

Table of Contents

Table of Contents.....	2
Introduction.....	5
What this course is about	6
SLES 9 Resources.....	7
About SLES 9	9
Installing SLES 9	10
Performing the Base Installation.....	11
Starting the Installation.....	13
The Installation Proposal	14
Partitioning the Hard Disk	15
Linux Device and Partition Names	19
Changing YaST's Partitioning Proposal	21
Using the Expert Partitioner.....	22
Creating a Partition	23
Logical Volume Management.....	29
Managing EVMS Volumes.....	33
Managing RAID Configurations.....	34
Selecting Software for Installation.....	36
Configuring the Boot Loader	37
Configuring the SLES 9 Installation.....	42
Configuring the Network Manually.....	45
Understanding Linux Network Terms	46
Changing the Current Network Configuration	50
Storing Device Configuration Manually.....	51
Configuring a Static Address	52
Configuring Routing using the ip Tool	54
Managing Routes in the Routing Table	55
Creating Persistent Routes	56
Configuring the Hostname and Name Resolution	57
Verifying the Network Connection with ping	58
Verifying the Network Connection with traceroute.....	60
Configuring Network Services	63
Configuring DNS Server using BIND	64
A DNS Dialogue	66
Installing and Configuring BIND	68
Configuring a Caching-only Server	69
Configuring a Master Server.....	71
Configuring Zone Database Files	73
Configuring Mail Exchange and CNAME Records	76
Configuring Slave Servers	78
Configuring Clients to use the DNS Server.....	79
Deploying OpenLDAP on SLES 9	81
Installing and Configuring the LDAP Server	84
Adding Entries to the LDAP Server	85
Adding Users to the Directory	86
Querying the LDAP Server.....	86
Querying the LDAP Server.....	87
Deleting and Modifying LDAP Server Entries.....	88
Configuring Apache (the Web Server)	89
Apache Configuration Files	92



Advanced SUSE Linux Administration

Novell Course 3038

Configuring Apache Virtual Hosts	94
Controlling Access to the Server	95
Configuring Encryption with SSL	97
Creating a RSA Key Pair	98
Configuring Apache to Use SSL.....	99
Configuring a Samba Server.....	100
Accessing Windows Shares using SMB Tools	102
Configuring a File Server with User Authentication	103
Securing a SLES 9 Server.....	105
Analyze Your Security Needs.....	106
Limiting Physical Access.....	108
Limiting Installed Software and its Access	109
Understand Linux User Authentication	110
PAM Configuration File Structure.....	111
Ensure File System Security	115
Using ACL's for Advanced Access Control	117
Configuring System Security Settings with YaST.....	121
Staying Informed About Security Issues	122
Applying Security Updates with YOU	123
Managing Backup and Recovery	125
Choosing a Backup Method.....	126
Creating Backup Files with tar	127
Working with Magnetic Tapes.....	130
Copying Data using dd.....	131
Mirroring Data with rsync	132
Automating Backups with Cron.....	134
Troubleshooting System Boot Issues.....	137
Configuring and Installing GRUB	138
The Grand Unified Boot Loader (GRUB)	139
Creating Shell Scripts	141
Basic Scripting Elements	142
Reading User Input	143
Working with Variables	144
Arithmetic Operations.....	145
Using Variable Substitution Operators	146
Using Control Structures.....	148
Advanced Scripting.....	152
Reading Options with getopt	153
Other Shell Commands	154
Compiling Software from Source	155
The Basics of Software Compilation	156
The Structure of a C Program	157
Understand the GNU Build Tool Chain.....	158
Shared Libraries	160
Performance Tuning.....	161
Finding Performance Bottlenecks.....	162
Analyzing CPU Utilization	163
Analyzing Memory Utilization and Performance.....	164
Reducing System and Memory Load.....	168
Optimizing the Storage System	169
Tuning Network Performance.....	173
Managing Hardware and Component Changes	174
Devices and Device Drivers.....	175
How Device Drivers are Loaded.....	177



The SysFS File System	178
The Hotplug System	179
The "hwup" Command	181
Adding Hardware to a SLES 9 System.....	182
Questions?.....	183
Getting Answers to Questions	184