Mastering Linux Network Administration

Master the skills and techniques that are required to design, deploy, and administer real Linux-based networks

Jay LaCroix



BIRMINGHAM - MUMBAI

Table of Contents

Preface	V
Chapter 1: Setting up Your Environment	1
Getting started	1
Distributions to consider	2
Physical machines versus virtual machines	3
Setting up and configuring VirtualBox	4
Acquiring VirtualBox	4
Downloading and installing the Extension Pack	6
Acquiring and installing Debian 8	10
Acquiring and installing CentOS 7	36
Summary	44
Chapter 2: Revisiting Linux Network Basics	45
Understanding the TCP/IP protocol suite	46
Naming the network device	48
Understanding Linux hostname resolution	51
Understanding the net-tools and iproute2 suites	53
Manually managing network interfaces	57
Managing connections with Network Manager	64
Summary	68
Chapter 3: Communicating Between Nodes via SSH	69
Using OpenSSH	70
Installing and configuring OpenSSH	71
Connecting to network hosts via openssh-client	72
The OpenSSH config file	74
Understanding and utilizing scp	75
Transferring files to another node via scp	76
Tunneling traffic via SSH	78

Generating public keys	80
Keeping SSH connections alive	82
Exploring an alternative to SSH – utilizing Mosh (mobile shell)	84
Summary	85
Chapter 4: Setting up a File Server	87
File server considerations	87
NFS v3 versus NFS v4	89
Setting up an NFS server	89
Learning the basics of Samba	97
Setting up a Samba server	98
Mounting network shares	104
Automatically mounting network shares via fstab and systemd	106
Creating networked filesystems with SSHFS	108
Summary	109
Chapter 5: Monitoring System Resources	111
Inspecting and managing processes	112
Understanding load average	114
Checking available memory	117
Using shell-based resource monitors	119
Scanning used storage	126
Introduction to logging	128
Maintaining log size with logrotate	129
Understanding the systemd init system	132
Understanding the systemd journal	135
Summary	135
Chapter 6: Configuring Network Services	137
Planning your IP address layout	137
Installing and configuring a DHCP server	140
Installing and configuring a DNS server	144
Setting up an internal NTP server	152
Summary	157
Chapter 7: Hosting HTTP Content via Apache	159
Installing Apache	159
Configuring Apache	162
Adding modules	166
Setting up virtual hosts	169
Summary	171

Chapter 8: Understanding Advanced Networking Concepts	173
Dividing your network into subnets	173
Understanding the CIDR notation	177
Implementing Quality of Service	181
Routing TCP/IP traffic	186
Creating redundant DHCP and DNS servers	190
Summary	194
Chapter 9: Securing Your Network	195
Limiting the attack surface	195
Securing OpenSSH	199
Configuring the iptables firewall	203
Protecting system services with fail2ban	206
Understanding SELinux	208
Configuring Apache to utilize SSL	212
Deploying security updates	214
Summary	217
Chapter 10: Troubleshooting Network Issues	219
Tracing routing issues	219
Troubleshooting DHCP issues	222
Troubleshooting DNS issues	224
Displaying connection statistics with netstat	225
Scanning your network with Nmap and Zenmap	226
Installing missing firmware on Debian systems	229
Troubleshooting issues with Network Manager	230
Summary	232
Index	233