

# Contents

## **Introduction**

### **Chapter 1 - ADO's Big Idea**

The Look and Feel of ADO  
ADO Components and Libraries  
Summary

## **Part One ADO IN DEPTH**

### **Chapter 2 - ADO Unplugged**

Recordset and Field Objects  
Look, No Connection! - Creating a Standalone Recordset  
Basic Recordset Navigation  
Find, Sort, and Filter  
Working with Pages  
Modification Operations  
ADO Data Types and Attributes  
    Data Types  
    Attributes  
    Decimal and Numeric Data Types  
Introducing Property Objects  
Recordset Optimizations  
Cloning  
Recordset Error Handling  
Records ets Compared to Other Data Structures  
    The Data Structure Performance "Shoot-out"  
    Performance Tests Applied in the "Shoot-out"  
    The "Shoot-out" Results  
Summary

### **Chapter 3 - Recordsets with SQL Data Sources**

ADO and ODBC  
The Open Method  
Staying Connected-Cursor Control  
    Forward-Only Cursor  
    Static Cursor  
    Keyset Cursor  
    Dynamic Cursor  
    Unspecified Cursor



## Staying Connected-Lock Control

- Read-Only Lock
- Pessimistic Lock
- Optimistic Lock
- Batch Optimistic Lock

## Examining the Fields Collection

- Handling Null Data
- Handling Large Data Fields
- Handling Special Columns
- Dynamic Field Properties

## Modifications and Locking with Client-Side Cursors

- Overcoming Missing Fields
- Modifications Applied to Joins
- Specifying a Unique Table
- Resynchronizing Connected Recordsets

## Using Index and Seek

## Processing Multiple Recordsets

## Optimization for SQL Data Sources

- Append-only Recordsets
- Cache Size

## Summary

# **Chapter 4 - Explicit Connections**

## Creating and Using Connections

- Data Link Files
- Other Properties Used When Connecting

## The Execute Method

## Getting Schema Information

## Connection Properties

## ADO and Transactions

- Programming Transactions with ADO
- Concurrency and Isolation

## ADO and Errors

## Connection Pooling

- A Two-Tier Pooling Scenario
- An N-Tier Pooling Scenario

## Summary

# **Chapter 5 - Explicit Commands**

## Why Use Command Objects?

## Parameters and Parameter Objects

- The Lazy Way to Use Parameters
- The Inefficient Way to Use Parameters
- Using Explicit Parameter Objects Efficiently
- Commands with Multiple Parameters



## Working with Stored Procedures

- Stored Procedure Example

- Stored Procedures with Multiple SELECT Statements

- Stored Procedures and Temporary Tables

## Command Optimizations

Summary

## **Chapter 6 - The ADO Event Model and Asynchronous Processing**

Connection Events

Recordset Events

Strategies for Using Events

Asynchronous Processing

- Opening a Connection Asynchronously

- Cancelling an Asynchronous Command

- Asynchronous Fetch with Client-side Cursors

Summary

## **Chapter 7 - Disconnected Recordsets**

ADO in an N-Tier Environment

The Mechanics of Disconnecting

Batch Updating

- Preprocessing a Batch Update

- Postprocessing a Batch Update

- Advanced Postprocessing

Resynchronizing Disconnected Recordsets

Disconnected Recordsets and Stored Procedures

Recordset Marshalling

- Batch Updating Using an N-Tier Model

Recordset Persistence

- Persisting with a Stream Object

- Persisting Using the ASP Response Object

- Persisting with a PropertyBag

- Persisting with an MSMQ Message Body

- Explicit Persisting

Summary

## **Chapter 8 - Recordset Recursion and Data Shaping**

The Idea of Data Shaping

Creating the Connection String

Relation-based Hierarchies

- Hierarchical Recordset Navigation

- Generic Hierarchical Recordset Navigation

- Updating Hierarchical Recordsets

- Creating Complex Shapes Using Reshaping

- Chapterless Child Recordsets

- Avoiding Command Objects



## Extending and Fabricating Recordsets Using Data Shaping

- Fabricated Hierarchical Recordsets

- Combining Provider and Fabricated Recordsets

## Parameterized Data Shaping

- External Parameters

- Internal Parameters

- Combining Internal and External Parameters

## Group-based Hierarchies

- Functions Supported by the COMPUTE Statement

- Combining Group-based and Parameterized Relation-based Hierarchies

## Summary

# **Chapter 9 - Working with Documents - Records and Streams**

Semi -structured Data

The Internet Publishing Provider

The Record Object

- Opening and Closing Records

- Deleting, Moving, and Copying Resources

- The GetChildren Method

Using Records and Recordsets

Streams

- Opening, Closing, and Saving Streams

- Uploading and Downloading Using Streams

- Stream Content Manipulation

## Summary

# **Chapter 10 - The ADO Data Definition Language and Security Model (ADOX)**

The Death of DAO

Using ADOX

- Working with Table Objects

- Adding Tables into SQLServer

ADOX and Jet

- Using ADOX Security Features with Jet

## Summary

# **Chapter 11 - Creating Simple Providers**

Why Do It?

The Simple Provider Interface

Creating a Read-only Provider

- Reading VB Source Code

- Creating the Record Source Object Class

- Creating the Data Source Object Class

Registering and Using Simple Providers



- Creating an Updateable Provider
  - Supporting OLEDBSimpleProviderListeners
  - Implementing deleteRows
  - Implementing insertRows
  - Implementing setVariant
- Data Shaping with Simple Providers
- Summary

## **Part Two ADO AT LARGE**

### **Chapter 12 - Binding and Data-aware Objects**

- Binding with Controls
  - Binding Programmatically
  - Using Format Objects
  - Binding to Controls and Properties That Are Not Data Aware
- Binding with Classes
  - Creating a Nonvisual Data Consumer
- The Data Repeater Control
- Binding Hierarchical Recordsets
  - Displaying Complex Hierarchies
- Summary

### **Chapter 13 - The Data Environment**

- What Is a Data Environment?
  - Building a Form Using Drag-and-Drop
  - Building a Form Using Explicit Binding
  - Using the Data Environment Programmatically
  - Adding Code to the Data Environment
- Using Parameterized Commands
  - Executing Before Loading the Form
  - Executing After Loading the Form
- Defining Hierarchical Recordsets
- Making Data Environments into Components
- Summary

### **Chapter 14 - ADO, DNA, MTS, and COM+**

- What Are MTS and COM+?
  - Non-Transactional Components
  - Transactional Components
  - Connection-oriented vs. Transaction-oriented Systems
- Creating Transactional Components Using ADO
- Distributed Transactions
  - Controlling Secondary Objects in COM+
  - Controlling Secondary Objects in MIS
- Summary



## **Chapter 15 - RDS and DHTML**

RDS and DHTML in Action

RDS Components and Architecture

- The RDS DataControl

- The RDS DataSpace

- The RDSServer DataFactory

- The MS Remote Provider

RDS Customization Handlers

Using RDS with Custom Business Objects

Summary

## **Chapter 16 - Multidimensional ADO (ADOMD)**

OLAP and Multidimensional Data

The MDX Command Language

ADOMD - Dimensions and Axes

- Working with a Three-dimensional Cellset

- Creating Slices Using a WHERE Clause

Using ADODB Recordsets with OLAP Servers

Drill Down - Hierarchies, Levels, and Members

- Defining Axes with Multiple Levels

- ADOMD-aware Controls

Summary

## **GLOSSARY**

## **Index**



Serious ADO

Universal Data Access with Visual Basic

MacDonald, R.

2000, XVI, 611 p. 131 illus. With CD-ROM., Softcover

ISBN: 978-1-893115-19-4

A product of Apress