

## Apache Http Server 2 4 Reference 13 Volume 1

Explains how to build interactive Web sites with the PHP scripting language and the MySQL database.

"The complete guide to securing your Apache web server"--Cover.

The Sakai Open Academic Environment (OAE) provides a unique collaboration system for university campuses: a social network that helps students discuss class materials, pursue research, communicate with faculty, and discover the risks and benefits of sharing personal information—all in a private, rather than public, forum. This example-driven guide will get you up to speed on various methods used to deploy, customize, and manage OAE, whether you're an IT specialist in an educational institution, or an academic or instructional technologist. Learn how to work with OAE's source code to modify key areas such as profiles, courses, permissions, and content. You'll soon adapt this network to support the culture and needs of your campus. Create research projects and online companions for lecture courses Learn about the range of OAE's public and privacy settings Customize OAE's look and feel, including the welcome screen, drop-down menus, and sign-up pages Connect to a local LDAP to work with accounts and authentication Install widgets to extend and customize OAE's core functionality Integrate OAE with a web server and backend database Get a checklist for deploying your custom OAE to production The Apache HTTP Server 2.2 Official Documentation books covers all aspects of using and managing for the world's most popular web server.

Subversion 1.6 Official Guide

Apache HTTP Server 2.2 Official Documentation - Volume II. Security and Server Programs

A Guide to Configuration Management and Automation

Professional Python Frameworks

Ruby on Rails for PHP and Java Developers

This IBM® Redpaper publication describes how to deploy Red Hat OpenShift V4.3 on IBM Power Systems servers. This book presents reference architectures for deployment, initial sizing guidelines for server, storage, and IBM Cloud® Paks. Moreover, this publication delivers information about initial supported Power System configurations for Red Hat OpenShift V4.3 deployment (bare metal, IBM PowerVM® LE LPARs, and others). This book serves as a guide for how to deploy Red Hat OpenShift V4.3 and provide start guidelines and recommended practices for implementing it on Power Systems and completing it with the supported IBM Cloud Paks. The publication addresses topics for developers, IT architects, IT specialists, sellers, and anyone who wants to implement a Red Hat OpenShift V4.3 and IBM Cloud Paks on IBM Power Systems. This book also provides technical content to transfer how-to skills to the support teams, and solution guidance to the sales team. This book compliments the documentation that is available at IBM Knowledge Center, and also aligns with the educational offerings that are provided by the IBM Systems Technical Education (SSE).

PHP and MySQL are quickly becoming the de facto standard for rapid development of dynamic, database-driven web sites. This book is perfect for newcomers to programming as well as hobbyists who are intimidated by harder-to-follow books. With concepts explained in plain English, the new edition starts with the basics of the PHP language, and explains how to work with MySQL, the popular open source database. You then learn how to put the two together to generate dynamic content. If you come from a web design or graphics design background and know your way around HTML, Learning PHP & MySQL is the book you've been looking for. The content includes: PHP basics such as strings and arrays, and pattern matching A detailed discussion of the variances in different PHP versions MySQL data fundamentals like tables and statements Information on SQL data access for language A new chapter on XHTML Error handling, security, HTTP authentication, and more Learning PHP & MySQL explains everything from fundamental concepts to the nuts and bolts of performing specific tasks. As part of O'Reilly's bestselling Learning series, the book is an easy-to-use resource designed specifically for beginners. It's a launching pad for future learning, providing you with a solid foundation for more advanced development.

ApacheThe Definitive Guide"O'Reilly Media, Inc."

This book constitutes the refereed post-conference proceedings of the Third International Conference on Intelligent Technologies and Applications, INTAP 2020, held in Grimstad, Norway, in September 2020. The 30 revised full papers and 4 revised short papers presented were carefully reviewed and selected from 117 submissions. The papers of this volume are organized in topical sections on image, video processing and analysis; security and IoT; health and AI; deep learning; biometrics; intelligent environments; intrusion and malware detection; and AIRLEAs.

Version Control with Subversion

Master VISUALLY Dreamweaver CS3 and Flash CS3 Professional

IBM HTTP Server on z/OS: Migrating from Domino-powered to Apache-powered

Quality of Service - IWQoS 2003

Third International Conference, INTAP 2020, Grimstad, Norway, September 28–30, 2020, Revised Selected Papers

High Performance Computing - HiPC 2002

*Users of IBM® z/OS® for the past several years had a choice of two HTTP Servers that they can use. Now, one server became strategic while the other is no longer supported with z/OS V2.2. IHS powered by Apache supports IPv6 and 64-bit execution and includes security authentication and authorization capabilities that are similar to those capabilities that are provided in IHS powered by IBM Domino®. This IBM Redpaper™ publication is aimed at technicians who are responsible for planning and deploying system software. It provides information on about the various features that are available in IBM HTTP Server powered by Apache. It also provides guidance about how to upgrade from the old product to the new product.*

*This IBM® Redbooks® publication describes how to create Linux® virtual servers in IBM z/VM® on IBM System z® hardware. This book adopts a cookbook format that provides a concise, repeatable*

*set of procedures for installing and configuring z/VM in a logical partition (LPAR) and then installing and customizing Linux. You need an IBM System z LPAR with the associated resources, z/VM V6.1 media, and a Linux distribution. This book assumes that you have a general familiarity with System z technology and terminology. It does not assume an in-depth understanding of z/VM and Linux. It is written for those clients who want to get a quick start with z/VM and Linux on the mainframe.*

*Apache Web Server Interview Questions You'll Most Likely Be Asked is a perfect companion to stand ahead above the rest in today's competitive job market.*

*This IBM® Redbooks® publication addresses topics to use the virtualization strengths of the IBM POWER8® platform to solve clients' system resource utilization challenges and maximize systems' throughput and capacity. This book addresses performance tuning topics that will help answer clients' complex analytic workload requirements, help maximize systems' resources, and provide expert-level documentation to transfer the how-to-skills to the worldwide teams. This book strengthens the position of IBM Analytics and Big Data solutions with a well-defined and documented deployment model within a POWER8 virtualized environment, offering clients a planned foundation for security, scaling, capacity, resilience, and optimization for analytics workloads. This book is targeted toward technical professionals (analytics consultants, technical support staff, IT Architects, and IT Specialists) who are responsible for providing analytics solutions and support on IBM Power Systems™.*

*PHP, MySQL, & JavaScript All-in-One For Dummies*

*Connecting Flash MX Applications to Remote Services*

*Data Center Fundamentals*

*Knowledge-Based and Intelligent Information and Engineering Systems, Part I*

*Modeling, Analysis, and Applications*

*Solaris Guide for Windows NT Administrators*

As two of the leading MVC web frameworks for Python, Django and TurboGears allow you to develop and launch sites in a fraction of the time compared to traditional techniques and they provide greater stability, scalability, and management than alternatives. Packed with examples, this book will help you discover a new methodology for designing, coding, testing, and deploying rich web applications. A team of expert authors shows you the power of MVC frameworks and the capabilities of the TurboGears and Django packages. The Django chapters show you how to automate production of common web development tasks, portal creation, and content management, so you can focus on higher-level application issues and design. The TurboGears chapters illustrate how to rapidly create modern, highly interactive Web 2.0 applications. For both frameworks, you'll create useful applications that exemplify common Web 2.0 design paradigms and their solutions. Ultimately, you'll leverage your Python skills using Django and TurboGears and go from novice to RIA expert. What you will learn from this book \* How you can use frameworks to save you time and frustration in the development cycle \* The elements, differences, and similarities of the TurboGears and Django frameworks \* Advanced capabilities of both frameworks and how they easily solve issues common to web applications \* Approaches to simplifying your client side JavaScript(r) with MochiKit, a Pythonic JavaScript library \* How to pair TurboGears with Flash for even more possibilities Who this book is for This book is for Python developers who want to learn rapid Web 2.0 development techniques using frameworks and incorporating a model-view-controller architecture. Wrox Professional guides are planned and written by working programmers to meet the real-world needs of programmers, developers, and IT professionals. Focused and relevant, they address the issues technology professionals face every day. They provide examples, practical solutions, and expert education in new technologies, all designed to help programmers do a better job.

Provides information on using Windows Live to design, build, and market Web sites.

Learn about the techniques used for evaluating the reliability and availability of engineered systems with this comprehensive guide.

"Do you learn best by example and experimentation? This book is ideal. Have your favorite editor and compiler ready—you'll encounter example code you'll want to try right away. You've picked the right book—this is sure to become the de facto standard guide to writing Apache modules." —Rich Bowen, coauthor, Apache Administrators Handbook, Apache Cookbook, and The Definitive Guide to Apache mod\_rewrite "A first-rate guide to getting the most out of Apache as a modular application platform—sure to become a must-read for any Apache programmer, from beginner to experienced professional. It builds up carefully and meticulously from the absolute basics, while including chapters on everything from the popular Apache DBD Framework to best practices, security, and debugging." —Noirin Plunkett, documentation committer to the Apache httpd project, and member of the ASF conference committee The Only Comprehensive Guide to Developing Apache 2.x Modules and Applications Apache is more than the world's most popular Web server—it's also an extraordinarily powerful and extensible development platform. Now, ApacheTutor.org's Nick Kew has written The Apache Modules Book, the first start-to-finish, example-rich guide for every developer who wants to make the most of Apache. Kew begins with detailed, accessible introductions to Apache's architecture and API, then illuminates all the techniques you'll need, from request processing through code security. He brings together the best of both worlds: powerful C-based techniques for accomplishing tasks Perl or PHP can't handle, implemented with tools that deliver all the productivity you'd expect from higher-level languages. Utilizing realistic code samples, Kew introduces techniques documented in no other book—and, often, nowhere else at all. Coverage includes Using Apache Portable Runtime (APR) to streamline C development and avoid its pitfalls Leveraging Apache DBD to build applications far more scalable than classic LAMP software Working with the latest Apache 2.x features: filter modules, XML support, and smart proxies Mastering best practices, from thread safety to multi-platform development Utilizing the Apache Authentication Framework Tracing and debugging problems in both Apache and your custom modules Foreword Preface Acknowledgments About the Author Chapter 1 Applications Development with Apache Chapter 2 The Apache Platform and Architecture Chapter 3 The Apache Portable Runtime Chapter 4 Programming Techniques and Caveats Chapter 5 Writing a Content Generator Chapter 6 Request Processing Cycle and Metadata Handlers Chapter 7 AAA: Access, Authentication, and Authorization Chapter 8 Filter Modules Chapter 9 Configuration for Modules Chapter 10 Extending the API Chapter 11 The Apache Database Framework Chapter 12 Module Debugging Appendix A Apache License Appendix B Contributor License Agreements Appendix C Hypertext Transfer Protocol: HTTP/1.1 Index About the Web Site ApacheTutor.org contains code examples from the book, all designed for easy use and integration into existing applications.

15th International Conference, KES 2011, Kaiserslautern, Germany, September 12-14, 2011, Proceedings

Apache HTTP Server 2.2 Official Documentation - Volume I. Server Administration

Implementing an Optimized Analytics Solution on IBM Power Systems

Application Development with Apache

Apache HTTP Server 2.2 Official Documentation - Volume III. Modules (A-H)

Web 2.0 Programming with Django and Turbogears

***Get a hands-on introduction to the Chef, the configuration management tool for solving operations issues in enterprises large and small. Ideal for developers and sysadmins new to configuration management, this guide shows you to automate the packaging and delivery of applications in your infrastructure. You'll be able to build (or rebuild) your infrastructure's application stack in minutes or hours, rather than days or weeks. After teaching you how to write Ruby-based Chef code, this book walks you through different Chef tools and configuration management concepts in each chapter, using detailed examples throughout. All you need to get started is command-line experience and familiarity with basic system administration. Configure your Chef development environment and start writing recipes Create Chef cookbooks with recipes for each part of your infrastructure Use Test Kitchen to manage sandbox testing environments Manage single nodes with Chef client, and multiple nodes with Chef Server Use data bags for storing shared global data between nodes Simulate production Chef Server environments with Chef Zero Classify different types of services in your infrastructure with roles Model life stages of your application, including development, testing, staging, and production This book constitutes the refereed proceedings of the 9th International Conference on High Performance Computing, HiPC 2002, held in Bangalore, India in December 2002. The 57 revised full contributed papers and 9 invited papers presented together with various keynote abstracts were carefully reviewed and selected from 145 submissions. The papers are organized in topical sections on algorithms, architecture, systems software, networks, mobile computing and databases, applications, scientific computation, embedded systems, and biocomputing.***

***This book provides an introduction to Apache HTTP Server - a free, open-source web server. Apache is the most popular web server software on the Internet; it is estimated that 50% of all active websites use Apache as their web server. You will learn how to download and install Apache HTTP Server on your Windows and Linux system, how to configure Apache as a web server, a proxy server, and a reverse proxy server. You will also learn to set up SSL and password-protect directories on your web server. Later in the book we explain modules and how you can use them to add more features to your web server. The topics covered in this book are: downloading and installing Apache HTTP Server on Ubuntu and Windows understanding Apache configuration files using virtual hosts to hold multiple websites on a single server enabling SSL for secure connections what are modules and how to use them to expand Apache functionality configuring Apache as a forward or reverse proxy redirecting URLs Note that this book uses Ubuntu as an underlying Linux distribution, so some of the commands and configurations files might differ if you are using some other non-Debian based Linux distribution.***

***Free/libre open source software (FLOSS) ecosystems such as Linux have had a tremendous impact on computing and society and have captured the attention of businesses, researchers, and policy makers. Research on FLOSS has been ongoing for almost two decades. From an economic perspective, the most common topics involve motivation and organization. As commercial participation in FLOSS has become common, the question of how to combine FLOSS practice with commercial practice has been the subject of research, particularly with a view to understanding how to ensure sustainability of the ecosystem. This book is based on a Shonan meeting on FLOSS ecosystem sustainability held in June 2017. The meeting brought together a blend of established and young researchers who were actively studying the FLOSS phenomenon. These researchers were drawn from a variety of disciplines including software engineering, human computer interaction, information systems, computer-supported cooperative work, data mining, cognitive science, psychology, operations research, and management. Industry practitioners who were active in the FLOSS space also participated. This book presents the results of discussion on fundamental questions related to the impact and sustainability of FLOSS ecosystems, including: · How does an ecosystem form? How do different stakeholders work together to form a community that develops and maintains valuable and freely available software, and how does an ecosystem with millions of repositories and developers operate given the lack of centralized planning? · How does an ecosystem evolve in response to the environment as technology and needs evolve over time? · How do newcomers learn the protocols and practices of an ecosystem? How would they sustain the ecosystem? What is the relationship between people and ecosystem sustainability?***

***Learning Chef***

***Linux All-in-One Desk Reference For Dummies***

***Apache Server 2 Bible***

***Apache Web Server Interview Questions You'll Most Likely Be Asked***

***Bash Guide for Beginners (Second Edition)***

***The Definitive Guide***

**What is this book about? The Apache Tomcat server and related technologies give Java developers a rich set of tools to quickly build more sophisticated Web applications. Tomcat version 5 supports the latest JSP and Servlet specifications, JSP 2.0, and Servlets 2.4. This completely updated volume offers you a thorough education in Tomcat 5 as well as 4.1. What does this book cover? You will learn to solve the problems that arise with installation and configuration, security, system testing, and more. This edition also introduces you to Tomcat clustering for planning and deploying installations in mission-critical production environments, and explores the new support for Tomcat in popular IDEs, such as IntelliJ IDEA, Eclipse, NetBeans/Sun Java Studio, and JBuilder. You'll discover how to manage class loaders and Connectors, understand how to use IIS as a Web server front-end for Tomcat, examine JDBC-related issues in Tomcat, and be ready to put this technology to work. Here are some other things you'll learn from this book: Techniques and troubleshooting tips for installing JVM and Tomcat on Windows and UNIX/Linux systems Detailed Tomcat configuration, such as Access log administration, Single Sign-on across Web applications, request filtering, the Persistent Session Manager, and JavaMail session setup How to resolve JDBC connectivity issues, including connection pooling, JNDI emulation, configuring a data source, and alternative JDBC configurations How to use Web servers like Apache and IIS with Tomcat to serve static content A wide range of security issues, from securing Tomcat installations to configuring security policies for Web applications that run on them How to configure Tomcat for virtual hosting environments Procedures for load-testing Web applications deployed in Tomcat using the open source JMeter framework How to set up Tomcat clustering to provide scalability and high availability to Web applications How to**

embed Tomcat within custom applications Who is this book for? This book is for J2EE system administrators and Java developers with responsibilities for Tomcat configuration, performance tuning, system security, or deployment architecture.

This is the official guide and reference manual for Subversion 1.6 - the popular open source revision control technology.

The four-volume set LNAI 6881-LNAI 6884 constitutes the refereed proceedings of the 15th International Conference on Knowledge-Based Intelligent Information and Engineering Systems, KES 2011, held in Kaiserslautern, Germany, in September 2011. Part 1: The total of 244 high-quality papers presented were carefully reviewed and selected from numerous submissions. The 61 papers of Part 1 are organized in topical sections on artificial neural networks, connectionists systems and evolutionary computation, machine learning and classical AI, agent, multi-agentsystems, knowledge based and expert systems, intelligent vision, image processing and signal processing, knowledge management, ontologies, and data mining.

Here's the intermediate-to-advanced-level Dreamweaver and Flash reference that shows you how instead of telling you why. Hundreds of succinctly captioned, step-by-step screen shots reveal how to accomplish more than 340 Dreamweaver CS3 and Flash CS3 Professional tasks. Learn to set up a Dreamweaver site, synchronize local and remote sites, insert and resize images, create hyperlinks, tables, and forms, format with layers and style sheets, add objects and graphics with Flash, use animation and special effects, and much more.

Learning PHP and MySQL

Sakai OAE

Intelligent Technologies and Applications

Communications of NII Shonan Meetings

The Definitive Guide to MySQL

Apache HTTP Server Introduction

*The Bash Guide for Beginners (Second Edition) discusses concepts useful in the daily life of the serious Bash user. While a basic knowledge of shell usage is required, it starts with a discussion of shell building blocks and common practices. Then it presents the grep, awk and sed tools that will later be used to create more interesting examples. The second half of the course is about shell constructs such as loops, conditional tests, functions and traps, and a number of ways to make interactive scripts. All chapters come with examples and exercises that will help you become familiar with the theory.*

*This book provides a brief introduction to Apache HTTP Server - an open-source web server. Apache is the most popular web server software on the Internet; it is estimated that 50% of all active websites use Apache as their web server. You will learn how to download and install Apache HTTP Server on your Windows and Linux system, how to configure Apache as a web server, proxy server, and reverse proxy server. You will also learn to set up SSL and to expand Apache functionality by adding modules. Here is a list of topics covered in this book: Chapter 1 - Introduction - a brief overview what Apache HTTP Server really is and what it is used for. We will describe how to install Apache on Windows and Linux. Chapter 2 - Basic configuration - we will describe the Apache configuration files in Ubuntu. We will describe each file in detail. Chapter 3 - Virtual hosts - we will describe how you can use virtual hosts in Apache to configure multiple web sites on the same machine. We will also describe how to enable SSL and where the log files are kept. Chapter 4 - Modules - we will describe some basic Apache modules. We will explain how you can configura Apache as a forward and reverse proxy. Describes the history of the Web server platform and covers downloading and compiling, configuring and running the program on UNIX, writing specialized modules, and establishing security routines.*

*Recent Events -from September 11, to the anti-globalization protests to the collapse of the high-tech boom have accentuated the sense that the global economy is moving into uncharted waters Bringing together the leading authorities on globalization and international business The Future of the Multinational Company looks ahead to the new challenges facing multinational firms and predicts what the multinational company will look like in ten years time. Brings together the leading authorities in the field of global / international busi-ness. Accademically rigourous but accessible · Addresses a topic of concern to practitioners and academics alike*

Learning PHP & MySQL

Deployment and Management

Towards Engineering Free/Libre Open Source Software (FLOSS) Ecosystems for Impact and Sustainability

The Future of the Multinational Company

Professional Apache Tomcat 5

Apache Security

**The refereed proceedings of the 10th International Workshop on Quality of Service, IWQoS 2003, held in Berkeley, CA, USA, in June 2003. The 27 revised full papers presented were carefully reviewed and selected from numerous submissions. The papers are organized in topical sections on analysis and modeling, resource allocation and admission control, multimedia and incentives, dependability and fault tolerance, routing, availability and dependability, Web services, rate-based**

**QoS, and storage.**

**Provides information on using the Linux operating system, covering such topics as the desktop, networking, Internet servers, administration, security, and programming.**

**Web designers and programmers, add JavaScript to your HTML5 development toolkit without fear Modern websites are complex, and some of the most exciting features - things like geolocation, canvas, portability to mobile and more - require JavaScript to leverage what HTML5 can create. Don't know JavaScript? That's where HTML5 Programming with JavaScript For Dummies comes in. Rather than walking you through JavaScript as a programming language, it approaches JavaScript as a tool to help you enhance web pages. Helps web designers and programmers tap the full power of HTML5 by leveraging JavaScript, even if they have no prior knowledge of JavaScript Enables readers to produce modern websites with today's technology essentials: portability to mobile devices, animation, the use of Libraries, the Canvas component, and more Emphasizes practical uses and offers many short examples for illustration Discover basic to complex ways to use JavaScript programming syntax to harness the full power of HTML5 and CSS3.**

**Explore the engine that drives the internet It takes a powerful suite of technologies to drive the most-visited websites in the world. PHP, MySQL, JavaScript, and other web-building languages serve as the foundation for application development and programming projects at all levels of the web. Dig into this all-in-one book to get a grasp on these in-demand skills, and figure out how to apply them to become a professional web builder. You'll get valuable information from seven handy books covering the pieces of web programming, HTML5 & CSS3, JavaScript, PHP, MySQL, creating object-oriented programs, and using PHP frameworks. Helps you grasp the technologies that power web applications Covers PHP version 7.2 Includes coverage of the latest updates in web development Perfect for developers to use to solve problems This book is ideal for the inexperienced programmer interested in adding these skills to their toolbox. New coders who've made it through an online course or boot camp will also find great value in how this book builds on what you already know.**

**The Apache Modules Book**

**HTML5 Programming with JavaScript For Dummies**

**Red Hat OpenShift V4.3 on IBM Power Systems Reference Guide**

**Apache**

**Flash Remoting: The Definitive Guide**

**Reliability and Availability Engineering**

*The perfect guide for NT administrators learning Solaris--or anyone integrating NT and Solaris. More and more system administrators face the challenge of integrating Solaris with Windows NT--or of migrating from departmental NT servers to enterprise Solaris Operating Environments. For them, this book will be an invaluable resource. A leading Sun engineer who is also a Microsoft Certified Systems Engineer teaches users all they need to know to smoothly coexist with, or transition from Windows NT.*

*Master the basics of data centers to build server farms that enhance your Web site performance Learn design guidelines that show how to deploy server farms in highly available and scalable environments Plan site performance capacity with discussions of server farm architectures and their real-life applications to determine your system needs Today's market demands that businesses have an Internet presence through which they can perform e-commerce and customer support, and establish a presence that can attract and increase their customer base. Underestimated hit ratios, compromised credit card records, perceived slow Web site access, or the infamous "Object Not Found" alerts make the difference between a successful online presence and one that is bound to fail. These challenges can be solved in part with the use of data center technology. Data centers switch traffic based on information at the Network, Transport, or Application layers. Content switches perform the "best server" selection process to direct users' requests for a specific service to a server in a server farm. The best server selection process takes into account both server load and availability, and the existence and consistency of the requested content. Data Center Fundamentals helps you understand the basic concepts behind the design and scaling of server farms using data center and content switching technologies. It addresses the principles and concepts needed to take on the most common challenges encountered during planning, implementing, and managing Internet and intranet IP-based server farms. An in-depth analysis of the data center technology with real-life scenarios make Data Center Fundamentals an ideal reference for understanding, planning, and designing Web hosting and e-commerce environments.*

*Best-selling author Mohammed Kabir expands coverage to include how to make practical use of the Apache Server. Written in the Bible's well-known comprehensive style, this book covers the "new" release of the award-winning Apache Web Server software.*

*This book covers developing web applications with Ruby on Rails. It discusses Ajax, directory services, and web services. The book details the configuration of Ruby on Rails with different databases such as MySQL, Oracle and SQL Server 2005. In addition, it makes a comparison with PHP, the most commonly used scripting language for developing web applications. The book also provides example applications that may be modified to suit a developer's application.*

**Professional Windows Live Programming**

**9th International Conference Bangalore, India, December 18-21, 2002, Proceedings**

**z/VM and Linux on IBM System z: The Virtualization Cookbook for Red Hat Enterprise Linux 6.0**

*11th International Workshop, Berkeley, CA, USA, June 2-4, 2003, Proceedings*

*Learn How to Configure Apache Web Server in an Easy and Fun Way*

*Step-by-Step Guide to Creating Database-Driven Web Sites*

Flash Remoting MX lets developers easily integrate rich Macromedia Flash content with applications that are built using Macromedia ColdFusion MX, Microsoft .NET, Java, PHP, or SOAP-based web services. The result is complex client/server applications that more closely resemble desktop applications than traditional web pages. Gone is the click/wait/reload approach of HTML. Your web application uses Flash as the front end while Flash Remoting handles the communication behind the scenes with the application server. All the end user knows is that it's fast and flexible. The potential uses for Flash Remoting are endless. Flash Remoting: The Definitive Guide will help you understand this breakthrough technology and use it to build your own Rich Internet Applications (RIAs). Build applications that connect to a database, file system, or other server-side technologies. Or, use Flash Remoting to create: online stores that feature catalogs and shopping cart systems sound and video clip libraries banner ads with built-in shopping carts, click-through tracking, and site search capabilities new controls that can be used in place of HTML extensions to Flash, Dreamweaver, Fireworks, and more front-ends to databases for administrators The book begins with Flash Remoting basics: setup, installation and an introduction to its underlying concepts. Next, you'll explore the Flash's User Interface components as they relate to Flash Remoting. Then, you'll gain insights into Flash Remoting internals and the Remoting API. The book is rich with examples that you will be able to run on your own system. The next section focuses on the server-side environment that you'll use for your applications. Individual chapters cover Flash Remoting with ColdFusion, Server-Side ActionScript, Java, ASP.NET, and PHP. The last section covers more advanced Flash Remoting techniques, such as calling web services from Flash Remoting, extending objects and UI controls, best practices, and debugging. Plus there is a detailed chapter demonstrating a real-world application. The book concludes with a Flash Remoting API reference. Developers who are looking to create Rich Internet Applications with Flash will find Flash Remoting: The Definitive Guide indispensable.

This second edition of Michael Kofler's acclaimed MySQL book has updated and expanded to cover MySQL 4.0, the most recent production release of the popular open source database, which boasts more than 4 million users worldwide. Like the first edition, this revision, which has been renamed to reflect the breadth and depth of Kofler's coverage of the topic, provides a thorough introduction to the installation, configuration, implementation, and administration of MySQL. In addition, Kofler demonstrates how you can use MySQL in conjunction with various other technologies to create database-driven websites, and he gives practical advice on database design. Kofler also covers what's coming up next in MySQL 4.1.

Apache HTTP Server 2.2 Official Documentation - Volume IV. Modules (I-V)