

# Contents at a Glance

---

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Book I: Visual Studio 2005 Overview</i></b> .....	<b>11</b>
Chapter 1: What Is Visual Studio? .....	13
Chapter 2: Exploring .NET .....	21
Chapter 3: Modern Software Development .....	29
Chapter 4: The Languages of .NET .....	51
Chapter 5: The Many Editions of Visual Studio 2005 .....	65
<b><i>Book II: Getting Started with Visual Studio</i></b> .....	<b>77</b>
Chapter 1: Installing Visual Studio Professional .....	79
Chapter 2: Browsing Visual Studio .....	89
Chapter 3: Making Connections with Visual Studio .....	105
Chapter 4: Upgrading from .NET 1.1 .....	117
<b><i>Book III: Building Applications with Visual Studio 2005</i></b> .....	<b>131</b>
Chapter 1: Getting Smart About Smart Clients .....	133
Chapter 2: Building Smart Client User Interfaces .....	153
Chapter 3: Building Visual C++ Applications .....	177
Chapter 4: Building Web Applications .....	189
Chapter 5: Laying Out Your Site .....	215
Chapter 6: Exploring ASP.NET Services .....	243
Chapter 7: Building a Mobile Application .....	259
<b><i>Book IV: Getting Acquainted with Data Access</i></b> .....	<b>277</b>
Chapter 1: Accessing Data with Visual Studio .....	279
Chapter 2: Show Me the Data .....	297
Chapter 3: Working with Strongly Typed DataSets .....	333
Chapter 4: Working with XML .....	367
Chapter 5: Under the Hood with ADO.NET .....	391
Chapter 6: Using Visual Studio with SQL Server .....	421

<b><i>Book V: Coding</i></b> .....	<b>449</b>
Chapter 1: Programming with Visual Studio 2005.....	451
Chapter 2: Understanding Data Types.....	469
Chapter 3: Get Some Class.....	501
Chapter 4: Wiring Up Events in the User Interface.....	529
Chapter 5: Getting Productive with Visual Studio 2005.....	547
Chapter 6: Exploring Web Services.....	573
Chapter 7: Handling Exceptions and Debugging.....	599
Chapter 8: Testing Code with Visual Studio.....	621
Chapter 9: Using Enterprise Library.....	637
<b><i>Book VI: Going the Extra Mile</i></b> .....	<b>655</b>
Chapter 1: Building Solutions and Projects.....	657
Chapter 2: Deployment Options.....	673
Chapter 3: Checking Out Source Control.....	699
Chapter 4: Building Professional Reports with Crystal Reports.....	715
Chapter 5: Using SQL Server Reporting Services.....	753
<b><i>Book VII: Extending the Family</i></b> .....	<b>777</b>
Chapter 1: Exploring Visual Studio Extensions.....	779
Chapter 2: Being a Team Player with Visual Studio Team System.....	797
Chapter 3: Using Visual Studio with Vista and Office 2007.....	815
<b><i>Index</i></b> .....	<b>841</b>

# Table of Contents

---

<b><i>Introduction</i></b> .....	<b>1</b>
Who Should Read This Book?.....	2
About This Book.....	3
Foolish Assumptions .....	4
Conventions Used in This Book .....	5
Stuff you type.....	5
Menu commands .....	5
Display messages .....	5
How This Book Is Organized.....	6
Book I: Visual Studio 2005 Overview.....	6
Book II: Getting Started with Visual Studio .....	6
Book III: Building Applications with Visual Studio 2005.....	6
Book IV: Getting Acquainted with Data Access .....	7
Book V: Coding.....	7
Book VI: Going the Extra Mile .....	8
Book VII: Extending the Family .....	8
Icons Used in This Book.....	9
Where to Go from Here.....	9

## ***Book I: Visual Studio 2005 Overview***..... **11**

<b>Chapter 1: What Is Visual Studio?</b> .....	<b>13</b>
The Role of the Integrated Development Environment.....	14
Tools beyond the basic three .....	14
Enter Visual Studio .....	15
Visual Studio as the Hub .....	16
The Keeper of .NET .....	18
New Features in Visual Studio 2005 .....	19
<b>Chapter 2: Exploring .NET</b> .....	<b>21</b>
Following the Evolution of .NET .....	21
Getting Acquainted with the .NET Components .....	23
.NET freebies .....	24
No free lunch.....	25
Peering into the Future of .NET .....	26
Using the New Features in .NET .....	28

<b>Chapter 3: Modern Software Development</b> .....	<b>29</b>
Software Engineering in Action .....	30
Have process, will repeat .....	31
Practicing what you preach .....	33
Building a developer's toolbox.....	35
Working with your partners in development.....	36
Components Defeat Monoliths .....	37
Architecture evolution.....	39
Component management in .NET.....	40
Managed Code Execution.....	43
Taking Out the Garbage .....	47
Allocating memory.....	49
Releasing memory.....	49
<b>Chapter 4: The Languages of .NET</b> .....	<b>51</b>
Looking at the Languages of .NET.....	52
Visual Basic .....	53
Visual C#.....	54
Visual C++ .....	55
Visual J#.....	56
JScript .....	57
Other language contenders.....	58
Choosing the Right Language for the Job .....	59
Becoming a Good Programmer .....	60
Learn the syntax.....	61
Write your own code.....	62
Spend some time in other language studies .....	63
<b>Chapter 5: The Many Editions of Visual Studio 2005</b> .....	<b>65</b>
Making Sense of the Visual Studio Editions.....	65
Visual Studio Express Editions .....	66
Visual Studio Standard.....	67
Visual Studio Tools for Office .....	67
Visual Studio Professional.....	68
Visual Studio Team System .....	68
Choosing the Right Edition .....	69
Subscribing to the Microsoft Developer Network.....	69
Weighing your options.....	71
Developing When It's a Team Effort.....	72
Managing projects with Team System .....	73
Architecting software.....	74
Developing software with Team System.....	75
Testing with tools .....	75
Collaborating with Visual Studio Team Foundation .....	75
Taking a Visual Look Ahead .....	76

***Book 11: Getting Started with Visual Studio* ..... 77**

**Chapter 1: Installing Visual Studio Professional ..... 79**

Installing Side by Side.....	79
Taking a look at all the .NETs .....	80
Getting help with the help collection manager .....	80
Meeting System Requirements .....	81
Stepping Through the Installation .....	82
Launching Visual Studio for the First Time .....	85

**Chapter 2: Browsing Visual Studio ..... 89**

Making Your Way Around.....	89
Dealing with Windows Galore.....	91
Docking windows .....	92
Working with tabbed documents .....	93
Working with multiple documents .....	94
Managing windows .....	94
Building Solutions with Visual Studio 2005.....	95
Using the Solution Explorer to manage solutions and projects.....	98
Working with solution and project menus .....	100
Using the Properties Window .....	101
Browsing Servers .....	101
Writing Code with the Code Editor .....	102
Using the Forms Designer .....	103
Taking a Look at Other Designers .....	104

**Chapter 3: Making Connections with Visual Studio ..... 105**

Getting Help .....	105
Staying in Touch with the .NET Community.....	113
Pursuing certification .....	114
Viewing Webcasts.....	115

**Chapter 4: Upgrading from .NET 1.1 ..... 117**

Making the Business Case for Upgrading.....	117
Considering Your Conversion Strategies .....	120
Converting Windows applications and class libraries .....	121
Converting Web applications.....	122
Running Web applications side-by-side.....	124
Using copy and paste to control conversions .....	125
Using the Visual Studio converters.....	125
Using Visual Studio 2005 with .NET 1.1 .....	126

**Book III: Building Applications  
with Visual Studio 2005 ..... 131****Chapter 1: Getting Smart About Smart Clients .....133**

Switching from Fat Clients to Smart Clients .....	133
Designing Windows Forms.....	134
Creating your first smart client project.....	135
Saying “Hello world!” .....	136
Taking Command from Control Central .....	138
Adding controls to your form .....	140
Manipulating controls.....	141
Using more controls.....	147
Using the Properties Window.....	148
Setting properties.....	151
Responding to events .....	152

**Chapter 2: Building Smart Client User Interfaces .....153**

Building the Windows Container .....	153
Setting common form properties .....	153
Creating dialog boxes .....	154
Adding menus and toolbars.....	158
Creating a Multiple Document Interface.....	166
Taking advantage of visual inheritance .....	168
Laying Out Your Controls.....	169
Grouping controls .....	169
Setting layout properties.....	171

**Chapter 3: Building Visual C++ Applications .....177**

Getting to Know Visual C++.....	177
Saying Hello, Visual C++ .....	181
Creating managed applications .....	182
Creating unmanaged applications.....	183

**Chapter 4: Building Web Applications .....189**

Getting to Know the Visual Web Developer.....	190
Building better Web applications with ASP.NET .....	190
Creating Web sites.....	192
Saying “Hello, World Wide Web” .....	193
Viewing ASP.NET syntax .....	194
Adding content .....	195

---

Working with Web Sites .....	198
Adding new pages .....	198
Benefiting from the battle of the server controls.....	200
Changing your view.....	209
Running your Web site.....	213
Using Starter Kits .....	213
<b>Chapter 5: Laying Out Your Site .....</b>	<b>215</b>
Keeping Track of Input with Validation Controls .....	215
Mapping Out Your Site Navigation.....	221
Adding a site map.....	222
Adding navigation controls.....	224
Managing Your Site's Appearance with Themes and Master Pages .....	225
Using themes and skins .....	225
Mastering master pages .....	230
Laying It Out with CSS .....	236
<b>Chapter 6: Exploring ASP.NET Services .....</b>	<b>243</b>
What a Wonderful Provider!.....	243
Managing State .....	245
Understanding view state.....	247
Using session state.....	248
The Perks of Membership.....	249
Getting Personal.....	255
Profiling your visitors .....	255
Using Web parts.....	257
<b>Chapter 7: Building a Mobile Application .....</b>	<b>259</b>
Developing Applications for Smart Devices .....	260
Mobile everything .....	260
Decisions, decisions.....	261
Differences in smart device development.....	263
Saying "Hello, Smartphone!" .....	264
Getting your machine ready .....	264
Creating a smart device application .....	265
Building Mobile Web Applications.....	269
Setting up the mobile Web site .....	270
Exploring device emulators .....	271
Automating your connection .....	273
Accommodating Special Considerations for Smart Device Applications .....	276

**Book IV: Getting Acquainted with Data Access.....277**

<b>Chapter 1: Accessing Data with Visual Studio .....</b>	<b>279</b>
Accessing Data with Visual Studio and .NET .....	279
Meeting ADO.NET .....	280
Exploring the Visual Studio data toolbox.....	283
Understanding Databases .....	284
The prehistoric flat file database .....	284
Understanding SQL .....	286
Dragging and Dropping Data.....	287
Preparing your computer to work with data .....	287
Adding data to Windows applications.....	288
Adding data to Web Forms .....	293
<b>Chapter 2: Show Me the Data .....</b>	<b>297</b>
Working with Data in Windows Applications .....	297
Viewing data source objects .....	298
Adding data sources .....	299
Connecting to databases .....	302
Adding controls from the Data Sources pane.....	305
Getting Your Data in a Bind.....	308
Using BindingSource to connect to other data .....	309
Using BindingNavigator .....	310
Binding by using the Binding property .....	312
Accessing Data in Web Forms.....	314
Meet the controls .....	314
Customizing layout with templates .....	318
Working with tasks and properties .....	322
Updating data with the DataSet Designer .....	324
Getting the view right with the GridView control .....	328
Binding to expressions .....	331
<b>Chapter 3: Working with Strongly Typed DataSets .....</b>	<b>333</b>
Understanding the DataSet .....	333
Working with untyped DataSets .....	336
Flexing your strongly typed DataSets .....	338
DataSets and XML, together at last .....	339
Creating Typed DataSets .....	340
Creating a DataSet in a class library .....	340
Adding typed DataSets to existing projects.....	341
Exploring the DataSet Designer.....	342
Meet the players .....	343
Building a DataSet of your own .....	344
Adding database objects .....	347
Going beyond database tables .....	350

Shepherding Data .....	351
Using the TableAdapter Configuration Wizard .....	352
Using the TableAdapter Query Configuration Wizard .....	357
Looking Under the Hood of a Strongly Typed DataSet .....	360
Viewing code .....	361
Using partial classes .....	361
Viewing the source .....	363
Consuming a Typed DataSet .....	364

**Chapter 4: Working with XML .....367**

Storing Data the XML Way .....	368
Creating a new XML file .....	370
Describing data in an XML document .....	371
Using the data grid to add data .....	373
Creating an XML Schema .....	375
Building an XML schema .....	376
Using the XML Designer .....	376
Using IntelliSense .....	379
Using XML snippets .....	381
Transforming XML with Extensible Stylesheet Language	
Transformations .....	383
Writing an XSLT style sheet .....	384
Linking an XSLT file to another document .....	386
Staying on the path with XPath .....	387
XML and .NET .....	389

**Chapter 5: Under the Hood with ADO.NET .....391**

Meet the Players .....	391
Picking a Provider .....	393
Accessing providers .....	394
Objectifying the providers .....	394
Making Connections .....	395
Connecting to a database .....	396
Closing your connection .....	398
Stringing up connections .....	399
Building connection strings .....	400
Using Commands .....	404
Reading Data with DataReaders .....	406
Stepping through data .....	409
Retrieving data with the Get accessors .....	410
Retrieving schema info .....	412
Caching Data with DataSets .....	413
Filling a DataSet .....	414
Updating data with the Update method .....	415
Using TableAdapters .....	416
Using transactions .....	417
Supporting XML with ADO.NET .....	418
Using ADO.NET in Your Applications .....	419

<b>Chapter 6: Using Visual Studio with SQL Server</b> . . . . .	<b>421</b>
Getting Acquainted with SQL Server 2005 . . . . .	421
Installing SQL Server Developer Edition . . . . .	422
Working with the SQL Server tools . . . . .	426
Using the AdventureWorks sample . . . . .	428
Creating Database Projects . . . . .	429
Managing scripts with database projects . . . . .	430
Handling data with SQL Server projects . . . . .	437
Managing Your Database with Visual Database Tools . . . . .	442
Using a local database . . . . .	444
Adding tables with the Table Designer . . . . .	445
Adding queries and views . . . . .	447

***Book V: Coding*** . . . . . **449**

<b>Chapter 1: Programming with Visual Studio 2005</b> . . . . .	<b>451</b>
Using the Code Editor . . . . .	451
Simplifying your common tasks . . . . .	452
Using visual cues . . . . .	459
Browsing and navigating code . . . . .	460
Exploring Visual Basic and C# . . . . .	462
Organizing programs . . . . .	462
Getting started . . . . .	465

<b>Chapter 2: Understanding Data Types</b> . . . . .	<b>469</b>
The Rules of Data Types . . . . .	469
Making a Declaration . . . . .	470
The .NET Framework's Common Type System . . . . .	471
Understanding the type hierarchy . . . . .	472
Throwing it on the stack or the heap . . . . .	473
Completing your assignments . . . . .	474
Popular value types . . . . .	476
Popular reference types . . . . .	477
Creating Your Own Types . . . . .	479
When There's More than One . . . . .	481
Using arrays . . . . .	482
Using System.Collections . . . . .	484
Iterating through arrays and collections . . . . .	487
Collections in the real world . . . . .	488
Converting Types . . . . .	489
Meet the Newest Type: Nullable Types . . . . .	491
Browsing Types . . . . .	492
Setting the scope . . . . .	492
Setting the view . . . . .	494

Viewing data types .....	495
Viewing source code .....	497
Accessing Types in Your Source Code .....	499
<b>Chapter 3: Get Some Class .....</b>	<b>.501</b>
What's with Objects? .....	502
Anatomy of a Class in .NET .....	505
Inheriting the services of System.Object .....	509
Using classes in your code .....	510
Using the Class Designer .....	511
Exploring the Class Designer .....	512
Designing classes .....	515
Viewing existing classes .....	523
Working with objects .....	525
<b>Chapter 4: Wiring Up Events in the User Interface .....</b>	<b>.529</b>
Handling Events.....	530
Discovering events .....	530
Wiring up events and event handlers .....	534
Get a Lifecycle .....	537
Understanding lifecycles in Windows applications .....	537
Understanding Web page lifecycles .....	539
<b>Chapter 5: Getting Productive with Visual Studio 2005 .....</b>	<b>.547</b>
Sending Your Code to Boot Camp .....	547
Attending the naming convention .....	547
Calling all cars! FxCop to the rescue! .....	549
Setting up FxCop as an external tool .....	552
It's Not Your Father's IntelliSense Any More .....	553
Using code snippets .....	554
Stub it out with method stubs .....	557
Adding using statements .....	557
Objectifying your code .....	559
Creating XML Documentation .....	563
Factoring in the Refactoring .....	567
Refactoring with the Class Designer .....	569
Refactoring C# .....	571
<b>Chapter 6: Exploring Web Services .....</b>	<b>.573</b>
Saying Hello to Web Services.....	574
Understanding ASP.NET Web services .....	575
Adding a method .....	578
Testing Web services .....	579
Consuming a Web Service.....	586
Communicating with a Web service.....	587
Finding Web services .....	588
Using a Web service in your application .....	591

<b>Chapter 7: Handling Exceptions and Debugging</b> . . . . .	<b>599</b>
Structured Exception Handling to the Rescue . . . . .	599
Handling exceptions . . . . .	600
Using Visual Studio to manage exceptions . . . . .	605
Understanding Debugging . . . . .	607
Enabling debugging . . . . .	608
Firing up the debugger . . . . .	608
Debugging for those special circumstances . . . . .	618
<b>Chapter 8: Testing Code with Visual Studio</b> . . . . .	<b>621</b>
What Is Unit Testing? . . . . .	621
Unit Testing in Visual Studio . . . . .	623
Creating unit tests . . . . .	624
Running a battery of tests . . . . .	626
Writing better code . . . . .	628
Approaches to Unit Testing . . . . .	629
Letting stubs do the tough testing . . . . .	630
Simplifying testing with mocking objects . . . . .	630
The stubbies versus the mockers . . . . .	631
Using the Object Test Bench . . . . .	632
Automating tests with testing frameworks . . . . .	636
<b>Chapter 9: Using Enterprise Library</b> . . . . .	<b>637</b>
Exploring Enterprise Library . . . . .	637
Where to start? . . . . .	639
Getting help . . . . .	640
Getting Started with Enterprise Library . . . . .	640
Building the library . . . . .	642
Using the library . . . . .	645
Getting a head start with QuickStarts . . . . .	651
<b>Book VI: Going the Extra Mile</b> . . . . .	<b>655</b>
<b>Chapter 1: Building Solutions and Projects</b> . . . . .	<b>657</b>
Understanding Solutions and Projects . . . . .	657
The anatomy of a build . . . . .	658
Using the Build menu . . . . .	659
Selecting the active build and platform . . . . .	661
Dealing with compiler output . . . . .	661
Using Configuration Manager . . . . .	663
Setting project configurations . . . . .	666

Managing Your Builds.....	668
Handling Lone Ranger builds.....	669
Creating master builds.....	670
Automating builds.....	671
<b>Chapter 2: Deployment Options .....</b>	<b>673</b>
Deploying Smart Client Applications.....	674
From No Touch to ClickOnce.....	675
Making a Windows Installer .....	686
Deploying Web Applications.....	694
<b>Chapter 3: Checking Out Source Control .....</b>	<b>699</b>
Using Source Code Control with Visual Studio .....	699
How source code control works.....	700
Getting ready for source control.....	700
Binding to a source control provider.....	703
Performing common source control tasks.....	706
Source Code Control in the Real World.....	712
Going Beyond Integration .....	714
<b>Chapter 4: Building Professional Reports with Crystal Reports .....</b>	<b>715</b>
Choosing the Right Crystal Edition .....	715
Creating Reports with Crystal Reports .....	716
Connecting to Data Sources.....	720
Getting to know your databases.....	721
Using the Database Expert .....	722
Using the Crystal Reports Designer.....	726
Adding content to a report.....	726
Meet the Experts .....	733
Integrating Reports .....	740
Using the ReportDocument object model.....	742
Using the CrystalReportSource control .....	749
Deploying Your Reports .....	751
<b>Chapter 5: Using SQL Server Reporting Services .....</b>	<b>753</b>
Building Reports.....	753
Using the Report Designer .....	754
Displaying a report with the ReportViewer control.....	755
Accessing Server Reports .....	757
Creating new server report projects.....	758
Creating parameters .....	762
Deploying reports.....	768
Consuming reports.....	769
Using other Reporting Services tools .....	773

<b>Book VII: Extending the Family .....</b>	<b>777</b>
<b>Chapter 1: Exploring Visual Studio Extensions .....</b>	<b>779</b>
Extending Visual Studio.....	779
Tools for administration and troubleshooting .....	779
New programming tools for Vista and Office.....	781
Development resources and new server products .....	781
Exploring AJAX and the Atlas Library .....	785
Installing and setting up Atlas .....	786
Adding the Atlas Toolkit controls .....	789
Looking Ahead to the Next Visual Studio.....	793
Orcas features .....	793
A peek at Hawaii .....	795
<b>Chapter 2: Being a Team Player with Visual Studio Team System .</b>	<b>797</b>
Introducing the Visual Studio Team System.....	797
Exploring the New Role-Based Editions .....	800
Visual Studio Team System for Software Architects.....	801
Visual Studio Team System for Software Developers .....	804
Visual Studio Team System for Software Testers .....	804
Visual Studio Team System for Database Professionals.....	805
Getting to Know Team Foundation Server .....	806
Accessing Team Foundation Server .....	807
Creating a new team project .....	809
Browsing with the Team Explorer .....	810
Creating work items with Excel .....	812
<b>Chapter 3: Using Visual Studio with Vista and Office 2007 .....</b>	<b>815</b>
Exploring Vista .....	815
Getting started with Vista .....	818
Gliding along with Project Glidepath .....	825
Getting Ready for Office 2007 .....	833
Going Virtual .....	836
<b>Index.....</b>	<b>841</b>