
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>
1: <i>Power Tools for Editing</i>	1
May You Solve Interesting Problems	1
A Stream Editor	3
A Pattern-Matching Programming Language	5
Four Hurdles to Mastering sed and awk	6
2: <i>Understanding Basic Operations</i>	8
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
3: <i>Understanding Regular Expression Syntax</i>	26
That's an Expression	27
A Line-Up of Characters	29
I Never Metacharacter I Didn't Like	54
4: <i>Writing sed Scripts</i>	55
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
5: Basic sed Commands	78
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
6: Advanced sed Commands	106
Multiline Pattern Space	107
A Case for Study	116
Hold That Line	119
Advanced Flow Control Commands	127
To Join a Phrase	133
7: Writing Scripts for awk	137
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

8: Conditionals, Loops, and Arrays	172
Conditional Statements	172
Looping	174
Other Statements That Affect Flow Control	180
Arrays	182
An Acronym Processor	193
System Variables That Are Arrays	199
9: Functions	203
Arithmetic Functions	203
String Functions	208
Writing Your Own Functions	218
10: The Bottom Drawer	227
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
11: A Flock of awks	255
Original awk	255
Freely Available awks	259
Commercial awks	272
Epilogue	277
12: Full-Featured Applications	278
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