

## 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](http://www.microsoftpressstore.com/contact-us/errata).

Page	Location	Description	Date corrected
xxii	Step 4	<p>Reads:</p> <p>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.</p> <p>Should read:</p> <p>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.</p>	
21	"Code Samples" section, URL	<p>The incorrect link is provided in this section. The correct link is as follows:</p> <p><a href="http://aka.ms/638884/files">http://aka.ms/638884/files</a></p>	
38	"Defining Row Values" section, C# sample code	<p>Reads:</p> <pre>oneRow.Item["ID"] = 123; // by column name oneRow.Item[0] = 123; // by column position DataColumn whichColumn = someTable.Columns[0]; oneRow.Item[whichColumn] = 123; // by column instance</pre> <p>Should read:</p> <pre>oneRow["ID"] = 123; // by column name oneRow[0] = 123; // by column position DataColumn whichColumn = someTable.Columns[0]; oneRow[whichColumn] = 123; // by column instance</pre>	
278	C# code sample, last line	<p>Reads:</p> <pre>return pieces(position - 1);</pre> <p>Should read:</p> <pre>return pieces[position - 1];</pre>	
293	First paragraph, second sentence	<p>Reads:</p> <p>It serves much the same purpose as the FROM keyword in SQL, but andunlike the SQL variant...</p> <p>Should read:</p> <p>It serves much the same purpose as the FROM keyword in SQL, but unlike the SQL variant...</p>	

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