

\$* and \$@: Differences 8:10

A

Aborting Processing 10:7
 Aliases..... 9:13
 awk Defined Variables 11:33
 awk Program (Simple)..... 11:5
 awk Program - Structure 11:2
 Awk Programs and Form Files..... 11:6

B

Background and Foreground Jobs..... 3:18
 Background Job to the Foreground - Bringing a 3:20
 Background Jobs 3:18
 Background Processing 2:14, 8:33
 Background - Starting a Job..... 3:19
 Background Tasks 1:6
 Backticks 9:35
 Batch Processing and UNIX Scheduling Priorities 7:13
 BEGIN and END Statements of an awk Program..... 11:33
 break 8:23
 Built-in Commands..... 9:9
 Built-in math 9:30
 Built-in Variables 11:11

C

C Shell..... 6:17
 cal - calendar 2:12
 Case...esac..... 8:19
 cat Command..... 3:9
 cat - concatenate..... 2:3
 cd - change directory..... 2:8
 Changing Directories..... 3:6
 Character Functions..... 5:22
 Characters - Lower Case 5:29
 Characters - Upper Case 5:27
 cmp Command..... 4:8
 Combining Pipes and Redirection..... 9:33
 Command History Substitution 6:16
 Command-Line..... 11:3
 Command Line Editing..... 6:17
 Command Name Aliasing 6:14
 Command Substitution..... 7:9, 9:11
 Commands and Utilities 2:2
 Commands - Executing..... 9:2
 Comments 9:39
 Comments in awk Programs..... 11:7
 Compiled/Linked Programs..... 8:2
 Conditional Expressions..... 9:7
 Conditionals 9:19
 continue..... 8:25
 Control Characters..... 5:22
 Current Line - Replacing 10:6
 cut Command..... 4:2

D

Debugging 8:40

Debugging Functions 9:24

Default File Access Permissions 6:6

diff Command 4:9

Digits 5:26

Directories and Files 3:1

Directory Commands 3:6

Directory Creation 3:7

Directory Management 2:7

Directory: Removing 3:8

DOS Commands and UNIX: Equivalence 2:17

Duplicating Text 5:12

E

echo 2:13

Echo and Echo Backslash Options 8:11

Editing a File 5:3

Editing: Functional Organization 5:31

Editing New Files 5:16

Editor - Getting Out of 5:3

Environment and Shell Variables: Setting 6:4

Environment Variables 6:3, 9:14

Error Checking 9:41

Escape Sequences 11:14

Escaping to a Shell 5:17

eval 9:35

Examining Jobs 3:19

Example 1 8:49

Example 2 8:50

Example 3 8:50

Example 4 8:50

Example 5 8:51

Examples 8:49

Executing Commands 9:2

Execution Environment: Creation 6:2

Execution Environment: Purpose and Function 6:1

exit versus return 9:25

Expressions 8:17

F

File and Directory Permissions 3:3

file Command 4:1

File Commands 3:9

File Name Completion 6:14

File Name Substitution 9:11

File System 3:1

Files and Directories: Copying 3:11

Files: Moving and Renaming 3:11

Files: Removing 3:12

find Command 4:4

for...done 8:21

Foreground and Background Tasks.....	1:6
Foreground Job into the Background - Placing.....	3:20
Foreground Job - Suspending.....	3:19
Foreground Jobs.....	3:18
Foreground Tasks.....	1:6
Functions.....	8:27
Functions and Commands.....	11:16
G	
Graphics and ksh.....	9:38
grep.....	2:6
grep Command.....	4:6
grep Utility.....	3:17
H	
Handling Programs.....	1:4
head.....	2:5
head and tail Commands.....	3:10
High Level Text Objects.....	5:13
History Stack Operations.....	9:3
I	
if ... elif..., else...fi.....	8:13
Indent.....	9:40
Indirect Redirection.....	9:34
inline Redirection.....	9:32
Input Lines to awk.....	11:2
Inserting.....	5:8
Inserting Text.....	10:5
Interaction.....	3:18
Interaction and Job Control.....	3:18
Interactive Use of the Shell.....	6:14
Interpreted versus Compiled/Linked Programs.....	8:2
IO.....	8:11
J	
Job Control.....	3:18, 9:10
join Command.....	4:11
K	
Korn Shell Interaction.....	9:2
ksh.....	6:16
ksh and POSIX Utilities.....	9:23
ksh Basics.....	9:19
ksh built-in Functions.....	9:29
ksh Programming.....	9:17
ksh Utilities.....	9:23
L	
Line - Moving within a Line.....	5:7
Line-oriented Patterns.....	5:36, 10:2
Lines; Operating on.....	5:10
Listing the Contents of a Directory.....	3:7

local 8:29
 Logging in to a UNIX System 2:1
 Loops 9:21
 Loops and Repeated Action Commands 8:20
 Low Level Character Motions 5:12
 Lower Case Characters 5:29
 lp - line printer 2:9
 ls - list files 2:2

M

Making Changes 5:8
 Making Minor Corrections 5:9
 man - manual 2:12
 Marking and Returning 5:18
 mesg - message 2:11
 mkdir - make directory 2:8
 Modifying Output 11:30
 more Command 3:9
 Moving Around in a File 5:4
 Moving, Rearranging and Duplicating Text 5:12
 Multi Programming 8:33
 Multi Programming and Background Processing 8:33
 Multiple Commands 10:3
 Multiuser Operating Systems 1:3
 mv - move 2:6

N

Network 2:10
 New Files: Writing, Quitting, and Editing 5:16
 Nine Parameters 8:9
 Number-based Menus 9:37

O

Operating on Lines 5:10
 Operator Corrections 5:10
 Operators 11:12
 Other Commands 4:13
 Other Useful Commands 2:12
 Output: Trap and Wait - Inter-Process Communication 8:39

P

Paging 5:4
 Parameters - Special Shell Variables 8:8
 passwd - password 2:11
 paste Command 4:3
 Path 3:2
 Pattern 11:8
 Pattern Selection (Simple) 11:6
 Patterns and Procedures 11:8
 Patterns - Line-oriented 10:2
 Permissions: Setting 3:5
 Permissions: Viewing 3:4
 pg Command 4:12

Pipelines	3:16, 7:8
Pipes	9:33
Piping Commands	2:16
Positional Parameters - Shell	7:9
POSIX Utilities	9:23
pr - print	2:9
Predefined - Shell Variables	7:2
Predefined Special Shell Variables	7:10
Predefined Variables	8:6
printf Formats	11:27
Printing	2:9
Procedures	11:9
Processes	1:5
Program: Version 1	9:43
Program: Version 2	9:44
Program: Version 3	9:45
Program: Version 4	9:47
Programming Constructs and Techniques	9:35
Programming Guidelines	9:39
pstree - process status, tree display	2:15
pwd - print working directory	2:1, 2:7
 Q	
Quitting New Files	5:16
Quotes	9:18
 R	
read	9:30
read and set	9:30
Rearranging and Duplicating Text	5:14
Rearranging Text	5:12
Recovering Lost Files	5:21
Recovering Lost Lines	5:21
Recovery	5:21
Recursion	8:32
Redirecting Error	3:15
Redirecting Input	3:13
Redirecting Input and Output	3:13, 9:12
Redirecting Output	3:14
Redirecting stderr	7:7
Redirecting stdout	7:7
Redirection	8:26
Redirection and Pipes	9:31
Redirection: Extended	9:31
Regular Expression Oriented Patterns	10:3
Regular Expression Substitution	10:8
Relational Expressions	11:4
return	8:30
rm - remove	2:4
rmdir - remove directory	2:8

S

Sample Program 8:41

scanit - Modifying 8:22

Scanit - Source of 8:44

Scope for Function Variables 9:27

Screen - Moving Around on the 5:6

Script Development..... 9:43

Scrolling..... 5:4

Scrolling and Paging 5:4

Searching, Goto, and Previous Context..... 5:4

sed Programs - Putting into Files 10:4

set..... 2:12, 9:30

Shell Arguments and Quotes 7:3

Shell Commands 7:1, 9:4

Shell Conditional Tests 7:11

Shell Positional Parameters 7:9

Shell Program 8:1

Shell Program: Simple 8:3

Shell Programming - Details 8:2

Shell Programming: Purpose and Function 8:1

Shell Scripts - Examples 7:12

Shell: Selection 6:5

Shell Standard Input and Output..... 7:6

Shell Variables 2:13, 7:2

Shell Variables - Predefined..... 7:2

Shell Variables - Predefined Special..... 7:10

Shift Command 8:10

Simple Pattern..... 11:10

Simple Text Editing 5:36

sleep..... 2:14

sort Command..... 4:7

Special Characters 5:24

Standard Device Redirection Operators 7:6

Startup Files - Options, Set, and Editor 5:19

STDIN and STDOUT..... 8:12

Structure of an awk Program 11:2

Suspended Job - Starting..... 3:20

System Environmental Variables 9:15

System Start Up 1:7

I

tail 2:5

talk 2:10

TCP Access 9:37

Terminal Type - Specifying 5:2

Test Command and Testing..... 8:15

test Function..... 9:30

Text Editing 10:1

Text Editor: Getting Started..... 9:17

Text Position and Color..... 9:36

Text - Inserting 10:5

Tilde (~) Substitution 9:13

trap and wait: Inter-Process Communication 8:36

trap Command 8:34

U

Undoing 5:11

UNIX Batch Processing 7:13

UNIX: Features and Facilities 1:1

UNIX filesystem Structure 3:1

UNIX Operating System Structure 1:2

UNIX Scheduling Priorities 7:13, 7:14

UNIX Shell: Customization..... 6:5

Until...done 8:23

Upper Case Characters 5:27

User-Defined Functions 11:15

User Defined Variables in an awk Program 11:14

User Login Scripts..... 6:7

V

Variables 8:5, 9:17

Variables - Predefined..... 8:6

Variables and Array Assignments..... 11:13

Viewing the Contents of a File 3:9

W

wait Command 8:33

wc - word count 2:5

while...done 8:20

who 2:10

Writing New Files, Quitting, and Editing..... 5:16