

Contents

Acknowledgments	xi
Introduction	xxix
Chapter 1: AJAX Technologies	1
Google Suggest	1
XMLHttpRequest	4
XML	16
JSON	20
object	20
array	20
string	20
number	21
null, true, and false	21
ASP.NET AJAX	24
Installing the ASP.NET AJAX Extensions and ASP.NET Futures	25
Summary	25
Chapter 2: JavaScript Base Type Extensions	27
ASP.NET AJAX Array Type Extensions	28
add	28
addRange	29
clear	29
clone	30
contains	30
enqueue and dequeue	31
forEach	33
indexOf	34
insert	35
parse	36
remove	36
removeAt	37
ASP.NET AJAX Boolean Type Extensions	37
ASP.NET AJAX Date Type Extensions	38
ASP.NET AJAX Object Type Extensions	38

Contents

ASP.NET AJAX String Type Extensions	39
endsWith	39
startsWith	40
trim	40
Formatting	41
ASP.NET AJAX Error Type Extensions	41
create	41
popStackFrame	45
Under the Hood of popStackFrame	48
Summary	52
Chapter 3: Built-In and Custom Exception Types	53
<hr/>	
ASP.NET AJAX Built-In Exception Types	53
ArgumentException	53
ArgumentNullException	56
ArgumentOutOfRangeException	58
ArgumentException	60
ArgumentUndefinedException	64
InvalidOperationException	66
NotImplementedException	66
ParameterCountException	68
Implementing Custom Exception Types	70
Recipe for Implementing Custom Exception Types	70
Using the Recipe	71
Summary	76
Chapter 4: JavaScript Object-Oriented Programming and Type Reflection Extensions	77
<hr/>	
JavaScript Functions	78
JavaScript Classes	79
Type	80
registerClass	81
getName	83
isClass	84
registerNamespace	85
isNamespace	88
registerInterface	89
getInterfaces	92
isInterface	95
Inheritance	96

getBaseType	100
initializeBase	102
resolveInheritance	103
callBaseMethod	104
getBaseMethod	110
implementsInterface	113
inheritsFrom	118
isImplementedBy	121
getRootNamespaces	123
parse	125
registerEnum	127
isEnum	129
isFlags	129
Summary	130
Chapter 5: Event Programming Extensions	131
<hr/>	
Event Programming	131
Sys.EventArgs	132
Sys.CancelEventArgs	132
EventHandlerList	133
Using Event Programming	138
Base Classes	138
Events	144
Summary	159
Chapter 6: DOM Extensions	161
<hr/>	
DomElement	161
getElementById	161
addClassClass	166
containsCssClass	167
removeClassClass	167
toggleCssClass	169
getLocation	171
setLocation	172
getBounds	175
MouseButton	176
Key	176
Delegates	177
Namespace	183
Mover	184

Contents

TextProvider	184
ImageProvider	185
DomEvent	185
Constructor	186
Static Methods	189
Instance Methods	198
Using the DomEvent Class	203
Mover	209
TableProvider	216
Summary	217
Chapter 7: Component Development Infrastructure	219
Interfaces	220
IDisposable	220
INotifyDisposing	224
INotifyPropertyChanged	228
Component	235
IContainer	238
Application	239
addComponent	240
removeComponent	241
getComponents	242
findComponent	242
Application Lifecycle	243
Component	248
Continuing the Application Journey	253
endCreateComponents	253
raiseLoad	256
Summary of the Application Lifecycle	257
Application Level Events	258
init	258
load	259
unload	260
Disposable Objects	260
Using the Application Object and Component Base Class	263
dispose	264
initialize	267
id	269
raisePropertyChanged	270
get_events	271

INotifyPropertyChanged	272
INotifyDisposing	272
Summary	280
Chapter 8: Developing Client Controls	281
Control	281
Definition	281
get_element	283
get_id	283
set_id	284
set_parent	284
get_parent	285
get_visibilityMode	286
get_visible	286
set_visibilityMode	286
set_visible	287
addCssClass	288
removeCssClass	288
toggleCssClass	288
dispose	288
onBubbleEvent	289
raiseBubbleEvent	290
Developing Custom Client Controls	290
Label Client Control	291
Constructor	291
htmlEncode	291
text	292
prototype	294
descriptor	294
Using Label Client Control	295
Image Client Control	297
Constructor	298
prototype	298
imageURI	299
width	299
height	299
alternateText	300
Using the Image Client Control	300
Extending Image Client Control	302
Constructor	306
prototype	307

Contents

imageURL	307
mouseOverImageURL	308
mouseOverCallback	308
mouseOutCallback	309
Duration	309
transition	310
Transition Enumeration	310
initialize	311
dispose	312
Using Image2 Client Control	312
HyperLink Client Control	314
Constructor	314
prototype	315
navigateURL	315
initialize	315
add_click	316
remove_click	317
_onClick	317
dispose	318
descriptor	318
Using the HyperLink Client Control	319
Summary	321
Chapter 9: Event Bubbling and Button Client Control	323
CommandEventArgs	323
Button Client Control	325
Constructor	325
prototype	325
argument	326
command	326
initialize	327
add_click	328
_onClick	328
dispose	329
descriptor	330
Using Button Client Control	330
Catching a Bubbled Event	330
Bubbling an Event	337
Summary	348

Chapter 10: Type Description Extensions	349
TypeDescriptor	350
Constructor	350
getTypeDescriptor	369
getProperty	374
getAttribute	376
setProperty	377
invokeMethod	382
getPropertyType	384
Using the ASP.NET AJAX Type Description Capabilities	385
StringBuilder	385
CustomTable	389
Dynamic Injection of Metadata Information	399
addProperty	400
addMethod	401
addEvent	402
addAttribute	403
ICustomTypeDescriptor	403
Summary	405
Chapter 11: Data Classes	407
IData	407
DataColumn	409
DataRow	412
Constructor	412
descriptor	413
ICustomTypeDescriptor	414
Owner	419
INotifyPropertyChanged	420
DataTable	422
Constructor	422
IData	424
Descriptor	432
INotifyPropertyChanged	434
INotifyCollectionChanged	436
createRow	439
getChanges	441
getColumn	442
raiseRowChanged	443
parseFromJson	443

Contents

Using DataColumn, DataRow, and DataTable	446
Summary	456
Chapter 12: Client-Server Communications	457
WebRequest	457
Constructor	457
Target URL	458
HTTP Verb	458
Body	459
Timeout	459
Web Request Executor	460
Headers	460
Completed Event	461
Invoking a Web Request	462
WebRequestExecutor	463
Constructor	463
WebRequest	463
get_started	464
get_responseAvailable	464
get_timedOut	465
get_aborted	465
get_responseData	465
get_statusCode	466
get_statusText	466
get_xml	466
get_object	466
executeRequest	467
abort	467
getResponseHeader	467
getAllResponseHeaders	468
WebRequestManager	468
Constructor	468
Default Timeout	469
Default Executor Type	469
Events	470
Executing a Web Request	471
NetworkRequestEventArgs	473
XMLHttpRequest	474
XMLDOM	474
XMLHttpRequest	475
Constructor	475
get_timedOut	479

get_started	479
get_responseAvailable	479
get_aborted	479
Executing the Request	480
getResponseHeader	482
getAllResponseHeaders	483
get_responseData	484
get_statusCode	484
get_statusText	484
get_xml	485
abort	486
Using WebRequest, WebRequestManager, and XMLHttpRequest	487
Summary	510
Chapter 13: Consuming Web Services Via Soap Messages	511
<hr/>	
Building the Web Service	511
WSDL Documents	512
Argument Names, Types, and Order	514
Return Value Types and Order	515
Describing the Method	515
Describing the Communication Protocol for Accessing the Method	516
Specifying the Site for Method Access	517
Specifying the Method Class	518
SOAP Messages	518
Summary	533
Chapter 14: Consuming Web Services Via JSON Messages	535
<hr/>	
WebServiceProxy	535
Timeout	535
Default Succeeded Callback	536
Default Failed Callback	536
Path	537
Invoking a Web Method	537
Using WebServiceProxy	549
WebServiceError	553
Using WebServiceError	557
Calling Page Methods	561
Calling Custom Methods	564
Under the Hood	570
ScriptHandlerFactory	571
RestHandlerFactory	574

Contents

RestHandler	577
HandlerWrapper	582
Page Methods Demystified	583
Web Services Bridges Demystified	590
Using the Replicas	593
Summary	595
Chapter 15: Proxy Classes	597
What's a Proxy, Anyway?	597
Proxy Class	599
Proxy Classes Associated with Web Services	600
Proxy Classes Associated with Page Methods	605
Proxy Classes Associated with Custom Classes	608
Automatic Proxy Class Generation	608
Declarative Approach	608
Imperative Approach	618
Parent/Child Pages	621
Under the Hood	623
ScriptManager	624
ServiceReference	627
ClientProxyGenerator	630
RestClientProxyHandler	648
Using the Replicas	650
Summary	658
Chapter 16: Behaviors	659
What is a Behavior, Anyway?	659
The Behavior Class	661
Properties	668
Instance Methods	672
Static Methods	674
ClickBehavior	675
descriptor	676
The click Event	677
initialize	677
Using the ClickBehavior	678
The ASP.NET AJAX Control Toolkit	680
BehaviorBase	681
The TextBoxWatermarkBehavior	687
Summary	706

Chapter 17: Script and Extender Server Controls	707
Why You Need Script and Extender Server Controls	707
Extender Server Controls	709
IExtenderControl	709
ExtenderControl	710
Script Server Controls	713
IScriptControl	713
ScriptControl	714
ScriptDescriptor	716
ScriptComponentDescriptor	717
ScriptControlDescriptor	730
ScriptBehaviorDescriptor	731
ScriptReference	733
ScriptReferenceCollection	735
ScriptManager	735
Scripts	741
LoadScriptsBeforeUI	741
ScriptControls	741
RegisterScriptControl	741
ExtenderControls	742
RegisterExtenderControl	742
GetCurrent	742
OnInit	742
Page_PreRenderComplete	743
CollectScripts	744
AddScriptReferencesForScriptControls	745
RegisterScriptDescriptors For Extender Controls	746
ResolveScriptReference Event	747
Putting it All Together	750
Developing a Custom Extender Server Control	751
WatermarkText	755
WatermarkCssClass	755
ClientState	755
ClientStateFieldID	756
CreateClientStateField	756
BehaviorID	756
GetScriptReferences	756
GetScriptDescriptors	756
OnInit	758
Page_PreLoad	759
OnLoad	759

Contents

OnPreRender	761
Render	763
Using the Extender Server Control	763
Developing a Script Control	764
PreRender	768
Render	769
Using the Script Server Control	769
Script Server Controls versus Extender Server Controls	770
Summary	771
Chapter 18: Web Services Bridges and Transformers	773
Amazon Web Services	773
ItemSearch	774
Developing Web Services Bridge-Enabled Script Server Controls	781
AspNetAjaxAmazonSearch	781
AmazonSearchScriptControl	789
HtmlGenerator	798
HtmlGeneratorScriptControl	803
Using the Components	811
Transformers	813
Using Transformers	823
XmlBridgeTransformer	823
XsltBridgeTransformer	848
Summary	855
Chapter 19: UpdatePanel and ScriptManager	857
Enabling Asynchronous Partial Page Rendering	857
Conditional Updates	860
Children as Triggers	863
Inclusion of One UpdatePanel in another UpdatePanel	864
Using Triggers	877
Imperative Update	878
Developing Partial-Rendering Enabled Custom Composite Server Controls	881
BaseMasterDetailControl	882
BaseMasterDetailControl2	906
Summary	910

Chapter 20: Using UpdatePanel in User Controls and Custom Controls	911
MasterDetailControl	911
CreateBaseDataBoundControlMaster	913
RegisterMasterEventHandlers	914
Properties	916
Using MasterDetailControl in a Web Page	916
MasterDetailControl2	921
CreateBaseDataBoundControlMaster	923
RegisterMasterEventHandlers	923
Master_SelectedIndexChanged	923
Master_DataBound	923
Properties	924
Using MasterDetailControl2	924
MasterDetailControl3	927
Using MasterDetailControl3	928
MasterDetailControl4	930
Developing Partial-Rendering-Enabled Data Control Fields	931
Extending BoundField	932
Overriding InitializeDataCell	937
Handling the DataBound Event	938
Extracting Values from Cells	939
Appearance Properties	939
Using MasterDetailField	940
Developing Partial-Rendering-Enabled User Controls	945
Displaying all Messages	957
Displaying the Details of a Message	958
Deleting a Message	959
Updating a Message	960
Replying to a Message	961
Starting a New Thread	963
Summary	964
Chapter 21: Page Life Cycle and Asynchronous Partial Page Rendering	965
Processing a Request	966
The Page Life Cycle	969
The First Visit to a Partial-Page-Rendering-Enabled Web Page	971
InitRecursive	971
The OnInit Method of ScriptManager	972
The OnInit Method of UpdatePanel	980
Templated Controls	987

Contents

LoadRecursive	995
The Initialize Method of the UpdatePanel	998
Rendering	1019
The Render Method of ScriptManager	1020
The Render Method of the UpdatePanel	1028
Summary	1029
Chapter 22: ASP.NET AJAX Client-Side PageRequestManager	1033
Instantiating and Initializing the Client-Side PageRequestManager	1034
The getInstance Method of the Client-Side PageRequestManager	1036
The Constructor of the Client-Side PageRequestManager Class	1037
The _initializeInternal Method of the Client-Side PageRequestManager	1040
_updateControls	1046
The _pageLoadedInitialLoad Method of the Client-Side PageRequestManager	1050
The _pageLoaded Method of the Client-Side PageRequestManager	1050
The pageLoaded Event	1052
Using the pageLoaded Event	1055
Making an Asynchronous Page Postback	1071
Helper Methods	1071
_doPostBack	1077
_onFormSubmit	1081
The initializeRequest Event	1090
Using the initializeRequest Event	1092
The beginRequest Event	1099
Using the beginRequest Event	1101
Summary	1104
Chapter 23: Asynchronous Partial Page Rendering: Server Side Processing	1105
RetrievePostData	1105
LoadScrollPosition	1109
InitRecursive	1111
The IsAsyncPostBackRequest Method of the PageRequestManager	1111
The OnInit Method of PageRequestManager	1112
Load Post Data	1113
UpdatePanel	1117
ScriptManager	1117
The LoadPostData Method of PageRequestManager	1118
The Raise Post Data Changed Event	1120

PreRender	1121
The OnPreRender Method of PageRequestManager	1121
Rendering	1122
The Encode Method of PageRequestManager	1123
The RenderPageCallback Method of PageRequestManager	1124
Server Response	1162
Summary	1178
Chapter 24: Asynchronous Partial Page Rendering: Client-Side Processing	1179
Arrival of the Server Response Text	1179
The _updatePanel Method of PageRequestManager	1207
The registerDisposeScript Method of PageRequestManager	1209
_destroyTree	1209
_ScriptLoader	1210
readLoadedScripts	1210
getInstance	1211
queueScriptBlock	1212
queueCustomScriptTag	1212
isScriptLoaded	1212
_getLoadedScript	1213
queueScriptReference	1213
loadScripts	1213
_loadScriptsInternal	1215
_createScriptElement	1217
The Constructor of the _ScriptLoader Class	1218
_scriptLoaderHandler	1218
_ScriptLoaderTask	1219
The Constructor of the _ScriptLoaderTask Class	1219
execute	1220
_scriptLoadHandler	1221
_scriptsLoadComplete	1221
_pageLoaded	1223
_endPostBack	1224
pageLoading	1231
Using the pageLoading Event	1242
pageLoaded	1253
endRequest	1255
Using the endRequest Event	1257
Summary	1273

Contents

Appendix A: XML Script	1275
Appendix B: Binding	1325
Appendix C: Actions	1341
Appendix D: Data Control	1357
Appendix E: Templated Controls	1381
Appendix F: ListView	1409
Index	1481