Excel VBA Macro Programming

By Richard Shepherd
Genre : Computers

Release Date : 2004-02-04


More Recommended Books

The Age of Spiritual Machines

By : Ray Kurzweil
Ray Kurzweil is the inventor of the most innovative and compelling technology of our era, an international authority on artificial intelligence, and one of our greatest living visionaries. Now he offers a framework for envisioning the twenty-first century--an age in which the marriage of human sensitivity and artificial intelligence fundamentally alters and improves the way we live. Kurzweil's prophetic blueprint for the future takes us through the advances that inexorably result in computers exceeding the memory capacity and computational ability of the human brain by the year 2020 (with human-level capabilities not far behind); in relationships with automated personalities who will be our teachers, companions, and lovers; and in information fed straight into our brains along direct neural pathways. Optimistic and challenging, thought-provoking and engaging, The Age of Spiritual Machines is the ultimate guide on our road into the next century. From the Trade Paperback edition.

Mastering Word Made Easy

By : TeachUcomp, Inc.
WORD Learn Microsoft Word 2010 & 2007 with this comprehensive multi-touch course from TeachUcomp, Inc. Mastering Word Made Easy features 108 video lessons with hours of introductory through advanced instruction. Watch, listen and learn as your expert instructor guides you through each lesson step-by-step. During this media-rich learning experience, you will see each function performed just as if your instructor were there with you. Reinforce your learning with the printed text of our classroom instruction manual, additional images and practice exercises to complete in your copy of the software. Topics Include: Creating Basic Documents Basic Editing Skills Using Text Tools Formatting Text Formatting Paragraphs Setting Document Layout Using Wizards and Templates Printing Documents Working With Tabs Using AutoText Using Clip Art Drawing Objects
Implementing the IBM Storwize V7000 with IBM Spectrum Virtualize V8.1

By: Jon Tate, Erwan Auffret, Pawel Brod

Continuing its commitment to developing and delivering industry-leading storage technologies, IBM® introduces the IBM Storwize® V7000 solution powered by IBM Spectrum™ Virtualize. This innovative storage offering delivers essential storage efficiency technologies and exceptional ease of use and performance, all integrated into a compact, modular design that is offered at a competitive, midrange price. The IBM Storwize V7000 solution incorporates some of the top IBM technologies that are typically found only in enterprise-class storage systems, raising the standard for storage efficiency in midrange disk systems. This cutting-edge storage system extends the comprehensive storage portfolio from IBM and can help change the way organizations address the ongoing information explosion. This IBM Redbooks® publication introduces the features and functions of the IBM Storwize V7000 and IBM Spectrum Virtualize™ V8.1 system through several examples. This book is aimed at pre-sales and post-sales technical support and marketing and storage administrators. It helps you understand the architecture of the Storwize V7000, how to implement it, and how to take advantage of its industry-leading functions and features.

Administrez vos bases de données avec MySQL

By: Chantal Gribaumont

Vous avez de nombreuses données à traiter et vous désirez les organiser avec un outil adapté ? Cet ouvrage conçu pour les débutants vous apprendra à manipuler vos données, depuis la création d’une table jusqu’à la gestion des utilisateurs. Tout cela avec MySQL, le système de gestion de bases de données le plus répandu au monde ! • 40 chapitres de difficulté progressive • Des exercices réguliers sous forme de TP • Un livre entièrement en couleur Un cours pensé pour les débutants • Le seul prérequis est de savoir allumer son ordinateur • Des exemples clairs et une pédagogie adaptée aux débutants • Aucune connaissance du SQL n’est requise Manipulez vos données en toute facilité ! • Qu’est-ce qu’une base de données ? Quel système choisir ? Pourquoi MySQL ? • Installez MySQL et créez votre première base de données • Initiez-vous au langage SQL et découvrez les différents types de données • Apprenez à manipuler les tables avec les requêtes et les jointures • Pratiquez grâce aux TP : créez la BDD d’une animalerie, gérez votre bibliothèque, conçvez un répertoire clients... • Exploitez vos données avec les calculs statistiques et les fonctions d’agrégation • Sécurisez vos données et gérez les utilisateurs des tables À qui ce livre est-il destiné ? • Aux passionnés qui veulent approfondir leurs connaissances en informatique • Aux étudiants dans le domaine des nouvelles technologies qui recherchent un support de cours • À toutes les personnes qui ont besoin de se former ou de se convertir à la gestion de données

MacBook Air Essentials

By: Apple Inc.

MacBook Air Essentials provides everything you need to quickly set up and start using your new MacBook Air. Learn about the hardware, as well as how to connect to Wi-Fi, share information, use...
Implementing High Availability and Disaster Recovery in IBM PureApplication Systems V2

By : IBM Redbooks

This IBM Redbooks publication describes and demonstrates common, prescriptive scenarios for setting up disaster recovery for common workloads using IBM WebSphere Application Server, IBM DB2, and WebSphere MQ between two IBM PureApplication System racks using the features in PureApplication System V2. The intended audience for this book is pattern developers and operations team members who are setting up production systems using software patterns from IBM that must be highly available or able to recover from a disaster (defined as the complete loss of a data center).

Python 3

By : Marco Beri

Python è un linguaggio di programmazione noto per una sintassi essenziale e per il suo utilizzo nello sviluppo di applicazioni molto complesse, tra cui numerose applicazioni web di successo - per le quali è spesso preferito a PHP, con cui però ha in comune la caratteristica di avere un'ampia disponibilità di librerie. Questa nuova edizione - aggiornata alla versione 3 di Python - introduce gli utenti Windows, Mac e Unix all'utilizzo di Python, partendo dai concetti fondamentali per poi passare alla pratica con esemplificazioni di complessità crescente.

Visual Design of GraphQL Data

By : Thomas Frisendal

Get an introduction to the visual design of GraphQL data and concepts, including GraphQL structures, semantics, and schemas in this compact, pragmatic book. In it you will see simple guidelines based on lessons learned from real-life data discovery and unification, as well as useful visualization techniques. These in turn help you improve the quality of your API designs and give you the skills to produce convincing visual communications about the structure of your API designs. Finally, Visual Design of GraphQL Data shows you how to handle GraphQL with legacy data as well as with Neo4j graph databases. Spending time on schema quality means that you will work from sharper definitions, which in turn leads to greater productivity and well-structured applications. You will:Create quality GraphQL data designs Avoid structural mistakes Draw highly communicative property graph diagrams of your APIs

Beginner's Guide to SOLIDWORKS 2018 - Level II

By : Alejandro Reyes MSME, CSWE, CSWI

• Designed to teach intermediate users advanced topics and techniques • Covers sheet metal, surfacing, top-down design, parametric modeling, mold design, welded structures and more • Uses a task oriented approach to learning SOLIDWORKS • Covers commands found on the Certified SOLIDWORKS Professional Advanced and Expert Exams • Beginner's Guide to SOLIDWORKS 2018 - Level II starts where Beginner’s Guide - Level I ends, following the same easy to read style, but this time covering advanced topics and techniques. The purpose of this book is to teach advanced techniques including sheet metal, surfacing, how to create components in the context of an assembly and reference other components (Top-down design), propagate design changes with SOLIDWORKS’ parametric capabilities, mold design, welded structures and more while explaining the basic concepts of each trade to allow you to understand the how and why of each operation. The author uses simple examples to allow you to better understand each command and environment, as well as
to make it easier to explain the purpose of each step, maximizing the learning time by focusing on one task at a time. This book is focused on the processes to complete the modeling of a part, instead of focusing on individual software commands or operations, which are generally simple enough to learn. At the end of this book, you will have acquired enough skills to be highly competitive when it comes to designing with SOLIDWORKS, and while there are many less frequently used commands and options available that will not be covered in this book, rest assured that those covered are most of the commands used every day by SOLIDWORKS designers. The author strived hard to include many of the commands required in the Certified SOLIDWORKS Professional Advanced and Expert exams as listed on the SOLIDWORKS website.

Table of Contents
Introduction
1. Multi Body Parts, Sketch Editing and Other Tools
2. Sheet Metal and Top Down Design
3. 3D Sketch and Weldments
4. Surfacing and Mold Tools
Final Comments
Index

**Attacking Network Protocols**

**By : James Forshaw**

Attacking Network Protocols is a deep dive into network protocol security from James Forshaw, one of the world’s leading bug hunters. This comprehensive guide looks at networking from an attacker’s perspective to help you discover, exploit, and ultimately protect vulnerabilities. You’ll start with a rundown of networking basics and protocol traffic capture before moving on to static and dynamic protocol analysis, common protocol structures, cryptography, and protocol security. Then you’ll turn your focus to finding and exploiting vulnerabilities, with an overview of common bug classes, fuzzing, debugging, and exhaustion attacks. Learn how to:
- Capture, manipulate, and replay packets
- Develop tools to dissect traffic and reverse engineer code to understand the inner workings of a network protocol
- Discover and exploit vulnerabilities such as memory corruptions, authentication bypasses, and denials of service
- Use capture and analysis tools like Wireshark and develop your own custom network proxies to manipulate network traffic

Attacking Network Protocols is a must-have for any penetration tester, bug hunter, or developer looking to understand and discover network vulnerabilities.