
Table of Contents

Preface.....	ix
1. Introduction to Linux.....	1
What Are Modern Environments?	1
The Linux Story (So Far)	3
Why an Operating System at All?	3
Linux Distributions	5
Resource Visibility	5
A Ten-Thousand-Foot View of Linux	8
Conclusion	9
2. The Linux Kernel.....	11
Linux Architecture	12
CPU Architectures	14
x86 Architecture	15
ARM Architecture	15
RISC-V Architecture	16
Kernel Components	16
Process Management	17
Memory Management	19
Networking	20
Filesystems	21
Device Drivers	21
syscalls	22
Kernel Extensions	26
Modules	26
A Modern Way to Extend the Kernel: eBPF	27
Conclusion	29

3. Shells and Scripting.....	31
Basics	32
Terminals	33
Shells	33
Modern Commands	41
Common Tasks	45
Human-Friendly Shells	48
Fish Shell	49
Z-shell	53
Other Modern Shells	54
Which Shell Should I Use?	55
Terminal Multiplexer	55
screen	56
tmux	56
Other Multiplexers	60
Which Multiplexer Should I Use?	61
Scripting	62
Scripting Basics	62
Writing Portable bash Scripts	64
Linting and Testing Scripts	67
End-to-End Example: GitHub User Info Script	68
Conclusion	70
4. Access Control.....	73
Basics	74
Resources and Ownership	74
Sandboxing	75
Types of Access Control	75
Users	76
Managing Users Locally	77
Centralized User Management	80
Permissions	80
File Permissions	81
Process Permissions	85
Advanced Permission Management	87
Capabilities	87
seccomp Profiles	89
Access Control Lists	89
Good Practices	89
Conclusion	90

5. Filesystems.....	93
Basics	94
The Virtual File System	97
Logical Volume Manager	99
Filesystem Operations	101
Common Filesystem Layouts	103
Pseudo Filesystems	104
procfs	104
sysfs	106
devfs	107
Regular Files	108
Common Filesystems	109
In-Memory Filesystems	110
Copy-on-Write Filesystems	111
Conclusion	112
6. Applications, Package Management, and Containers.....	115
Basics	116
The Linux Startup Process	117
systemd	119
Units	120
Management with systemctl	121
Monitoring with journalctl	122
Example: scheduling greeter	122
Linux Application Supply Chains	124
Packages and Package Managers	126
RPM Package Manager	126
Debian deb	129
Language-Specific Package Managers	131
Containers	131
Linux Namespaces	133
Linux cgroups	135
Copy-on-Write Filesystems	138
Docker	138
Other Container Tooling	142
Modern Package Managers	143
Conclusion	143
7. Networking.....	145
Basics	146
The TCP/IP Stack	147
The Link Layer	149

The Internet Layer	152
The Transport Layer	160
Sockets	164
DNS	165
DNS Records	168
DNS Lookups	170
Application Layer Networking	173
The Web	173
Secure Shell	177
File Transfer	178
Network File System	181
Sharing with Windows	181
Advanced Network Topics	181
whois	181
Dynamic Host Configuration Protocol	182
Network Time Protocol	183
Wireshark and tshark	183
Other Advanced Tooling	184
Conclusion	185
8. Observability.....	187
Basics	188
Observability Strategy	188
Terminology	189
Signal Types	190
Logging	191
Syslog	194
journalctl	196
Monitoring	197
Device I/O and Network Interfaces	199
Integrated Performance Monitors	201
Instrumentation	204
Advanced Observability	205
Tracing and Profiling	205
Prometheus and Grafana	207
Conclusion	210
9. Advanced Topics.....	213
Interprocess Communication	214
Signals	214
Named Pipes	216
UNIX Domain Sockets	217

Virtual Machines	217
Kernel-Based Virtual Machine	218
Firecracker	219
Modern Linux Distros	220
Red Hat Enterprise Linux CoreOS	221
Flatcar Container Linux	221
Bottlerocket	221
RancherOS	222
Selected Security Topics	222
Kerberos	222
Pluggable Authentication Modules	223
Other Modern and Future Offerings	223
NixOS	224
Linux on the Desktop	224
Linux on Embedded Systems	225
Linux in Cloud IDE	225
Conclusion	225
A. Helpful Recipes.....	229
B. Modern Linux Tools.....	235
Index.....	237