### **Contents**

| 1 | Intr | oduction  | 1  |
|---|------|---|----|
|   | 1.1  | What is memcached?                                  | 2  |
|   | 1.2  | What memcached Isn't                                | 3  |
|   | 1.3  | What Components Make Up memcached?                  | 3  |
|   | 1.4  | How do I Install the memcached Server?              | 4  |
|   | 1.5  | How Do I Configure memcached?                       | 7  |
|   | 1.6  | How Do I Manipulate Data?                           | 8  |
|   | 1.7  | What Options Do I Have for Storing Data?            | 1  |
|   | 1.8  | What Other Commands Can I Use?                      | 13 |
|   | 1.9  | Review  | 15 |
| 2 | Usin | g a memcached Client Library                        | 16 |
|   | 2.1  | How Do I Install a Windows Client?                  | 17 |
|   | 2.2  | Where do I get the memcached Linux client?          | 2  |
|   | 2.3  | What are the benefits of Using a Client?            | 24 |
|   | 2.4  | Review  | 27 |
| 3 | The  | Basics of Implementing memcached                    | 28 |
|   | 3.1  | How Does memcached Fit in the Cache System?         | 28 |
|   | 3.2  | What is the Basic Coding Pattern for Using mem-     |    |
|   |      | cached?   | 29 |
|   | 3.3  | How Do I Update memcached When the Data Changes?    | 3  |
|   | 3.4  | How Do I Prevent Multiple Clients Updating One NVP? | 40 |
|   | 3.5  | How Do I Determine the Optimal Expiration Time? .   | 44 |
|   | 3.6  | Can I Eliminate Caching Duplicate Data?             | 49 |
|   | 3.7  | How do I Gauge Cache Efficiency?                    | 54 |
|   | 3.8  | Review  | 5  |



| Best                 | Practices                                      | 56 |  |
|----------------------|--|----|--|
| 4.1                  | How Can I Secure memcached?                    | 56 |  |
| 4.2                  | How Do I Determine What Gets Cached?           | 57 |  |
| 4.3                  | How Do I Name Keys?                            | 58 |  |
| 4.4                  | Which Storage Command is Best?                 | 58 |  |
| 4.5                  | How Do I Fill the Cache?                       | 60 |  |
| 4.6                  | How Can I Minimize memcached Server Outages? . | 6  |  |
| 4.7                  | What's the Future of memcached?                | 62 |  |
| memcached Add Ons    |  |    |  |
| Additional Resources |  |    |  |
| 6.1                  | memcached Resources                            | 66 |  |

# Pragmatic Fridays

Timely and focused PDF-only books. Written by experts for people who need information in a hurry. No DRM restrictions. Free updates. Immediate download. Visit our web site to see what's happening on Friday!

## More Online Goodness

#### Using memcached's Home Page

Source code from this book and other resources. Come give us feedback, too!

#### **Free Updates**

Visit the link, identify your book, and we'll create a new PDF containing the latest content.

#### **Errata and Suggestions**

See suggestions and known problems. Add your own. (The easiest way to report an errata is to click on the link at the bottom of the page.

#### Join the Community

Read our weblogs, join our online discussions, participate in our mailing list, interact with our wiki, and benefit from the experience of other Pragmatic Programmers.

#### **New and Noteworthy**

Check out the latest pragmatic developments in the news.

## Contact Us

Phone Orders: 1-800-699-PROG (+1 919 847 3884)
Online Orders: www.pragmaticprogrammer.com/catalog
Customer Service: orders@pragmaticprogrammer.com

Non-English Versions: translations@pragmaticprogrammer.com
Pragmatic Teaching: academic@pragmaticprogrammer.com
Author Proposals: proposals@pragmaticprogrammer.com