

# Become A Sql Server DbA Course Syllabus

Right here, we have countless ebook **Become A Sql Server DbA Course Syllabus** and collections to check out. We additionally have enough money variant types and as well as type of the books to browse. The pleasing book, fiction, history, novel, scientific research, as capably as various additional sorts of books are readily straightforward here.

As this Become A Sql Server DbA Course Syllabus , it ends stirring visceral one of the favored ebook Become A Sql Server DbA Course Syllabus collections that we have. This is why you remain in the best website to see the amazing ebook to have.

[The Handbook for Reluctant Database Administrators](#) - Josef Finsel 2001-10-01

Feeling reluctant? The Handbook for Reluctant Database Administrators provides you with a solid grasp of what you'll need to design, build, secure, and maintain a database. Author Josef Finsel writes from an understanding point of view; he also crossed over from programming to database administration. Furthermore, database administration veteran Francis Stanisci comments throughout the book, sharing insight from his own years of experience.

[Learn Dbatools in a Month of Lunches](#) - Chrissy LeMaire 2022-07-12

If you work with SQL Server, dbatools is a lifesaver. This book will show you how to use this free and open source PowerShell module to automate just about every SQL server task you can imagine—all in just one month! Written by a group of expert authors including dbatools creator Chrissy LeMaire, Learn dbatools in a Month of Lunches teaches you techniques that will make you more effective—and efficient—than you ever thought possible. In twenty-eight lunchbreak lessons, you'll learn the most important use cases of dbatools and the favorite functions of its core developers. Stabilize and standardize your SQL server environment, and simplify your tasks by building automation, alerting, and reporting with this powerful tool.

**Mastering SQL Server Profiler** - Brad McGehee 2009

**Network World** - 2001-11-19

For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

**Network World** - 2001-03-19

For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

[Expert Oracle Database Architecture](#) - Thomas Kyte 2014-11-10

Now in its third edition, this best-selling book continues to bring you some of the best thinking on how to apply Oracle Database to produce scalable applications that perform well and deliver correct results. Tom Kyte and Darl Kuhn share a simple philosophy: "you can treat Oracle as a black box and just stick data into it, or you can understand how it works and exploit it as a powerful computing environment." If you choose the latter, then you'll find that there are few information management problems that you cannot solve quickly and elegantly. This fully revised third edition covers the developments up to Oracle Database 12c. Significant new content is included surrounding Oracle's new cloud feature set, and especially the use of pluggable databases. Each feature is taught in a proof-by-example manner, not only discussing what it is, but also how it works, how to implement software using it, and the common pitfalls associated with it. Don't treat Oracle Database as a black-box. Get this book. Get under the hood. Turbo-charge your career. Revised to cover Oracle Database 12c Proof-by-example approach: Let the evidence be your guide Dives deeply into Oracle Database's most powerful features

**Beginning Oracle SQL** - Tim Gorman 2014-03-18

Beginning Oracle SQL is your introduction to the interactive query tools and specific dialect of SQL used with Oracle Database. These tools include SQL\*Plus and SQL Developer. SQL\*Plus is the one tool any Oracle developer or database administrator can always count on, and it

is widely used in creating scripts to automate routine tasks. SQL Developer is a powerful, graphical environment for developing and debugging queries. Oracle's is possibly the most valuable dialect of SQL from a career standpoint. Oracle's database engine is widely used in corporate environments worldwide. It is also found in many government applications. Oracle SQL implements many features not found in competing products. No developer or DBA working with Oracle can afford to be without knowledge of these features and how they work, because of the performance and expressiveness they bring to the table. Written in an easygoing and example-based style, Beginning Oracle SQL is the book that will get you started down the path to successfully writing SQL statements and getting results from Oracle Database. Takes an example-based approach, with clear and authoritative explanations Introduces both SQL and the query tools used to execute SQL statements Shows how to create tables, populate them with data, and then query that data to generate business results

[10 Projects You Can Do with Microsoft, SQL Server 7](#) - Karen Watterson 2000-04-10

Learn Microsoft SQL Server 7 by successfully completing hands-on projects You don't have to be a fortune teller to realize that Microsoft's SQL Server 7 is going to be the most widely used database product on the planet. This book, unlike typical reference books, shows you how to use SQL Server to add value to your business operations. Drawing inspiration from the lab manuals you used in biology and earth science classes, the authors provide step-by-step instructions for accomplishing the kinds of projects you'll want to do with SQL Server. Here's a taste of some of the projects: \* How to build an e-commerce site with Site Server Commerce Edition \* Implementing a data-driven Intranet with SQL Server and IIS \* Creating both single-source and multisource data marts \* Working with OLAP Services and a variety of OLAP clients \* Writing Visual Basic applications that work with SQL Server Plus two CD-Roms! \* CD-ROM 1 contains Microsoft SQL Server 7.0 120-Day Evaluation Edition \* CD-ROM 2 contains all the code from the book, example applications, 18 third party Development tools, and links to related Web sites

[Computerworld](#) - 2001-03-19

For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

[Computerworld](#) - 1999-12-13

For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

**Professional Microsoft SQL Server 2008 Integration Services** - Brian Knight 2011-01-31

The new edition of the successful previous version is 25 percent revised and packed with more than 200 pages of new material on the 2008 release of SQL Server Integration Services (SSIS) Renowned author Brian Knight and his expert coauthors show developers how to master the 2008 release of SSIS, which is both more powerful and more complex than ever Case studies and tutorial examples acquired over the three years since the previous edition will contribute to helping illustrate advanced concepts and techniques New chapters include coverage of data warehousing using SSIS, new methods for managing the SSIS platform, and improved techniques for ETL operations

**Practical Maintenance Plans in SQL Server** - Bradley Beard 2016-04-21

This book is a complete guide to setting up and maintaining maintenance plans for SQL Server Database Administrators. Maintenance plans too

often consist of a backup task and that's it, but there is so much more that can and must be done to ensure the integrity of your most important company resource - the data you are tasked to manage and safeguard. This book walks even the newest of users through creating a powerful, automated maintenance plan. Automate your job using SQL Server Agent to leverage the power of Maintenance Plans to deliver real, proactive solutions to common issues. Schedule common tasks such as backups and index rebuilds to run automatically, and get early-warning notifications of impending problems relating to resource usage and query performance. By the time your boss knows to call you about a problem, you'll have already called him to describe your solution. The large majority of books never really cover the topic of inheriting a database server with multiple live databases; the common thread is that the databases will be created and maintained by the reader forever and ever. In the real world, that scenario rarely happens. Practical Maintenance Plans in SQL Server covers that scenario and provides you with the knowledge and tools needed to get comfortable writing your own maintenance plans for any SQL Server database, whether created by you or inherited. Shows the different tasks that can be run in a maintenance plan. Explains how and why those tasks can be implemented. Provides a roadmap to creating your own custom maintenance plan. What You Will Learn Implement a completely automated backup maintenance plan Be alerted to performance problems and outages ahead of your boss Learn the different types of database maintenance tasks Plan the workflow of tasks within a maintenance plan Automate your work by implementing custom maintenance plans Who This Book Is For Practical Maintenance Plans in SQL Server is for any level of database administrator, but specifically it's for those administrators with a real need to set up a powerful maintenance plan quickly. New and seasoned administrators will appreciate the book for its robust learning pattern of visual aids in combination with explanations and scenarios. Practical Maintenance Plans in SQL Server is the perfect "new hire" gift for new database administrators in any organization.

Microsoft SQL Server Training - Microsoft Corporation 1996

SQL Server is the high end database that ensures that PCs will replace mainframes, this is the product that teaches how to use it. With this self-study training kit, users learn to install, configure, administer, and troubleshoot SQL Server. This kit includes two self-paced workbook, a CD-ROM, and a video.

**Einführung in SQL** - Alan Beaulieu 2009-08-31

SQL kann Spaß machen! Es ist ein erhebendes Gefühl, eine verworrene Datenmanipulation oder einen komplizierten Report mit einer einzigen Anweisung zu bewältigen und so einen Haufen Arbeit vom Tisch zu bekommen. Einführung in SQL bietet einen frischen Blick auf die Sprache, deren Grundlagen jeder Entwickler beherrschen muss. Die aktualisierte 2. Auflage deckt die Versionen MySQL 6.0, Oracle 11g und Microsoft SQL Server 2008 ab. Außerdem enthält sie neue Kapitel zu Views und Metadaten. SQL-Basics - in null Komma nichts durchstarten: Mit diesem leicht verständlichen Tutorial können Sie SQL systematisch und gründlich lernen, ohne sich zu langweilen. Es führt Sie rasch durch die Basics der Sprache und vermittelt darüber hinaus eine Reihe von häufig genutzten fortgeschrittenen Features. Mehr aus SQL-Befehlen herausholen: Alan Beaulieu will mehr vermitteln als die simple Anwendung von SQL-Befehlen: Er legt Wert auf ein tiefes Verständnis der SQL-Features und behandelt daher auch den Umgang mit Mengen, Abfragen innerhalb von Abfragen oder die überaus nützlichen eingebauten Funktionen von SQL. Die MySQL-Beispieldatenbank: Es gibt zwar viele Datenbankprodukte auf dem Markt, aber welches wäre zum Erlernen von SQL besser geeignet als MySQL, das weit verbreitete relationale Datenbanksystem? Der Autor hilft Ihnen, eine MySQL-Datenbank anzulegen, und nutzt diese für die Beispiele in diesem Buch. Übungen mit Lösungen: Zu jedem Thema finden Sie im Buch gut durchdachte Übungen mit Lösungen. So ist sichergestellt, dass Sie schnell Erfolgserlebnisse haben und das Gelernte auch praktisch umsetzen können.

**The Best of SQLServerCentral.com 2003** - Central Publishing Group, The 2003

**InfoWorld** - 2001-11-19

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

**The Complete Guide to Certification for Computing Professionals** - Drake Prometric 1995

MCSE Consulting Bible - Harry M. Brelsford 2001-02-15

According to the 1999 Salary Survey conducted by MCP Magazine, the average MCSE has 6.8 years of experience. The average self-employed MCSE consultant with 6 - 9 years of experience earns \$85,000 - that's over \$8,000 more than the average salary +bonus and benefits package of other MCSEs. There is a demand for MCSEs who can offer a variety of technical expertise and services, and this book will show readers how to create a successful consulting business. MCSE Consulting Bible walks readers through the issues to consider when making the decision to start their own consulting business and then offers key advice on each aspect of the business from deciding what services to offer, to marketing, to maintaining customer relationships.

**Learn SQL Server Administration in a Month of Lunches** - Don Jones 2014-05-08

Summary Learn SQL Server Administration in a Month of Lunches is the perfect way to get started with SQL Server operations, including maintenance, backup and recovery, high availability, and performance monitoring. In about an hour a day over a month, you'll learn exactly what you can do, and what you shouldn't touch. Most importantly, you'll learn the day-to-day tasks and techniques you need to keep SQL Server humming along smoothly. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Book Microsoft SQL Server is used by millions of businesses, ranging in size from Fortune 500s to small shops worldwide. Whether you're just getting started as a DBA, supporting a SQL Server-driven application, or you've been drafted by your office as the SQL Server admin, you do not need a thousand-page book to get up and running. Learn SQL Server Administration in a Month of Lunches is the perfect way to get started with SQL Server. This concise, easy-to-read book skips academic introductions and teaches you day-to-day techniques for maintenance, backup and recovery, performance monitoring, and more. Each of the 21 short lessons gives you practical takeaways you'll use over and over. What's Inside Master the basics—indexes, logins, backup, recovery ... and more Learn what you can and cannot do when supporting a third-party application Monitor and improve performance Written by expert trainer and bestselling author Don Jones Accessible to readers of any level of experience, the book covers techniques for all versions of SQLServer 2005-2014. About the Author Don Jones is a Microsoft MVP, speaker, and trainer. He is the creator of the Month of Lunches series and author of over 50 books on PowerShell, IIS, Active Directory, SCCM, SQL Server, and more. Table of Contents Before you begin Server assessment and configuration T-SQL crash course Managing databases Backup and recovery Authentication: who are you? Authorization: what are you allowed to do? Accounting: what did you do? Analyzing indexes Maintaining indexes Tuning index designs Reading query execution plans Block and deadlock analysis Automating management with SQL Server Agent Multiserver management Windows PowerShell and SQL Server Using Extended Events Monitoring and analyzing performance Options for high availability Virtualizing SQL Server Moving, migrating, and upgrading databases SQL Server performance checklist Never the end

**Handbook of Network and System Administration** - Jan Bergstra 2011-08-11

System administration is about the design, running and maintenance of human-computer systems. Examples of human-computer systems include business enterprises, service institutions and any extensive machinery that is operated by, or interacts with human beings. System administration is often thought of as the technological side of a system: the architecture, construction and optimization of the collaborating parts, but it also occasionally touches on softer factors such as user assistance (help desks), ethical considerations in deploying a system, and the larger implications of its design for others who come into contact with it. This book summarizes the state of research and practice in this emerging field of network and system administration, in an anthology of chapters written by the top academics in the field. The authors include members of the IST-EMANICS Network of Excellence in Network Management. This book will be a valuable reference work for researchers and senior system managers wanting to understand the essentials of system administration, whether in practical application of a data center or in the design of new systems and data centers. - Covers data center planning and design - Discusses configuration management - Illustrates business modeling and system administration - Provides the latest theoretical developments

MCITP Administrator Microsoft SQL Server 2005 Optimization and Maintenance Study Guide - Victor Isakov 2007-07-10

Covering Microsoft's brand-new SQL 2005 administrator exam, this study guide walks you through setting up, maintaining, and troubleshooting database solutions. You'll review key topics such as defining high-availability solutions, automating administrative tasks, defining security solutions, monitoring and troubleshooting the database server, and designing and executing deployments. Plus, the CD-ROM features leading exam prep software with an assessment test, test engine of case study practice questions, and electronic flashcards.

**DBA Survivor** - Thomas LaRock 2010-08-26

DBA Survivor is a book to help new database administrators understand more about the world of database administration. More and more people are moving into the DBA profession, and many are looking for a getting-started guide. Blogs are written about how to be an exceptional DBA and what to do in your first 100 days. This book takes a different approach, injecting some humor into helping you understand how to hit the ground running, and most importantly how to survive as a DBA. And it's not just survival that matters. Author Thomas LaRock wants much more for you than mere survival. He wants you to have excellence, competence, visibility, confidence, and service. These are the traits and characteristics of DBAs who truly succeed and become respected in their profession. Don't settle for just muddling through your job each day. Strive to excel. Aim to make a difference, for your clients, and for your colleagues. Focuses on the soft skills that distinguish truly exceptional DBAs Takes a humorous approach to keep readers engaged Written by a SQL Server "Most Valuable Professional" and board member of PASS

**Professional Microsoft SQL Server 2012 Integration Services** - Brian Knight 2012-03-14

An in-depth look at the radical changes to the newest release of SSISS Microsoft SQL Server 2012 Integration Services (SISS) builds on the revolutionary database product suite first introduced in 2005. With this crucial resource, you will explore how this newest release serves as a powerful tool for performing extraction, transformation, and load operations (ETL). A team of SQL Server experts deciphers this complex topic and provides detailed coverage of the new features of the 2012 product release. In addition to technical updates and additions, the authors present you with a new set of SISS best practices, based on years of real-world experience that have transpired since the previous edition was published. Details the newest features of the 2012 SISS product release, which is the most significant release since 2005 Addresses the keys to a successful ETL solution, such as using the right enterprise ETL tool and employing the right ETL architecture in order to meet the system requirements Includes additional case studies and tutorial examples to illustrate advanced concepts and techniques

**Professional Microsoft SQL Server 2012 Integration Services** is a valuable resource that meets the demands and high expectations of experienced SSIS professionals.

**Daily Graphic** - Ransford Tetteh 2014-03-24

**InfoWorld** - 2001-03-19

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

**MCTS Microsoft SQL Server 2005 Implementation and Maintenance Study Guide** - Joseph L. Jordan 2006-09-18

With the release of SQL Server 2005, Microsoft is introducing a new multi-exam certification program. The Microsoft SQL Server 2005 Implementation and Maintenance exam (70-431) is the first step for everyone entering this new certification track, and serves as both a single exam certification as well as the entry exam for the MCITP-level certifications. This book provides an introduction to the development and administrative aspects of SQL Server 2005 and features practical guidance for all aspects of the exam. Get a great start in your certification process today with this comprehensive guide which includes: Hundreds of challenging practice questions plus two bonus exams Leading-edge exam preparation software, including a test engine Authoritative coverage of all key exam objectives, including: Installing and Configuring SQL Server 2005 Implementing High Availability and Disaster Recovery Supporting Data Consumers Maintaining Databases Monitoring and Troubleshooting SQL Server Performance Creating and Implementing Database Objects Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

**The SQL Server DBA's Guide to Docker Containers** - Edwin M Sarmiento 2020-05-29

Get introduced to the world of Docker containers from a SQL Server DBA's perspective. This book explains container technology and how it

can improve the deployment of your SQL Server databases without infrastructure lock-in. You will be equipped with the right technical skills to guide stakeholders in your business as they adopt and adapt to new technologies to improve time-to-market and competitiveness. You will learn how to build a lab environment at home on which to build skills that transfer directly into your day job. This book teaches you how to install and configure Docker on both Windows Server and Linux operating systems. You will learn the most common Docker commands that you need to know as a DBA to deploy and manage SQL Server on containers. Support for SQL Server on Linux is new, and this book has your back with guidance on creating Docker images specifically for deployment to a Linux platform. Included is coverage of key Linux commands needed to manage SQL Server on that operating system. By the end of the book you will have learned how to create your own custom SQL Server container images with configuration settings that are specific to your organization, that are capable of being deployed to both Windows Server and Linux. What You Will Learn Create Docker containers for agile deployment of SQL Server Run multiple SQL Server instances on a single Linux machine Deploy custom images specific to your organization's needs Know the benefits and architecture of container technology Install and configure Docker on Windows Server and Linux Manage and persist SQL Server data in Docker containers Who This Book Is For Intermediate to senior SQL Server DBAs who are familiar with SQL Server on Windows and want to build their existing skills to deploy and manage SQL Server on Linux and through Docker containers. Readers should have a grasp of relational database concepts and be comfortable with the Transact-SQL language.

**SQL Server 2008 Administration** - Tom Carpenter 2010-06-17

The ideal on-the-job reference guide for SQL Server 2008 database administrators If you manage and administer SQL Server 2008 in the real world, you need this detailed guide at your desk. From planning to disaster recovery, this practical book explores tasks and scenarios that a working SQL Server DBA faces regularly and shows you step by step how to handle them. Topics include installation and configuration, creating databases and tables, optimizing the database server, planning for high availability, and more. And, if you're preparing for MCTS or MCITP certification in SQL Server 2008 administration, this book is the perfect supplement to your preparation, featuring a CD with practice exams, flashcards, and video walkthroughs of the more difficult administrative tasks Delves into Microsoft's SQL Server 2008, a rich set of enterprise-level database services for business-critical applications Explores the skills you'll need on the job as a SQL Server 2008 administrator Shows you how to implement, maintain, and repair the SQL Server database, including bonus videos on the CD where the authors walk you through the more difficult tasks Covers database design, installation and configuration, creating databases and tables, security, backup and high availability, and more Supplements your preparation for MCTS and MCITP SQL Server 2008 certification with in-depth coverage of the skill sets required for certification, as defined by Microsoft Uses hands-on exercises and real-world scenarios to keep what you're learning grounded in the reality of the workplace Make sure you're not only prepared for certification, but also for your job as a SQL Server 2008 administrator, with this practical reference! Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

**InfoWorld** - 2001-03-19

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

**Real-World SQL-DMO for SQL Server** - Allan Mitchell 2002-10-11

Using clear language the authors hope to take developers to another level in administering their SQL Server. In this text Allan Mitchell and Mark Allison show developers how to create tools which will let them do their jobs easier and faster. SQL-DMO is a feature rich library that can be manipulated to do things that simply are not possible using the standard tool set of Microsoft SQL Server. Here, Mitchell and Allison show developers how to do it in a way that is not masked by "techno-babble". Instead, they write in a manner that is easy to understand and clearly explains the points necessary to advance in programming SQL Server.

**Microsoft SQL Server 2000 DBA Survival Guide** - Mark Spenik 2003 Organized into several parts that comprise the various jobs and tasks the DBA performs, each chapter of this book is presented with the goal of providing knowledge and "know-how" to Database Administrators of a SQL Server database. The chapters also offer real-world insight and experience by passing on tips, tricks, and suggestions.

**Learn SQL Server Administration in a Month of Lunches** - Don Jones 2014-04-30

Summary Learn SQL Server Administration in a Month of Lunches is the perfect way to get started with SQL Server operations, including maintenance, backup and recovery, high availability, and performance monitoring. In about an hour a day over a month, you'll learn exactly what you can do, and what you shouldn't touch. Most importantly, you'll learn the day-to-day tasks and techniques you need to keep SQL Server humming along smoothly. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Book Microsoft SQL Server is used by millions of businesses, ranging in size from Fortune 500s to small shops worldwide. Whether you're just getting started as a DBA, supporting a SQL Server-driven application, or you've been drafted by your office as the SQL Server admin, you do not need a thousand-page book to get up and running. Learn SQL Server Administration in a Month of Lunches is the perfect way to get started with SQL Server. This concise, easy-to-read book skips academic introductions and teaches you day-to-day techniques for maintenance, backup and recovery, performance monitoring, and more. Each of the 21 short lessons gives you practical takeaways you'll use over and over. What's Inside Master the basics—indexes, logins, backup, recovery ... and more Learn what you can and cannot do when supporting a third-party application Monitor and improve performance Written by expert trainer and bestselling author Don Jones Accessible to readers of any level of experience, the book covers techniques for all versions of SQLServer 2005-2014. About the Author Don Jones is a Microsoft MVP, speaker, and trainer. He is the creator of the Month of Lunches series and author of over 50 books on PowerShell, IIS, Active Directory, SCCM, SQL Server, and more. Table of Contents Before you begin Server assessment and configuration T-SQL crash course Managing databases Backup and recovery Authentication: who are you? Authorization: what are you allowed to do? Accounting: what did you do? Analyzing indexes Maintaining indexes Tuning index designs Reading query execution plans Block and deadlock analysis Automating management with SQL Server Agent Multiserver management Windows PowerShell and SQL Server Using Extended Events Monitoring and analyzing performance Options for high availability Virtualizing SQL Server Moving, migrating, and upgrading databases SQL Server performance checklist Never the end

Computerworld - 2001-03-19

For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

**Network World** - 2001-03-19

For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

Expert Oracle9i Database Administration - Sam Alapati 2008-01-01

This 1,000-page book enables a beginner or intermediate level Oracle DBA or Oracle Developer/Manager to master the art of building and managing complex Oracle 9i databases.

Microsoft SQL Server 2000 Database Administrator's Guidebook - Carl H. Speshock 2002

This book will describe the skills needed to be a successful and productive Microsoft SQL database administrator. It will also cover migration of DBA's from Oracle and Sybase to MS/SQL.

InfoWorld - 2000-07-17

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

**SQL Server 2012 Data Integration Recipes** - Adam Aspin 2013-01-26

SQL Server 2012 Data Integration Recipes provides focused and practical solutions to real world problems of data integration. Need to import data into SQL Server from an outside source? Need to export data and send it to another system? SQL Server 2012 Data Integration Recipes has your back. You'll find solutions for importing from Microsoft Office data stores such as Excel and Access, from text files such as CSV files, from XML, from other database brands such as Oracle and MySQL, and even from other SQL Server databases. You'll learn techniques for

managing metadata, transforming data to meet the needs of the target system, handling exceptions and errors, and much more. What DBA or developer isn't faced with the need to move data back and forth? Author Adam Aspin brings 10 years of extensive ETL experience involving SQL Server, and especially satellite products such as Data Transformation Services and SQL Server Integration Services. Extensive coverage is given to Integration Services, Microsoft's flagship tool for data integration in SQL Server environments. Coverage is also given to the broader range of tools such as OPENDATASOURCE, linked servers, OPENROWSET, Migration Assistant for Access, BCP Import, and BULK INSERT just to name a few. If you're looking for a resource to cover data integration and ETL across the gamut of Microsoft's SQL Server toolset, SQL Server 2012 Data Integration Recipes is the one book that will meet your needs. Provides practical and proven solutions towards creating resilient ETL environments Clearly answers the tough questions which professionals ask Goes beyond the tools to a thorough discussion of the underlying techniques Covers the gamut of data integration, beyond just SSIS Includes example databases and files to allow readers to test the recipes

**Daily Graphic** - Yaw Boadu-Ayeboafih 2006-10-13

SQL Server MVP Deep Dives, Volume 2 - Kalen Delaney 2011-10-24

Summary SQL Server MVP Deep Dives, Volume 2 is a unique book that lets you learn from the best in the business - 64 SQL Server MVPs offer completely new content in this second volume on topics ranging from testing and policy management to integration services, reporting, and performance optimization techniques...and more. About this Book To become an MVP requires deep knowledge and impressive skill. Together, the 64 MVPs who wrote this book bring about 1,000 years of experience in SQL Server administration, development, training, and design. This incredible book captures their expertise and passion in 60 concise, hand-picked chapters and offers valuable insights for readers of all levels. SQL Server MVP Deep Dives, Volume 2 picks up where the first volume leaves off, with completely new content on topics ranging from testing and policy management to integration services, reporting, and performance optimization. The chapters fall into five parts: Architecture and Design, Database Administration, Database Development, Performance Tuning and Optimization, and Business Intelligence. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle eBook from Manning. Also available is all code from the book. What's Inside Discovering servers with PowerShell Using regular expressions in SSMS Tuning the Transaction Log for OLTP Optimizing SSIS for dimensional data Real-time BI and much more Manning Publications and the authors of this book support the children of Operation Smile, an international children's medical charity that performs free reconstructive surgery for children suffering from facial deformities such as cleft lips and cleft palates by mobilizing medical volunteers who provide education and training programs to local doctors on the latest surgical techniques.

=====  
===== Table of Contents PART 1 ARCHITECTURE Edited by Louis Davidson Where are my keys? by Ami Levin "Yes, we are all individuals" A look at uniqueness in the world of SQL by Rob Farley Architectural growth pains by Chris Shaw Characteristics of a great relational database by Louis Davidson Storage design considerations by Denny Cherry Generalization: the key to a well-designed schema by Paul Nielsen PART 2 DATABASE ADMINISTRATION Edited by Paul Randal and Kimberly Tripp Increasing availability through testing by Allan Hirt Page restores by Gail Shaw Capacity planning by Greg Larsen Discovering your servers with PowerShell and SMO by Joe Webb Will the real Mr. Smith please stand up? by John Magnabosco Build your own SQL Server 2008 performance dashboard by Pawl Potasinski SQL Server cost recovery by Peter Ward Best practice compliance with Policy-Based Management by Rod Colledge Using SQL Server Management Studio to the fullest by Rodney Landrum Multiserver management and Utility Explorer - best tools for the DBA by Satya Shyam K. Jayanty Top 10 SQL Server admin student misconceptions by Tibor Karaszi High availability of SQL Server in the context of Service Level Agreements by Tobiasz Janusz Koprowski PART 3 DATABASE DEVELOPMENT Edited by Paul Nielsen T-SQL: bad habits to kick by Aaron Bertrand Death by UDF by Kevin Boles Using regular expressions in SSMS by John Paul Cook SQL Server Denali: what's coming next in T-SQL by Sergio Govoni Creating your own data type by Hugo Kornelis Extracting data with regular expressions by Matija Lah Relational division by Peter Larsson SQL FILESTREAM: to BLOB or not to BLOB by Ben Miller Writing unit tests for Transact-SQL by Luciano Moreira Getting asynchronous with Service

Broker by Mladen Prajdic Effective use of HierarchyId by Denis Reznik  
Let Service Broker help you scale your application by Allen White PART 4  
PERFORMANCE TUNING AND OPTIMIZATION Edited by Brad M.  
McGehee Hardware 201: selecting and sizing database server hardware  
by Glenn Berry Parameter sniffing: your best friend...except when it isn't  
by Grant Fritchey Investigating the plan cache by Jason Strate What are  
you waiting for? An introduction to waits and queues by Robert Pearl You  
see sets, and I see loops by Linchi Shea Performance-tuning the  
transaction log for OLTP workloads by Brad M. McGehee Strategies for  
unraveling tangled code by Jennifer McCown Using PAL to analyze SQL  
Server performance by Tim Chapman Tuning JDBC for SQL Server by  
Jungsun Kim PART 5 BUSINESS INTELLIGENCE Edited by Greg Low  
Creating a formal Reporting Services report part library by Jessica M.  
Moss Improving report layout and visualization by Greg Low Developing  
shareable managed code expressions in SSRS by William Vaughn

Designing reports with custom MDX queries by Paul Turley Building a  
scale-out Reporting Services farm by Edwin Sarmiento Creating SSRS  
reports from SSAS by Robert Cain Optimizing SSIS for dimensional data  
loads by Michael Coles SSIS configurations management by Andy  
Leonard Exploring different types of enumerators in the SSIS Foreach  
Loop container by Abolfazl Radgoudarzi and Shahriar Nikkiah Late-  
arriving dimensions in SSIS by John Welch Why automate tasks with  
SSIS? by Ted Krueger Extending SSIS using the Script component by  
Tim Mitchell ETL design checklist by Rafael Salas Autogenerating SSAS  
cubes by Johan Ahlen Scripting SSAS databases - AMO and PowerShell,  
Better Together by Darren Gosbell Managing context in MDX by Boyan  
Penev Using time intelligence functions in PowerPivot by Thiago  
Zavaschi Easy BI with Silverlight PivotViewer by Gogula Aryalingam  
Excel as a BI frontend tool by Pedro Perfeito Real-time BI with  
StreamInsight by Allan Mitchell BI solution development design  
considerations by Siddharth Mehta