

Contents

Preface	xvii
Chapter 1: An Inside Look at the Evolution of DotNetNuke	1
IBuySpy Portal	2
ASP.NET	3
IBuySpy Portal Forum	5
IBuySpy Workshop	6
Subscription Fiasco	8
Microsoft	10
DotNetNuke	11
Licensing	12
Core Team	14
XXL Fork	16
Trademarks	17
Sponsorship	18
Enhancements	18
Security Flaw	20
DotNetNuke 2.0	22
DotNetNuke (DNN) Web Site	23
Provider Model	24
Open Source Philosophy	24
Stabilization	26
Third-Party Components	26
Core Team Reorganization	27
Microsoft Membership API	27
“Breaking” Changes	28
Web Hosters	29
DotNetNuke 3.0	30
Release Schedule	32
DotNetNuke Projects	32
Intellectual Property	33
Marketing	34
Microsoft Hosting Program	36
Infrastructure	37
Branding	38

Contents

Tech Ed	41
Credibility	42
Trademark Policy	43
ASP.NET 2.0	44
Reorganization	45
Conferences	46
DotNetNuke 4.0	47
Slashdotted	49
Benefactor Program	50
DotNetNuke Marketplace	53
Summary	54
Chapter 2: Installing DotNetNuke	55
Selecting a Version	55
Installing DotNetNuke v3.x	56
Prerequisites	56
Installation Steps	56
Upgrading to DotNetNuke 3.x	70
Installing DotNetNuke 4.x	72
Prerequisites	72
Downloading the Software	73
Installing the Starter Kit	74
Installing the Install/Source Package	77
Upgrading to DotNetNuke 4.x	80
Installation Issues	82
Summary	83
Chapter 3: Portal Overview	85
Portal Organizational Elements	85
Parent/Child Portals	86
Pages	87
Panels	88
Containers	89
Modules	90
User Roles	93
Summary	93

Chapter 4: Portal Administration	95
Who Is the Portal Administrator?	95
Where Do I Begin?	96
The Control Panel	97
The Site Wizard	98
The Help Button	105
The Preview Button	105
Configuring Your Portal	106
Site Settings	106
Security Roles	114
Pages	117
Skins	121
File Manager	123
Languages	125
Authentication	131
Maintaining Your Portal	135
User Accounts	135
Managing Security Roles	137
Vendors	137
Newsletters	140
Site Log	141
Recycle Bin	143
Log Viewer	144
Summary	146
Chapter 5: Host Administration	149
Who Is the Host?	149
Where Do You Begin?	150
Configuring Your Installation	151
Host Settings: Basic	152
Host Settings: Advanced	158
Managing Portals as Host	163
Portals	164
Skins	168
Log Viewer	168
Other Host Tools	170
Module Definitions	170
File Manager	174
Vendors	176
SQL	176

Contents

Schedule	176
Languages	182
Search Admin	185
Lists	187
Skins	188
Summary	188

Chapter 6: Modules **189**

Module Architecture **189**

Portal	189
Page	191
Module	192
Module Container	192

User Content Modules **193**

Announcements Module	194
Banner Module	199
Contacts Module	201
Discussions Module	201
Documents Module	202
Events Module	203
FAQs Module	205
Feedback Module	205
IFrame Module	207
Image Module	208
Links Module	208
News Feeds (RSS) Module	210
Text/HTML Module	211
User Defined Table Module	212
XML/XSL Module	213

Managing Modules **214**

Page Management	214
Module Management	215

Installing Third-Party Modules **219**

Summary **221**

Chapter 7: DotNetNuke Architecture **223**

Technologies Used **223**

Provider Model **224**

Provider Model Usage	224
Provider Configuration	226

Custom Business Objects	226
CBO Hydrator	228
Using the CBO Hydrator	229
Architectural Overview	231
Presentation Layer	232
Business Logic Layer	233
Data Access Layer	234
Data Layer	235
Security Model	237
Security in ASP.NET 2.0	237
DotNetNuke and ASP.NET 2.0	238
Security in DotNetNuke 4.0	238
Namespace Overview	241
Summary	242
Chapter 8: Core DotNetNuke APIs	243
Event Logging	243
The API	244
The Controller Classes	245
Exception Handling	253
The Exception Handling API	253
The Exceptions Class	254
Scheduler	258
HTTP Modules	260
HTTP Modules 101	261
DotNetNuke HTTP Modules	264
Module Interfaces	269
IActionable	270
IPortable	280
IUpgradeable	282
Inter-Module Communication	282
ISearchable	283
Summary	286
Chapter 9: Member Role	287
Security in ASP.NET 2.0	288
DotNetNuke Membership Overview	289
Portals and Applications	289
Data Model for Users and Roles	290
Membership, Roles, and Profile Providers	292

Contents

Membership Provider	292
Roles Provider	296
Profile Provider	298
Summary	302
Chapter 10: Client API	303
Postbacks and View State	304
What Is the DotNetNuke Client API?	306
Using the DotNetNuke Client API	307
Client-Side Script Caching	310
Client and Server Communication	311
Starting on the Server Side	311
On the Client Side	313
Returning to the Server Side	315
Client API's Callback	315
Life Cycle of a Client Callback	316
Client API-Enabled DotNetNuke Controls	322
Writing Custom Web Controls Using the Client API	323
Summary	324
Chapter 11: Localization	325
Overview	325
Locales	326
Resource Files	326
The API	328
The GetString Method	328
The GetSystemMessage Method	330
Localizing Modules	335
Case 1: Handling Static Strings in the ASCX File	336
Case 2: Handling Static Text in Server Controls	336
Case 3: Handling Static Text Programmatically	338
Case 4: Localizing Images	339
Summary	340
Chapter 12: Beginning Module Development	341
Planning Your Module Project	342
Business Considerations	342
Ready Your Resources	343

Starting Development	344
Configuring Your Visual Studio .NET 2003 Project	344
Configuring DotNetNuke to Interface with Your Module	348
Developing Modules with Visual Studio .NET 2005	352
Installing the DotNetNuke Starter Kit	353
Hello World Module	354
Summary	356
Chapter 13: Developing Modules: The Database Layer	357
Database Design	358
Events Table	358
AddEvent Stored Procedure	360
DeleteEvent Stored Procedure	361
GetEvent Stored Procedure	361
GetEvents Stored Procedure	362
GetEventsByDate Stored Procedure	363
UpdateEvent Stored Procedure	364
Database Providers	364
Data Abstraction	370
Summary	371
Chapter 14: Developing Modules: The Business Logic Layer	373
Developing the Business Logic Layer	373
Defining the Properties for the Info Class	374
Creating Objects Using the Controller Class	377
Custom Business Object Help Class	379
Optional Interfaces for the Events Module Controller Class	379
Summary	382
Chapter 15: Developing Modules: The Presentation Layer	383
Module User Interfaces	383
View Control	385
Settings Control	397
Edit Control	400
DotNetNuke Helper Functions	411
Error Handling	411
Navigation URLs	412
Summary	413

Contents

Chapter 16: Skinning DotNetNuke	415
An Introduction to DotNetNuke Skinning	415
ASP.NET 2.0 Master Pages versus Skinning	416
A Brief Introduction to Master Pages	416
Why DotNetNuke Still Uses Its Skinning Engine	417
File Organization	418
Processing Pages and Loading Skins	418
Packaging Skins and Containers	424
Creating Your Skin	425
Designing Your Skin	425
Building the Skin	426
Skin Objects	427
Creating Style Sheets for Your Skin	439
Creating a Skin Preview Image	440
Deploying Your Skin	440
Creating Containers	441
Summary	445
Chapter 17: Distribution	447
Code Add-Ons	448
Modules	448
Skin Objects	460
Providers	463
Skinning Add-Ons	465
Skins	465
Containers	472
Language Add-Ons	473
Language Pack Manifest File	473
Packaging Language Packs	476
Installing Language Packs	478
Summary	481
Appendix A: Resources	483
Appendix B: System Message Tokens	489
Index	495