

Sql Server 2012 Guida Alluso

The technological advances of recent years include the emergence of new remote sensing and geographic information systems that are invaluable for the study of wetlands, agricultural land, and land use change. Students, hydrologists, and environmental engineers are searching for a comprehensive hydrogeologic overview that supplements information on hydrologic processes with data on these new information technology tools. Environmental Hydrology, Second Edition builds upon the foundation of the bestselling first edition by providing a qualitative understanding of hydrologic processes while introducing new methods for quantifying hydrologic parameters and processes. Written by authors with extensive multidisciplinary experience, the text first discusses the components of the hydrologic cycle, then follows with chapters on precipitation, stream processes, human impacts, new information system applications, and numerous other methods and strategies. By updating this thorough text with the newest analytical tools and measurement methodologies in the field, the authors provide an ideal reference for students and professionals in environmental science, hydrology, soil science, geology, ecological engineering, and countless other environmental fields.

The relationship of supervisor to student has traditionally been seen as one of apprenticeship, in which much learning is tacit, with the expectation that the student will become much like the tutor. The changing demographics of higher education in conjunction with imperatives of greater accountability and support for research students have rendered this scenario both less likely and less desirable and unfortunately many supervisors are challenged by the task of guiding non-native speaker students to completion. This handbook is the ideal guide for all supervisors working with undergraduate and postgraduate non-native speaker students writing a thesis or dissertation in English as it explicitly unpacks thesis writing, using language that is accessible to research supervisors from any discipline.

Nato dall'esperienza diretta degli autori, tutti quali ficati professionisti che lavorano da anni nel settore, ASP.NET 4.5 e ASP. NET MVC 4 in C# e VB è una guida completa dedicata all'ultima versione della tecnologia di Microsoft per lo sviluppo di applicazioni web. Con uno stile pratico e ricco di esempi, il libro guida il lettore all'interno delle caratteristiche di ASP.NET 4.5, spiegando a fondo tutte le novità introdotte nell'ultima versione. Dalla costruzione dei layout, passando per databinding, custom control, fino alle novità dei controlli, di Entity Framework, JavaScript, mobile e ASP.NET MVC 4, questa guida tratta in modo esauriente e approfondito tutti gli argomenti fondamentali che servono a programmatori e progettisti per costruire e gestire una buona applicazione basata sull'ultima release di ASP.NET. PUNTI DI FORZA Tutte le novità introdotte da ASP.NET 4.5 Le basi e i concetti avanzati legati ad ASP.NET Web Forms Databinding e novità di ASP.NET Web Forms Introduzione e uso di ASP.NET MVC Sfruttare i meccanismi di caching Modi ficare il comportamento del runtime Sicurezza, aree protette e accesso via social network AJAX e tecniche di programmazione client-side Distribuzione delle applicazioni e Windows Azure

Migrate your data to Salesforce and build low-maintenance and high-performing data integrations to get the most out of Salesforce and make it a "go-to" place for all your organization's customer information. When companies choose to roll out Salesforce,

users expect it to be the place to find any and all Information related to a customer—the coveted Client 360° view. On the day you go live, users expect to see all their accounts, contacts, and historical data in the system. They also expect that data entered in other systems will be exposed in Salesforce automatically and in a timely manner. This book shows you how to migrate all your legacy data to Salesforce and then design integrations to your organization's mission-critical systems. As the Salesforce platform grows more powerful, it also grows in complexity. Whether you are migrating data to Salesforce, or integrating with Salesforce, it is important to understand how these complexities need to be reflected in your design. Developing Data Migrations and Integrations with Salesforce covers everything you need to know to migrate your data to Salesforce the right way, and how to design low-maintenance, high-performing data integrations with Salesforce. This book is written by a practicing Salesforce integration architect with dozens of Salesforce projects under his belt. The patterns and practices covered in this book are the results of the lessons learned during those projects. What You'll Learn Know how Salesforce's data engine is architected and why Use the Salesforce Data APIs to load and extract data Plan and execute your data migration to Salesforce Design low-maintenance, high-performing data integrations with Salesforce Understand common data integration patterns and the pros and cons of each Know real-time integration options for Salesforce Be aware of common pitfalls Build reusable transformation code covering commonly needed Salesforce transformation patterns Who This Book Is For Those tasked with migrating data to Salesforce or building ongoing data integrations with Salesforce, regardless of the ETL tool or middleware chosen; project sponsors or managers nervous about data tracks putting their projects at risk; aspiring Salesforce integration and/or migration specialists; Salesforce developers or architects looking to expand their skills and take on new challenges

Finally a book for the true SQL Server beginner! Whether you are brand new to data bases and are thinking of getting your 70-461 certification or already a semi-pro working in the field and need some fingertip support, this is this is the book for you. Joes 2 Pros does not assume you already know anything about data bases or SQL server. The Author, Rick Morelan, started out as a true beginner after he decided he had had enough of working on a fishing boat in Alaska. Rick struggled for years to acquire the knowledge necessary just to get his foot in the door. Many years later as an instructor, who was not happy with the instructional material available for his SQL students, he began the process of creating his own material. In 2009 Rick released his first book, "Beginning SQL Joes 2 Pros: The SQL Hands-On Guide for Beginners" for SQL 2008. Due to its clear writing style, easy to follow images and free downloadable labs it quickly became a top seller on Amazon. This book builds on the success of the previous series and will help anyone transform themselves from a beginner "Joe" into a SQL 2012 "Pro." For those of you who have read the 2008 series for the 70-433 Exam you will find a lot of the same material from the SQL 2008 book in this SQL 2012 book. This is because much of the 70-461 test covers the same material as the 70-433. I have added material that is new to the test and removed material that is no longer relevant. If you have already read this series or have already passed the 70-433 exam you may choose to read my book which covers only the changes from 70-433 to 70-461 entitled "Joes 2 Pros SQL 2012 Queries 70-461 Exam for SQL 2008 Pros."

An approach to software design that introduces a fully automated analysis giving designers immediate feedback, now featuring the latest version of the Alloy language. In *Software Abstractions* Daniel Jackson introduces an approach to software design that draws on traditional formal methods but exploits automated tools to find flaws as early as possible. This approach—which Jackson calls “lightweight formal methods” or “agile modeling”—takes from formal specification the idea of a precise and expressive notation based on a tiny core of simple and robust concepts but replaces conventional analysis based on theorem proving with a fully automated analysis that gives designers immediate feedback. Jackson has developed Alloy, a language that captures the essence of software abstractions simply and succinctly, using a minimal toolkit of mathematical notions. This revised edition updates the text, examples, and appendixes to be fully compatible with Alloy 4.

Microsoft Windows Server is a multi-purpose server designed to increase reliability and flexibility of a network infrastructure. Windows Server is the paramount tool used by enterprises in their datacenter and desktop strategy. The most recent versions of Windows Server also provide both server and client virtualization. Its ubiquity in the enterprise results in the need for networking professionals who know how to plan, design, implement, operate, and troubleshoot networks relying on Windows Server. Microsoft Learning is preparing the next round of its Windows Server Certification program with exams covering the new version of the software, Windows Server 2012. The exams and certification path change significantly from the previous version of Windows Server. This provides an opportunity for the MS line to capitalize on the dual disruption of brand-new software and brand-new certifications.

Robert Allison's *SAS/GRAPH: Beyond the Basics* collects examples that demonstrate a variety of techniques you can use to create custom graphs using SAS/GRAPH software. SAS/GRAPH is known for its flexibility and power, but few people know how to use it to its full potential. Written for the SAS programmer with experience using Base SAS to work with data, the book includes examples that can be used in a variety of industry sectors. *SAS/GRAPH: Beyond the Basics* will help you create the exact graph you want.

Go-to guide for using Microsoft's updated Hyper-V as a virtualization solution
Windows Server 2012 Hyper-V offers greater scalability, new components, and more options than ever before for large enterprises and small/medium businesses. *Windows Server 2012 Hyper-V Installation and Configuration Guide* is the place to start learning about this new cloud operating system. You'll get up to speed on the architecture, basic deployment and upgrading, creating virtual workloads, designing and implementing advanced network architectures, creating multi-tenant clouds, backup, disaster recovery, and more. The international team of expert authors offers deep technical detail, as well as hands-on exercises and plenty of real-world scenarios, so you thoroughly understand all features and how best to use them. Explains how to deploy, use, manage, and maintain the Windows Server 2012 Hyper-V virtualization solutions in large enterprises and small- to medium-businesses Provides deep technical detail and plenty of exercises showing you how to work with Hyper-V in real-world settings Shows you how to quickly configure Hyper-V from the GUI and use PowerShell to script and

automate common tasks Covers deploying Hyper-V hosts, managing virtual machines, network fabrics, cloud computing, and using file servers Also explores virtual SAN storage, creating guest clusters, backup and disaster recovery, using Hyper-V for Virtual Desktop Infrastructure (VDI), and other topics Help make your Hyper-V virtualization solution a success with Windows Server 2012 Hyper-V Installation and Configuration Guide.

SQL Server 2016 è l'applicazione più diffusa per creare e gestire database e come supporto allo sviluppo di applicativi gestionali aziendali. Essendo disponibile anche in versioni gratuite come l'Edizione Express (limitata solo nella dimensione dei database) e LocalDB (una versione ridotta utilizzabile nelle applicazioni .NET), è adatta anche per la creazione di applicazioni a basso costo per piccole aziende, negozi o anche per finalità di insegnamento o di studio. Questo libro è rivolto a due principali categorie di lettori: chi non ha mai utilizzato SQL Server e chi lo utilizza già da tempo. Chi non l'ha mai utilizzato troverà una guida dettagliata per iniziare a orientarsi con l'applicazione, per imparare a usare le funzioni più importanti e acquisire via via sempre più conoscenze per utilizzare il prodotto nel modo migliore. Questo libro, però, è anche molto utile per chi già conosce SQL Server dalle precedenti versioni. Questi lettori troveranno nel libro un capitolo specifico sulle novità introdotte dopo le versioni 2012 e 2014 e potranno utilizzarlo come manuale di consultazione rapida, per risolvere i problemi puntuali che possono presentarsi nel lavoro di ogni giorno. L'ultima parte del libro è dedicata allo sviluppo di applicazioni, abbinando SQL Server 2016 e Visual Studio 2017, per ottenere gradualmente la capacità di collegare l'interfaccia utente di un'applicazione .NET alla base dati aziendale.

SQL Server 2016 Guida all'uso Edizioni LSWR

La nuova versione del linguaggio C# è indispensabile per scrivere codice in Visual Studio 2010. Questa Guida Professionale illustra a fondo come C# sia il linguaggio più adatto per sviluppare applicazioni .NET 4. Il team di autori, esperti di altissimo livello, dopo un breve ripasso dei fondamentali di C#, illustra in dettaglio tutte le nuove caratteristiche aggiunte al linguaggio e al Framework, in modo che il lettore possa cominciare subito a scrivere applicazioni Windows e applicazioni web in ASP.NET. Tra i punti di forza del libro: o Tutti gli aspetti di .NET: architettura, oggetti, ereditarietà, array, operatori, cast, delegati, eventi, espressioni Lambda e molto altro ancora o Integrazione con gli oggetti dinamici in C#, parametri obbligatori e opzionali, caratteristiche di interoperabilità COM, variabilità type-safe o Le nuove funzionalità di .NET 4, Workflow Foundation 4, ADO.NET Data Services, MEF, Parallel Task Library e PLINQ o Trattazione approfondita delle tecnologie LINQ, WCF, WPF e Silverlight, nelle loro versioni più recenti o La programmazione ASP.NET e le nuove caratteristiche ASP.NET MVC e ASP.NET Dynamic Data o Comunicare con WCF, MSMQ, peer-to-peer e RSS

This book explores ways in which libraries can reach new levels of service, quality, and efficiency while minimizing cost by collaborating in acquisitions. In

consortial acquisitions, a number of libraries work together, usually in an existing library consortia, to leverage size to support acquisitions in each individual library. In cross-functional acquisitions, acquisitions collaborates to support other library functions. For the library acquisitions manager, technical services manager, or the library director, awareness of different options for effective consortial and cross-functional acquisitions allows for the optimization of staff and resources to reach goals. This work presents those options in the form of case studies as well as useful analysis of the benefits and challenges of each. By supporting each other's acquisitions services in a consortium, libraries leverage size to get better prices, and share systems and expertise to maximize resources while minimizing costs. Within libraries, the acquisitions function can be combined with other library functions in a unit with more than one purpose, or acquisitions can develop a close working relationship with another unit to support their work. This book surveys practice at different libraries and at different library consortia, and presents a detailed description and analysis of a variety of practices for how acquisitions units support each other within a consortium, and how they work with other library units, specifically collection management, cataloging, interlibrary loan, and the digital repository, in the form of case studies. A final section of the book covers fundamentals of collaboration.

This book is a complete guide to the C4.5 system as implemented in C for the UNIX environment. It contains a comprehensive guide to the system's use, the source code (about 8,800 lines), and implementation notes.

Visual Basic 2010 vanta nuove interessanti caratteristiche e capacità che ne consolidano la posizione di linguaggio realmente orientato agli oggetti e mettono a disposizione dello sviluppatore nuove e migliori tecnologie. Questa guida completa e approfondita tratta Visual Basic dalle basi alle funzionalità più avanzate, dedicando una particolare attenzione alle novità della versione 2010. Il team di autori, formato da esperti di altissimo livello, mostra come Visual Basic 2010 possa essere combinato con .NET 4 per creare applicazioni con Windows Workflow Foundation, Windows Forms, Visual Studio Tools for Office, nonché applicazioni e librerie basate su Windows Communication Foundation, ASP.NET e SharePoint.

Microsoft Azure HDInsight is Microsoft's 100 percent compliant distribution of Apache Hadoop on Microsoft Azure. This means that standard Hadoop concepts and technologies apply, so learning the Hadoop stack helps you learn the HDInsight service. At the time of this writing, HDInsight (version 3.0) uses Hadoop version 2.2 and Hortonworks Data Platform 2.0. In *Introducing Microsoft Azure HDInsight*, we cover what big data really means, how you can use it to your advantage in your company or organization, and one of the services you can use to do that quickly—specifically, Microsoft's HDInsight service. We start with an overview of big data and Hadoop, but we don't emphasize only concepts in this book—we want you to jump in and get your hands dirty working with HDInsight in a practical way. To help you learn and even implement HDInsight

right away, we focus on a specific use case that applies to almost any organization and demonstrate a process that you can follow along with. We also help you learn more. In the last chapter, we look ahead at the future of HDInsight and give you recommendations for self-learning so that you can dive deeper into important concepts and round out your education on working with big data.

Il linguaggio di programmazione C# è il punto di riferimento della programmazione su piattaforma .NET da oltre 10 anni, infatti è stato introdotto appositamente a tale scopo e ogni novità che riguarda la piattaforma è introdotta per prima in questo linguaggio, seguendo anche le indicazioni e i bisogni della comunità di sviluppatori. I sistemi operativi Microsoft Windows 8, per PC e tablet, e Windows Phone 8, per smartphone, sono basati su .NET, e C# è il linguaggio che consente di iniziare a sviluppare su queste e altre piattaforme nel modo più rapido e produttivo. Lo scopo di questo libro è illustrare le basi fondamentali del linguaggio vero e proprio, quindi la sintassi e i suoi costrutti, applicate naturalmente al paradigma di programmazione orientato agli oggetti, arrivando ai concetti avanzati che permettono di sfruttare C# in tutte le sue sfaccettature: generics, eccezioni, delegate, espressioni lambda, LINQ, programmazione asincrona, multithreading. Grazie alle basi poste nella prima parte si passerà poi a problemi e concetti di sviluppo tipici del mondo reale: file, database, sviluppo di applicazioni con interfaccia grafica, sviluppo di applicazioni web, sviluppo di app per Windows 8 e Windows Phone 8. Il libro, grazie alla sua completezza, è adatto sia a chi non ha mai affrontato alcun linguaggio di programmazione e vuole imparare da zero, sia a chi invece proviene da altre piattaforme o linguaggi e vuole imparare a sviluppare in C# e .NET.

Walk through the basics of Tornado, the high-performance web server known for its speed, simplicity, and scalability on projects large and small. With this hands-on guide, you'll learn how to use Tornado's acclaimed features by working with several example applications. You also get best practices for using Tornado in the real world. Are you interested in creating a scalable social application, real-time analytics engine, or RESTful API—all with the power and simplicity of Python? This book shows you why Tornado is a fantastic choice for writing powerful applications that are simple to create, extend, and deploy. Learn how to use Tornado's lightweight and flexible templating language Extend templates to repurpose headers, footers, layout grids, and other content Use persistent storage like MongoDB to store, serve, and edit dynamic content Explore Tornado's ability to make asynchronous web requests Secure your application against cookie and request vulnerabilities Authenticate with external services, using Tornado's auth module Adopt deployment strategies that help harden your application and increase request throughput

This book trains the next generation of scientists representing different disciplines to leverage the data generated during routine patient care. It formulates a more complete lexicon of evidence-based recommendations and support shared, ethical decision making by doctors with their patients. Diagnostic and therapeutic

technologies continue to evolve rapidly, and both individual practitioners and clinical teams face increasingly complex ethical decisions. Unfortunately, the current state of medical knowledge does not provide the guidance to make the majority of clinical decisions on the basis of evidence. The present research infrastructure is inefficient and frequently produces unreliable results that cannot be replicated. Even randomized controlled trials (RCTs), the traditional gold standards of the research reliability hierarchy, are not without limitations. They can be costly, labor intensive, and slow, and can return results that are seldom generalizable to every patient population. Furthermore, many pertinent but unresolved clinical and medical systems issues do not seem to have attracted the interest of the research enterprise, which has come to focus instead on cellular and molecular investigations and single-agent (e.g., a drug or device) effects. For clinicians, the end result is a bit of a “data desert” when it comes to making decisions. The new research infrastructure proposed in this book will help the medical profession to make ethically sound and well informed decisions for their patients.

Sams Teach Yourself SQL in 10 Minutes, Fourth Edition New full-color code examples help you see how SQL statements are structured Whether you're an application developer, database administrator, web application designer, mobile app developer, or Microsoft Office users, a good working knowledge of SQL is an important part of interacting with databases. And Sams Teach Yourself SQL in 10 Minutes offers the straightforward, practical answers you need to help you do your job. Expert trainer and popular author Ben Forta teaches you just the parts of SQL you need to know—starting with simple data retrieval and quickly going on to more complex topics including the use of joins, subqueries, stored procedures, cursors, triggers, and table constraints. You'll learn methodically, systematically, and simply—in 22 short, quick lessons that will each take only 10 minutes or less to complete. With the Fourth Edition of this worldwide bestseller, the book has been thoroughly updated, expanded, and improved. Lessons now cover the latest versions of IBM DB2, Microsoft Access, Microsoft SQL Server, MySQL, Oracle, PostgreSQL, SQLite, MariaDB, and Apache Open Office Base. And new full-color SQL code listings help the beginner clearly see the elements and structure of the language. 10 minutes is all you need to learn how to... Use the major SQL statements Construct complex SQL statements using multiple clauses and operators Retrieve, sort, and format database contents Pinpoint the data you need using a variety of filtering techniques Use aggregate functions to summarize data Join two or more related tables Insert, update, and delete data Create and alter database tables Work with views, stored procedures, and more Table of Contents 1 Understanding SQL 2 Retrieving Data 3 Sorting Retrieved Data 4 Filtering Data 5 Advanced Data Filtering 6 Using Wildcard Filtering 7 Creating Calculated Fields 8 Using Data Manipulation Functions 9 Summarizing Data 10 Grouping Data 11 Working with Subqueries 12 Joining Tables 13 Creating Advanced Joins 14 Combining Queries 15 Inserting Data 16 Updating

and Deleting Data 17 Creating and Manipulating Tables 18 Using Views 19 Working with Stored Procedures 20 Managing Transaction Processing 21 Using Cursors 22 Understanding Advanced SQL Features Appendix A: Sample Table Scripts Appendix B: Working in Popular Applications Appendix C : SQL Statement Syntax Appendix D: Using SQL Datatypes Appendix E: SQL Reserved Words

In an era of constrained research budgets, online interviewing opens up immense possibilities: a researcher can literally conduct a global study without ever leaving home. But more than a decade after these technologies started to become available, there are still few studies on how to utilize online interviews in research. This book provides 10 cases of research conducted using online interviews, with data collected through text-based, videoconferencing, multichannel meetings, and immersive 3-D environments. Each case is followed by two commentaries: one from another expert contributor, the second from Janet Salmons, as editor.

ASP.NET consente di raggiungere il massimo della produttività nella creazione di applicazioni web potenti, veloci e sicure. Ogni nuova versione di ASP.NET è migliore della precedente ed elimina molto del noioso codice che prima si era costretti a scrivere, velocizzando la realizzazione di tutti i task più comuni. Con questo libro, un team di autori di altissimo livello accompagna il lettore a conoscere tutte le caratteristiche di ASP.NET e le nuove e interessanti funzionalità di ASP.NET 4, mostrando come sfruttare al meglio l'ampia gamma di caratteristiche offerte da questa tecnologia per rendere il processo di sviluppo più fluido ed efficiente. Una guida professionale che spiega, per esempi ed esercizi, tutto quanto serve ai programmatori web. Aggiornatissima e curata nei particolari, si spinge oltre ogni altra pubblicazione in commercio, sia per il livello di qualità sia per la quantità degli argomenti trattati.

SQL for Microsoft Access (2nd Edition) provides a guide to getting the most out of Microsoft Access through the use of Structured Query Language. Step-by-step examples demonstrate how to use SQL script to create tables, add records to tables, and retrieve and manage records. Readers will also learn about calculated fields, Access projects, and the integration of SQL script in VBA and ASP code. Explore the relational database structure and the basics of SQL. Understand how table joins, unions, and subqueries are used to retrieve records from multiple tables simultaneously. Learn how to filter records and group data. Discover how to create parameter queries that prompt users for data. Test your knowledge and comprehension with the end-of-chapter quizzes and projects. Contemporary public relations practice has developed over the last several decades from the weak third sister in marketing, advertising, and public relations mix to a full player. To help you keep up to speed with the exciting changes and developments of publications, this book has been updated to provide you with the necessary understanding of the problems and promises of public relations research, measurement, and evaluation. As a public relations professional, this

book will guide you through the effective use of methods, measures, and evaluation in providing grounded evidence of the success (or failure) of public relations campaigns. This third edition takes a best practices approach—one that focuses on choosing the appropriate method and rigorously applying that method to collect the data that best answers the objectives of the research. It also presents an approach to public relations that emphasizes the profession's impact on the client's return on investment in the public relations function, the measurement of social media and the use of standardized measures.

Just as a professional athlete doesn't show up without a solid game plan, ethical hackers, IT professionals, and security researchers should not be unprepared, either. The Hacker Playbook provides them their own game plans. Written by a longtime security professional and CEO of Secure Planet, LLC, this step-by-step guide to the "game" of penetration hacking features hands-on examples and helpful advice from the top of the field. Through a series of football-style "plays," this straightforward guide gets to the root of many of the roadblocks people may face while penetration testing—including attacking different types of networks, pivoting through security controls, privilege escalation, and evading antivirus software. From "Pregame" research to "The Drive" and "The Lateral Pass," the practical plays listed can be read in order or referenced as needed. Either way, the valuable advice within will put you in the mindset of a penetration tester of a Fortune 500 company, regardless of your career or level of experience. This second version of The Hacker Playbook takes all the best "plays" from the original book and incorporates the latest attacks, tools, and lessons learned. Double the content compared to its predecessor, this guide further outlines building a lab, walks through test cases for attacks, and provides more customized code. Whether you're downing energy drinks while desperately looking for an exploit, or preparing for an exciting new job in IT security, this guide is an essential part of any ethical hacker's library—so there's no reason not to get in the game.

Best practices, guidance, and tips for virtualizing Microsoft® business critical applications on the VMware vSphere® platform By virtualizing Microsoft's enterprise applications on vSphere, you can drive down costs while migrating toward flexible, low-cost private cloud architectures. This unique guidebook bridges the gap between the Microsoft and VMware worlds, bringing together the deep knowledge, cutting-edge best practices, and practical techniques you need to succeed. Leading experts Matt Liebowitz and Alex Fontana present end-to-end coverage of virtualizing Windows Server 2012 AD domain controllers and failover clusters, Exchange Server 2013, SQL Server 2012, and SharePoint Server 2013. They offer indispensable advice on sizing, architecture, performance, availability, monitoring, and metrics. Throughout, the authors share valuable tips, tricks, and insights from their own experiences. For each Microsoft application, they provide "proof of concept" sample configurations and clearly explain how new features impact virtualization. You'll also find authoritative, up-to-date guidance on licensing and other issues related to ensuring full support from both Microsoft and VMware. Coverage includes

- Evaluating the benefits, risks, and challenges of virtualizing Microsoft business critical applications
- Identifying strategies for success associated with people, processes, and technology
- Reviewing VMware vSphere features most important to virtualizing business-critical applications
- Taking

advantage of new virtualization-aware features built in to Windows Server 2012 domain controllers • Designing and configuring vSphere High Availability (vSphere HA) clusters to run Windows enterprise applications • Reflecting Exchange Server 2013's new architecture to maximize its performance in virtualized environments • Leveraging new SQL Server 2012 features to simplify the delivery of high availability on virtual servers • Reducing SQL Server 2012 licensing costs through virtualization • Planning, designing, and deploying virtualized SharePoint Server 2013 environments

Data is at the center of many challenges in system design today. Difficult issues need to be figured out, such as scalability, consistency, reliability, efficiency, and maintainability. In addition, we have an overwhelming variety of tools, including relational databases, NoSQL datastores, stream or batch processors, and message brokers. What are the right choices for your application? How do you make sense of all these buzzwords? In this practical and comprehensive guide, author Martin Kleppmann helps you navigate this diverse landscape by examining the pros and cons of various technologies for processing and storing data. Software keeps changing, but the fundamental principles remain the same. With this book, software engineers and architects will learn how to apply those ideas in practice, and how to make full use of data in modern applications. Peer under the hood of the systems you already use, and learn how to use and operate them more effectively Make informed decisions by identifying the strengths and weaknesses of different tools Navigate the trade-offs around consistency, scalability, fault tolerance, and complexity Understand the distributed systems research upon which modern databases are built Peek behind the scenes of major online services, and learn from their architectures

Aggiornata a .NET Framework 4.5 e Visual Studio 2012, questa guida completa a Visual Basic 2012 è l'espressione corale di un gruppo di sviluppatori che utilizza questo linguaggio sin dalla sua prima versione per costruire applicazioni di ogni tipo, da quelle dedicate al web a complessi sistemi enterprise. Il libro, che include le ultime novità introdotte dal framework nella versione 4.5, tratta le basi del linguaggio, ne illustra i concetti più avanzati e spiega l'uso dell'OOP in VB, per poi passare alle tecnologie più attuali come LINQ, Entity Framework, ASP.NET, XAML, applicazioni distribuite e per il Windows Store. È il testo ideale sia per lo sviluppatore beginner sia per chi usa da tempo il linguaggio e vuole scoprire tutte le novità di Visual Basic 2012. With coverage of the entire research process in social media, data collection and analysis on specific platforms, and innovative developments in the field, this handbook is the ultimate resource for those looking to tackle the challenges that come with doing research in this sphere.

This is an explicit and detailed guide, an intelligent "how-to" book for professionals. It lays the groundwork and creates context by exploring essential concepts, defines terms that may be new or unfamiliar, and then moves forward with practical software techniques. All the while it is building on the existing knowledge and experience of its professional design audience. Taking Your Talent to the Web is based on the Populi Curriculum in Web Communications Design, developed by Jeffrey Zeldman in cooperation with Populi, Inc., (www.populi.com) and the Pratt Institute. The book's purpose is to guide traditional art directors and print designers as they expand their existing careers to include the new field of professional Web Design.

This comprehensive reference guide offers useful pointers for advanced use of SQL

and describes the bugs and workarounds involved in compiling MySQL for every system.

Aggiornata a .NET Framework 4.0 e Visual Studio 2010, questa guida completa a C# è l'espressione corale di un gruppo di sviluppatori che utilizza questo linguaggio sin dalla prima versione, per costruire applicazioni di ogni tipo, da quelle web fino a complessi sistemi enterprise. Il libro, che include le ultime novità introdotte dal linguaggio e dal framework 4.0, tratta le basi del linguaggio, ne illustra i concetti più avanzati e spiega l'uso dell'OOP in C#, per poi passare alle tecnologie più attuali come LINQ, Entity Framework, WPF, ASP.NET, WCF e Windows Service. È il testo ideale sia per lo sviluppatore beginner sia per chi vuole scoprire tutte le novità di C#. Gli autori fanno parte dello staff di ASPItalia.com, storica community italiana che dal 1998 si occupa di sviluppo su piattaforme Microsoft. . Allegato al volume DVD con i sorgenti degli esempi, insieme ad altro materiale di supporto, e con la versione trial di Visual Studio 2010 Professional.

Describes the basics of SQL, database design, and how to create a database using the SQL language.

Despite the wide use of SQL *Plus, few developers and database administrators know how powerful it really is. And the syntax can sometimes be tricky. This portable guide provides a quick reference to subjects such as interacting with SQL *Plus, selecting data, formatting reports, writing scripting, and tuning SQL. There's also a command reference.

Microsoft PowerPivot is a free add-on to Excel from Microsoft that allows users to produce new kinds of reports and analyses that were simply impossible before, and this book is the first to tackle DAX formulas, the core capability of PowerPivot, from the perspective of the Excel audience. Written by the world's foremost PowerPivot blogger and practitioner, the book's concepts and approach are introduced in a simple, step-by-step manner tailored to the learning style of Excel users everywhere. The techniques presented allow users to produce, in hours or even minutes, results that formerly would have taken entire teams weeks or months to produce. It includes lessons on the difference between calculated columns and measures; how formulas can be reused across reports of completely different shapes; how to merge disjointed sets of data into unified reports; how to make certain columns in a pivot behave as if the pivot were filtered while other columns do not; and how to create time-intelligent calculations in pivot tables such as "Year over Year" and "Moving Averages" whether they use a standard, fiscal, or a complete custom calendar. The "pattern-like" techniques and best practices contained in this book have been developed and refined over two years of onsite training with Excel users around the world, and the key lessons from those seminars costing thousands of dollars per day are now available to within the pages of this easy-to-follow guide. This updated second edition covers new features introduced with Office 2015.

Refactoring has proven its value in a wide range of development projects—helping software professionals improve system designs, maintainability, extensibility, and performance. Now, for the first time, leading agile methodologist Scott Ambler and renowned consultant Pramodkumar Sadalage introduce powerful refactoring techniques specifically designed for database systems. Ambler and Sadalage demonstrate how small changes to table structures, data, stored procedures, and triggers can significantly enhance virtually any database design—without changing semantics. You'll learn how to evolve database schemas in step with source code—and become far more effective in projects relying on iterative, agile methodologies. This comprehensive guide and reference helps you overcome the practical obstacles to refactoring real-world databases by covering every fundamental concept underlying database refactoring. Using start-to-finish examples, the authors walk you through refactoring simple standalone database applications as well as sophisticated multi-application

scenarios. You'll master every task involved in refactoring database schemas, and discover best practices for deploying refactorings in even the most complex production environments. The second half of this book systematically covers five major categories of database refactorings. You'll learn how to use refactoring to enhance database structure, data quality, and referential integrity; and how to refactor both architectures and methods. This book provides an extensive set of examples built with Oracle and Java and easily adaptable for other languages, such as C#, C++, or VB.NET, and other databases, such as DB2, SQL Server, MySQL, and Sybase. Using this book's techniques and examples, you can reduce waste, rework, risk, and cost—and build database systems capable of evolving smoothly, far into the future.

SQL Simplified: Learn To Read and Write Structured Query Language focuses extensively on the implementation of Structured Query Language (SQL) rather than on database design or on the Database Management Systems (DBMSs) that implement SQL, like many SQL books. The easy to follow step-by-step chapters of this book will provide beginners with the practice necessary to develop the skills and knowledge required to program in SQL with ease. The concepts of SQL are simplified enabling anyone to quickly grasp the fundamentals of SQL. Each chapter introduces a new concept and includes examples, key notes and important key terms. This book also highlights many key differences in SQL script used in a number of different database management system platforms. Your comprehension of each chapter is tested through the use of quizzes and assignments. After completion of this book, you should feel confident using SQL in any relational database environment.

[Copyright: a547fc856666b34c63a0252a195d5802](#)