

Table of Contents

Table of Contents.....	2
Introduction.....	6
What this course is about	7
SLES 9 Resources.....	8
About SLES 9	10
The 2.6 Linux Kernel.....	11
SLES 9 New Features	12
SLES 9 Supported Platforms	13
SLES 9 Supported Standards	14
Using YaST to perform management tasks	16
Installing patches using YaST	18
Exercises – Updating the SLES 9 System using YOUE	20
System Monitoring.....	21
Looking at System Logs	23
Hardware Information Files.....	24
Hardware Command Line Information Utilities.....	26
System and Process Command Line Utilities.....	27
GUI Desktop Utilities	28
User Access and Security.....	29
File System Security Components.....	30
Users and Groups.....	31
User and Group Configuration Files.....	33
Managing Users and Groups.....	35
Managing and Securing the Linux User Environment	38
Performing Administrative Tasks as root	39
Setting Defaults for New User Accounts.....	41
Configuring Security Settings.....	42
Password Settings	43
Boot Settings.....	45
Login Settings	46
Adding a User Settings	47
Miscellaneous Settings.....	48
Securing Files and Directories with Permissions.....	50
Permissions and Permission Values.....	51
Setting Permissions and Ownership from the Command Line	52
Setting Permissions and Ownership from the GUI.....	54
Modifying Default Access Permissions.....	55
Configuring Special File Permissions.....	56
Additional File Attributes with Ext2.....	58
Configuring User Authentication with Pluggable Authentication Modules.....	60
Location and Purpose of PAM Configuration Files	61
PAM Configuration File Structure.....	62
Implement and Monitor Enterprise Security Policies.....	65
Guidelines for Implementing Security Policies	66
Monitoring Login Activity.....	69
Managing the Linux File System.....	71
Choosing a File System	72
Traditional File Systems	73



SUSE Linux Administration

Novell Course 3037

Journaling File Systems	74	Backing Up and Restoring the File System	117
Virtual Filesystem Switch.....	78	Data Backup Strategies.....	118
Linux File System Formats.....	79	Backing Up System Data with YaST.....	119
ext2 File System Format	80	Restoring System Data with YaST	121
The ReiserFS File System Format	83	Restoring and Backing Up Files from the Command Line	122
Directories.....	84	Managing Software for SLES 9 Server	123
Network File Systems	85	Managing Packages with RPM	124
File System Characteristics.....	86	Installing Packages.....	126
Linux File Types	87	Removing Packages	127
File System Directories.....	89	Updating Software with Patches.....	128
File System Transactions	91	Querying the RPM Database	129
Configuring Linux File System Partitions	92	Managing Package Installation with YaST.....	130
Linux Device and Partition Names	93	Managing Libraries	131
Design Guidelines for Implementing Partitions	95	Shared Libraries	132
Partitioning Disks using YaST.....	97	Modifying Shared Library Configuration	134
Configuring a File System with Logical Volume Management.....	98	Managing Software Updates with YOUI.....	135
Configuring and Managing the Linux File System.....	99	Configuring a Local YOUI Server	136
Creating a File System from YaST	100	Using the Local YOUI Client.....	137
Creating a File System from the Command Line	101	Managing System Initialization	138
Mounting a File System.....	102	The Linux Load Procedure	139
Configuring the /etc/fstab File	105	Managing Runlevels	142
Monitoring and Checking File Systems.....	107	How the Runlevel is Changed.....	145
Creating a Boot, Rescue, or Module Disk	111	Modifying the Runlevel	146
Setting Up and Configuring Disk Quotas	113	Setting Runlevels using YaST	147
Preparing the File System for Quotas	114	Managing the Kernel.....	148
Configuring and Managing User and Group Quotas	115	Finding Kernel Information	149
		Managing Modules from the Command Line.....	150



Kernel Module Tools	151
Managing the GRUB Boot Loader	152
The Boot Manager and How it Works.....	153
The Grand Unified Boot Loader (GRUB)	154
Modifying System Settings.....	156
Viewing and Changing System Settings.....	157
Modifying /etc/sysconfig files with YaST	158
Managing Processes.....	159
Characteristics of Processes	160
Prioritizing Processes.....	162
Processes and Services (Daemons).....	164
Understanding Startup Shell Scripts	166
Scheduling Jobs using cron.....	169
Scheduling Jobs Using at.....	172
Using the System Logger.....	173
Managing the syslog Daemon.....	174
Viewing and Archiving Logs.....	178
Monitoring Disk Space	179
Connecting The Server to the Network	180
Ethernet & IP Addressing	181
IPv4 Address Classifications	183
IP Subnetting.....	186
Firewalls and Proxies	188
Name Resolution in IP Networks	190
Configuring a Network Connection.....	192
Modifying the Network Configuration Manually	193
Configuring Host and Domain Names.....	196
Configuring and Managing Routes.....	197
Route Types	198
Managing Routes using the route Command.....	199
Kernel Routing.....	201
Managing Network Interfaces and Routing with ip.....	202
Testing the Network Interface	204
Checking Connections with ping	205
Using traceroute	207
Analyzing Network Traffic with tcpdump and Ethereal..	210
Using netstat to Analyze Network Statistics.....	212
Verifying Application Ports with netcat	214
Configuring and Managing Network Print Services.....	215
Introduction to the Common Unix Printing System (CUPS)	216
How the CUPS Daemon Works.....	218
Configuring a Printer for use with CUPS	220
Managing Printers from the Command Line	221
Accessing CUPS With Web Administration Tools	223
Troubleshooting CUPS	224
Working with Network File Systems.....	225
The Network File System	226
NFS Infrastructure	227
Configuring NFS Server	229
Configuring NFS Client.....	231
Monitoring the NFS System	233
The SMB and CIFS File Systems (Samba).....	234
The Samba Configuration File.....	236



SUSE Linux Administration

Novell Course 3037

The Global Configuration Section.....	237
The Share Configuration Section.....	239
Monitoring and Testing Samba.....	242
Managing Network Resources with NIS and LDAP	243
Network Information Service (NIS)	244
NIS Computer Types	245
NIS Configuration Overview	246
Installing NIS from the Command Line	247
The Lightweight Directory Access Protocol.....	250
LDAP Basics.....	251
LDAP Directory Tree Structure.....	253
Configuring LDAP with YaST	254
Configuring Time and Time Services.....	255
Time Overview	256
Configuring the Time.....	257
Synchronizing Time with NTP	259
How the NTP Daemon Works	261
Installing and Running NTPD	262
Enabling Web Servers (Apache).....	264
About the Web Server.....	265
Installing the Web Server.....	266
Working with the Extended Internet Daemon	267
What is the Internet Daemon	268
Manually Configuring xinetd.....	269
Configuring TCP Wrappers	276
Configuring FTP Services	280
FTP Server Basics.....	281
Installing and Running the PureFTPD Server	284
Configuring an Anonymous FTP Server	286
Configuring a New FTP Server	287
Managing Remote Access.....	289
Providing Remote Access with SSH.....	290
Using the SSH Client	293
How to Configure the SSH Server.....	295
Public Key Authentication Management.....	296
Remote Administration with YaST	298
Remote Administration with Virtual Network Computing	299
Installing SLES 9 Over the Network	302
Installing Linux over the Network.....	303
Configuring YaST Installation Servers.....	305
Questions?.....	306
Getting Answers to Questions	307