

**Write Linux shell programs**  
starting today — no experience required!

# Linux<sup>®</sup> Programming

FOR  
**DUMMIES<sup>®</sup>**

**A Reference  
for the  
Rest of Us!**

**Jim Keogh**

Author of  
UNIX<sup>®</sup> Programming For Dummies<sup>®</sup>

Download  
sample code  
at the companion  
Web site



# Contents at a Glance

---

<b>Introduction</b> .....	<b>1</b>
<b>Part I: A Beginner's Introduction to Linux Programming</b> .....	<b>7</b>
Chapter 1: Checking Out How Linux Programming Works .....	9
Chapter 2: Designing Your First User Interface .....	23
Chapter 3: Writing Your First Linux Program .....	33
<b>Part II: The Basics of Writing Code</b> .....	<b>53</b>
Chapter 4: Getting Indecisive with Variables .....	55
Chapter 5: Interfacing with the User .....	65
Chapter 6 : Who Were Those Masked Operators? .....	75
<b>Part III: Making Decisions</b> .....	<b>87</b>
Chapter 7: The if, if else, and if elif Statements .....	89
Chapter 8: The case Statement .....	99
Chapter 9: Nested Control Structures .....	105
<b>Part IV: Loops and Loops</b> .....	<b>109</b>
Chapter 10: The while Loop .....	111
Chapter 11: The for in Loop .....	119
Chapter 12: Nested Loops and Quick Exits .....	125
<b>Part V: Writing Subprograms</b> .....	<b>133</b>
Chapter 13: Waxing Efficient with Functions (So You Don't Have to Retype Code!) .....	135
Chapter 14 : Getting Down with Subprograms .....	145
Chapter 15 :Understanding Arguments . . . Not the Ones with Your Mother-in-Law .....	159
<b>Part VI: Database Programs and Printing</b> .....	<b>169</b>
Chapter 16: Working with Database Files .....	171
Chapter 17: Making Your Program Print Stuff Out .....	183

<b>Part VII: Debugging Your Program .....</b>	<b>189</b>
Chapter 18: Getting Chatty with Comments .....	191
Chapter 19: Stamping Out Bugs in Your Program .....	197
<b>Part VIII: Automating E-Mail .....</b>	<b>209</b>
Chapter 20: Getting Goofy with E-Mail .....	211
Chapter 21: Automatic E-Mailing .....	227
<b>Part IX: The Part of Tens .....</b>	<b>245</b>
Chapter 22: Ten of the Most Useful Linux Utilities .....	247
Chapter 23: Ten Sources of More Linux Programming Information .....	257
Chapter 24: Ten Linux Programming Topics That Didn't Fit Anywhere Else .....	263
<b>Part X: Appendixes .....</b>	<b>273</b>
Appendix A: Glossary .....	275
Appendix B: When the Moon Hits Your Eye Like a Big Piece of vi .....	285
Appendix C: Shell Conversion .....	303
Appendix D: Linux Programming Exercises .....	307
Appendix E: Surfing for Sample Code .....	327
<b>Index .....</b>	<b>329</b>
<b>Book Registration Information.....</b>	<b>Back of Book</b>