Get Free Teach Yourself Vbscript In 21 Days Sams Teach Yourself


A developer’s introduction to programming Web applications with Visual Basic, this guide quickly and efficiently shows how to use Microsoft’s VB to create Web programs. The CD contains all examples from the book, plus additional Visual Basic programs.

A world list of books in the English language.

Completely updated for Windows Vista and Windows Server 2003 R2, this book is packed with practical examples for today’s programmer, Web developer, or system administrator. Combines a comprehensive overview of the VBScript technology and associated technologies with sample code at every stage from beginner to advanced user. Discusses the general syntax, functions, keywords, style, error handling, and similar language-specific topics and then moves into an expanded reference section covering the object models in detail. Presents advanced coverage on Active Directory Service Interfaces (ADSI), PowerShell, security scripting, remote scripting, database scripting, and more.

JavaScript is one of the easiest, most straightforward ways to enhance a website with interactivity. Sams Teach Yourself JavaScript in 24 Hours, 4th Edition serves as an easy-to-digest booster for both the scripting basics and the JavaScript itself. The book is written in a clear and personable style with an extensive use of practical, complete examples. It also includes material on the latest developments in JavaScript and web scripting. You will learn how to use JavaScript to enhance web pages with interactive forms, objects, and cookies, as well as how to use JavaScript to work with games, animation, and multimedia.

The book covers XSLT and XPath (as part of XSLT), as these topics have everything to do with processing XML. It will also cover XML from an XSLT processing and design point of view. Other XML technologies will not be discussed as superset of XSLT, most notably XSL Formatting Objects alone is enough material for an entire book. Apart from this, SXML is not discussed as such is the processing component of the entire XSL specification. This book presents a clear understanding not only of the transformation of XML, but also of the transformation of their first XML data. In this book you will also learn: Selecting Data-Stylesheets and XPath Basics; Inserting text and elements in output; Copying elements from the source and inserting text; Conditional processing basics and expressions; Modularizing stylesheets; Understanding, creating, and using templates; Controlling output, as well as creating more advanced output; Using multi-file stylesheets, variables, and parameters; Working with numbers, strings, multiple XML sources, and namespaces; Selecting data based upon keys; Recursion; Creating computational stylesheets; Working with parses; Designing XML and XSLT applications; Extending XSLT.

Shows readers how to use Visual C++ 6.0 to improve their database programming, how to add “universal data access” to their applications, and how to use the design tools of SQL Server and component technologies such as ADO. Original. (Intermediate).

Building Oracle Web Sites provides the information you need to know to build a Web site with an Oracle back end. Targeted at computer professionals, home Web site developers, and Oracle 8i users looking to move their content to the Web, Minimal background in both Web site administration and in Oracle 8i are assumed. With the software on the CD-ROM, this package is a toolkit for creating an Oracle Web site.

The friendly, tutorial style of Sams Teach Yourself Active Server Pages 3.0 in 21 Days empowers you to create your own Active Server Pages quickly and easily. Using client-proven methods, and his award-winning advice to Web developers from around the world, ASP master Scott Mitchell provides you with an understanding of ASP and its fundamentals, and guides you through the use of VBScript and ASP’s built-in objects, enabling you to create your own dynamic, database-driven Web solutions. You’ll benefit from Scott’s expert knowledge of topics including creating dynamic content, interacting with the user, reading and writing files on the Web server, creating personalized content with cookies, reading a database using ASP, and debugging your ASP scripts. Focuses on the beginning ASP developer written by an award-winning ASP expert who is well known in the ASP community.

The friendly, tutorial style of Sams Teach Yourself Active Server Pages 3.0 in 21 Days empowers you to create your own Active Server Pages quickly and easily. Using client-proven methods, and his award-winning advice to Web developers from around the world, ASP master Scott Mitchell provides you with an understanding of ASP and its fundamentals, and guides you through the use of VBScript and ASP’s built-in objects, enabling you to create your own dynamic, database-driven Web solutions. You’ll benefit from Scott’s expert knowledge of topics including creating dynamic content, interacting with the user, reading and writing files on the Web server, creating personalized content with cookies, reading a database using ASP, and debugging your ASP scripts. Focuses on the beginning ASP developer written by an award-winning ASP expert who is well known in the ASP community.

“Learn Visual J++ basics - the IDE, developer, Developer Studio, and more; learn the basics of the Java programming language in the Visual J+++ environment; design and create graphical user interfaces with Visual J++; study advanced J++, including graphics, exception handling, and Visual J++ on a network; and integrate JavaScript and VBScript with Visual J++.” "CD-ROM includes Microsoft Visual J++ 1.0, Publisher’s Edition, ObjectSpace’s Java Generic Library (JGL), trial versions of Jamba and OLETools 5.0, JDesigner Pro from Bulletproof Corp., HotDog32 from Sausage Software, authors’ source code and examples from the book, and more!"--BOOK JACKET.Title Summary field provided by Blackwell North America, Inc. All Rights Reserved

This is a guide to creating Web sites using a database as a back-end server, in this case Access 97. It provides coverage for integrating Access database into web sites and covers server platform as they relate to Access. Examines the new features of the operating system, covering such topics as Windows XP upgrading and installation, configuring services, menu navigation, Internet options, and networking.

This guide teaches readers how to design and implement their own open source database. Topics include designing and creating a database; normalizing data; adding tables, columns and indexes; importing and exporting data; administrating, optimizing and troubleshooting MySQL; and locks and keys.

The niche of this book is that it not only focuses on the topic at hand but it also provides a battery of tools/skills that will take the user at a higher level and help him/her realize the skills “without waiting to read another book” on some other topic they need. It is a self contained, stand alone book. Teach Yourself Visual Basic 6 in 24 Hours follows the step-by-step approach of the Teach Yourself series and gives the reader a quick, concise introduction to this programming language. It will explain the basics of Visual Basic through task-oriented examples and a hands on approach, Topics covered include: Basics of Visual Basic development, Understanding the concepts of properties, methods, and events, Creating and implementing ActiveX controls, Integrating data into applications, Adding and manipulating graphics, Testing and debugging applications, Printing from your applications.

Teaches the user all the skills they will need to use Visual Basic 5, including the syntax, language, user interface, and general programming knowledge

Start programming Web applications with the latest ActiveX technologies now! This step-by-step guide is your personal tutor to ActiveX programming. With it, you will learn to integrate VBScript, JavaScript, and other ActiveX technologies into your Web-based applications. A powerful-packed CD-ROM provides every tool you need to begin programming today. On it you’ll find the ActiveX Development Kit—including the ActiveX Control Pad, sample programs and applets, and source code from the book to save you hours of time in thousands of lines of code.

Sams Teach Yourself Java in 21 Days continues to be one of the most popular, best-selling Java tutorials on the market. Written by expert technical writers, it has been acclaimed for its clear and personable writing, for its extensive use of examples, and for its logical and complete organization. This new edition of the book maintains and improves upon all these qualities, while updating, revising, and reorganizing the material to cover the latest developments in Java and to expand the book’s coverage of core Java programming topics. Sun’s new version of Java 2 Standard Edition—SDK version 1.4— is expected to be released by the end of 2001. According to Sun, version 1.4 builds upon Java's cross-platform support and security model with new features and functionality, enhanced performance and scalability, and improved reliability and serviceability.
Learn how to use C# for Internet programming with the hands-on techniques and clear explanations. This book discusses some C# features that allow rapid development of solutions such as garbage collection, simplified type declarations, and scalability support. The book explains key concepts in a simple and practical manner. Web Forms and Web Controls usher in an elegant way to make dynamic Web pages. The book covers these topics with how-to code examples and projects. One of the newest developments in Internet programming is the use of XML and the SOAP communication protocol. .NET Web Services harness these two technologies, and is covered in later sections of the book.

Sams Teach Yourself HTML, CSS and JavaScript All In One The all-in-one HTML, CSS and JavaScript beginner's guide: covering the three most important languages for web development. Covers everything beginners need to know about the HTML and CSS standards and today's JavaScript and Ajax libraries - all in one book, for the first time. Integrated, well-organized coverage expertly shows how all these key technologies together Short, simple lessons teach hands-on skills readers can apply immediately By best-selling author Julie Meloni Mastering HTML, CSS, and JavaScript is vital for any beginning web developer - and the importance of these technologies is growing as web development moves away from proprietary alternatives such as Flash. Sams Teach Yourself HTML, CSS, and JavaScript All In One brings together everything beginners need to build powerful web applications with the HTML and CSS standards and the latest JavaScript and Ajax libraries. With this book, beginners can get all the modern web development knowledge you need from one expert source. Bestselling author Julie Meloni (Sams Teach Yourself PHP, MySQL and Apache All In One) teaches simply and clearly, through brief, hands-on lessons focused on knowledge you can apply immediately. Meloni covers all the building blocks of practical web design and development — integrating new techniques and features into every chapter. Each lesson builds on what's come before, showing you exactly how to use HTML, CSS, and JavaScript together to create great web sites.

This title introduces apprentice-level and intermediate Web programmers to ASP.NET. It contains code listings and analysis sections to allow the reader to compare specific numbered lines of ASP.NET code.

Explains ActiveX controls, property pages, and debugging techniques

Understand the nuts and bolts behind connection and recordset objects; master the ActiveX Data Objects by understanding object model hierarchy; create components to pull dynamic data from various servers and databases; use Advanced Data Connector controls to speed up development; ensure fast and secure data access using ADO and the ADC; design a Web-based order-entry application; prepare OLE DB, ADO, and Microsoft Windows NT Server to work together efficiently; develop error-handling techniques you can integrate into your own OLE DB and ADO applications; integrate your OLE DB and ADO applications into Transaction Server, Microsoft Index Server, and Microsoft Internet Information Server; and implement ADO applications using ActiveX Server Pages.

Get guidance from a well-known scripting expert—and teach yourself the fundamentals of Microsoft Visual Basic Scripting Edition (VBScript). This tutorial delivers hands-on, self-paced learning labs to help you get started automating Microsoft Windows administration—one step at a time. Discover how to: Manage folders and files with a single script Configure network components with Windows Management Instrumentation Administrator users and groups using subroutines and Active Directory Service Interfaces (ADSI) Design logon scripts to configure and maintain user environments Monitor and manage network printers Back up and edit the registry—avoiding common pitfalls Handle errors and troubleshoot scripts Simplify administration for Microsoft Exchange Server 2003 and Internet Information Services 6.0 Includes a CD featuring: All practice exercises 100+ sample scripts to adapt for your own work For customers who purchase an ebook version of this title, instructions for downloading the CD files can be found in the ebook.

This book emphasizes using VC++ tools and wizards to generate code. Code examples are augmented with C++ language sidebars. Readers who need a refresher on the language or want to go further “under the hood” will find a context, while those who don’t can easily skip that coverage. The revision includes more information throughout on Microsoft Foundation Classes (MFC).

Vols. 8-10 of the 1965-1984 master cumulation constitute a title index.

Learn to take maximum advantage of WSH to automate routine tasks, create powerful macros how to manage user in remote locations. This book not only teaches how to implement WSH successfully with either JScript or VB Script, it also provides dozens of useful script examples that the reader will be able to apply immediately.

Offers a tutorial for creating applications with Visual Basic within the .NET platform, covering topics including user interfaces, object-oriented programming, application deployment, and XML.

The friendly, tutorial style of Sams Teach Yourself E-Commerce Programming with ASP In 21 Days empowers you to create your own online stores quickly and easily. Using online-proven methods, Stephen Walther, an expert e-commerce developer, provides you with an understanding of online commerce applications, then guides you through the use of VBScript and ASP’s built-in objects, enabling you to create your own dynamic, database-driven e-commerce solutions. This book does not stop at just creating the online store. The author teaches you to create order tracking systems, manage advertising, create store reports, personalize the shopping experience and much more.

Explains how to write a customized browser with FTP and Internet transfer control, use Dynamic HTML to create Web-based business applications, and package Visual Basic applications as ActiveX documents

For programmers, Web developers and power users who want to take their knowledge of Visual J++ to the next level. This book covers the creation of Web applets and fully functional applications that interface with a database. The CD includes scripting and author source code.

Ready-to-use building blocks for integrated circuit design. Why start coding from scratch when you can work from this library of pre-tested routines, created by an HDL expert? These proven test cases to describe the design of the library. "Verilog Designer’s Library" is the only book that offers real, reusable routines that you can put to work right away. "Verilog Designer’s Library" organizes Verilog routines according to functionality, making it easy to locate the material you need. Each function is described by a behavioral model to use for simulation, followed by the RTL code you’ll use to synthesize the gate-level implementation. Extensive test code is included for each function, to assist you with your own verification efforts. Coverage includes: Essential Verilog coding techniques Basic building blocks of successful routines State machines and memories Practical debugging guidelines Although "Verilog Designer’s Library” assumes a basic familiarity with Verilog logic and syntax, it does not require a background in programming. Beginners can work through the book in sequence to develop their skills, while experienced Verilog users can go directly to the routines they need. Hardware designers, systems analysts, VARS, OEMs, software developers, and system integrators will find it an ideal sourcebook on all aspects of Verilog development.

A guide for power users explores the programming language’s database and design techniques

"Use the FrontPage Editor for Visual InterDev to create content for your Web pages; integrate ActiveX controls and JavaScript in your applications; maximize the power of Design-time ActiveX Controls to create robust functionality for your Web-based solutions; create Active Server Pages to produce an interactive experience for your users; and learn to use the power and flexibility of Visual InterDev’s Visual Tools to develop database Web applications."—BOOK JACKET.Title Summary field provided by Blackwell North America, Inc. All Rights Reserved

Covers the key components of Visual Studio .NET and the .NET architecture, covering topics such as Windows Forms, data-driven applications, Crystal Reports, Visual SourceSafe, and the Application Center Test tool.

A tutorial for the programming language covers controls, properties, text, graphics, objects, and debugging

Teaches the fundamentals of Visual Basic script, HTML, HTTP, ActiveX, and databases, and progresses to such topics as creating dynamic Web pages from the server using ADO and the ADC. Original. (Intermediate)

"Sams Teach Yourself More Visual Basic.NET In 21 Days" provides step-by-step coverage of the most important new features of Visual Basic.NET, plus information on VB.NET that will shorten the learning curve for programmers who wish to migrate to VB.NET. The author’s thorough coverage gives programmers an understanding of the advanced building blocks that are necessary to use when creating Windows applications. Copyright © Libri GmbH. All rights reserved.

The text emphasizes the new Visual Basic derivative language, Visual Basic Script, and the easy path it provides to developing Internet applications. The CD-ROM contains all the source code from the book, as well as examples and third party software to aid in the development of web pages.