Oracle Database Ajax & PHP Web Application Development (Oracle Press)
Synopsis

Design and Deploy Highly Responsive Data-Driven Web 2.0 Applications

Deliver next-generation user capabilities and client-side services in your Oracle-based Web applications by combining the powerful features of AJAX and PHP. Written by Web 2.0 programming experts, Oracle Database AJAX & PHP Web Application Development shows you how to design faster, lighter, more responsive Web applications while reducing code support and creation time. You'll learn how to develop modular AJAX and PHP code, add dynamically updated content, and implement click-to-edit and drag-and-drop functionality. You'll also get details on incorporating cutting-edge mashup, reporting, and communication features. Build robust Web applications that utilize the latest AJAX, PHP, and modularity techniques.

Construct AJAX and PHP objects, controllers, iframes, and models

Simplify programming with reusable modules, open-source libraries, and templates

Optimize scalability, availability, performance, and security

Auto-refresh Web pages and execute XML calls using the HttpRequest object

Add HTML drill-down tables, DOM drag-and-drop, and click-to-edit features

Retrieve data from external sources using Remote Procedure Calls and Pear-based services

Solve browser navigation button, bookmarking, and history tracking issues

Allow end users to customize Web pages using tracking, JSON, and mashups

Facilitate client-side communication with VOIP, IM, targeted reporting, and file sharing

Book Information

Series: Oracle Press
Paperback: 458 pages
Publisher: McGraw-Hill Education; 1 edition (March 13, 2008)
Language: English
ISBN-10: 0071502777
Product Dimensions: 7.3 x 1 x 9 inches
Shipping Weight: 1.6 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: #2,960,593 in Books (See Top 100 in Books)  #106 in Â Books > Computers & Technology > Programming > Languages & Tools > Ajax  #209 in Â Books > Computers & Technology > Databases & Big Data > Relational Databases  #485 in Â Books > Computers & Technology > Web Development & Design > Web Services

Customer Reviews
This book was recommended to me during a semester in which I was taking a large number of credits and the books that were provided for my php web development course were not cutting it for helping me learn the course material. This book was like a ray of sunshine in helping me understand PHP coding and practices. I recommend this book both to student and professional web developers as a resource and reference book for both learning and developing PHP coding skills further then they have already been developed.

Download to continue reading...


Dmca