

Contents at a Glance

	<i>Introduction</i>	<i>xix</i>
Part I	Microsoft .NET: The Overview	
	Chapter 1: What Is .NET?	3
	Chapter 2: Microsoft's End-to-End Mobile Strategy	13
Part II	Mobile Wireless Technologies	
	Chapter 3: Wireless Overview	27
	Chapter 4: An Example of Mobile Technology: WAP and WML	45
	Chapter 5: Designing for the Mobile Web	81
Part III	Introducing .NET Mobile	
	Chapter 6: Getting Started with the Mobile Internet Toolkit	97
	Chapter 7: The Runtime Controls	123
	Chapter 8: A Deeper Look at the Mobile Internet Toolkit and VB .NET	157
Part IV	Using the Mobile Internet Toolkit	
	Chapter 9: Data Access with the Mobile Internet Toolkit, Part 1(List Controls)	189
	Chapter 10: Data Access with the Mobile Internet Toolkit, Part 2	219
	Chapter 11: Using Styles and Templates in the Mobile Internet Toolkit	267
	Chapter 12: Creating Custom Controls	287
	Chapter 13: Customizing the Device Adapters	303
	Chapter 14: Using XML Web Services to Build Distributed Applications	309
	Chapter 15: Building Performance Applications	329

Part V Building Applications with the Mobile Internet Toolkit

Chapter 16:	Sample Mobile Website: My Computer Shop	339
Chapter 17:	The HomeLoanCalculator	371
Chapter 18:	MyTipple: A Wine Lover's Portal	399
Chapter 19:	Morris's Wholesale Fruit & Vege: A Mobile Intranet	437
Chapter 20:	MyNewContacts: MyContacts Revisited	479
Chapter 21:	RockPaperScissors: An Online Game	515

Appendices

Appendix A:	Class Listing for the Mobile Internet Toolkit	533
Appendix B:	WML Language Reference	539
Appendix C:	Internet References	547
	<i>Index</i>	<i>551</i>

Contents

Introduction

xix

Part I	Microsoft .NET: The Overview	1
Chapter 1	What Is .NET?	3
	The .NET Framework	6
	Visual Studio .NET	6
	SOAP	8
	The Mobile Internet Toolkit	9
	Summary	11
Chapter 2	Microsoft's End-to-End Mobile Strategy	13
	Understanding Microsoft's Mobile Strategy	14
	Components of Microsoft's Mobile Strategy	16
	Stinger Mobile Phone	17
	Microsoft Mobile Explorer	18
	Microsoft Mobile Information 2001 Server	19
	Pocket PC	20
	Handheld PC	21
	Windows-Embedded Operating Systems	21
	My Internet	23
	Summary	24
Part II	Mobile Wireless Technologies	25
Chapter 3	Wireless Overview	27
	The Mobile Internet	28
	The "G" Factors!	30
	Current Services	31

WAP (Wireless Application Protocol)	31
i-Mode	34
HDML	37
SMS	39
Bluetooth	41
Summary	43
Chapter 4 An Example of Mobile Technology: WAP and WML	45
Getting Started: Tools of the Trade	47
Setting Up: MIME Types and Servers	49
PWS	50
Setting MIME Types in PWS	52
Testing PWS	53
Internet Information Server 5.0 (IIS)	53
Setting Up IIS	55
Setting MIME Types in IIS	55
What Is WML?	56
Simple WML	60
Working with Images in WAP	64
Serving Dynamic WML Using ASP	65
Simple ASP	66
Using Advanced WAP	75
Push Technology	75
User Identification	76
Location-Based Services	76
WML Script	77
Overcoming Some Implementation Issues	77
Redirects	77
Protocol and Device Detection	78
Summary	80
Chapter 5 Designing for the Mobile Web	81
Appropriate Content for Mobile Sites	82
Twelve Tips for Application Design	85
Example Application: The Megapolis Civic Entertainment Guide	86
Technical Aspects to Consider	89

	Mobile and Web: Can They Coexist?	91
	Summary	93
Part III	Introducing .NET Mobile	95
Chapter 6	Getting Started with the Mobile Internet Toolkit	97
	Checking System Requirements	98
	Introducing the Microsoft Mobile Internet Toolkit	99
	Obtaining the Toolkit	99
	Toolkit Contents	100
	Toolkit Overview	100
	The Microsoft Mobile Explorer Content Toolkit	102
	Obtaining the Toolkit	103
	Using the Toolkit with Visual Studio .NET	103
	Supported Devices	105
	Getting Started	106
	The Toolbox	108
	The Mobile Web Form Designer	108
	The Properties Window	110
	Testing the Application with the Emulators	111
	Building a Simple Two-Card Deck	113
	Using Code Behind	118
	Summary	121
Chapter 7	The Runtime Controls	123
	Introducing the Control Categories	125
	Container Controls	127
	The Form Control	127
	The Panel Control	128
	Standard Controls	129
	The AdRotator Control	129
	The Calendar Control	132
	The Command Control	132
	The Image Control	133
	The Label Control	135
	The Link Control	135

The PhoneCall Control	135
The TextBox Control	136
The TextView Control	137
List Controls	138
The List Control	139
The ObjectList Control	139
The SelectionList Control	139
Validation Controls	139
The CompareValidator Control	140
The CustomValidator Control	143
The RangeValidator Control	145
The RegularExpressionValidator Control	147
The RequiredFieldValidator Control	147
The ValidationSummary Control	148
Special Controls	150
The DeviceSpecific Control	150
The StyleSheet Control	153
Summary	154
Chapter 8	A Deeper Look at the Mobile Internet Toolkit and VB .NET
Components of a .NET Mobile Project	159
Exploring Extensibility	162
What's New in Visual Basic .NET	162
How Does My Code Compile Under .NET?	166
Can I Port My Existing Code Over to .NET?	167
Differences between ASP.NET and .NET Mobile Web Forms	168
Looking at the <i>Web.config</i> , <i>Global.asax</i> , and <i>AssemblyInfo.vb</i> Files	169
The <i>Web.config</i> File	170
The <i>Global.asax/asax.vb</i> Files	173
The <i>AssemblyInfo.vb</i> File	174
<Assembly: AssemblyVersion("1.0.*")> Debugging Our Projects	175
Dynamic Debugging	175
Application-Level Tracing	177
Custom Error Pages	178
Handling Cookies and State Management	179
Cookies	180

	Hidden Variables	181
	State Management	181
	Managing Device Cache and Redirects	182
	Managing Device Cache	182
	Managing Redirects	183
	Working with Pagination	183
	Ensuring Security with the Mobile Internet Toolkit	185
	Summary	187
Part IV	Using the Mobile Internet Toolkit	187
Chapter 9	Data Access with the Mobile Internet Toolkit, Part 1 (List Controls)	189
	Data Binding and the Mobile Internet Toolkit	190
	What's New in ADO.NET?	191
	Using the List Control	191
	Creating a Static List Using the Items Property	192
	Connecting the List Control to a Database	193
	Connecting the List Control to an Array	201
	Using the ObjectList Control	204
	Connecting the ObjectList Control to a Database	204
	Setting Up Custom Fields	208
	Using the SelectionList Control	210
	Paginating a List	214
	Summary	216
Chapter 10	Data Access with the Mobile Internet Toolkit, Part 2	219
	Setting Up MyContacts	220
	The Database	220
	Building the Project	221
	Accessing Data from DataSets	222
	Using a DataView Object to Access Data from a DataSet	229
	Customizing the Displayed Text in a List Control	232
	Using the DataReader to Access Data	234
	Summary of Data Access	236
	Modifying Data	236

Adding a Record via a DataSet	237
Setting Up MyContacts	237
Code for Inserting a New Record	239
Adding a Record Directly	242
Deleting a Record via a DataSet	246
Setting Up MyContacts for Record Deletion	246
Setting Up the Delete Command	248
Deleting a Record Directly	249
Setting Up MyContactsDR for Deleting a Record	249
Updating a Record via a DataSet	251
Updating a Record Directly	252
Full Code Listing for MyContacts	252
Full Code Listing for MyContactsDR	259
Summary	264
Chapter 11	Using Styles and Templates in the Mobile Internet Toolkit
	267
Using Styles with the MIT Revisited	268
Creating an External Style Sheet	269
Using Template Sets in Style Sheets	272
Using <i>MobileCapabilities</i>	276
Adding Device Filters	285
Summary	286
Chapter 12	Creating Custom Controls
	287
Customizing Controls	288
Creating User Controls	288
Using Inheritance to Create a Custom Control	292
Creating a Composite Control	295
Using Device-Specific Controls That Behave Differently for Different Devices	301
Building Your Own Original Control	301
Summary	301
Chapter 13	Customizing the Device Adapters
	303
Locating the Adapters	304
Compiling the Adapters	305

	Deploying the Modified Adapters in a Project	306
	Modifying <i>Web.config</i>	307
	Summary	308
Chapter 14	Using XML Web Services to Build Distributed Applications	309
	Creating a Simple XML Web Service	310
	Building the Database	311
	Building the XML Web Service	311
	Consuming an XML Web Service	316
	Web-Service Directories	318
	Using the Add Web Reference Dialog	320
	The Discovery Files	322
	The SOAP Toolkit	327
	Summary	328
Chapter 15	Building Performance Applications	329
	Caching Output	330
	Caching Portions of a Mobile Web Page	331
	Session Management	331
	Session Variables	332
	Application Variables	332
	Disabling Session State	332
	Using ViewState	333
	Additional Performance Hints	333
	Page.IsPostBack	333
	Exception Handling	334
	Data Connections	334
	Disable Debug Mode	334
	Code Behind vs. HTML View	335
	Summary	335
Part V	Building Applications with the Mobile Internet Toolkit	337
Chapter 16	Sample Mobile Website: My Computer Shop	339
	Using a Naming Convention	340
	Rationale	340

Planning the Application	341
Proposed Deck and Card Layout	341
The Database	342
The User Control	343
Creating a WBMP Image	343
Building the User Control	344
Mobile Web Page 1	345
Mobile Web Page 2	347
Mobile Web Page 3	360
Finishing Touches	361
Running the Application	361
Some Considerations	366
Full ASPX Code	366
Summary	370
Chapter 17	
 The HomeLoanCalculator	371
Rationale	372
Planning the Application	372
WebServiceHomeLoanCalc	372
HomeLoanCalculator	373
The XML Web Service: WebServiceHomeLoanCalc	374
The Mobile Web Page	378
The Code Behind	384
Finishing Touches	391
Running the Application	391
Full ASPX Code Listing	394
Summary	397
Chapter 18	
 MyTipple: A Wine Lover's Portal	399
Rationale	401
Planning the Application	402
Creating the Database	404
Setting Up the Images	408
Writing the User Control	409
Setting Up the AdRotator	410
Setting Up the Mobile Web Page	412

Writing the Code Behind	419	
Finishing Touches	429	
Running the Application	429	
Further Enhancements	433	
Full ASPX Listing	433	
Summary	435	
Chapter 19	Morris's Wholesale Fruit & Vege: A Mobile Intranet	437
Rationale	438	
Planning the Application	439	
Building the Database	440	
Creating the Mobile Web Page	443	
Writing the Code Behind	456	
Finishing Touches	466	
Expanding and Enhancing the Application	466	
Running the Application	467	
Full ASPX Code Listing	471	
Summary	477	
Chapter 20	MyNewContacts: MyContacts Revisited	479
Rationale	480	
Planning the Application	480	
Building the Database	481	
Creating the Login Page	487	
Creating the Mobile Web Page	492	
Writing the Code Behind	501	
Finishing Touches	507	
Expanding and Enhancing the Application	508	
Running the Application	508	
Full ASPX Code Listing for MobileWebForm1	510	
Summary	513	
Chapter 21	RockPaperScissors: An Online Game	515
Rationale	516	
Planning the Application	516	
Creating the Images	517	

Creating the Mobile Web Page	518
Writing the Code Behind	522
Finishing Touches	526
Running the Application	527
Full ASPX Code Listing	530
Summary	531
Conclusion	532

Appendices **533**

Appendix A	Class Listing for the Mobile Internet Toolkit	533
-------------------	--	------------

Appendix B	WML Language Reference	539
-------------------	-------------------------------	------------

Appendix C	Internet References	547
-------------------	----------------------------	------------

<i>Index</i>	<i>551</i>
--------------	------------