# An Introduction to Design Patterns in C++ with Qt 4

#### BRUCE PERENS' OPEN SOURCE SERIES

#### www.prenhallprofessional.com/perens

Bruce Perens' Open Source Series is a definitive series of books on Linux and open source technologies, written by many of the world's leading open source professionals. It is also a voice for up-and-coming open source authors. Each book in the series is published under the Open Publication License (www.opencontent.org), an open source compatible book license, which means that electronic versions will be made available at no cost after the books have been in print for six months.

Java™ Application Development on Linux®

Carl Albing and Michael Schwarz

C++ GUI Programming with Qt 3

Jasmin Blanchette and Mark Summerfield

- Managing Linux Systems with Webmin: System Administration and Module Development Jamie Cameron
- User Mode Linux®

Jeff Dike

An Introduction to Design Patterns in C++ with Qt 4

Alan Ezust and Paul Ezust

Understanding the Linux Virtual Memory Manager Mel Gorman

PHP 5 Power Programming

Andi Gutmans, Stig Bakken, and Derick Rethans Linux<sup>®</sup> Quick Fix Notebook

Peter Harrison

- Implementing CIFS: The Common Internet File System Christopher Hertel
- Open Source Security Tools: A Practical Guide to Security Applications

Tony Howlett Apache Jakarta Commons: Reusable Java™ Components

Will Iverson

Linux® Patch Management: Keeping Linux® Systems Up To Date

Michael Jang

Embedded Software Development with eCos

Anthony Massa

Rapid Application Development with Mozilla

Nigel McFarlane

Subversion Version Control: Using the Subversion Version Control System in Development **Projects** 

William Nagel

Intrusion Detection with SNORT: Advanced IDS Techniques Using SNORT, Apache, MySQL, PHP, and ACID

Rafeeq Ur Rehman

Cross-Platform GUI Programming with wxWidgets

Julian Smart and Kevin Hock with Stefan Csomor

- Samba-3 by Example, Second Edition: Practical Exercises to Successful Deployment John H. Terpstra
- The Official Samba-3 HOWTO and Reference Guide, Second Edition

John H. Terpstra and Jelmer R. Vernooij, Editors

- Self-Service Linux<sup>®</sup>: Mastering the Art of Problem Determination Mark Wilding and Dan Behman
- AJAX: Creating Web Pages with Asynchronous JavaScript and XML Edmond Woychowsky

# The Express Handbook

The Express Handbook follows the 80/20 rule: learn in 20% of the time the 80% of a topic.

I find this approach gives a well-rounded overview. This book does not try to cover everything under the sun related to Express. If you think some specific topic should be included, tell me.

You can reach me on Twitter @flaviocopes.

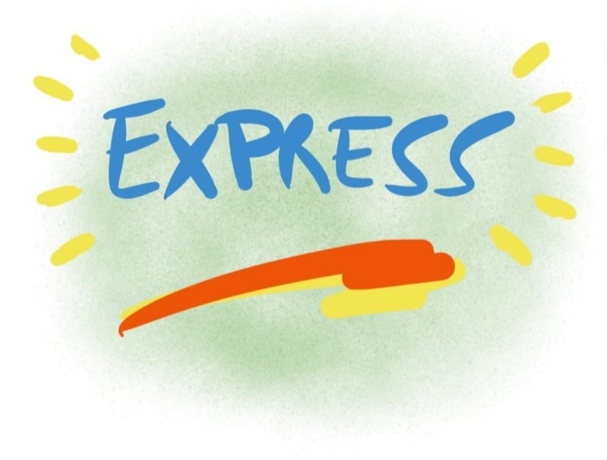
I hope the contents of this book will help you achieve what you want: **learn the basics Express**.

This book is written by Flavio. I **publish web development tutorials** every day on my website flaviocopes.com.

Enjoy!

## **Express overview**

Express is a Node.js Web Framework. Node.js is an amazing tool for building networking services and applications. Express builds on top of its features to provide easy to use functionality that satisfy the needs of the Web Server use case.



Express is a Node.js Web Framework.

Node.js is an amazing tool for building networking services and applications.

Express builds on top of its features to provide easy to use functionality that satisfy the needs of the Web Server use case.

It's Open Source, free, easy to extend, very performant, and has lots and lots of pre-built packages you can just drop in and use, to perform all kind of things.

### Installation

You can install Express into any project with npm: