Index

A
absolute pathname 20, 152
access modes 11, 21–23, 25
access permissions 23, 154, 157, 163, 174
Address Resolution Protocol (ARP) 329
aliases 33
Appending Error Redirection 197
Appending Output Redirection 194, 195
application layer 315, 330
application programmers 2
application programs 1, 2
argument transport 245, 258
Assignment Statement 251

B
back-quotes 253
background 100
batch system 3
Best-fit algorithm 126, 127
block device special file 175
block device special files 155, 157, 181
block device switch table 214, 225
block number 176, 218
boot block 116, 171
bootstrap loader 171
branching statements 268
buffer cache 216, 217

C
Calling Function 309
canonical mode 220
character device special file 175
character device special files 155, 157, 181
character device switch table (cdevsw) 214
character user interface (CUI) 16
child process 95
client-server model 319
clock page replacement algorithm 129, 145
command interpreter 232, 231
command line interface 14, 16
Command Mode 52, 53, 56, 60, 62
Comments 247
compute-bound processes 83
catenate 27
Concurrently execution 104
conditional statement 295
connection-oriented 338, 344, 358
connection-oriented packet 328
cooked character sequence 221
current directory 20
current job 101, 104
cylinder 173

d
daemons 82, 115
Datagram Congestion Control Protocol (DCCP) 326

debug 285
default case 286
delayed write 218
demand paging 123–125, 127, 135, 136
Demultiplexing 330
Device layer 223
device-independent 158
disk block 175, 181, 217
dispatcher 84
Domain Name System (DNS) 361
double quotes 251

E
editor buffer 46, 65
emacs 46, 69
encapsulation 327
environment variables 38, 229, 234, 241, 248
error redirection 179, 202
exit status number 248
external commands 82, 94, 96, 232

F
File Descriptors 177
File System 11, 149, 178
File Transfer Protocol (FTP) 320, 361
Filters 203
first-come first-served (FCFS) 83
First-fit algorithm 126, 127
first-in-first-out (FIFO) page replacement algorithm 128
foreground 100
frame table 136, 137
function body 308

G
general purpose buffer 65
graphical user interface (GUI) 16
Grouped execution 105

H
hangup 111, 112
home directory 20
Hypertext Transfer Protocol (HTTP) 320

I
I/O devices 2
I/O redirections 187, 205
I/O-bound process 86
in-core inode table 154, 174, 176
index node (or inode) 154
Indexed buffers 65
infinite loops 288
inode list 154, 172, 174, 179
inode number (or i-number) 157
input redirection 179, 189, 190
Insert Mode 52, 54
inter-process communication 106, 345
internal command 232, 241
Internet domain socket 159
Internet Message Access Protocol 355
Internet Protocol (IP) 315, 321
IP headers 332
IPv4 Addressing 337
IPv4 Routing 338

J
job control 100

K
kernel mode 13
Keyboard Macros 73
Kill Ring 72

L
Last Line Mode 52, 62
Index 367

Last-manipulated time 174
least recently used (LRU) page replacement algorithm 128
line discipline modules 220
Line Discipline Solution 220
link layer 155, 159, 323, 328
Local area network (LAN) 317
Logical AND operator 270
logical device 149
Logical NOT operator 270
Logical OR operator 270
Login Shell 231

M
main buffer 65, 71
major device number 214
Memory Allocation Algorithms 126
memory management 10, 11, 123
Metropolitan area network (MAN) 318
minor device number 215
Multi-user and multiprocessing operating systems 3
Multimedia Internet Mail Standard (MIMS) 355
multiple processes’ running concurrently 81
Multipurpose Internet Mail Extensions (MIME) 355

N
named pipe 158
network layer 323, 327
networking operating systems 319
Next-fit algorithm 126, 127

O
octal mode 263
Open Systems Interconnection (OSI) Reference Model 323
operating system 1
optimal page replacement algorithm 128
Ordinary Files 155
Output Redirection 191, 192
output redirection operator 192
output redirection operators 199

P
page fault 127, 138
Page Replacement Algorithms 127
Page Stealer 143
page table 129, 136
pagedaemon 143, 144
parent process 89, 95
peer-to-peer models 319
peer-to-peer networks 322
per-process file descriptor table 154
Pico 46
Ping 341
pipe 23
plain-text 45
Portable Operating System Interface for UNIX 6, 12
Post Office Protocol (POP) 355
priority scheduling 84
process control 90, 99
process control block (PCB) 90
process identifiers 89
Process Image 90
process management 10, 82, 89
process state transition 88
process states 81, 86
process swapping 123, 130
process table 86, 90
Program Control Flow Statement 267, 276, 285, 288, 291, 293
Program Headers 247
protection handler 138
protection page faults 138
Protocol layer 223
protocol stack 330, 333

Q
Quick-fit algorithm 127
R

raw character sequence 220
raw mode 220
read-only 235, 249, 256
relative pathname 21
repetitive execution statements 268
Request for Comments (RFC) 316
Reverse Address Resolution Protocol (RARP) 325, 329
revised clock page replacement algorithm 129
Rlogin 325, 347, 350
root directory 19
round robin (RR) scheduling algorithm 83

S

scheduler 83
scheduling algorithm 83
search paths 233
Shell Metacharacters 239
shell prompt 15
shell scripts 229
shell variable 241
Simple Mail Transfer Protocol (SMTP) 320
Simple-user and multiprocessing operating systems 3
Simple-user and single-process operating systems 3
Single quotes 251
Stream Control Transmission Protocol (SCTP) 326
simple calls 12, 31

T

Transmission Control Protocol 315
Transport layer 323, 324, 329

U

UNIX Window Systems 35
User Datagram Protocol (UDP) 361
user mode 13, 86
user structure 110, 116

V

validity handler 138
validity page faults 138

W

Wide area network (WAN) 318
Wildcards 170
Word Processors 45
Working Directory 20, 153

X

X Window System 16

Y

yank 65

Z

Zombie 89