



MCAD/MCSD Training Guide (70-315): Developing and Implementing Web Applications with Visual C# .NET and Visual Studio .NET

by Amit Kalani

<http://www.techcontent.com>

Index of Step By Step Exercises

Step By Step #	Description	Page #
1.1	Creating an ASP.NET Page	38
1.2	Understanding ASP.NET Page Execution	42
1.3	Displaying Execution Information for an ASP.NET Page	54
1.4	Handling Events by Overriding the Virtual, Protected Method of the Base Class	61
1.5	Handling Events by Attaching a Delegate	63
1.6	Handling Events of the Page Class Through AutoEventWireup	66
1.7	Using Code-Behind Without Precompilation	71
1.8	Using Code-Behind with Precompilation.	74
1.9	Creating a Web Form Using Visual Studio .NET	76
2.1	Using HTML Controls	101
2.2	Using HTML Server Controls	106
2.3	Using Both Server-Side and Client-Side Event Handling with HTML Server Controls	114
2.4	Using Simple Web Server Controls	127
2.5	Adding Client-Side Event Handling Code to the Web Server Controls	133
2.6	Using List Controls	140
2.7	Loading Controls Dynamically	143
2.8	Using Placeholder, Table, TableRow, and TableCell Controls	149
2.9	Using the AdRotator Web Server Control	153
2.10	Using the Calendar Web Server Control	159
2.11	Using the RequiredFieldValidator and RegularExpressionValidator Controls	170
2.12	Using RangeValidator and CompareValidator Controls	174
2.13	Using the CustomValidator Control	176
2.14	Using the ValidationSummary Control	179
2.15	Using Cascading Style Sheets	184
2.16	Using Cascading Style Sheets Classes	188
3.1	Using the IsPostBack Property	212
3.2	Using the Smart Navigation Feature of ASP.NET	216
3.3	Using the HttpRequest Intrinsic Object	220
3.4	Using the HttpResponse Intrinsic Object	225
3.5	Using the HttpServerUtility Intrinsic Object	227
3.6	Handling Global Events Using the global .aspx File	233

Step By Step #	Description	Page #
3.7	Using Query Strings in a Web Application	236
3.8	Using Cookies to Maintain Client-Side State	238
3.9	Using Hidden Fields to Maintain Client-Side State	242
3.10	Using View State to Maintain State for Page-Level Values	245
3.11	Using Session State	253
3.12	Using the Application State	256
3.13	Using the Response.Redirect(),Server.Transfer(), and Server.Execute() Methods	261
4.1	Exceptions in Web Applications	284
4.2	Using a try-catch Block to Handle Exceptions	289
4.3	Using a finally Block	294
4.4	Creating and Using a Custom Exception	299
4.5	Setting Custom Error Pages for a Web Application	306
4.6	Setting a Custom Error Page for a Specific Web Page	309
4.7	Handling Unhandled Exception in a Page	311
4.8	Logging Unhandled Exceptions in the System Event Log	314
5.1	Using Simple Data Binding to Display a Property Value	334
5.2	Using Simple Data Binding to a Method	336
5.3	Binding Data to a Calendar Control	337
5.4	Binding a Control to Another Control	338
5.5	Binding Data to a List in a ListBox Control	342
5.6	Using a ListBox Control with Two Data Bindings	344
5.7	Binding Data to the List in a RadioButtonList Control	346
5.8	Binding a DataView Object to a DataGrid Control	347
5.9	Applying an AutoFormat to a DataGrid Control	348
5.10	Responding to a DataBinding Event	355
5.11	Building a Single-Table Data Form	358
5.12	Building a Multiple-Table Data Form	362
5.13	Adding a Data Connection from Server Explorer	366
5.14	Editing a SQL Server Table from Server Explorer	367
5.15	Binding a DataGrid Control to a SQL Server Table	370
5.16	Using a DataView Object to Filter Data	372
5.17	Using a Database Server-Side View to Filter Data	374
5.18	Using a Database Server-Side View to Transform Data	377
5.19	Using the Repeater Control to Display Data	383
5.20	Using the DataList Control to Display Data	386
5.21	Adding Formatting to a DataList Control	388
5.22	Editing Data in a DataList Control	391
6.1	Running a Query from the Visual Studio .NET IDE	421
6.2	Running a Query from osql	422
6.3	Running a Query from the SQL Query Analyzer	424
6.4	Running a Query from a Custom Form	426
6.5	Creating a Stored Procedure from the Visual Studio .NET IDE	439
6.6	Running a Stored Procedure from ASP.NET	441

Step By Step #	Description	Page #
6.7	Running a Stored Procedure That Does Not Return Results	442
6.8	Running a Parameterized Stored Procedure	444
6.9	Retrieving a New Identity Value	447
6.10	Using FileStream Objects to Make a Backup Copy of a File	445
6.11	Using FileStream Objects with a Buffer	458
6.12	Using StreamWriter and StreamReader Objects	460
6.13	Using BinaryWriter and BinaryReader Objects	462
6.14	Creating a SqlConnection Object in Code	469
6.15	Using the ExecuteScalar() Method	471
6.16	Using a SqlDataReader Object	473
6.17	Filling a DataSet Object	482
6.18	Moving Through a DataSet Object	484
6.19	Designing a Strongly Typed DataSet Object	486
6.20	Building a DataSet Object That Contains Multiple DataTable Objects	489
6.21	Using the DataTable.Select() Method	493
6.22	Using a DataView Object to Sort and Filter Data	497
6.23	Using a SqlDataAdapter Object to Update Data in a Database	501
6.24	Using a SqlDataAdapter Object to Add Data to a Database	503
6.25	Using a SqlDataAdapter Object to Delete Data from a Database	506
6.26	Using a DataGrid Control to Edit Data in a Database	507
6.27	Displaying the Contents of an XML Document	519
6.28	Modifying an XML File by Using Code	522
6.29	Reading an XML Document into a DataSet Object	524
6.30	Trapping SQL Server Errors	531
6.31	Implementing Optimistic Concurrency Control	534
7.1	Creating a Component	556
7.2	Creating a Web Application that Uses the RandomNumber Component	561
7.3	Creating a Web Application that Creates the RandomNumber Component Programmatically	565
7.4	Creating a Web User Control	568
7.5	Loading a Web User Control Programmatically	573
7.6	Creating a Composite Control	575
7.7	Creating a Subclassed Control	580
7.8	Creating a Control from Scratch	582
7.9	Viewing Assembly Contents	591
7.10	Creating a Multifile Assembly	593
7.11	Creating a Web Application that uses a Multifile Assembly	595
7.12	Viewing the Contents of the Global Assembly Cache	599
7.13	Creating Resource Files	603
7.14	Creating a Resource-Only Assembly	605
7.15	Using a Resource-Only Assembly	605
8.1	Invoking a Web Service	628
8.2	Creating a Web Service	632

Step By Step #	Description	Page #
8.3	Testing a Web Service	633
8.4	Using the Web Services Discovery Tool	640
8.5	Using the Web Services Description Language Tool	642
8.6	Testing a Web Service Without a Client Project	645
9.1	Retrieving Culture Information	662
9.2	Displaying Localized Information	665
9.3	Localizing a Form with Resource Files	669
9.4	Converting Character Encodings	667
9.5	Mirroring a Web Form	679
9.6	Iterating with the StringInfo Class	681
10.1	Running ASP and ASP.NET Pages Together	699
10.2	Converting an ASP Page to ASP.NET	702
10.3	Using the Toolbox to add an ActiveX control	708
10.4	Building a COM Dynamic Link Library (DLL)	713
10.5	Using the Type Library Importer Tool	714
10.6	Using Direct Reference with a COM Library	717
10.7	Using Platform Invoke with the Windows API	723
11.1	Creating a Simple Web Application	740
11.2	Using a Second Browser Window for User Assistance	743
11.3	Using the Search Pane for User Assistance	745
11.4	Embedding User Assistance in an Application	747
11.5	Setting Control Properties for Accessibility	756
12.1	Using the TraceContext Class to Display Debugging Information	780
12.2	Setting Application Level Tracing	784
12.3	Using the Trace and Debug Classes to Display Debugging Information	789
12.4	Creating a Custom TraceListener Object	793
12.5	Using the TraceSwitch Class	797
12.6	Using Conditional Compilation	801
12.7	Setting Breakpoints and Performing Step-By-Step Execution	808
12.8	Analyzing Program State to Resolve Errors	813
12.9	Attaching the Debugger to a Process That Is Being Executed	820
13.1	Building a Web Application that Requires Deployment Project The main distinction	849
13.2	Creating a Web Setup Project for the WebSqlApp Project by Using the Setup izard.	852
13.3	Using the File System Editor	862
13.4	Using the Registry Editor	865
13.5	Using the User Interface Editor	867
13.6	Using the Custom Action Editor	869
13.7	Using the Launch Conditions Editor	872
13.8	Creating a Public/Private Key Pair by Using the Strong Name Tool (sn.exe)	878
13.9	Creating a Component with a Strong Name	879
13.10	Adding an Assembly to the GAC by Using Windows Explorer	881
13.11	Adding an Assembly to the GAC by Using the .NET Framework Configuration Tool	883

Step By Step #	Description	Page #
13.12	Adding an Assembly to the GAC by Using the Global Assembly Cache Tool	886
13.13	Displaying an Assembly in the Add Reference Dialog Box	887
13.14	Creating a Web Application that Uses the RandomNumberGenerator Component	888
13.15	Creating a Merge Module Project by Using Setup Wizard to Package a Shared Component for Deployment	894
13.16	Using a Predefined Component to Install an Event Source on a Target Computer	903
13.17	Using a Web Setup Project to Install Component Resources	906
13.18	Adding a Custom Action to Perform Install-time Compilation	909
14.1	Getting Information for a Windows Process	940
14.2	Getting Information for the Recent ASP.NET Worker Processes	944
14.3	Creating and Writing to an Event Log	949
14.4	Reading Performance Data	960
14.5	Publis thing Performance Data	962
15.1	Configuring an Individual Application	991
15.2	Reading from Configuration Files	994
15.3	Configuring IIS Authentication	1001
15.4	Implementing Forms Authentication	1003
15.5	Using Impersonation	1007
15.6	Using the WindowsIdentity and WindowsPrincipal Objects	1009
15.7	Verifying Role Membership	1011
15.8	Using the OutputCache Directive	1015
15.9	Using the HttpCachePolicy Object	1016
15.10	Using the VaryByParam Attribute of the OutputCache Directive	1018
15.11	Using the Cache Object	1026
15.12	Storing Session State In-Process	1030
15.13	Storing Session State In State Service	1032