ADOProgrammer's Reference

Dave Sussman

ADO Programmer's Reference

Copyright © 2004 by Dave Sussman

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN: 1-59059-342-1

Printed and bound in the United States of America 12345678910

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Technical Reviewers: Clive Browning, Robert Chang, James Conard, Mark Horner, Ron Landers, Kenneth Lo, Carl Prothman, Simon Robinson, John Timney, Khin Walker, Warren Wiltsie, Adrian Young

Editorial Board: Steve Anglin, Dan Appleman, Gary Cornell, James Cox, Tony Davis, John Franklin, Chris Mills, Steven Rycroft, Dominic Shakeshaft, Julian Skinner, Martin Streicher, Jim Sumser, Karen Watterson, Gavin Wray, John Zukowski

Assistant Publisher: Grace Wong Project Manager: Sofia Marchant

Copy Editor: Scott Carter

Production Manager: Kari Brooks Production Editor: Kelly Winquist

Proofreader: Greg Teague Compositor: Dina Quan

Cover Designer: Kurt Krames

Manufacturing Manager: Tom Debolski

Distributed to the book trade in the United States by Springer-Verlag New York, Inc., 175 Fifth Avenue, New York, NY, 10010 and outside the United States by Springer-Verlag GmbH & Co. KG, Tiergartenstr. 17, 69112 Heidelberg, Germany.

In the United States: phone 1-800-SPRINGER, email orders@springer-ny.com, or visit http://www.springer-ny.com. Outside the United States: fax +49 6221 345229, email orders@springer.de, or visit http://www.springer.de.

For information on translations, please contact Apress directly at 2560 Ninth Street, Suite 219, Berkeley, CA 94710. Phone 510-549-5930, fax 510-549-5939, email info@apress.com, or visit http://www.apress.com.

The information in this book is distributed on an "as is" basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at http://www.apress.com in the Downloads section. You will need to answer questions pertaining to this book in order to successfully download the code.

Contents

About 1	e Author
Introdu	tion
Chapte	1: What Is ADO?
V	nat is Data?
V	nat Are Data Stores?
A	out Universal Data Access
E	isting Technologies
V	nat Is OLE DB?
	ny ADO?
	OO and ADO.NET
	ta Providers and Data Consumers
	ndows Distributed interNet Application Architecture (Windows DNA)
	OO Availability
	w Features
	amples
	nguage Differences
S	mmary
Chapte	2: The ADO Object Model
Т	e ADO Object Model
	e ADOX Object Model
	E DB Providers
Α	ynchronous Processing
	oject Usage
	mmary

Chap	oter 3: The Connection Object
	Connection Pooling51Methods of the Connection Object53Properties of the Connection Object61Events of the Connection Object68Collections of the Connection Object77
Chap	oter 4: The Command Object
	Methods of the Command Object75Properties of the Command Object84Collections of the Command Object92The Parameter Object93The Parameters Collection96Retrieving Output Parameters105
Chap	oter 5: The Recordset Object
	Methods of the Recordset Object107Properties of the Recordset Object137Events of the Recordset Object150Collections of the Recordset Object158Dynamic Properties158
Chap	oter 6: The Record Object
	Methods of the Record Object163Properties of the Record Object163Collections of the Record Object172Fields of a Record173
Chap	oter 7: The Stream Object
	Methods of the Stream Object178Properties of the Stream Object188Collections of the Stream Object188
Chap	oter 8: Collections
	The Error Object190The Errors Collection193Error Examples193The Field Object198The Fields Collection200

	The Property Object
	The Properties Collection
	Indexing
	Using Images with ADO
Cha	oter 9: Remote Data Services
Ona	
	RDS Support
	RDS Objects
	Data Source Objects
	RDS DataSpace
	RDS DataFactory
	Data Binding
	Updating Data
	Security Issues
Cha	oter 10: ADOX Objects and Collections
Ona	
	The Catalog Object
	The Table Object
	The Index Object
	The Key Object
	The Column Object
	The Group Object
	The User Object
	The Procedure Object
	The View Object
	Collections
Cha	oter 11: ADO Multidimensional
	Multi-Dimension Extensions
	OLAP Servers
	The Catalog Object
	The CubeDef Object
	The Dimension Object
	The Hierarchy Object
	The Level Object
	The Member Object
	The Cell Object
	The CellSet Object
	The Axis Object
	The Position Object
	The ADO MD Collections

Chapter 12: Jet Replication Objects .			 	 		. 331
Creating Replica Databases		 	 	 	 	332 341 342
Chapter 13: Data Shaping			 			. 347
Using Data Shaping The Shape Language Multiple Children Grandchildren Summarizing with Shapes Stored Procedures Updating Shaped Recordsets Data Shaping in Visual Basic 6 Why Data Shaping? Reshaping Hierarchies Grandchild Aggregates Parameterized Computed Children Creating New Shapes Dynamic Properties						350 353 354 356 357 358 360 363 365 366
Chapter 14: Performance			 	 		. 369
Cursor Type, Location, and Locking Moving Through Records Cache Size Stored Procedure or Direct SQL? Parameters Connection Pooling Performance Summary The Performance Test Tool Summary			 	 	 	381 383 386 387 389 390
Appendix A: ADO Object Summary			 			. 393
Appendix B: ADO Constants			 	 		. 415
Appendix C: ADO Properties Collection	n.		 			. 475
Appendix D: Schemas			 	 		. 525

Appendix E: ADO Data Types
Appendix F: RDS Object Summary
Appendix G: RDS Constants
Appendix H: ADOX Object Summary
Appendix I: ADOX Constants
Appendix J: ADOX Properties Collection
Appendix K: ADOMD Object Summary 61
Appendix L: ADOMD Constants
Appendix M: ADOMD Properties Collection
Appendix N: JRO Object Summary
Appendix 0: JRO Constants
Appendix P: ADO Error Codes
Index