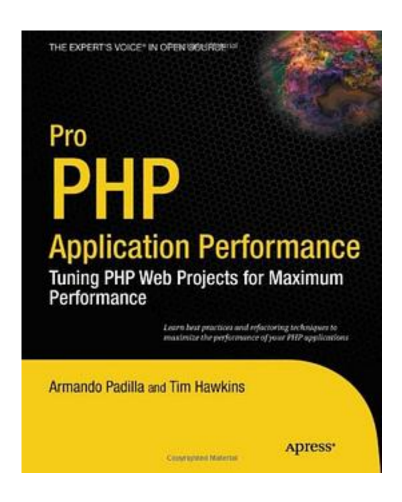
# Pro PHP Application Performance



Pro PHP Application Performance 下载链接1

著者:Armando Padilla

出版者:Apress

出版时间:2011-1

装帧:平装

isbn:9781430228981

Pro PHP Application Performance will help you understand all the technologies and components which play a role in how well your applications run. When seconds can mean the difference between retaining a user and losing a user, it's important for all of us to have optimization as part of our project roadmap. But what components within your application should you analyze? How should you optimize? And how can you

measure how well your application is performing? These are some of the questions that are answered in this book. Along the way you will also learn the "why" of optimizing. You'll discover why you should optimize a specific component, why selecting one function over another is beneficial, and how to find and use the optimizătion tools available to the open source community. You'll also learn how to deploy caching software as well as web server software. Pro PHP Application Performance will also teach you more advanced techniques, such as: Using Xdebug to profile functions that are not running as efficiently as possible. Comparing opcode executed by different PHP functions to narrow the search for functions that run efficiently. Úsing strace to analyze Apache while your application is served to the user. Once you complete this book you will have a complete sense of where to start optimizing and, most importantly, have the tools which allow you to continue optimizing in other PHP applications going forward. What you'll learn \* How to improve the performance of existing PHP applications \* How to maximize the performance of existing operating systems and databases \* How to refactor existing PHP code for better performance \* How to identify and rectify bottlenecks in PHP code \* How to take advantage of variable caching to increase performance \* Strategies for selecting server hardware for best performance Who this book is for This book will appeal to established PHP developers who wish to write new, complex applications or want to rearchitect existing ones. Developers of other languages such as Ruby, Python, and VB.NET will also have an interest in the techniques for tuning the performance of web servers, databases, and operating systems. Table of Contents \* Benchmarking Techniques \* Improving Client Download and Rendering Performance \* PHP Code Optimization \* Opcode Caching \* Variable Caching \* Choosing the Right Web Server \* Web Server and Delivery Optimization \* Database Optimization \* Installing Apache, MySQL, PHP, and PECL on Windows \* Installing Apache, MySQL, PHP, and PECL on Linux

#### 作者介绍:

- Armando Padilla has worked within the web technology industry for 13 years, participating and leading every aspect of a LAMP-based web application. His PHP experience began in 1998, when he created a small PHP web page for Thomas Jefferson High School (Los Angeles). Armando's most recent work has been for Yahoo!
- as a senior engineer working on high-profile and high-traffic applications, such as the Winter 2010 Olympics, 2010 FIFA World Cup, and Yahoo News mobile applications. Armando now spends much of his time dabbling with new web technologies, reading PHP/Zend-related books, and being with his family.
- Tim Hawkins produced one of the world's first online classifieds portals in 1993, loot.com, before moving on to run engineering for many of Yahoo EU's non-mediabased

properties, such as Search, Local Search, Mail, Messenger, and its social

networking products. He is currently managing a large offshore team for a major US e-tailer, developing and deploying next-generation e-commerce applications. He loves hats and hates complexity.

Aaron Saray has been madly in love with PHP since 2001. As a Zend Certified Engineer, Milwaukee PHP users group organizer, author, and technical editor, Aaron continues to remain active in the PHP community. He continues to push out new open source software as well as keep a web development blog on http://aaronsaray.com.

目录: ■Contents	V
■ About the Authors	xii
■About the Technical Reviewer	xiii
■ Acknowledgments	xiv
Introduction	<b>Y</b> \/
■ Chapter 1: Benchmarking Techniques ■ Chapter 2: Improving Client Download and Rendering Performance ■ Chapter 3: PHP Code Optimization	1
■ Chapter 2: Improving Client Download and Rendering Performance	25
■Chapter 3: PHP Code Optimization	55
Echapter 4. Opcode Caching	03
■Chapter 5: Variable Caching	109
■ Chapter 5: Validate Gaering  Chapter 6: Choosing the Right Web Server  Chapter 7: Web Server and Delivery Optimization	131
Chapter 1: Web Server and Delivery Optimization	165
Chapter 8: Database Optimization	189
Appendix A: Installing Apache, MySQL, PHP, and PECL on Windows.  Appendix B: Installing Apache, MySQL, PHP, and PECL on Linux	209
Appendix B: Installing Apache, MySQL, PHP, and PECL on Linux	221
■Index2 ・・・・・(收起)	33
• • • • • (収延)	

Pro PHP Application Performance\_下载链接1\_

# 标签

php

performance

PHP性能

计算机



2013

## 评论

性能优化的入门

从前端到后端,从css到操作系统,都讲了一遍,都是老生常谈的东西。书里介绍了很多工具以及安装方法。感觉收获不大--

Pro PHP Application Performance\_下载链接1\_

### 书评

这本书虽然是讲的不太深,但是他的最大作用应该是给你优化网站指出了正确的道路,至于你想深入了解,那就可以根据里面的内容自己找资料了,真心觉得不错。想要靠这本书编程大牛的人们建议不要包希望,但是我觉得这本书绝对是不错的选择~

感觉还可以,值得读一下,不需要精读。。。很多软件安装什么的就没有必要写了,网上一搜一大把。。。其余的还算可以 感觉还可以,值得读一下,不需要精读。。。很多软件安装什么的就没有必要写了,网上一搜一大把。。。其余的还算可以

昨晚回去和今天上班两趟地铁的路程把《高性能PHP应用开发》看完了。总体感觉是一本坑爹大作,内容基本是各种工具的介绍,泛泛而谈,没有实际内容,更和PHP扯不上什么关系。当初被作者yahoo高级工程师的title给骗了,原来老外也会写这种骗钱的东西

内容比较笼统,没什么特别深入。觉得太水了,看起来很快,如果根据目录自己去搜索下,可能比这本书还详细。所以不推荐买回去,更不知道为啥此书被评为什么图灵什么的,好像简单点的书都容易评上。(抱歉,你的评论太短 抱歉,你的评论太短 抱歉,你的评论太短 抱歉,你的评论太
Pro PHP Application Performance_下载链接1_