

Contents at a Glance

<i>Introduction</i>	1
<i>Study and Exam Prep Tips</i>	9

PART I Developing Windows Applications

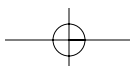
1 Introducing Windows Forms	21
2 Controls	113
3 Error Handling for the User Interface	229
4 Creating and Managing .NET Components and Assemblies	283
5 Data Binding	353
6 Consuming and Manipulating Data	427
7 Web Services	565
8 Globalization	599
9 Working with Legacy Code	641
10 User Assistance and Accessibility	677
11 Printing	729

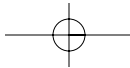
PART II Testing, Debugging, and Deploying a Windows Application

12 Testing and Debugging a Windows Application	775
13 Deploying a Windows Application	835

PART III Maintaining and Configuring a Windows Application

14 Maintaining and Supporting a Windows Application	941
15 Configuring a Windows Application	991



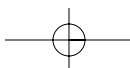


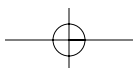
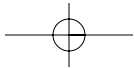
PART IV Final Review

Fast Facts	1039
Practice Exam	1061

PART V Appendixes

A Glossary	1087
B Overview of the Certification Process	1091
C What's on the CD-ROM	1101
D Using the <i>PrepLogic, Preview Edition</i> Software	1103
E Suggested Readings and Resources	1109
<i>Index</i>	<i>1111</i>





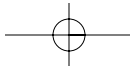
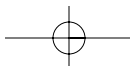
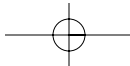


Table of Contents

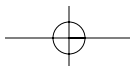
Introduction	1
How This Book Helps You	1
Organization	1
Instructional Features	2
Extensive Practice Test Options	2
Final Review	3
What the “Developing and Implementing Windows-Based Applications with Microsoft Visual C# .NET and Microsoft Visual Studio .NET”	
Exam (Exam 70-316) Covers	4
Creating User Services	4
Creating and Managing Components and .NET Assemblies	5
Consuming and Manipulating Data	5
Testing and Debugging	5
Deploying a Windows-Based Application	5
Maintaining and Supporting a Windows-Based Application	6
Configuring and Securing a Windows-Based Application	6
What You Should Know Before Reading This Book	6
Hardware and Software You’ll Need	7
Advice on Taking the Exam	8
Study and Exam Prep Tips	9
Study Tips	10
Study Strategies	10
Pretesting Yourself	11
Exam Prep Tips	11
The MCP Exam	11
Exam Forms	12
New Question Types	14
Putting It All Together	15
Final Considerations	17

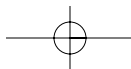




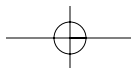
PART I: Developing Window Applications

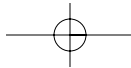
1 Introducing Windows Forms	21
Introduction	24
Key Concepts	24
An Overview of the .NET Framework	25
An Overview of the Development Tools	27
Understanding Classes, Inheritance, and Namespaces	29
Creating a Windows Forms Application	32
Using the <code>System.Windows.Forms.Form</code> Class	33
Designing a Windows Form by Using the Windows Forms Designer	34
Exploring the Generated Code	37
Running a Windows Form	40
Using the Application Class	42
Using the <code>MessageBox</code> Class	46
Setting and Adding Properties to a Windows Form	48
Using the Visual Designer to Set Windows Form Properties	48
Setting Windows Form Properties Programmatically	51
Adding New Properties to a Windows Form	57
Using Visual Inheritance	61
Event Handling	64
Handling Events by Attaching a Delegate	65
Handling Events by Overriding a Protected Method of a Base Class	71
Building Graphical Interface Elements by Using the <code>System.Drawing</code>	
Namespace	76
Understanding the <code>Graphics</code> Objects	77
Understanding the Windows Forms Coordinate System	78
Drawing Text on a Form	79
Drawing Shapes	85
Working with Images	94
Exercises	102
Review Questions	105
Exam Questions	105
Answers to Review Questions	108
Answers to Exam Questions	109



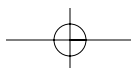
**X MCAD/MCSD TRAINING GUIDE EXAM (70-316)**

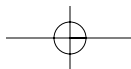
2 Controls	113
Introduction	116
Adding Controls to a Windows Form	116
Adding Controls by Using the Windows Forms Designer	117
Adding Controls Programmatically	118
Setting Properties of Controls	120
Important Common Properties of Controls	121
Configuring the Order of Tabs	125
Handling Control Events	126
Dialog Boxes	135
Common Dialog Boxes	135
Creating a Custom Dialog Box	139
Common Windows Forms Controls	142
The Label and LinkLabel Controls	143
The TextBox and RichTextBox Controls	146
The PictureBox Control	148
The GroupBox and Panel Controls	149
The Button, CheckBox, and RadioButton Controls	151
The ListBox, CheckedListBox, and ComboBox Controls	155
The DomainUpDown and NumericUpDown Controls	165
The MonthCalendar and DateTimePicker Controls	168
The TreeView and ListView Controls	172
The Timer, TrackBar, and ProgressBar Controls	177
The HScrollBar and VScrollBar Controls	180
The TabControl Control	183
Creating Menus and Menu Items	187
The MainMenu Control	189
The ContextMenu Control	197
The StatusBar Control	203
The ToolBar Control	207
Creating MDI Applications	210
Exercises	218
Review Questions	220
Exam Questions	220
Answers to Review Questions	224
Answers to Exam Questions	225





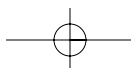
3 Error Handling for the User Interface	229
Introduction	231
Understanding Exceptions	231
Handling Exceptions	234
The try Block	235
The catch Block	235
The throw Statement	239
The finally Block	240
Creating and Using Custom Exceptions	244
Managing Unhandled Exceptions	250
Validating User Input	255
Keystroke-Level Validation	256
Field-Level Validation	258
Enabling Controls Based on Input	263
Other Properties for Validation	264
Exercises	270
Review Questions	273
Exam Questions	274
Answers to Review Questions	279
Answers to Exam Questions	280
4 Creating and Managing .NET Components and Assemblies	283
Introduction	286
Creating and Managing .NET Components	287
Creating Components by Extending the UserControl Class	288
Creating and Implementing Events	294
Extending a Control by Using Visual Inheritance	305
Hosting a Windows Control Inside Internet Explorer	309
Creating Components by Extending the Control Class	311
Creating Components by Extending the Component Class	315
Creating and Managing .NET Assemblies	323
Single-File and Multifile Assemblies	324
Static and Dynamic Assemblies	330
Private and Shared Assemblies	331
Resource-Only and Satellite Assemblies	333
Exercises	342
Review Questions	344
Exam Questions	344
Answers to Review Questions	348
Answers to Exam Questions	349

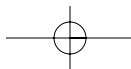




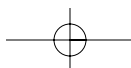
XII MCAD/MCSD TRAINING GUIDE EXAM (70-316)

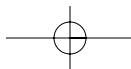
5 Data Binding	353
Introduction	355
Binding Data to the User Interface	356
Simple Data Binding	356
Complex Data Binding	364
One-Way and Two-Way Data Binding	378
The <code>BindingContext</code> and <code>CurrencyManager</code> Classes	379
Using the Data Form Wizard	385
Transforming and Filtering Data	392
Using Server Explorer	393
Filtering Data	399
Transforming Data with Lookups	404
Exercises	411
Review Questions	417
Exam Questions	417
Answers to Review Questions	423
Answers to Exam Questions	424
6 Consuming and Manipulating Data	427
Introduction	430
Accessing and Manipulating SQL Server Data	431
Using Ad Hoc Queries	432
Using Stored Procedures	451
Accessing and Manipulating Data	465
Working with Disk Files	466
The ADO.NET Object Model	480
Using <code>DataSet</code> Objects	495
Using XML Data	524
Handling Data Errors	539
Handling Database Errors	539
Handling Multiuser Errors	541
Exercises	548
Review Questions	554
Exam Questions	555
Answers to Review Questions	560
Answers to Exam Questions	561





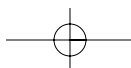
7 Web Services	565
Introduction	567
Understanding Web Services	567
SOAP	568
Disco and UDDI	570
WSDL	570
Invoking Your First Web Service	572
Creating Web Services	574
Creating a Web Service Project	575
Testing the Web Service Project	576
Discovering Web Services	581
Disco and UDDI	582
Using the Web Services Discovery Tool (<code>disco.exe</code>)	582
Instantiating and Invoking Web Services	584
Creating Proxy Classes with the Web Services Description Language Tool (<code>wsdl.exe</code>)	584
Using Web References	587
Testing a Web Service	587
Exercises	591
Review Questions	592
Exam Questions	592
Answers to Review Questions	595
Answers to Exam Questions	596
8 Globalization	599
Introduction	602
Understanding Localization and Globalization	602
The Localization Process	603
What Should Be Localized?	604
Implementing Localization for the User Interface	605
Understanding Cultures	605
Displaying Localized Information	609
Setting Culture Properties	611
Working with Resource Files	611
Converting Existing Encodings	621
Understanding Unicode and Encodings	622
Converting Encodings	622

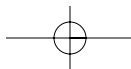




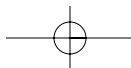
XIV MCAD/MCSD TRAINING GUIDE EXAM (70-316)

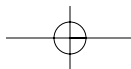
Implementing Mirroring	624
Understanding Mirroring	624
Mirroring in .NET	625
Validating Non-Latin User Input	626
String Indexing	626
Comparing and Sorting Data	628
Exercises	630
Review Questions	633
Exam Questions	633
Answers to Review Questions	637
Answers to Exam Questions	637
9 Working with Legacy Code	641
Introduction	643
Using ActiveX Controls	643
The Windows Forms ActiveX Control Importer Tool (aximp.exe)	644
Importing Controls with the Toolbox	648
Using ActiveX Controls on Windows Forms	649
Using COM Components	650
Understanding Runtime Callable Wrappers	651
Using the Type Library Importer Tool (tlbimp.exe)	653
Using COM Components Directly	656
Using COM+ Components	658
Using PInvoke	662
Exercises	668
Review Questions	669
Exam Questions	669
Answers to Review Questions	673
Answers to Exam Questions	673
10 User Assistance and Accessibility	677
Introduction	680
Selecting a Help Compiler	680
Creating Help Projects Using HTML Help 1.3	681
Creating HTML Help 1.3 Project	682
Creating Topic Files in HTML Help 1.3	684
Working with Links in HTML Help 1.3	689





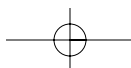
Creating a Table of Contents and an Index in HTML Help 1.3	690
Compiling and Testing a Help File in HTML Help 1.3	693
Creating Help Project Using HTML Help 2	695
Creating an HTML Help 2 Project	697
Creating Topic Files in HTML Help 2	698
Working with Links in HTML Help 2	700
Creating a Table of Contents and an Index in HTML Help 2	701
Compiling and Testing a Help File in HTML Help 2	704
Implementing User Assistance	705
Using the <code>HelpProvider</code> Component	706
Creating Pop-up Help for Dialog Boxes	708
Using the <code>ToolTip</code> Component	709
Implementing Accessibility Features	710
Understanding Accessible Design Guidelines	712
Setting Control Properties for Accessibility	713
Supporting High-Contrast Mode	715
Testing Application Accessibility	716
Exercises	720
Review Questions	723
Exam Questions	723
Answers to Review Questions	726
Answers to Exam Questions	727
11 Printing	729
Introduction	731
Using the <code>PrintDocument</code> Component	731
Printing Text	732
Printing Graphics	739
Printing Initialization and Cleanup	741
Using the Printing Controls	751
The <code>PageSetupDialog</code> , <code>PrintDialog</code> , and <code>PrintPreviewDialog</code>	
Components	751
The <code>PrintPreviewControl</code> Control	756
Exercises	761
Review Questions	765
Exam Questions	766
Answers to Review Questions	770
Answers to Exam Questions	771

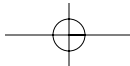




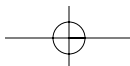
PART II: Testing, Debugging, and Deploying a Windows Application

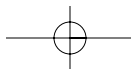
12 Testing and Debugging a Windows Application	775
Introduction	778
Testing	778
Creating a Test Plan	779
Executing Tests	779
Testing International Applications	782
Tracing	783
Using Trace and Debug to Display Information	786
Trace Listeners	789
Trace Switches	793
Conditional Compilation	797
Debugging	802
Stepping Through Program Execution	803
Setting Breakpoints	806
Analyzing Program State to Resolve Errors	809
Debugging on Exceptions	813
Debugging a Running Process	815
Debugging a Remote Process	817
Debugging the Code in DLL Files	818
Exercises	820
Review Questions	824
Exam Questions	825
Answers to Review Questions	830
Answers to Exam Questions	831
13 Deploying a Windows Application	835
Introduction	839
Deployment Tools	839
XCOPY Deployment	840
Microsoft Windows Installer	841
Deploying a Windows Application	842
Creating a Setup Project	846
Customizing a Setup Project	853
Using the File System Editor	853
Using the Registry Editor	857



**CONTENTS** **XVII**

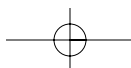
Using the File Types Editor	858
Using the User Interface Editor	860
Using the Custom Actions Editor	861
Using the Launch Conditions Editor	864
Shared Assemblies	868
Assigning a Strong Name to an Assembly	869
Adding an Assembly to the GAC	873
Referencing an Assembly from the GAC	877
How the CLR Locates Assemblies	880
Delay Signing an Assembly	882
Creating a Merge Module Project	884
Creating Installation Components	890
Understanding the Installer Class	891
Working with Predefined Installation Components	892
Deploying an Assembly That Contains the Installation Components	894
Working with Installer Classes	896
URL Remoting	902
Launching a Remote Application	903
The Download Cache	904
Code Access Security Policy	905
Calling Assemblies from the Partially Trusted Code (AllowPartiallyTrustedCallersAttribute Class)	908
Setting the Runtime Security Policy for an Assembly	910
Setting Runtime Security Policy for a Zone	913
Methods of Deployment	915
Deployment via Removable Media	915
Network-Based Deployment	917
Web-Based Deployment	918
Windows Logo Program Requirements	919
The Certified for Microsoft Windows Logo Program	920
The Designed for Microsoft Windows XP Logo Program	923
The Microsoft .NET Connected Logo Program	924
Exercises	927
Review Questions	929
Exam Questions	929
Answers to Review Questions	934
Answers to Exam Questions	935

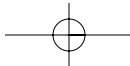




PART III: Maintaining and Configuring a Windows Application

14 Maintaining and Supporting a Windows Application	941
Introduction	943
Managing a Windows Process	943
Starting and Stopping Processes	944
Getting Process Information	948
Working with Event Logs	954
Writing to Event Logs	956
Reading and Listening to Event Logs	961
Working with Performance Counters	965
Reading Performance Data of Running Processes	967
Publishing Performance Data	969
Designing a Windows Application for Performance	972
Exercises	978
Review Questions	982
Exam Questions	982
Answers to Review Questions	986
Answers to Exam Questions	987
15 Configuring a Windows Application	991
Introduction	994
Configuring Control Licensing	994
Configuring a Windows-Based Application	995
Using Dynamic Properties	996
Machine and Application Configuration Files	999
Using the .NET Framework Configuration Tool	1000
Configuring Security	1003
Understanding Code Access Security	1004
Using Custom Security Attributes	1017
Configuring Authorization	1020
Using the <code>WindowsIdentity</code> and <code>WindowsPrincipal</code> Objects	1021
Verifying Role Membership	1024
Using the <code>PrincipalPermission</code> Class	1025
Exercises	1028
Review Questions	1029
Exam Questions	1029

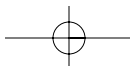


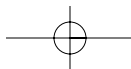


Answers to Review Questions	1034
Answers to Exam Questions	1034

PART IV: Final Review

Fast Facts	1039
Creating User Services	1039
Create a Windows form by using the Windows Forms Designer.	1039
Add controls to a Windows form.	1040
Implement navigation for the user interface (UI).	1043
Validate user input.	1043
Implement error handling in the UI.	1043
Implement online user assistance	1044
Display and update data.	1045
Instantiate and invoke a Web service or component.	1046
Implement globalization.	1047
Create, implement, and handle events.	1047
Implement print capability.	1048
Implement accessibility features.	1048
Creating and Managing Components and .NET Assemblies	1049
Create and modify a .NET assembly.	1049
Create a Windows control.	1050
Consuming and Manipulating Data	1050
Access and manipulate data from a Microsoft SQL Server database by creating and using ad hoc queries and stored procedures.	1050
Access and manipulate data from a data store. Data stores include relational databases, XML documents, and flat files. Methods include XML techniques and ADO.NET.	1051
Handle data errors.	1052
Testing and Debugging	1052
Create a unit test plan.	1052
Implement tracing.	1052
Debug, rework, and resolve defects in code.	1053
Deploying a Windows-Based Application	1054
Plan the deployment of a Windows-based application.	1054
Create a setup program that installs an application and allows for the application to be uninstalled.	1055
Deploy a Windows-based application.	1056



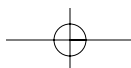


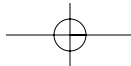
XX MCAD/MCSD TRAINING GUIDE EXAM (70-316)

Add assemblies to the Global Assembly Cache.	1056
Verify security policies for a deployed application.	1057
Maintaining and Supporting a Windows-Based Application	1057
Optimize the performance of a Windows-based application.	1057
Diagnose and resolve errors and issues.	1058
Configuring and Securing a Windows-Based Application	1059
Configure a Windows-based application.	1059
Configure security for a Windows-based application.	1059
Configure authorization.	1060
Practice Exam	1061
Exam Questions	1062
Answers to Exam Questions	1078

PART V: Appendixes

A Glossary	1087
B Overview of the Certification Process	1093
Types of Certification	1093
Certification Requirements	1094
How to Become an MCP	1094
How to Become an MCSA	1094
How to Become an MCSE	1095
How to Become an MCAD	1096
How to Become an MCSD	1097
How to Become an MCDBA	1100
How to Become an MCT	1101
C What's on the CD-ROM	1103
The <i>PrepLogic Practice Tests, Preview Edition</i>	1103
An Exclusive Electronic Version of the Text	1103
Complete Code Samples	1103





D Using the PrepLogic Preview Edition Software	1105
The Exam Simulation	1105
Question Quality	1105
The Interface Design	1105
The Effective Learning Environment	1105
Software Requirements	1106
Installing <i>PrepLogic Practice Tests, Preview Edition</i>	1106
Removing <i>PrepLogic Practice Tests, Preview Edition</i> , from Your Computer	1106
Using <i>PrepLogic Practice Tests, Preview Edition</i>	1107
Starting a Practice Test Mode Session	1107
Starting a Flash Review Mode Session	1107
Standard <i>PrepLogic Practice Tests, Preview Edition</i> , Options	1108
Seeing Time Remaining	1108
Getting Your Examination Score Report	1108
Reviewing Your Exam	1109
Getting More Exams	1109
Contacting PrepLogic	1109
Customer Service	1109
Product Suggestions and Comments	1109
License Agreement	1109
E Suggested Reading and Resources	1111
.NET User Assistance	1111
Books	1111
Web Sites	1112
Index	1113

