**BPF Performance Tools: Linux System and Application Observability, First Edition**

**Copyright © 2020 Pearson Education, Inc.**

ISBN-10: 0136554822

ISBN-13: 978-0136554820

Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. The author and the publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the CD or programs accompanying it.

When reviewing corrections, always check the print number of your book. Corrections are made to printed books with each subsequent printing.

First Printing: December 2019

**Corrections for June 17, 2020**

|  |  |  |
| --- | --- | --- |
| **Pg** | **Printing** | **Correction** |
| 88 | Section 4.3.2, “Ubuntu”:  This will place the tools in /sbin with a “-bpfcc” suffix | Should read:  This will place the tools in /usr/sbin with a “-bpfcc” suffix |
| 88 | Section 4.3.2, “Ubuntu”:  # ls /sbin/\*-bpfcc | Should read:  # ls /usr/sbin/\*-bpfcc |

**Corrections for Feb 18, 2020**

|  |  |  |
| --- | --- | --- |
| **Pg** | **Error – Third Printing** | **Correction** |
| pxxvii | Preface, footnote 1, reads:  There are also mode switches: Linux syscalls that do not block may only (depending on the processor) need to switch modes between user- and kernel-mode. | Should read:  The exercises include some advanced and "unsolved" problems, for which I have yet to see a working solution. It is possible that some of these problems are impossible to solve without kernel or application changes. |
| 45 | Section 2.6, first section paragraph, reads:  This figure also shows the Linux kernel versions that BPF supported attaching to these events. | Should read (sentence deleted): |
| 60 | Section 2.10.2, second section paragraph, reads:  The location of the probe from the previous readelf(1) output was 0x6a2. | Should read:  For this example, readelf(1) shows the probe location as 0x6a2. |
| 64 | Section 2.13, first section paragraph, reads:  Linux 2.6.21 | Should read:  Linux 2.6.31 |
| 154 | Section 5.9.6, first page paragraph, reads:  A a rate of 99 | Should read:  A rate of 99 |
| 192 | Section 6.2.3, second section paragraph, reads:  or dumped using perf list: | Should read:  or dumped using perf script: |
| 192 | Section 6.2.3, second code output, reads:  # **perf list** | Should read:  # **perf script** |
| 196 | Section 6.2.5, third section paragraph, reads:  perf script to show the rate | Should read:  perf stat to show the rate |
| 359 | Section 9.3.2, second page paragraph, reads:  biostoop(8) | Should read: biosnoop(8) |
| 370 | Section 9.3.7, the tool source code reads:  kprobe:blk\_start\_request, kprobe:blk\_mq\_start\_request | Should read:  kprobe:blk\_account\_io\_done |
| 583 | Section 12.5.1, first section paragraph, reads:  v8 can run Java functions | Should read:  v8 can run JavaScript functions |
| 749 | Appendix C, third page paragraph, reads:  line 4 imports the BPF library | Should read:  line 2 imports the BPF library |
| 749 | Appendix C, fifth page paragraph, reads: | Should read: |
|  | predate his capability | predate this capability |
| 767 | Appendix C, first page code output, reads: make $(getconf \_NPROCESSORS\_ONLN) | Should read:  make -j $(getconf \_NPROCESSORS\_ONLN) |
| 767 | Appendix C, fifth page paragraph, reads:  thesamples | Should read: the samples |

This errata sheet is intended to provide updated technical information. Spelling and grammar misprints are updated during the reprint process, but are not listed on this errata sheet.