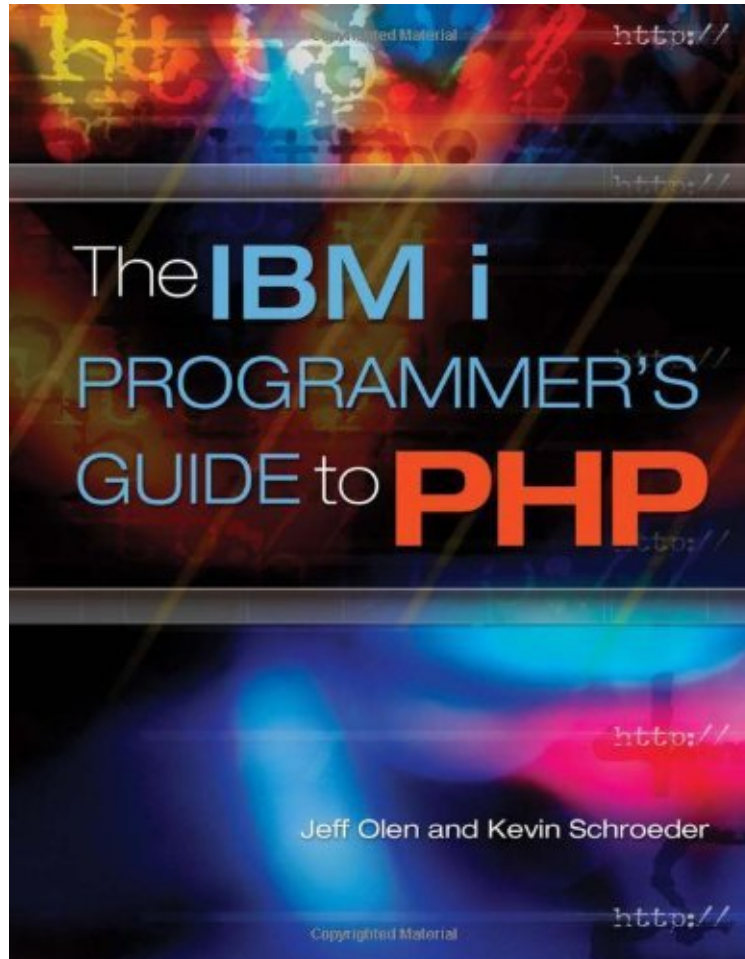


[Ebook free] The IBM i Programmer's Guide to PHP

The IBM i Programmer's Guide to PHP

Von Jeff Olen, Kevin Schroeder
DOC | *audiobook | ebooks | Download PDF | ePub



Produktinformation -Verkaufsrang: #1685669 in eBooksVerffentlicht am: 2009-05-01Erscheinungsdatum:
2009-05-01File Name: B00EGWE80G | File size: 47.Mb

Von Jeff Olen, Kevin Schroeder : The IBM i Programmer's Guide to PHP before purchasing it in order to gage whether or not it would be worth my time, and all praised The IBM i Programmer's Guide to PHP:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Gutes BuchVon dabedaEin schneller und gut geschriebener Einstieg in PHP auf IBM i.Nach jedem Kapitel ein paar Tests ob man es auch verstanden hat.Die Beispiele sind fr das Programmierverstndnis von RPG Programmierern geschrieben.4 Sterne deshalb weil es das Buch nur in englischer Sprache gibt.

KurzbeschreibungThe PHP programming language is thoroughly examined in this guide for programmers looking to transfer their skills from the interface of a green-screen environment to using web-enabled technologies. As developers

are experiencing more demand for such technologies, PHP programming language has become the language of choice for many developers who are required to obtain more web-friendly skills. Commonly used features are discussed and look beyond the PHP language itself to help programmers begin building highly interactive web-based applications. PHP's flexible and forgiving programming style was designed to be the ideal environment for ease of building both simple and complex web-based applications in the most effective manner possible while still giving programmers the control they need. Sample topics include how to build basic PHP applications, how to access local and remote resources, how to access System i DB2 database tables from PHP, how to install and access MySQL databases on the System I, the basics of internet security, structuring a PHP application, and accessing external data sources.