

# Expert Sql Server 2008 Development

[DOWNLOAD HERE](#)

1;Contents at a Glance;5 2;Table of contents ;6 3;About the Author;17 4;About the Technical Reviewer;18 5;Acknowledgments;19 6;Preface;20 7;CHAPTER 1 Software Development Methodologies for the Database World ;21 7.1;Architecture Revisited;21 7.1.1;Coupling;23 7.1.2;Cohesion;24 7.1.3;Encapsulation;25 7.1.4;Interfaces;25 7.1.5;Interfaces As Contracts;26 7.1.6;Interface Design;26 7.2;Integrating Databases and Object-Oriented Systems;28 7.2.1;Data Logic;30 7.2.2;Business Logic;31 7.2.3;Application Logic;32 7.3;The Object-Relational Impedance Mismatch ;32 7.3.1;Are Tables Really Classes in Disguise?;33 7.3.2;Modeling Inheritance;34 7.4;ORM: A Solution That Creates Many Problems;37 7.5;Introducing the Database-As-API Mindset;38 7.6;The Great Balancing Act;39 7.6.1;Performance;39 7.6.2;Testability;40 7.6.3;Maintainability;40 7.6.4;Security;41 7.6.5;Allowing for Future Requirements;41 7.7;Summary;42 8;CHAPTER 2 Best Practices for Database Programming;43 8.1;Defensive Programming;43 8.1.1;Attitudes to Defensive Programming;44 8.1.2;Why Use a Defensive Approach to Database Development?;47 8.2;Best Practice SQL Programming Techniques;48 8.2.1;Identify Hidden Assumptions in Your Code;49 8.2.2;Don t Take Shortcuts;53 8.2.3;Testing;56 8.2.4;Code Review;59 8.2.5;Validate All Input;60 8.2.6;Future-proof Your Code;62 8.2.7;Limit Your Exposure;63 8.2.8;Exercise Good Coding Etiquette;63 8.2.8.1;Comments;64 8.2.8.2;Indentations and Statement Blocks;65 8.2.9;If All Else Fails. . .;66 8.3;Creating a Healthy Development Environment;67 8.4;Summary;67 9;CHAPTER 3 Testing Database Routines;69 9.1;Approaches to Testing;69 9.2;Unit and Functional Testing;70 9.2.1;Unit Testing Frameworks;72 9.2.2;Regression Testing;74 9.3;Guidelines for Implementing Database Testing Processes and Procedures;75 9.3.1;Why Is Testing Important?;76 9.3.2;What Kind of Testing Is Important?;76 9.3.3;How Many Tests Are Needed?;77 9.3.4;Will Management Buy In?;77 9.4;Performance Monitoring Tools;78 9.4.1;Real-Time Client-Side Monitoring;79 9.4.2;Server-Side Traces;80 9.4.3;System Monitoring;81 9.4.4;Dynamic Management Views (DMVs);82 9.4.5;Extended Events;83 9.4.6;Data Collector;85 9.5;Analyzing Performance Data;87 9.5.1;Capturing Baseline Metrics;87 9.5.2;Big-Picture Analysis;88 9.5.3;Untitled;88 9.5.4;Fixing Problems: Is It Sufficient to Focus on the Obvious?;90 9.6;Summary;90 10;CHAPTER 4 Errors and Exceptions;91 10.1;Exceptions

vs. Errors;91 10.2;How Exceptions Work in SQL Server;92 10.2.1;Statement-Level Exceptions;93 10.2.2;Batch-Level Exceptions;93 10.2.3;Parsing and Scope-Resolution Exceptions;95 10.2.4;Connection and Server-Level Exceptions;96 10.2.5;The XACT\_ABORT Setting;97 10.2.6;Dissecting an Error Message;98 10.2.6.1;Error Number;98 10.2.6.2;Error Level;99 10.2.6.3;Error State;99 10.2.6.4;Additional Information;100 10.2.7;SQL Server s RAISERROR Function;101 10.2.7.1;Formatting Error Messages;102 10.2.7.2;Creating Persistent Custom Error Messages;103 10.2.7.3;Logging User-Thrown Exceptions;105 10.2.8;Monitoring Exception Events with Traces;105 10.3;Exception Handling;105 10.3.1;Why Handle Exceptions in T-SQL?;106 10.3.2;Exception Handling Using @@ERROR;106 10.3.3;SQL Server s TRY/CATCH Syntax;107 10.3.3.1;Getting Extended Error Information in the Catch Block;109 10.3.3.2;Rethrowing Exceptions;110 10.3.3.3;When Should TRY/CATCH Be Used?;111 10.3.3.4;Using TRY/CATCH to Build Retry Logic;111 10.3.4;Exception Handling and SQLCLR;113 10.4;Transactions and Exceptions;116 10.4.1;The Myths of Transaction Abortion;116 10.4.2;XACT\_ABORT: Turning Myth into (Semi-)Reality;118 10.4.3;TRY/CATCH and Doomed Transactions;119 10.5;Summary;120 11;CHAPTER 5 Privilege and Authorization;121 11.1;The Principle of Least Privilege;122 11.1.1;Creating Proxies in SQL Server;123 11.1.1.1;Server-Level Proxies;123 11.1.1.2;Database-Level Proxies;124 11.1.2;Data Security in Layers: The Onion EAN/ISBN : 9781430272120 Publisher(s): Springer, Berlin, Apress Discussed keywords: Microsoft SQL Server 2008 Format: ePub/PDF Author(s): Aitchison, Alastair

[DOWNLOAD HERE](#)

### Similar manuals:

[Beginning Microsoft SQL Server 2008 Administration](#)

[Microsoft SQL Server 2008 Administration With Windows PowerShell](#)

[Microsoft SQL Server 2008 All-in-One Desk Reference For Dummies](#)

[Professional Microsoft SQL Server Analysis Services 2008 With MDX](#)

[Knight's Microsoft SQL Server 2012 Integration Services 24-Hour Trainer](#)

[MCTS: Microsoft SQL Server 2005 Implementation And Maintenance Study Guide](#)

[Professional Microsoft SQL Server 2008 Reporting Services](#)

[Professional Microsoft SQL Server Analysis Services 2008 With MDX](#)

[Mastering Microsoft SQL Server 2005](#)

[Microsoft SQL Server 2008 For Dummies](#)

[Beginning Microsoft SQL Server 2012 Programming](#)

[Microsoft SQL Server 2005 For Dummies](#)

[Microsoft SQL Server 2005 Programming For Dummies](#)

[Microsoft SQL Server 2005 Reporting Services For Dummies](#)

[Professional Microsoft SQL Server 2012 Analysis Services With MDX And DAX](#)

[Beginning Microsoft SQL Server 2008 Programming](#)

[Beginning T-SQL With Microsoft SQL Server 2005 And 2008](#)

[Microsoft SQL Server 2008 Integration Services](#)

[Microsoft SQL Server Reporting Services Recipes](#)

[Professional Microsoft SQL Server 2008 Integration Services](#)

[Professional Microsoft SQL Server 2008 Programming](#)

[Professional Microsoft SQL Server 2008 Administration](#)

[Professional Microsoft SQL Server 2008 Administration-MAJ](#)

[Professional Microsoft SQL Server 2008 Integration Services-MAJ](#)

[Professional Microsoft SQL Server 2012 Analysis Services With MDX And DAX](#)