

"If you are a serious user of SQL, The Guru's Guide to Transact-SQL is a must-have for your reference library."

—Wayne Snyder, IKON Education Services

Covers
Microsoft™
Transact-SQL!

The Guru's Guide to Transact-SQL



KEN HENDERSON

Foreword by Joe Celko

The Guru's Guide to Transact-SQL

Ken Henderson



ADDISON-WESLEY

An imprint of Addison Wesley Longman, Inc.

Reading, Massachusetts • Harlow, England • Menlo Park, California

Berkeley, California • Don Mills, Ontario • Sydney

Bonn • Amsterdam • Tokyo • Mexico City

Guru's Guide to Transact-SQL, The

Table of Contents

Contents

Foreword

Preface

 About the Sample Databases

 Results Abridged

 On Formality

 Acknowledgments

Chapter 1: Introductory Transact-SQL

 Choosing a SQL Editor

 Creating a Database

 Creating Tables

 Inserting Data

 Updating Data

 Deleting Data

 Querying Data

 Column Lists

 SELECTing Variables and Expressions

 Functions

 Converting Data Types

 CASE

 Aggregate Columns

 Filtering Data

 Joins

 Subqueries

Table of Contents

Grouping Data

HAVING

Ordering Data

Column Aliases

Table Aliases

Managing Transactions

Summary

Chapter 2: Transact-SQL Data Type Nuances

Dates

Y2K and Other Date Problems

Date Functions

Dates and Simple Arithmetic

Determining Time Gaps

Building Calendars

Strings

Concatenation

Char vs. Varchar

SET ANSI_PADDING

String Functions

Xp_sprintf

Xp_sscanf

Masks

Executing Strings

Unicode

Numerics

Floating Point Fun

Division by Zero

Funny Money

Formatting Numeric Data

Table of Contents

BLOBs

- Caveats

- Retrieving BLOB Data

- Updating BLOB Data

Bits

UNIQUEIDENTIFIER

Cursor Variables

Timestamps

Summary

Chapter 3: Missing Values

- NULL and Expressions

- NULL and Functions

- NULL and ANSI SQL

- NULL and Stored Procedures

- NULL If You Must

Chapter 4: DDL Insights

CREATE TABLE

- Some Thoughts on Referential Integrity

- Foreign Keys

- Default Constraints

Dropping Objects

CREATE INDEX

- No Bit or BLOB Indexes

- No Computed Column Indexes

- PAD_INDEX

- DROP_EXISTING

TEMPORARY OBJECTS

- No More Unusable Temporary Objects

Table of Contents

Cant Create Objects in Other Databases

Temporary Stored Procedures

Increased Temporary Table Name Length

Global Temporary Status Tables

Object Naming and Dependencies

Changing the Database Context Temporarily

Temporary Table Indexes

Be Wary of Unusable Views

Object Dependencies

Summary

Chapter 5: DML Insights

INSERT

DEFAULT and NULL

SET IDENTITY_INSERT

INSERT...DEFAULT VALUES

INSERT...SELECT

INSERT...EXEC

INSERT and Errors

Using INSERT to Remove Duplicate Rows

INSERT and Clustered Indexes

BULK INSERT

UPDATE

The Halloween Problem

UPDATE and CASE

Using UPDATE to Check Constraints

Limiting the Number of Rows Affected by an UPDATE

Swapping Column Values with UPDATE

UPDATE and Cursors

DELETE

Table of Contents

DELETE and Cursors

TRUNCATE TABLE

Detecting DML Errors

Summary

Chapter 6: The Mighty SELECT Statement

Simple SELECTs

Computational and Derived Fields

SELECT TOP

Derived Tables

Joins

Outer Joins and Join Order

Predicates

BETWEEN

LIKE

EXISTS

IN

ANY and ALL

Subqueries

WHERE and Subqueries

Correlated Subqueries

Aggregate Functions

GROUP BY and HAVING

Pivot Tables

CUBE and ROLLUP

HAVING

UNION

ORDER BY

Summary

Table of Contents

Chapter 7: Views

- Restrictions

 - DML Restrictions

- ANSI SQL Schema VIEWS

- Getting a VIEWS Source Code

- Updatable VIEWS

- WITH CHECK OPTION

- Derived Tables

- Dynamic VIEWS

- Partitioning Data Using Views

- Summary

Chapter 8: Statistical Functions

- The Case for CASE

- Efficiency Concerns

- Variance and Standard Deviation

- Medians

 - The Identity Column Technique

 - The CASE Technique

 - Vector Medians

 - Duplicate Values

- Clipping

- Returning the Top n Rows

 - SET ROWCOUNT

- Rankings

- Modes

- Histograms

 - Stratified Histograms

- Cumulative and Sliding Aggregates

Table of Contents

Sliding Aggregates

Extremes

Determining Extreme Attributes

Summary

Chapter 9: Runs and Sequences

Sequences

Time Series Fluctuation

Sampling Every nth Value

Regions

Runs

Regions

Intervals

Partitioned Intervals

Summary

Chapter 10: Arrays

Arrays as Big Strings

Modifying Array Elements

Arrays as Tables

Sorting

Transposing Dimensions

Ensuring Array Integrity

Reshaping the Array

Comparing Arrays

Summary

Chapter 11: Sets

Unions

Differences

Intersections

Table of Contents

Subsets

Returning Every nth Row

Summary

Chapter 12: Hierarchies

Simple Hierarchies

Multilevel Hierarchies

Indenting a Hierarchy

Another Approach

Listing Leaf Nodes

Indented Lists

Summary

Chapter 13: Cursors

On Cursors and ISAMs

Types of Cursors

Forward-Only Cursors

Dynamic Cursors

Static Cursors

Keyset Cursors

Appropriate Cursor Use

Dynamic Queries

Row-Oriented Operations

Scrollable Forms

T-SQL Cursor Syntax

DECLARE CURSOR

OPEN

FETCH

CLOSE

DEALLOCATE

Configuring Cursors

Table of Contents

- Asynchronous Cursors
- ANSI/ISO Automatic Cursor Closing
- Defaulting to Global or Local Cursors

Updating Cursors

Cursor Variables

Cursor Stored Procedures

Optimizing Cursor Performance

Summary

Chapter 14: Transactions

Transactions Defined

- The ACID Test

How SQL Server Transactions Work

- Transactions and Nonlogged Operations

- Transactions and Triggers

Types of Transactions

- Automatic Transactions

- Implicit Transactions

- User-Defined Transactions

- Distributed Transactions

Avoiding Transactions Altogether

- Commands That Minimize Logging

- Read-Only and Single-User Databases

Automatic Transaction Management

Transaction Isolation Levels

- READ UNCOMMITTED

- READ COMMITTED

- REPEATABLE READ

- SERIALIZABLE

Transaction Commands and Syntax

Table of Contents

- Nested Transactions
- SAVE TRAN and Save Points
- Avoid Accidental ROLLBACKs
- Invalid T-SQL Syntax in Transactions

Debugging Transactions

Optimizing Transactional Code

Summary

Chapter 15: Stored Procedures and Triggers

Stored Procedure Advantages

Internals

- Creation
- User Execution
- Compilation
- Server Execution

Creating Stored Procedures

- Creation Tips
- Temporary Procedures
- System Procedures
- Extended Procedures
- Faux Procedures

Executing Stored Procedures

- INSERT and EXEC

Environmental Concerns

Parameters

- Output Parameters
- Result Codes
- Listing Procedure Parameters
- General Parameter Notes

Important Automatic Variables

Table of Contents

Flow Control Language

Errors

- @@ERROR

- xp_logevent

Nesting

Recursion

Autostart Procedures

Encryption

Triggers

Debugging Procedures

Summary

Chapter 16: Transact-SQL Performance Tuning

- General Performance Guidelines

- Database Design Performance Tips

- Index Performance Tips

- SELECT Performance Tips

- INSERT Performance Tips

- Bulk Copy Performance Tips

- DELETE and UPDATE Performance Tips

- Cursor Performance Tips

- Stored Procedure Performance Tips

- SARGs

- Denormalization

 - Basic Guidelines

 - Basic Techniques

- The Query Optimizer

 - Join Optimizations

 - Index Optimizations

Table of Contents

Data Warehouse Optimizations

Grouping Optimizations

Predicate Clause Optimizations

The Index Tuning Wizard

Profiler

Perfmon

User Counters

Perfmon-Related DBCC Commands

Summary

Chapter 17: Administrative Transact-SQL

GUI Administration

System Stored Procedures

Administrative Transact-SQL Commands

Administrative System Functions

Administrative Automatic Variables

Wheres the Beef?

Status Routines

Catalog Procedures

Maintenance Routines

Scripting Routines

Summary

Chapter 18: Full-Text Search

Full-Text Predicates

The CONTAINS() Predicate

The FREETEXT() Predicate

Rowset Functions

The CONTAINSTABLE() Rowset Function

The FREETEXTTABLE() Rowset Function

Table of Contents

Summary

Chapter 19: OLE Automation

sp_exporttable

sp_importtable

sp_getSQLregistry

Summary

Chapter 20: Undocumented T-SQL

Defining Undocumented

Undocumented DBCC Commands

DBCC ADDEXTENDEDPROC(procname,DLL)

DBCC ADDINSTANCE(object,instance)

DBCC BCPTABLOCK(dbid, tabid, setflag)

DBCC BUFFER(dbid[,objid][,numberofbuffers][,printopt {0 | 1 | 2}})

DBCC BYTES(startingaddress,length)

DBCC CALLFULLTEXT(funcid[,catid][,objid])

DBCC DBCONTROL(dbname,option)

DBCC DBINFO(dbname)

DBCC DBRECOVER(dbname)

DBCC DBTABLE(dbid)

DBCC DELETEINSTANCE(object,instance)

DBCC DES(dbid,objid)

DBCC DETACHDB(dbname)

DBCC DROPCLEANBUFFERS

DBCC DROPEXTENDEDPROC(procname)

DBCC ERRORLOG

DBCC EXTENTINFO(dbname, tablename, indid)

DBCC FLUSHPROCINDB(dbid)

DBCC FREEPROCCACHE

DBCC IND(dbid, objid[,printopt {0 | 1 | 2}})

Table of Contents

DBCC LOCKOBJECTSCHEMA (objname)
DBCC LOG(dbid)
DBCC PAGE (dbid|dbname, filenum, pagenum [,printopt][,cacheopt])
DBCC PRTIPAGE(dbid, objid, indexid[, printopt {0 | 1 | 2}})
DBCC RESOURCE
DBCC SETINSTANCE(object,counter,instance,val)
DBCC TAB(dbid,objid[,printopt {0 | 1 | 2}}})
DBCC UPGRADEDB(dbname)

Undocumented Functions and Variables

ENCRYPT(string)
GET_SID(username)
OBJECT_ID(..,local)
PWDCOMPARE(str,pwd,oldenc)
PWDENCRYPT(str)
TSEQUAL(ts1,ts2)
@@MICROSOFTVERSION

Undocumented Trace Flags

Undocumented Procedures

Summary

Chapter 21: Potpourri

Obscure Functions

Status Functions
Property Functions
Identifier Functions
Index Functions
Data Functions
Unusual String Functions

Data Scrubbing

Removing Duplicates

Table of Contents

Iteration Tables

Summary

Appendix: Suggested Resources

Books

Internet Resources

Index