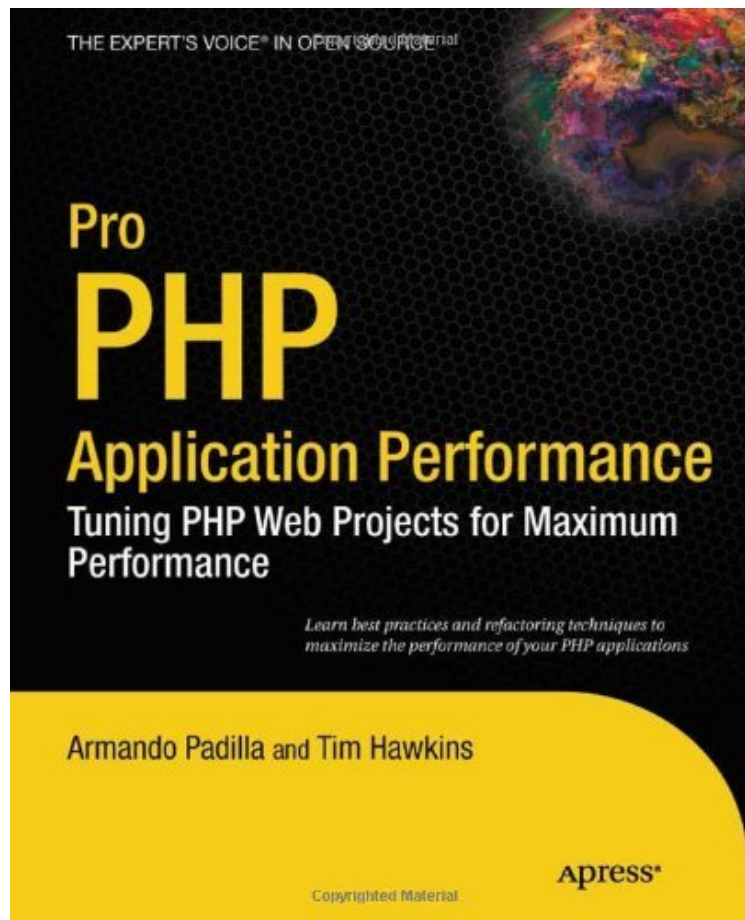


[PDF] Pro PHP Application Performance: Tuning PHP Web Projects for Maximum Performance (Expert's Voice in Open Source)

Pro PHP Application Performance: Tuning PHP Web Projects for Maximum Performance (Expert's Voice in Open Source)

Von Armando Padilla, Tim Hawkins

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Von Armando Padilla, Tim Hawkins : Pro PHP Application Performance: Tuning PHP Web Projects for Maximum Performance (Expert's Voice in Open Source) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Pro PHP Application Performance: Tuning PHP Web Projects for Maximum Performance (Expert's Voice in Open Source):

Kundenrezensionen Hilfreichste Kundenrezensionen 0 von 0 Kunden fanden die folgende Rezension hilfreich. berblick fr Einsteiger Von geolino Diese leicht lesbare Buch geht die Bestandteile (CSS, JavaScript, PHP, MySQL) eines Standard-Web-Projektes durch. Dabei stellt es jeweils eines, oder mehrere, passende Test-Tools vor. (Ausser bei MySQL) Gefhlt mehr als die Hlfte des Buches besteht aus: + Wo kann ich das Tool herunterladen + Hinweise zur Installation unter Windows und Linux + Aufruf mit geeigneten Parametern an einem Beispielprojektkode + Erluterung, was in dem Ausgabertext des Tools steht Dann gibt es am Ende des Buches noch zwei lngere Informationskapitel zu

MySQL, Datenbankalternativen und Lastverteilung auf mehrere Server. Dieses Buch ist optimal geeignet für: Amateure und Semi-Professionelle, welche bisher eine Standard XAMPP-Installation hosten, oder einen so vorgefertigten Webservice gemietet haben, und sich noch nie mit Performance beschäftigt haben. Dieses Buch brauchen nicht: + Leute, welche z. B. schon mal Apache allein installiert haben und grob über dessen Einstellmöglichkeiten bescheid wissen + Leute, welche sich schon mal über Alternativen (Pro und Contra) MySQL informiert haben + Leute, die nach einer Auflistung von schlechten Code-Beispielen und Verbesserungsmöglichkeiten suchen + Leute, welche innerhalb von Minuten ein passendes Test-Tool geogogelt, installiert und mithilfe des "Erste Schritte"-Tutorials zum Laufen bringen + Leute, welche die Vor- und Nachteile z.B. einer Datenbank in einem Wiki im Web nachlesen 0 von 0 Kunden fanden die folgende Rezension hilfreich. Soviel Wissen auf so wenig Seiten Von S. Leibel Man muss sich schon einige Male mit der Aufgabe Refaktorisierung bekannt gemacht haben und sich mit Design Patterns und Unittests auszukennen ist ebenfalls von Vorteil. Das Buch bringt, verdichtet, nahezu eine Anleitung mit, wie man am besten Refaktoriert.

Kurzbeschreibung 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 optimization 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. Using 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. Kurzbeschreibung 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 optimization 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. Using 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. über den Autor und weitere Mitwirkende Armando Padilla has over 10 years in the PHP community, and has contributed PHP development of asset management tools to both Late Night with Conan O'Brien and Saturday Night Live, and recently contributed to the Zend Frameworks? powered Dundermifflin infinity.com social networking web site, an NBC.com project for The Office. He is currently an active

PHP developer at Yahoo! and is working on his MS in the computer science, semantic web, and data mining fields.