	161
Virtual Hosting	162
Named Virtual Hosting:.....	162
IP-Based Virtual Hosting	163
IP Virtual Hosting Example.....	163
Summary	164
LAB 18: Configuring Proxy Server (SQUID)	167
SQUID Files and Directory	167
SQUID Proxy Server	167
Installing Squid Proxy Server	168
Install the Squid Package	168
Starting Squid	168
SQUID Basic Configuration	168
Access Control Lists	171

Restricting Web Access by Time	171
Restricting Web Access by IP Address.....	172
Squid proxy authentication using ncsa_auth helper.....	172
Create a username/password.....	173
Locate nsca_auth authentication helper.....	173
Configure nsca_auth for squid proxy authentication.....	173
Monitoring Squid proxy server	174
Summary	175
LAB 19: Database Server (MySQL) Configuration.....	177
MySQL Client/Server Packages.....	177
Additional Packages	177
Installing the MySQL Server.....	178
Starting the MySQL Server	178
Configuring the MySQL Server.....	179
The /etc/my.cnf File	179
The Location of MySQL Databases.....	179
Adding Administrative Users	179
Accessing MySQL Command Line.....	179
Checking the MySQL Server is Working	180
Working with MySQL Databases.....	180
Creating a Database with MySQL	180
Adding Data to a MySQL Database Table.....	182
Enter the Data Manually	182
Loading Data from a File	184
Displaying MySQL Databases	185
Displaying All or Selected Records.....	186
Displaying Selected Columns	187
Sorting Data.....	188
Updating and Deleting MySQL Records	188
Backing Up Databases	189
Summary	189
LAB 20: Kernel Services and Recompilation	191
Understanding Kernel Concepts	191
Kernel Modules	192
Modular Kernel Components.....	192

The /lib/modules directory	192
Controlling Modules.....	192
Controlling Modules Intelligently	193
Kernel Compilation: The First Stage.....	193
Kernel Version Naming Conventions	194
Kernel RPMs	194
Required RPMs for Compilation.....	194
Kernel Compilation: The Second Stage	194
Quick Kernel Compilation Steps.....	194
Kernel Compilation: The Third Stage.....	196
Patching the Kernel.....	196
Kernel Compilation: The Fourth Stage.....	197
Booting the Custom Kernel.....	198
Summary	198
LAB 21: Installation and Demonstration of Network Simulator (NS-2)	201
Advantages of NS 2.....	201
Platforms used for NS2	201
Packages Required to run NS 2.....	202
Installing NS2 on Linux System	202
Running TCL Scripts in NS 2.....	204
Functions of NS 2	204
Starting Network Animator(NAM).....	204
Demonstrating the Examples of NS2.....	205
Summary	208
LAB 22: Installation and Demonstration of SCILAB	211
Installing SCILAB	211
Using SCILAB	212
Summary	217
LAB 23: Shell Scripting.....	219
First Shell Script.....	220
Tests and Branching	220
A Couple of Rules about Logical Operators Used as Branches	222
Loops and Repetition	222
Using Numbers in Scripts	223

Coping with User Input	224
Creating and Using Arrays.....	225
Strings and Substrings	225
Some Useful String Operations.....	226
Leaving only the Desired Address.....	228
Summary	229
LAB 24: Java Programming in Linux	231
Types of.....	231
Java Programs	231
Creating Your First Java Program.....	232
Create a Java Source File	232
Compile the Source File.....	233
Run the Program	233
Summary	234
LAB 25: C Programming Linux	247
C Program in Linux.....	237
LAB 26: C++ Programming Linux.....	249
C++ Program in Linux.....	249
Appendix A: Linux Firewalls.....	259
Appendix B: SELinux Security Policies and Context.....	263
Appendix C: YUM Repository Server.....	265
Appendix D: TCL Examples Scripts.....	269