

Querying Data with Transact-SQL

Exam Ref 70-761

/Itzik Ben-Gan



Exam Ref 70-761 Querying Data with Transact-SQL

Itzik Ben-Gan

Exam Ref 70-761 Querying Data with Transact-SQL

Table of Contents

Cover

Title Page

Copyright Page

Contents

Introduction

Organization of this book

Microsoft certifications

Acknowledgments

Free ebooks from Microsoft Press

Microsoft Virtual Academy

Quick access to online references

Errata, updates, & book support

We want to hear from you

Stay in touch

Preparing for the exam

Chapter 1 Manage data with Transact-SQL

Skill 1.1: Create Transact-SQL SELECT queries

Understanding the foundations of T-SQL

Understanding logical query processing

Getting started with the SELECT statement

Filtering data with predicates



Table of Contents

A .:	
Sorting	Mate.
JULLITIA	uaic

Filtering data with TOP and OFFSET-FETCH

Combining sets with set operators

Skill 1.2: Query multiple tables by using joins

Cross joins

Inner joins

Outer joins

Queries with composite joins and NULLs in join columns

Multi-join queries

Skill 1.3: Implement functions and aggregate data

Type conversion functions

Date and time functions

Character functions

CASE expressions and related functions

System functions

Arithmetic operators and aggregate functions

Search arguments

Function determinism

Skill 1.4: Modify data

Inserting data

Updating data

Deleting data

Merging data

Using the OUTPUT option

Impact of structural changes on data

Chapter summary

Thought experiment

Thought experiment answer



Table of Contents

Chapter 2 Query data with advanced Transact-SQL components

Skill 2.1: Query data by using subqueries and APPLY

Subqueries

The APPLY operator

Skill 2.2: Query data by using table expressions

Table expressions, described

Table expressions or temporary tables?

Derived tables

Common table expressions

Views and inline table-valued functions

Skill 2.3: Group and pivot data by using queries

Writing grouped queries

Pivoting and Unpivoting Data

Using Window Functions

Skill 2.4: Query temporal data and non-relational data

System-versioned temporal tables

Query and output XML data

Query and output JSON data

Chapter summary

Thought experiment

Thought experiment answer

Chapter 3 Program databases by using Transact-SQL

Skill 3.1: Create database programmability objects by using Transact-SQL

Views

User-defined functions

Stored procedures

Skill 3.2: Implement error handling and transactions

Understanding transactions



Table of Contents

Error handling with TRY-CATCH

Skill 3.3: Implement data types and NULLs

Working with data types

Handling NULLs

Chapter summary

Thought experiment

Thought experiment answer

Index

About the author

