

Microsoft® ADO.NET 4 Step by Step

ISBN: 978-0-7356-3888-4 First printing: October, 2010

To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: www.microsoftpressstore.com/contact-us/errata.

Page	Location	Description	Date corrected
xxii	Step 4	Reads:	
		4. Select File Open File from the main SQL Server Management	
		Studio menu, and locate the DB Script.sql file installed with the book's	
		sample projects.	
		Should read:	
		4. Select File Open File from the main SQL Server Management	
		Studio menu, and locate the DB Script.sql file installed with the book's	
		sample projects. Click the Open button.	
21	"Code	The incorrect link is provided in this section. The correct link is as	
	Samples"	follows:	
	section, URL	http://aka.ms/638884/files	
38	"Defining Row	Reads:	
	Values"	oneRow.Item["ID"] = 123; // by column name	
	section, C#	oneRow.Item[0] = 123; // by column position	
	sample code	DataColumn whichColumn = someTable.Columns[0];	
		oneRow.Item[whichColumn] = 123; // by column instance	
		Should read:	
		oneRow["ID"] = 123; // by column name	
		oneRow[0] = 123; // by column position	
		DataColumn whichColumn = someTable.Columns[0];	
		oneRow[whichColumn] = 123; // by column instance	
278	C# code	Reads:	
	sample, last line	return pieces(position - 1);	
		Should read:	
		return pieces[position - 1];	
293	First	Reads:	
	paragraph,	It serves much the same purpose as the FROM keyword in SQL, but	
	second	andunlike the SQL variant	
	sentence		
		Should read:	
		It serves much the same purpose as the FROM keyword in SQL, but	
		unlike the SQL variant	

Last updated 7/15/2015 Page 1 of 2

Page	Location	Description	Date corrected
306	"Writing Queries" section, second sentence	Reads: The first step involves converting a data table to its enumerable equivalent using the and, which can be applied to any DataTable instance.	
		Should read: The first step involves converting a data table to its enumerable equivalent using the AsEnumerable extension method, which can be applied to any DataTable instance.	
391	Index, third column	Reads: data binding in Windows Presentation Foundation (WTF)	
		Should read: data binding in Windows Presentation Foundation (WPF)	

Last updated 7/15/2015 Page 2 of 2