PHP In A Nutshell: A Desktop Quick Reference
Now installed on more than 20 million Internet domains around the world, PHP is an undisputed leader in web programming languages. Database connectivity, powerful extensions, and rich object-orientation are all reasons for its popularity, but nearly everyone would agree that, above all, PHP is one of the easiest languages to learn and use for developing dynamic web applications. The ease of development and simplicity of PHP, combined with a large community and expansive repository of open source PHP libraries, make it a favorite of web designers and developers worldwide. PHP in a Nutshell is a complete reference to the core of the language as well as the most popular PHP extensions. This book doesn't try to compete with or replace the widely available online documentation. Instead, it is designed to provide depth and breadth that can't be found elsewhere. PHP in a Nutshell provides the maximum information density on PHP, without all the fluff and extras that get in the way. The topic grouping, tips, and examples in this book complement the online guide and make this an essential reference for every PHP programmer. This book focuses on the functions commonly used by a majority of developers, so you can look up the information you need quickly. Topics include: Object-oriented PHP, Networking, String manipulation, Working with files, Database interaction, XML, Multimedia creation, Mathematics. Whether you're just getting started or have years of experience in PHP development, PHP in a Nutshell is a valuable addition to your desk library.

Book Information

Paperback: 372 pages
Publisher: O'Reilly Media; 1 edition (October 23, 2005)
Language: English
ISBN-10: 0596100671
Product Dimensions: 6 x 0.8 x 9 inches
Shipping Weight: 1 pounds (View shipping rates and policies)
Average Customer Review: 4.0 out of 5 stars See all reviews (26 customer reviews)
Best Sellers Rank: #995,086 in Books (See Top 100 in Books) #17 in Books > Computers & Technology > Databases & Big Data > Other Databases #482 in Books > Computers & Technology > Databases & Big Data > SQL #730 in Books > Computers & Technology > Programming > Web Programming > JavaScript

Customer Reviews
It is a bit more difficult to find what you want in the index than absolutely desired, but it is also the price we pay for a low-cost, desktop reference. I too am relatively new to PHP. I've dabbled a bit with it over the past few years, but recently started to write my first "major" web-centric application using it and MySQL. I can definitely say that PHP In A Nutshell has not let me down! I've been avoiding learning "yet another programming language," but PHP In A Nutshell has given me the ability to jump into it without needlessly wasting my time. The author's writing style is very easy to embrace, which makes reading this book a breeze. The author clearly knows PHP very well and provides many, many resourceful nuggets of experience in the paragraphal excursion through this insightful book. It "reads" well and "references" well-enough. While this book may not be the best tutorial for a total newcomer to programming languages, for anyone with experience in any modern programming language, it should be very easily read and received. How much of this is the writer's style versus O'Reilly's "common sense in book layout?" I'm not sure, but the two blend together well to make a fine wine in PHP In A Nutshell. The section on databases is well worth the asking price, but I found way more than that to be of real, immediate value to my "emerging" PHP skills. However, perhaps like the other reviewer, I'd like to have a nice little appendix that contrasts the "C" or "Java" way of doing something to the PHP way of doing it as an added benefit that would negate the need for a massive index. Indexing is nearly a lost art today, it seems...

Download to continue reading...
