

---

**sed & awk**  
*Second Edition*

Dale Dougherty and Arnold Robbins

O'REILLY®

*Beijing · Cambridge · Farnham · Köln · Sebastopol · Tokyo*

---

# *Table of Contents*

<i>Preface</i> .....	<i>xi</i>
<b>1: Power Tools for Editing</b> .....	<b>1</b>
May You Solve Interesting Problems .....	1
A Stream Editor .....	3
A Pattern-Matching Programming Language .....	5
Four Hurdles to Mastering sed and awk .....	6
<b>2: Understanding Basic Operations</b> .....	<b>8</b>
Awk, by Sed and Grep, out of Ed .....	8
Command-Line Syntax .....	13
Using sed .....	15
Using awk .....	20
Using sed and awk Together .....	23
<b>3: Understanding Regular Expression Syntax</b> .....	<b>26</b>
That's an Expression .....	27
A Line-Up of Characters .....	29
I Never Metacharacter I Didn't Like .....	54
<b>4: Writing sed Scripts</b> .....	<b>55</b>
Applying Commands in a Script .....	56
A Global Perspective on Addressing .....	58
Testing and Saving Output .....	61

---

Four Types of sed Scripts .....	64
Getting to the PromiSed Land .....	77
<b>5: Basic sed Commands .....</b>	<b>78</b>
About the Syntax of sed Commands .....	78
Comment .....	79
Substitution .....	80
Delete .....	86
Append, Insert, and Change .....	87
List .....	90
Transform .....	93
Print .....	94
Print Line Number .....	95
Next .....	95
Reading and Writing Files .....	96
Quit .....	104
<b>6: Advanced sed Commands .....</b>	<b>106</b>
Multiline Pattern Space .....	107
A Case for Study .....	116
Hold That Line .....	119
Advanced Flow Control Commands .....	127
To Join a Phrase .....	133
<b>7: Writing Scripts for awk .....</b>	<b>137</b>
Playing the Game .....	138
Hello, World .....	138
Awk's Programming Model .....	139
Pattern Matching .....	141
Records and Fields .....	143
Expressions .....	147
System Variables .....	151
Relational and Boolean Operators .....	157
Formatted Printing .....	163
Passing Parameters Into a Script .....	166
Information Retrieval .....	169

---

<b>8: Conditionals, Loops, and Arrays .....</b>	<b>172</b>
Conditional Statements .....	172
Looping .....	174
Other Statements That Affect Flow Control .....	180
Arrays .....	182
An Acronym Processor .....	193
System Variables That Are Arrays .....	199
<b>9: Functions .....</b>	<b>203</b>
Arithmetic Functions .....	203
String Functions .....	208
Writing Your Own Functions .....	218
<b>10: The Bottom Drawer .....</b>	<b>227</b>
The getline Function .....	227
The close() Function .....	232
The system() Function .....	233
A Menu-Based Command Generator .....	235
Directing Output to Files and Pipes .....	239
Generating Columnar Reports .....	243
Debugging .....	246
Limitations .....	251
Invoking awk Using the #! Syntax .....	252
<b>11: A Flock of awks .....</b>	<b>255</b>
Original awk .....	255
Freely Available awks .....	259
Commercial awks .....	272
Epilogue .....	277
<b>12: Full-Featured Applications .....</b>	<b>278</b>
An Interactive Spelling Checker .....	278
Generating a Formatted Index .....	292
Spare Details of the masterindex Program .....	318

---

<i>13: A Miscellany of Scripts</i> .....	324
uutot.awk—Report UUCP Statistics .....	325
phonebill—Track Phone Usage .....	328
combine—Extract Multipart uuencoded Binaries .....	331
mailavg—Check Size of Mailboxes .....	332
adj—Adjust Lines for Text Files .....	333
readsource—Format Program Source Files for troff .....	340
gent—Get a termcap Entry .....	346
plpr—lpr Preprocessor .....	348
transpose—Perform a Matrix Transposition .....	351
m1—Simple Macro Processor .....	352
<i>A: Quick Reference for sed</i> .....	359
<i>B: Quick Reference for awk</i> .....	365
<i>C: Supplement for Chapter 12</i> .....	382
<i>Index</i> .....	397