

This excellent how-to book will teach you how to configure your system for Active Server Pages in a snap. Take a Web development refresher, get up to speed on VBScript and other ASP scripting tools, use ActiveX Data Objects to connect Web pages to databases, and harness ASP to manage cookies, user sessions, and transactions.

If you've heard about Skype--and who hasn't with all the recent media attention devoted to internet telephone services--chances are you've been mighty tempted to try it out. Skype Hacks tells you what all the Skype hype is about, explains the basics, and shows you more than 100 clever tips and tricks for tweaking and tuning Skype to make it do just what you want and more. Millions of people (48 million and counting, in fact) have opted for Skype, which uses peer-to-peer (P2P) technology to turn any PC, Mac, or Pocket PC into a telephone. Skype offers free calls between computers and extremely cheap calls to "old-fashioned" phone numbers (landlines and mobile phones). The sound quality is excellent, and end-to-end encryption means the connection is private and secure. But if you really know what you're doing, Skype can accomplish a whole lot more than that. Software developer and author Andrew Sheppard recently converted his entire house to Skype and uses it for all his personal and business calls, even when he's traveling. In Skype Hacks, he shows you how to do things with the technology that even the engineers at Skype probably never intended. Skype Hacks shows you how to: Get started with Skype Figure out how much money you're saving and maximize your savings Cut the

ties to your old phone company Optimize your Skype configuration Integrate Skype with desktop tools like Microsoft Office and your web browser Set up a Skype-based call center The book offers ideas for creating and organizing a contacts list, using Skype to transfer files, taking advantage of chat and voicemail capabilities, turning a PDA into a mobile phone, and automating Skype for even greater efficiency. So whether you'd simply like to give Skype a trial run, you want new Skype ring tones and fun on-hold music, or you're considering wiring your home with Skype to get rid of "regular" phone service altogether, Skype Hacks is your ideal guide. How to get started in web indexing, embedded indexing, and other computer-based media.

This VBScript tutorial book is a collection of notes and code samples written by the author while he was learning VBScript (Visual Basic Scripting Edition) himself. Topics include: The Variant Data Type with Subtypes; Fixed-Size and Dynamic-Size Arrays; Function Arguments Passed by References and by Values; Raising and Catching Runtime Errors; Regular Expression and Pattern Match; Runtime DLL Library: Dictionary, File System, and File I/O; Defining Classes with Properties and Default Method; Object Initializing and Terminating Processes; Client-Side Scripting: VBScript Code for IE Browser; Server-Side Scripting: VBScript code for IIS Server; System Admin Scripting: Windows Script Host (WSH). Updated in 2020 (Version 6.01) with minor changes. For latest updates and free sample chapters, visit

<http://www.herongyang.com/VBScript>.

Because VB Script is aimed at bringing the masses of VB programmers to the Internet quickly, there will be a need for a book that covers not only the VB Script language, but the generic Internet programming hurdles a new programmer will face and getting VB Script code and applets to interface with other Internet code and applets. This is the most complete reference to VB Script available.

Explains how to use the database management program to create custom applications, share data between users, and integrate data with other Microsoft Office applications.

Covers advanced features of Perl, how the Perl interpreter works, and presents areas of modern computing technology such as networking, user interfaces, persistence, and code generation.

VBScript Tutorials - Herong's Tutorial
ExamplesHerongYang.com

This book covers the essentials of the Internet Information Server, focusing on the installation, configuration and security issues of running a Web server.

FrontPage Unleashed is an all-in-one guide to designing, creating and publishing on the WWW and aon Intranet webs with the leading tool in the market. This book fully documents the product and its wide array of features, wizards, bots and other tools. The CD contains all the examples and Web page template built by the authors of the book.

You'll learn how to master text, links, graphics, and imagemaps; design a unique Web site that's fun to use;

create animated graphics; make a visitor counter to see how many folks are dropping by your site; get advertisers for your Web site.

This volume contains solid, industry-standard information as well as content that is available in print exclusively from Microsoft Press. It is a comprehensive and authoritative reference that combines server-side scripting with higher priority client-side information for Web developers.

With the explosion of new audio and video content on the Web, it's more important than ever to use accurate and comprehensive metadata to get the most out of that content. *Developing Quality Metadata* is an advanced user guide that will help you improve your metadata by making it accurate and coherent with your own solutions. This book is designed to get you thinking about solving problems in a proactive and productive way by including practical descriptions of powerful programming tools and user techniques using several programming languages. For example, you can use shell scripting as part of the graphic arts and media production process, or you can use a popular spreadsheet application to drive your workflow. The concepts explored in this book are framed within the context of a multimedia professional working on the Web or in broadcasting, but they are relevant to anyone responsible for a growing library of content, be it audio-visual, text, or financial.

Examining the differences between VBScript and JavaScript, this introductory tutorial illustrates how to implement the new ActiveX components using VBScript. Above all, it gives a proficient grounding and

understanding of VBScript, allowing readers to create more complex Web applications and documents. The CD-ROM contains some carefully selected development tools including ActiveX Control Pad, HTML Layout Control, and ActiveX Control Lister for HTML.

Now ActiveX Web Programming shows Web developers how to use and take full advantage of the ActiveX suite of programming tools and technologies. Noted Internet developer Adam Blum tells you everything you need to know about ISAPI, ISAPI filters, ActiveX controls, VBScript, and server-side scripting.

Explores the Microsoft Windows XP interface, covering the batch file language and documenting the commandline utilities.

Explains the features and complexities of Visual Basic 6, including object-oriented programming, database programming, Internet programming, and creating ActiveX controls

A guide to programming which covers the interaction of Active-X with JavaScript, VBScript, Java, Visual Basic, and Visual C++; building Active-X objects using various programs; cabling and signing Active-X components; and creating and using TimeEntry, ClockFace, Reminder, and Magnify controls, as well other applications. The CD-ROM contains a number of ready-to-run programs and controls. Annotation copyrighted by Book News, Inc., Portland, OR

Organized in a way which is familiar to programmers, the major topics of this book include arrays, operators and literals, flow control and error trapping, procedures, and Active X technology. The CD-ROM includes starter DLLs

to get programmers up and running. It also contains sample VBScript programs from the text.

With the release of Microsoft Internet Explorer 3.0, the Active X component platform has begun to revolutionise the Web. For those unsure of what it is, or how best to use it, this book provides a guide to Active X

Discusses the evolution of WHOIS and how policy changes will affect WHOIS' place in IT today and in the future This book provides a comprehensive overview of WHOIS. The text begins with an introduction to WHOIS and an in-depth coverage of its forty-year history. Afterwards it examines how to use WHOIS and how WHOIS fits in the overall structure of the Domain Name System (DNS). Other technical topics covered include WHOIS query code and WHOIS server details. The book also discusses current policy developments and implementations, reviews critical policy documents, and explains how they will affect the future of the Internet and WHOIS. Additional resources and content updates will be provided through a supplementary website. Includes an appendix with information on current and authoritative WHOIS services around the world Provides illustrations of actual WHOIS records and screenshots of web-based WHOIS query interfaces with instructions for navigating them Explains network dependencies and processes related to WHOIS utilizing flowcharts Contains advanced coding for programmers Visit the book's companion

website <http://whois.knujon.com> for technical and policy documents concerning WHOIS, WHOIS code examples, internet locations for WHOIS databases and more. WHOIS Running the Internet: Protocol, Policy, and Privacy is written primarily for internet developers, policy developers, industry professionals in law enforcement, digital forensic investigators, and intellectual property attorneys. Garth O. Bruen is an Internet policy and security researcher whose work has been published in the Wall Street Journal and the Washington Post. Since 2012 Garth Bruen has served as the North American At-Large Chair to the Internet Corporation of Assigned Names and Numbers (ICANN). In 2003 Bruen created KnujOn.com with his late father, Dr. Robert Bruen, to process and investigate Internet abuse complaints (SPAM) from consumers. Bruen has trained and advised law enforcement at the federal and local levels on malicious use of the Domain Name System in the way it relates to the WHOIS record system. He has presented multiple times to the High Technology Crime Investigation Association (HTCIA) as well as other cybercrime venues including the Anti-Phishing Working Group (APWG) and the National Center for Justice and the Rule of Law at The University of Mississippi School of Law. Bruen also teaches the Fisher College Criminal Justice School in Boston where he develops new approaches to digital crime. The new edition of the ultimate comprehensive guide

to Microsoft Visual Basic Where most VB books start with beginner level topics, Mastering Visual Basic 2010 vaults you right into intermediate and advanced coverage. From the core of the language and user interface design to developing data-driven applications, this detailed book brings you thoroughly up to speed and features numerous example programs you can use to start building your own apps right away. Covers Visual Basic 2010, part of Microsoft's Visual Studio integrated development environment (IDE), which includes C#, C++, Visual Web Developer, and ASP.NET, along with Visual Basic Explains topics in the thorough, step-by-step style of all books in the Mastering series, providing you ample instruction, tips, and techniques Helps you build your own applications by supplying sample code you can use to start development Includes review exercises in each chapter to reinforce concepts as you learn All the books in the Sybex Mastering series feature comprehensive and expert coverage of topics you can put to immediate use. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file. The definitive guide to scripting for all Windows administrators helps them to simplify their work and make their network more secure. Jones demystifies scripting, showing how VBScript and WMI can help ease repetitive or complex tasks. Based on the author's years of experience teaching and training,

the book covers Windows NT, Windows 2000, Windows XP, and Windows 2003.

Microsoft's newest web product, Internet Studio, is the premier development environment for interactive web site creation using Microsoft products. This guide shows how to develop applications and integrate content creation tools such as MS FrontPage

Finally, Learning the bash Shell, Second Edition, shows you how to acquire, install, configure, and customize bash, and gives advice to system administrators managing bash for their user community.

Explores PowerPoint, covering topics such as editing and formatting presentations, working with graphics and multimedia, embedding and linking MS Office objects, and creating macros.

From the basics to advanced programming techniques, a complete tutorial on using VBScript to build cutting-edge Web sites. No matter what your level of programming expertise, you will quickly master Microsoft's powerful new Web page scripting extension language. You'll learn to use VBScript with advanced HTML and Dynamic HTML, create self-validating forms, interactive games, and local databases using DHTML data binding, and enliven your Web pages with state-of-the-art multimedia using embedded objects. Combining a structured approach to understanding and using VBScript with

Hands-on practical advice, Mary Jane Mara takes you step-by-step from VBScript basics to advanced programming techniques.

DCOM -- the Distributed Component Object Model -- is a recent upgrade of a time-honored and well-tested technology promoted by Microsoft for distributed object programming. Now that components are playing a larger and larger part in Windows 98, Windows NT 4.0, and Windows 2000, every Windows programmer will want to understand the technology. DCOM competes with CORBA as a rich and robust method for creating expandable and flexible components, allowing you to plug in new parts conveniently and upgrade without the need for code changes to every program that uses your component. This book introduces C++ programmers to DCOM and gives them the basic tools they need to write secure, maintainable programs. While using Visual C++ development tools and wizards where appropriate, the author never leaves the results up to magic. The C++ code used to create distributed components and the communications exchanged between systems and objects are described at a level where the reader understands their significance and can use the insights for such tasks as debugging and improving performance. The first few chapters explain both the remote procedure calls that underlie DCOM's communication and the way DCOM uses C++ classes. Readers become firmly

grounded in the relation between components, classes, and objects, the ways objects are created and destroyed, how clients find servers, and the basics of security and threading. After giving you a grounding in how DCOM works, this book introduces you to the Microsoft tools that make it all easy. By showing what really happens each time you choose a button in a wizard, Learning DCOM makes it possible for you to choose what you need. This book is for anyone who wants to understand DCOM.

While thoroughly practical in its goals, it doesn't stint on the background you need to make your programs safe, efficient, and easy to maintain. Topics include:

MIDL (Microsoft Interface Definition Language, the language for defining COM interfaces) COM error and exception handling Custom, dispatch, and dual interfaces Standard and custom factories

Management of in-process versus out-of-process servers Distributed memory management Pragmatic

explanation of the DCOM wire protocol Standard, custom, handler, and automation marshaling

Multithreading and apartments Security at the system configuration and programming level Active

Template Library (ATL), ATL wizards -- and what they don't do Writing a component that can be

invoked from Visual Basic Techniques for using

distributed components Creating an ActiveX control and embedding it in a Web client Authentication and

the use of Windows NT security features Techniques

for merging marshaling code Connection and distributed events management An introduction to COM+ features

Visual Basic Script is Microsoft's answer to Java. Although Microsoft recently announced that they will be licensing Java for use in Internet Explorer, they have also made it clear the VB Script is their future in World Wide Web programming. This book teaches the reader how to write powerful applets with little or no programming. The CD-ROM contains all of the Web pages and source code from the book plus the VB script application.

Defines each of ActiveX technology including ActiveScript, ActiveVRML, and ActiveMovie, and explains how to use certain features to build Web pages, identify security issues, and use provided code. Original. (Advanced).

If you're a Windows administrator, scripting expertise can liberate you from boring, repetitive work—so you can take on the sophisticated, high-value projects you really want. Top scripting guru Don Jones has written the definitive administrator's guide to getting results with Microsoft's key scripting technologies: VBScript, WMI, and ADSI. Jones draws on his unsurpassed experience training Windows administrators in conferences, classes, and from his enormously popular site, ScriptingAnswers.com. You'll learn how to use VBScript, WMI, and ADSI to gain administrative

control over nearly every aspect of every recent Windows server or client, including Windows Server 2003, Vista, XP, 2000, and NT. As you gain experience, Jones introduces more advanced techniques, ranging from modular scripting and script encryption to integrating VBScript with HTML code. Jones concludes with a full section of ready-to-run, real-world examples—from logon/logoff scripts to automated domain and network administration, from querying WMI to creating Active Directory groups. Every script is explained line-by-line, with challenging techniques described in even greater detail.

InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

The knowledge you need to select the right database solution for your Web site and the skills to make it happen Choosing a Database for Your Web Site Expert John Paul Ashenfelter begins with a refresher course on database technology and design basics. He then appraises the major types of Web database tools and applications, describes how they work, explains how they can be used to provide an array of services, and outlines criteria for choosing the right one for your site (and your budget). Next, he reviews a broad range of database products for every purpose and budget, including: *

- * Desktop database

tools with Web publishing capabilities such as Microsoft Access and Claris FileMaker Pro * HTML editors with database capabilities, including Microsoft FrontPage, NetObjects Fusion, and Allaire Homesite * Server-based database applications like Allaire Cold Fusion, Microsoft Active Server Pages, and Everywhere Tango * Programming tools for creating Web database applications from scratch, including CGI with Perl and Java-based tools The final section of the book ties it all together with case studies that show how the techniques and issues discussed in the book impact three real-world Web sites. The companion Web site features: * Links to demo versions of products described in the book * All the code from the book * A regularly updated list of books, Web sites, and other valuable resources Provides a blueprint for building a complete Web server and lays the groundwork for setting up a site (Bookseller Publications Buyer's Guide)

[Copyright: 92c4eb01b7de00dee18d01c8dc523ed4](http://92c4eb01b7de00dee18d01c8dc523ed4)