

# TOTAL TRAINING™ FOR Microsoft® Visual Studio® 2008 Essentials Featuring Windows Forms QUICK REFERENCE GUIDE

<b>C1</b>	<b>VISUAL STUDIO 2008 &amp; THE .NET FRAMEWORK 3.5</b>	<b>37:37</b>	<b>C5</b>	<b>WINDOWS FORMS: BEYOND THE BASICS</b>	<b>29:13</b>
1	Multi-Targeting with Various Versions of the .NET Framework		1	Working with Container Controls	
2	Enhancements in the .NET Framework 3.5		2	Setting Up a Research Pane	
3	Choosing a Language		3	Setting the Tab Order	
4	Understanding the Evolution of the .NET Framework		4	Creating an Embedded Browser Application	
5	Setup Instructions & System Requirements		5	Configuring the Application Settings	
6	Choosing the Appropriate Architecture & Solution Template				
7	Software Plus Services Applications		<b>C6</b>	<b>ADO.NET &amp; DATA ACCESS FUNDAMENTALS</b>	<b>51:44</b>
8	Reviewing Desktop Applications		1	Data Access for Windows Forms: Core Components	
9	Other Project Templates		2	Attaching Sample Databases & Creating Connections	
			3	Working with the Data Source Configuration Wizard	
<b>C2</b>	<b>WORKING WITH THE IDE TOOLS</b>	<b>40:22</b>	4	The ADO.NET Object Model	
1	The Server Explorer		5	Working with the DataSet Designer	
2	Creating a Connection		6	Table Adapters	
3	The Solution Explorer		7	Creating a Read-Only DataTable to Use for Reporting	
4	The Properties Window		8	Adding a Parameterized & an Insert Query	
5	The Toolbox		9	Creating an Administrative Form	
6	The Object Browser		10	Working with a Details View	
7	Working with Class View				
			<b>C7</b>	<b>IMAGE MANAGEMENT WITH THE .NET FRAMEWORK</b>	<b>38:48</b>
<b>C3</b>	<b>EXPLORING THE IDE IN MORE DEPTH</b>	<b>50:07</b>	1	Configuring Basic Functionality for Image Management	
1	Customizing the Environment with Code Snippets		2	Working with the DataGridView Control in Windows Forms 3.5	
2	Using the Import & Export Settings Wizard		3	User Interface Processing	
3	Customizing Environment Options		4	Creating a File Upload Control	
4	Customizing the Toolbars & Workspace				
5	Code Editor Enhancements in C#		<b>C8</b>	<b>ADVANCED DATA ACCESS WITH LINQ</b>	<b>47:51</b>
6	Using IntelliSense		1	Filtering & Communicating between WinForm Controls	
7	Code Editor Enhancements with Visual Basic		2	Associating the Grouping ID When Adding a New Record	
8	Managing Code Snippets & Commenting		3	Finding & Searching	
9	Understanding MyObject		4	Advanced Data Grid Configuration	
10	Object-Oriented Programming		5	Working with LINQ	
<b>C4</b>	<b>WINDOWS FORMS: DESIGNING FOR REUSE</b>	<b>31:53</b>	<b>C9</b>	<b>FILE MANAGEMENT</b>	<b>28:02</b>
1	Creating an Abstract Base Form		1	File Management Controls	
2	Using the Image Editor & Setting Up a Main ToolStrip		2	Adding a Dedicated File Management Class	
3	Adding & Configuring ToolStrip Navigation Buttons		3	Calling the File Management Class	
4	Adding & Configuring a StatusStrip Control		4	Summary	
5	Creating a Child Form & Setting the Startup Form		5	Final Comments & Credits	