

Perl And Apache Your Visual Blueprint For Developing Dynamic Web Content

Programming the Be Operating System JavaScript Learning Perl/Tk Apache HTTP Server 2.2 Official Documentation - Volume II. Security and Server Programs Master Visually Windows 2000 Server Producing for Web 2.0 Oracle and Open Source Expert One-on-One Visual Basic .NET Business Objects Java in a Nutshell Teach Yourself VISUALLY iPad Founders at Work Sams Teach Yourself Perl in 24 Hours Writing Excel Macros Dr. Dobb's Journal Apache Server 2.0: The Complete Reference MAC OS in a Nutshell Practical C++ Programming GIMP Bible HTML5 Personal Computer Magazine Master Visually HTML 4 and XHTML 1 Linux Journal PC Mag Perl and Apache Mod_perl Developer's Cookbook 24 Deadly Sins of Software Security: Programming Flaws and How to Fix Them Unix Linux at Work Enterprise Java Beans CGI Programming with Perl Web Navigation THE Journal Web Techniques Web Client Programming with Perl Access Database Design & Programming PNG Perl Resource Kit: Perl module reference Professional Visual Basic 6 XML OpenVMS with Apache, WASD, and OSU Sysadmin

Programming the Be Operating System

Explains how to customize and troubleshoot the most recent version of the Mac operating system, covering the Mac interface, system maintenance, desktop publishing, Sherlock, networking, and creating themes.

JavaScript

Popular conference speaker "Rocky" Lhotka shows how to use the framework to create a sample application and demonstrates how easy it is to write Windows, Web, and Web services interfaces for applications based on it.

Learning Perl/Tk

A beginner's programming guide explains how C++ programmers can develop applications for the Be operating system, introducing basic OS features including threads and file handling, graphical interface tools, and more. Original. (Beginner).

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

An introduction to Oracle's use of open source technology explores the applications of nearly one hundred open source tools, including such common applications as Linux, Perl, and Apache, as well as Oracle-specific ones such as Orasof, Orac,

OracleTool, and OraSnap, and provides information on how to get them, their benefits, and more. Original. (Intermediate)

Master Visually Windows 2000 Server

Offers a tutorial explaining how to use Perl scripts and modules to create such CGI Web applications as data collection, shopping cart, server push, and e-mail forms.

Producing for Web 2.0

Oracle and Open Source

Whether you're an experienced webmaster new to OpenVMS or an old OpenVMS hand new to web servers, this book will save you time and help you do your job better. The book points out similarities and differences between Unix and VMS, contains a management-friendly explanation of VMS's suitability for 24x7 operation, explains web concepts like authentication and access control models clearly (including honest discussion of drawbacks and weaknesses). Clear examples show how to configure each of the three web servers to accomplish specific goals, and comparisons will help you choose which server to run. If you're using or considering using a VMS web server, this book is for you. OpenVMS with Apache, OSU and WASD also discusses specific tasks, such as how to port CGI programs from other operating systems, and gives working examples in PERL, Python, and DCL. One chapter also covers database connectivity for VMS-based CGI programs.

- Use OpenVMS to provide reliable, full-featured web service for your business
- Find information not available anywhere else for OpenVMS, whose unbeatable reliability makes it the web server of choice for institutions that can't afford downtime for their websites
- Learn from numerous examples and step-by-step procedures how to do the same task in different servers

Expert One-on-One Visual Basic .NET Business Objects

"What makes this book so important is that it reflects the experiences of two of the industry's most experienced hands at getting real-world engineers to understand just what they're being asked for when they're asked to write secure code. The book reflects Michael Howard's and David LeBlanc's experience in the trenches working with developers years after code was long since shipped, informing them of problems." --From the Foreword by Dan Kaminsky, Director of Penetration Testing, IOActive Eradicate the Most Notorious Insecure Designs and Coding Vulnerabilities Fully updated to cover the latest security issues, 24 Deadly Sins of Software Security reveals the most common design and coding errors and explains how to

fix each one-or better yet, avoid them from the start. Michael Howard and David LeBlanc, who teach Microsoft employees and the world how to secure code, have partnered again with John Viega, who uncovered the original 19 deadly programming sins. They have completely revised the book to address the most recent vulnerabilities and have added five brand-new sins. This practical guide covers all platforms, languages, and types of applications. Eliminate these security flaws from your code: SQL injection Web server- and client-related vulnerabilities Use of magic URLs, predictable cookies, and hidden form fields Buffer overruns Format string problems Integer overflows C++ catastrophes Insecure exception handling Command injection Failure to handle errors Information leakage Race conditions Poor usability Not updating easily Executing code with too much privilege Failure to protect stored data Insecure mobile code Use of weak password-based systems Weak random numbers Using cryptography incorrectly Failing to protect network traffic Improper use of PKI Trusting network name resolution

Java in a Nutshell

The CD-ROM to accompany this book is held at the Reserve Desk at 004.678 WEB.

Teach Yourself VISUALLY iPad

Learn the basics and beyond with this visual guide to the iPad, iPad Air, and iPad mini Teach Yourself VISUALLY iPad, 3rd Edition is a clear, concise, image-rich guide to getting the most out of your iPad or iPad mini. Designed to quickly get you the answers you need, this book cuts to the chase by skipping the long-winded explanations and breaks each task down into bite-sized pieces. You'll find step-by-step instruction for everything from the initial setup to working with key features, plus troubleshooting advice that can help you avoid a trip to the Apple Genius Bar. Helpful sidebars highlight tips and tricks that get things done faster, and plenty of full-color screenshots help you visualize the lesson at hand. New users will learn how to take advantage of all the iPad has to offer, and experienced users may discover techniques to streamline everyday tasks. Now that you have this coveted device in your hands, you want to use every feature and maximize every capability. Teach Yourself VISUALLY iPad helps you do just that, walking you through each step in the iPad experience. You'll learn to: Get the most from any model of the iPad, iPad Air, or iPad mini Customize your iPad and connect with WiFi and Bluetooth Access music, videos, games, photos, books, and apps Set up your e-mail, browse the Web, and manage social media Troubleshoot and fix minor issues that arise Tooling around on your own is fun, but you'll miss some of the lesser-known features that help make the iPad the superior device it is. This guide provides a visual tour, complete with expert instruction. If you're looking to get more out of your iPad, Teach Yourself VISUALLY iPad, 3rd Edition is essential reading.

Founders at Work

The ultimate reference and guide to the GNU image manipulation program GIMP is a free, Photoshop-like image manipulation program, and as its use grows, so does the demand for detailed instruction on how to get the very most out of it. GIMP Bible is the most comprehensive and current independent GIMP reference available that goes beyond official documentation. If you're a digital artist or photographer, the step-by-step explanations in this authoritative guide show you how to power-use GIMP throughout a production pipeline. Topics include understanding the GIMP interface and how to work with it, how to use all of GIMP's tools to create high-quality images, GIMP's default filters and plug-ins, advanced techniques for customization with Python and Scheme scripting, and much more. GIMP (GNU Image Manipulation Program) is a free graphics editor that runs on Linux, Windows, or Macs; it is used to process digital graphics and photographs including creating graphics and logos, resizing and cropping photos, altering colors, combining images, creating basic GIF animated images, and more. Whether you're a digital artist, professional photographer, or beginner, this detailed how-to shows you best practices, valuable techniques, and helpful tips for getting the most out of GIMP for your projects. Topics include the GIMP interface and how to work with it, in-depth description of GIMP's tools and how to use them to create high-quality images, a comprehensive reference for all of GIMP's default filters and common plug-ins, and advanced customization with Python and Scheme scripting. Get the most out of this free image editing tool for your production pipeline with the GIMP Bible. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

Sams Teach Yourself Perl in 24 Hours

Professional Visual Basic 6 XML teaches XML theory and application for VB programmers with no previous XML experience. Following a complete introduction to XML concepts and syntax, you'll rapidly discover where and how you can take advantage of XML in your own applications, and how to create new and innovative applications that use XML to achieve powerful results. The open, extensible and self-describing nature of XML makes it ideal for any situation where complex data is passed from one application or tier to another, or where data needs to be stored in a custom XML format. As a VB programmer you will quickly learn how to integrate XML with VB in a distributed object architecture. This includes storing and retrieving XML from a SQL Server database using a VB front-end, implementing XML linking using a VB component, and the integration of XML and VB applications in a SOAP/BizTalk/Oasis environment. You'll learn how to write your own XML editor in VB and how to transform XML documents to and from HTML and other text formats, including MS Word. Professional Visual Basic 6 XML is ideal for any VB programmer who wants to learn how to take advantage of XML technology and the available (

Writing Excel Macros

Dr. Dobb's Journal

This guide, with its trademark 3D Visual format, uses succinct text and illustrations on every page to cover the advanced features of Windows 2000 Server. Information is provided about basic functions, advanced exposed functionality, and undocumented tips and techniques. CD contains a fully searchable Acrobat version of the book, including live Web links.

Apache Server 2.0: The Complete Reference

This text teaches users how to extend scripting skills to the Web. Readers learn the basics of how browsers communicate with servers and how to write customized Web clients to automate common tasks.

MAC OS in a Nutshell

Explains how to accomplish over 300 HTML and XHTML tasks ranging from creating text links and setting up forms to defining layer order and validating Web pages.

Practical C++ Programming

Directed at Access developers of all levels, this second edition covers the new VBA Integrated Development Environment used by Word, Excell, and PowerPoint; the VBA language itself; Microsoft's latest data access technology, Active DataObjects; plus Open Database Connectivity.

GIMP Bible

Visually explore the range of built-in and third-party libraries of Perl and Apache Perl and Apache have been providing Common Gateway Interface (CGI) access to Web sites for 20 years and are constantly evolving to support the ever-changing demands of Internet users. With this book, you will heighten your knowledge and see how to use Perl and Apache to develop dynamic Web sites. Beginning with a clear, step-by-step explanation of how to install Perl and Apache on both Windows and Linux servers, you then move on to configuring each to securely provide CGI Services. CGI developer and author Adam McDaniel shows techniques for effectively developing and maintaining dynamic sites and he shares real-world examples describing MySQL database access, PayPal credit-card transactions, and sample Facebook and Twitter interfaces. Apache and Perl have been providing Common Gateway Interface (CGI) access to Internet Web sites for more than two decades, and both products are constantly evolving to support today's user requirements Shows how to install Perl and

Apache on Windows and Linux servers and configure each to securely provide CGI services Details techniques for effectively developing and maintaining dynamic Web sites Addresses MySQL database access and PayPal credit-card transactions, and examines sample Facebook and Twitter interfaces With this book, you'll benefit from a wealth of techniques and resources that you won't find anywhere else.

HTML5

Helps graphic designers get the most out of this nextgeneration graphics file format and programmers who want to add full PNGsupport to their own applications by emphasizing the implementation of PNG with the libng C library and discussing such improvements as gamma correction and standard color spaces. Original. (Intermediate)

Personal Computer Magazine

Offers step-by-step instructions for the scripting scenarios necessary to add interactivity to Web pages.

Master Visually HTML 4 and XHTML 1

Linux Journal

Install, configure, administer, and secure the world's leading Web server using this comprehensive resource. Written by a lead Apache developer, this book provides you with all the hands-on guidance you need to administer Apache on multiple platforms.

PC Mag

Unlike most other C++ books, this one emphasizes a practical, real world approach, including how to debug, how to make your code understandable to others, and how to understand other people's codes. Topics covered include good programming sytle, C++ syntax, debugging and optimization and common programming mistakes.

Perl and Apache

Mod_perl Developer's Cookbook

The Apache HTTP Server 2.2 Official Documentation books covers all aspects of using and managing for the world's most popular web server.

24 Deadly Sins of Software Security: Programming Flaws and How to Fix Them

Programming on the Web today can involve any of several technologies, but the Common Gateway Interface (CGI) has held its ground as the most mature method--and one of the most powerful ones--of providing dynamic web content. CGI is a generic interface for calling external programs to crunch numbers, query databases, generate customized graphics, or perform any other server-side task. There was a time when CGI was the only game in town for server-side programming; today, although we have ASP, PHP, Java servlets, and ColdFusion (among others), CGI continues to be the most ubiquitous server-side technology on the Web. CGI programs can be written in any programming language, but Perl is by far the most popular language for CGI. Initially developed over a decade ago for text processing, Perl has evolved into a powerful object-oriented language, while retaining its simplicity of use. CGI programmers appreciate Perl's text manipulation features and its CGI.pm module, which gives a well-integrated object-oriented interface to practically all CGI-related tasks. While other languages might be more elegant or more efficient, Perl is still considered the primary language for CGI. CGI Programming with Perl, Second Edition, offers a comprehensive explanation of using CGI to serve dynamic web content. Based on the best-selling CGI Programming on the World Wide Web, this edition has been completely rewritten to demonstrate current techniques available with the CGI.pm module and the latest versions of Perl. The book starts at the beginning, by explaining how CGI works, and then moves swiftly into the subtle details of developing CGI programs. Topics include: Incorporating JavaScript for form validation Controlling browser caching Making CGI scripts secure in Perl Working with databases Creating simple search engines Maintaining state between multiple sessions Generating graphics dynamically Improving performance of your CGI scripts

Unix

Linux at Work

A step-by-step demonstration of the operating system's features covers 126 tasks ranging from shell and file basics to network administration.

Enterprise JavaBeans

Offers an architectural overview of the programming language, including Entity Beans, Session Beans, transactions, design strategies, and XML deployment descriptors.

CGI Programming with Perl

An illustrated tutorial shows how to use Perl/Tk to build graphical, event-driven applications for both Windows and UNIX and teaches how to implement and configure each Perl/Tk graphical element. Original. (Intermediate).

Web Navigation

THE Journal

Provides basic understanding of the system; addresses business strategies with emphasis on implementation scenarios, key result areas, and rationales; and surveys the major players, developers, vendors, supporters, and products. Original. (Intermediate/Advanced).

Web Techniques

Founders at Work recounts the early struggles for independence and acceptance of many of modern technology's giants, through personal interviews that are at times hilarious, at times painful, and always inspiring. As human-interest stories they will interest the same audience that enjoys reading about the Google founders in PEOPLE magazine. These stories are exceptionally interesting, because they're about the early stages, when the founders were younger and inexperienced. Most readers know startup founders only as confident millionaires. As novices trying to find their way by trial and error, they're more human, and easier for the reader to identify with.

Web Client Programming with Perl

Access Database Design & Programming

PNG

PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

Perl Resource Kit: Perl module reference

A task-based reference that will provide experienced developers with useful recipes and easy-to-follow solutions to common problems when using mod_perl in Web applications. The first mod_perl cookbook, containing valuable recipes that use mod_perl to extend the Apache API. with tricks, solutions, and idioms .

Professional Visual Basic 6 XML

A reference guide for beginning programmers offers an accelerated introduction to Java 1.2, 1.3, and essential APIs while covering syntax, object-oriented features, and the Java development tools shipped with Sun's Java SDK. Original. (Beginner/Intermediate)

OpenVMS with Apache, WASD, and OSU

Web Production for Writers and Journalists is a clear and practical guide to planning, setting up and managing a website. Supported by a regularly updated and comprehensive website at www.producing.routledge.com, the book includes: *illustrated examples of good page design and site content *online support tutorials and information at www.producing.routledge.com *advice on content, maintenance, and how to use sites effectively *an extensive list of resources and Internet terminology. Now written specifically for journalists and writers, the second edition includes: *a comprehensive section on how ethics and regulation affect web producers *tutorials for the main applications used by web producers today *information on incorporating Flash and video into a website *guides to good practice for students of journalism, broadcasting and media studies.

Sysadmin

Despite its powerful feature set, you've probably found that there's a lot that you can't do-or can't do easily-through

Microsoft Excel's user interface. For instance, have you ever wanted to sort the worksheets in a workbook without dragging and dropping each one individually ? Have you ever wanted to select a worksheet whose tab was not shown at the bottom of the workbook's window without scrolling through the tabs of all available worksheets ? In fact, you can address these and innumerable other shortcomings and extend your control over Excel by using Visual Basic for Applications to control Excel programmatically. *Writing Excel Macros* is the introduction to Excel VBA that allows you to do just that. *Writing Excel Macros* provides Excel users, as well as programmers who are unfamiliar with the Excel object model, with a solid introduction to writing VBA macros and programs for Excel. In particular, the book focuses on : The Visual Basic Editor and the Excel VBA programming environment. Excel features a complete, state-of-the-art integrated development environment for writing, running, testing, and debugging VBA macros. The VBA programming language, the same programming language used by the other applications in Microsoft Office 2000, as well as by the retail editions of Visual Basic. The Excel object model. Excel exposes nearly all of its functionality through its object model, which is the means by which Excel can be controlled programmatically using VBA. While the Excel object model, with 192 objects, is the second largest among the Office applications, readers need be familiar with only a handful of objects to write effective macros. *Writing Excel Macros* focuses on these essential objects, but includes a discussion of a great many more objects as well. *Writing Excel Macros* is written in a terse, no-nonsense manner that is characteristic of Steven Roman's straightforward, practical approach. Instead of a slow-paced tutorial with a lot of handholding, Roman offers the essential information about Excel VBA that you must master to write macros effectively. This tutorial is reinforced by interesting and useful examples that solve common problems ; you're sure to have encountered. *Writing Excel Macros* is the book you need to delve into the basics of Excel VBA programming, enabling you to increase your power and productivity when using Microsoft Excel.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#)
[HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)