The book was found

Essential PHP Fast

[Image of the book cover]

DOWNLOAD EBOOK
Synopsis
How to create dynamic web environments using the PHP language and the MySQL database! If you are familiar with the syntax for C, C++ and Java, then PHP will seem very familiar. Once you have got up to speed with this HTML embedded scripting language, you will soon be creating dynamic HTML database-enabled web pages quickly and easily. This quick and practical introduction explains: - how PHP works and what a dynamic web page is; - the software development environment; - the syntax and features of the language; - how PHP can be integrated with MySQL databases; - dynamic database applications. Clearly written, this book provides you with all the essential information you need to create your own dynamic web environments using PHP.

Additional material is available from the Essential series web site: http://www.essential-series.com

Book Information
Series: Essential Series
Paperback: 256 pages
Publisher: Springer; Softcover reprint of the original 1st ed. 2002 edition (June 28, 2002)
Language: English
ISBN-10: 1852335785
Product Dimensions: 6.1 x 0.6 x 9.2 inches
Shipping Weight: 1 pounds (View shipping rates and policies)
Average Customer Review: 5.0 out of 5 stars Â· See all reviews Â· (1 customer review)
Best Sellers Rank: #5,294,080 in Books (See Top 100 in Books) Â· #42 in Books > Computers & Technology > Databases & Big Data > Other Databases Â· #423 in Books > Computers & Technology > Databases & Big Data > MySQL Â· #1552 in Books > Computers & Technology > Databases & Big Data > SQL

Customer Reviews
I learnt all the concepts of PHP in just 8 days from this book and then made a very complicated Online car booking system. I strongly recommend that if you want to learn PHP, you need only one book "Essential PHP fast by Dr. Simon Stobart".

Download to continue reading...

PHP: Learn PHP In A DAY! - The Ultimate Crash Course to Learning the Basics of the PHP In No Time (PHP, PHP Programming, PHP Course, PHP Development, PHP Books) Php: Learn PHP In A