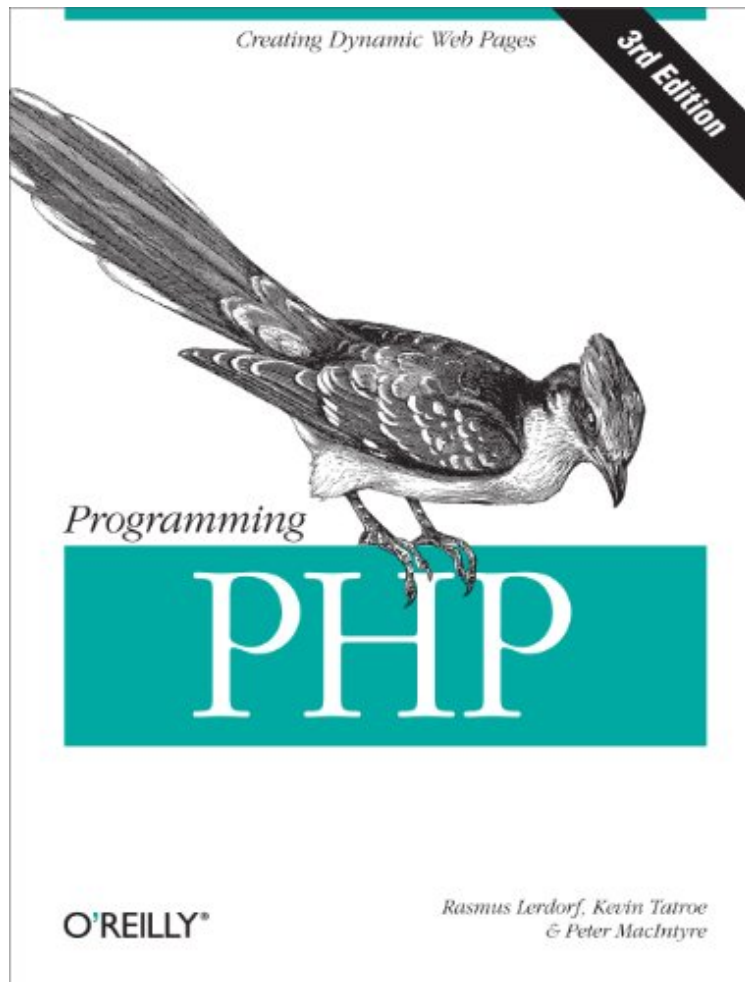


Programming PHP: Creating Dynamic Web Pages

Von Kevin Tatroe, Peter MacIntyre, Rasmus Lerdorf
DOC | *audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

Produktinformation -Verkaufsrank: #377422 in eBooksVerffentlicht am: 2013-02-07Erscheinungsdatum: 2013-02-07File Name: B00BCQ5Q96 | File size: 68.Mb

Von Kevin Tatroe, Peter MacIntyre, Rasmus Lerdorf : Programming PHP: Creating Dynamic Web Pages before purchasing it in order to gage whether or not it would be worth my time, and all praised Programming PHP: Creating Dynamic Web Pages:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. reference books are still good to have...Von xalthough the on-line docs are in general quite good and of course always up-to-date. But leafing through a book often gives you the size of what there is to know. Browsers don't yet have the tactile feedback - maybe the browser guys will built this into HTML6?The book helps to find out about what PHP has to offer and, the surprising point is that PHP is a quite easy to master technology.That's why it's probably one of the most used WWW technologies. it writes easily, debugging is a bit of a pain, and there is a richlibrary environment to do whatever one has to. The book helps along that path by describing the language features plus someof the provided libraries for this and that.0 von 0 Kunden fanden die folgende Rezension hilfreich. Schneller, sauberer berblick.Von

Christian Pilgermann All C++ Entwickler hat man mit PHP sonst wenig zu tun da dachte ich erweitere dochmal deinen Horizont. Und dieses Buch war dafr optimal. Von Grundlagen bis zu wichtigen Sicherheitstips hat man alles dabei, und ich wrde mich jetzt auch im Stande sehen PHP Code zu lesen und Grundlegend zu verstehen.

Kurzbeschreibung This updated edition teaches everything you need to know to create effective web applications with the latest features in PHP 5.x. You'll start with the big picture and then dive into language syntax, programming techniques, and other details, using examples that illustrate both correct usage and common idioms. If you have a working knowledge of HTML, the authors many style tips and practical programming advice will help you become a top-notch PHP programmer. Get an overview of whats possible with PHP programs Learn language fundamentals, including data types, variables, operators, and flow control statements Understand functions, strings, arrays, and objects Apply common web application techniques, such as form processing, data validation, session tracking, and cookies Interact with relational databases like MySQL or NoSQL databases such as MongoDB Generate dynamic images, create PDF files, and parse XML files Learn secure scripts, error handling, performance tuning, and other advanced topics Get a quick reference to PHP core functions and standard extensions