

Contents

Introduction	xxvii
<u>Chapter 1: An Inside Look at the Evolution of DotNetNuke</u>	<u>1</u>
IBuySpy Portal	2
ASP.NET	2
IBuySpy Portal Forum	5
IBuySpy Workshop	6
Subscription Fiasco	8
Microsoft	9
DotNetNuke	11
Licensing	12
Core Team	13
XXL Fork	16
Trademarks	17
Sponsorship	17
Enhancements	18
Security Flaw	20
DotNetNuke 2.0	22
DotNetNuke (DNN) Web Site	22
Provider Model	23
Open Source Philosophy	24
Stabilization	25
Third-Party Components	26
Core Team Reorganization	26
Microsoft Membership API	27
“Breaking” Changes	27
Web Hosters	29
DotNetNuke 3.0	29
Release Schedule	31
DotNetNuke Projects	31
Intellectual Property	32
Marketing	33
Microsoft Hosting Program	35
Infrastructure	36

Contents

Branding	37
Tech Ed	40
Credibility	40
Trademark Policy	41
ASP.NET 2.0	42
Reorganization	43
Microsoft Conferences	44
DotNetNuke 4.0	45
Slashdotted	47
Benefactor Program	48
Opportunists	51
Yin and Yang	53
A New Company	53
Larry Augustin	55
Performance	56
DotNetNuke Marketplace	56
Free Module Promotion	58
Conferences	59
Microsoft Valuable Professionals	60
Fundraising	60
Awards and Accolades	61
DotNetNuke OpenForce 07	62
SLA Program	63
More Fundraising	63
CodePlex	64
Security Issues	65
IP Disputes	66
Term Sheets	68
DotNetNuke OpenForce 08	70
DotNetNuke Professional	71
Series A Announcement	72
DotNetNuke 5.0	73
Summary	73
Chapter 2: Installing DotNetNuke Version 5	75
What You Need to Install DNN 5	75
Installing the Starter Kit	86
Upgrading to DotNetNuke 5	89
Common Installation Issues	90
Summary	91

Contents

Chapter 3: Portal Overview	93
Portal Organization Elements	93
Parent/Child Portals	93
Pages	95
Panels	97
Skins	97
Containers	98
Modules	99
User Roles	103
Summary	105
Chapter 4: Portal Administration	107
Who Is the Portal Administrator?	107
Where Do I Begin?	107
The Control Panel	108
The Site Wizard	109
Configuring Your Portal	113
Site Settings	113
Pages	119
Changing Navigational Structure	121
Extensions	122
Security Roles	123
Vendors	130
Site Log	134
Newsletters	135
File Manager	137
Recycle Bin	139
Recycling Modules	139
Portal Cleaning Up	140
Event Viewer	140
Site Wizard	141
Solutions Explorer	142
What's New	142
Summary	143
Chapter 5: Host Administration	145
Defining the Host	145
Where to Start?	145
Installing Additional Modules	147

Contents

Working with Host Settings	147
Host Settings: Basic	147
Host Details	147
Creating the Appearance	149
Host Payment Settings	149
Host Settings Advanced	150
Other Settings	152
jQuery	153
Host Portals	155
Portal Templates	156
Expired Portals	157
Host Module Definition	157
Module Package Settings	160
Installing a New Module	160
Host File Manager	163
Host Vendors	164
Host SQL	164
Host Schedule	164
Schedule Item Details	165
Schedule Status	166
Configuration	168
Considerations	169
Host Languages	169
Installing a New Language Pack	169
Globalization	170
Host Search Admin	172
Host Lists	173
Host SuperUser Accounts	174
Host Skins	177
Create New Skin	178
Install New Skin	178
Host Extensions	179
Container	180
Core Language Pack	181
Extension Language Pack	181
Library	181
Module	182
Provider	182
Skin	183
Skin Object	183
Summary	184

Contents

Chapter 6: Modules	185
DotNetNuke Modules	185
Adding and Managing Modules on Pages	187
Module Layout	188
Module Settings	189
Using Modules to Display Content	192
User Content Modules	193
DotNetNuke Project Modules	200
Sub-Project Modules	220
Commercial and Open-Source Third-Party Modules	221
Summary	222
Chapter 7: DotNetNuke Architecture	223
Technologies Used	223
Provider Model	224
Provider Model Usage	224
Provider Configuration	226
Custom Business Objects	226
CBO Hydrator	229
Using the CBO Hydrator	230
Architectural Overview	231
Presentation Layer	232
Business Logic Layer	233
Data Access Layer	234
Data Layer	236
Security Model	238
Security in ASP.NET 2.0	238
DotNetNuke and ASP.NET 2.0	238
Security in DotNetNuke 4.0	239
Namespace Overview	240
Summary	242
Chapter 8: Core DotNetNuke APIs	243
Event Logging	243
The API	244
The Controller Classes	244
Exception Handling	253
The Exception Handling API	253
The Exceptions Class	254

Contents

Scheduler	258
HTTP Modules	260
HTTP Modules 101	260
DotNetNuke HTTP Modules	263
Module Interfaces	269
IActionable	270
IPortable	278
IUpgradeable	280
Inter-Module Communication	281
ISearchable	281
DotNetNuke 5.0 New Core Interfaces	284
Summary	285
Chapter 9: Member Role	287
Security in ASP.NET 3.5	289
DotNetNuke Membership Overview	290
Portals and Applications	290
Data Model for Users and Roles	291
Membership, Roles, and Profile Providers	292
Membership Provider	293
Roles Provider	297
Profile Provider	299
Summary	302
Chapter 10: Client API	303
Postbacks and View State	304
What Is the DotNetNuke Client API?	305
Using the DotNetNuke Client API	307
Client-Side Script Caching	310
Client and Server Communication	311
Starting on the Server Side	312
On the Client Side	313
Returning to the Server Side	315
Client API's Callback	316
Life Cycle of a Client Callback	317
Client API-Enabled DotNetNuke Controls	323
Writing Custom Web Controls Using the Client API	324
Control Methods	325
Summary	326

Contents

Chapter 11: Localization	329
Overview	329
Locales in DotNetNuke	329
Resource Files	331
The API	332
The GetString Method	333
The GetSystemMessage Method	337
Token Replacement Engine	343
Localizing Modules	343
Case 1: Handling Static Strings in the ASCX File	345
Case 2: Handling Static Text in Server Controls	345
Case 3: Handling Static Text Programmatically	347
Case 4: Localizing Images	348
Summary	349
Chapter 12: Beginning Module Development	351
Understanding Your Module Project	352
Business Considerations	352
Determine Your Module Scope	354
Development Environment Considerations	354
Starting Development	357
Module Development Options	357
WROX.Suggestion Module Overview	358
Configuring for Module Development	359
Developing with the Starter Kit	368
Summary	376
Chapter 13: Developing Modules: the Database Layer	377
Database Design	378
WROX_Suggestion Table	378
WROX_SuggestionType Table	384
Concrete Data Provider	386
Data Abstraction Layer	393
Summary	394
Chapter 14: Developing Modules: The Business Logic Layer	397
Developing the Business Logic Layer	397
Defining Properties for the Info Classes	398
SuggestionInfo Business Object	398

Contents

SuggestionTypeInfo Business Object	401
SuggestionIdInfo Business Object	402
SuggestionsDisplayInfo Business Object	403
Custom Business Object Helper Class	405
Optional Interface for the Business Layer Info Classes	405
Creating Business Objects Using the Controller Classes	407
SuggestionController Class	408
SuggestionTypeController Class	409
SuggestionIdController Class	410
SuggestionsDisplayController Class	411
Optional Interfaces for the SuggestionController Class	411
Summary	416
Chapter 15: Developing Modules: The Presentation Layer	419
Module User Controls	419
View Control	421
Secondary View Control	430
Settings Control	436
Edit Control	446
DotNetNuke Helper Functions	454
Exception Handling	454
Navigation URLs	455
Summary	456
Chapter 16: Skinning DotNetNuke	459
ASP.NET 2.0 Master Pages Versus Skinning	460
A Brief Introduction to Master Pages	460
Why DotNetNuke Still Uses Its Skinning Engine	461
File Organization	461
Skin Parsing	462
Building DotNetNuke Skins	464
ASCX Skinning Method	468
Controlling Layout with Panes and Stylesheets	468
Creating a Basic Container	472
Styles Guide — Stylesheet Inheritance and Core DotNetNuke Classes	475
Add Functionality with Skinobjects	476
Client-Side Widget Framework	492
Rotator Widget	494
Pane Collapse Widget	494
PNG Transparency Widget	495
Relocation Widget	495

Contents

Style Scrubber Widget	495
Stylesheet Widget	496
Visibility Widget	497
Custom Widgets	497
Super Stylesheets	498
Yahoo!'s YUI Grids, Fonts, and Reset Libraries	498
DNN Layouts	500
Rounded Corners	502
Creating a Skin Preview Image	503
Deploying Your Skin	503
Summary	504
Chapter 17: Distribution	505
The New Extensions Model	505
Creating New Extensions	506
Extension Configuration	507
Using the Wizard to Create Packages	514
Building Packages with Manifest Files	515
Manifest Packages	515
Package Components	517
Summary	525
Chapter 18: DotNetNuke's Commercial Evolution	527
The Fundamentals	527
Software Industry Today — Inefficiency Spirals Costs	527
How Has That Been Made Possible?	527
Why Has the Cost and Therefore the Price of Business Software Been High?	528
DotNetNuke — Our Time Is Now!	529
DotNetNuke — Philosophy, Vision, Mission, and Values	531
The Commercialization of DotNetNuke	532
Appendix A: Resources	535
Appendix B: System Message Tokens	541
Index	549