

MICROSOFT® PROFESSIONAL EDITIONS

Microsoft®



CD-ROM
Included

The definitive guide to developing snap-ins
for Microsoft Management Console



Put
Windows 2000
to work

Features information
to help you develop and
deploy applications for
Windows 2000

Microsoft®

Suranaree University of Technology



31051000653473

Management Console

Design and Development Kit

Contents

Foreword	1
Preface	3
A Short History of MMC	3
Who Should Read This Book	4
How This Book Is Organized	5
Part 1: Planning Guide	5
Part 2: Design Guidelines	5
Part 3: Snap-in Help	5
Part 4: Building Snap-ins with C++	5
Part 5: Building Snap-ins with Visual Basic	6
How to Use This Book	6
Using the Companion CD-ROM	7
System Requirements	8
Sample Code	9
Other Resources	9
Books	9
Electronic Resources	11

Part 1 Planning Guide

Chapter 1 Introducing MMC	15
Administration Solutions	15
A Computer Administration Solution	17
How MMC Manages Administration Problems	18
Snap-ins	19
MMC Console Creation	20
MMC User Interface Elements	20
MMC-Specific GUI Elements	20
Namespaces	21
Taskpads	22

Common GUI Elements	23
Menus	23
Toolbars	24
Wizards	25
Property Sheets	26
Dialog Boxes	27
Chapter 2 Creating Snap-Ins	29
The Role of Design in Snap-in Development	29
Consoles and Snap-ins	30
Console Files	30
Snap-ins	31
Using the WMI and Active Directory Technologies	31
Windows Management Instrumentation	33
Active Directory	34
WMI and Active Directory Interoperability	34
When to Use Snap-ins	35
Snap-in Development Tools	36
MMC COM Programmer's Guide	36
MMC Snap-in Designer for Visual Basic	37
Designing Exchange	37
Chapter 3 Analyzing the	
Snap-in User Interface	39
Scope Panes	40
Result Panes	40
Context Menus	41
Action and View Menus	42
Toolbars and Menus	42
Property Sheets	42
Wizards	43
Taskpads	43
Snap-in Taskpad	44
Console Taskpad	45

Chapter 4 Testing Snap-ins	47
Testing the User Interface	47
Result Pane	49
Taskpads	49
Property Pages	50
Console Files	51
Extension Snap-ins	52
Help Issues	52
Testing Snap-ins to a Console File	53
Testing Program Code	53
C++ Code Only	53
C++ and Visual Basic Code	54
Chapter 5 Deploying Snap-ins	55
Using Windows Installer	56
Distributing Saved Console Files	56
Using the Package and Deployment Wizard	57
Using a Proprietary or Third-Party Installation Package	57
COM Snap-ins	58
Visual Basic Snap-ins	58

Part 2 Design Guidelines

Chapter 6 Namespaces	61
Namespace Elements	62
Adding Snap-ins to a Console	63
Containers	65
Result Pane	68
Windows on the Namespace	73
Filtering the Namespace	73
Additional Guidelines	75
Extending Snap-ins	76
Extending Computer Management	76
System Tools and Storage	77
Services and Applications	77
Extending Active Directory	78
Using Event Viewer as an Extension	79

Namespace Coding References	79
Namespace Design Process	80
Designing Exchange	81
Planning Phase	81
Research Phase	82
Definition Phase	82
Concept Phase	83
Detail Phase	86
Finalization Phase	86
Namespace Design Review	87
Chapter 7 Menus	89
Action Menu	92
View Menu	92
Context Menu	94
Standard Verbs	95
Frequently Used Commands	96
Standardizing Menu Commands	96
Menu Buttons	97
Menu Coding References	98
Menu Design Review	98
Chapter 8 Toolbars	99
Common Commands Toolbar	101
Snap-in Toolbars	102
Minimizing Toolbar Jumping	102
Snap-in Toolbar Guidelines	103
Toolbar Coding References	104
Toolbar Design Review	104
Chapter 9 Icons	105
General MMC Icon Guidelines	106
Namespace Icons	107
Other Names for Status Icons	112
Snap-in Icons	113
Toolbar Icons	115
Icon Design Review	116

Chapter 10 Property Sheets	117
Property Sheet Elements	118
Property Sheet Title Bar	119
Property Sheet Command Buttons	120
Property Pages	121
Icons	122
Properties and Extension Snap-ins	123
Property Page Interactions	124
Property Page Layout	124
Property Page Size	125
Placement of Controls, Text, and Graphics	126
General Property Page	126
Secondary Property Page	128
All Property Pages	133
Property Sheet Coding References	134
Designing Exchange	134
Exchange Server 5.5 IMAP4 Property Pages	134
Exchange 2000 IMAP4 Property Pages	136
Property Sheet Design Review	137
Chapter 11 Console Customization and Taskpads	139
Customizing the Console	140
My Custom Console	140
Add/Remove Snap-in Dialog Box	144
Customize View Dialog Box	147
Options Dialog Box	150
Icon and Title	150
Console Modes	151
Opening Consoles in Author Mode	152
Additional Access Options	152
Modify Columns Dialog Box	153
Console Tree and Navigation	153
Renaming the Console Root	154
New Window from Here	154
Favorites	157

Taskpads	160
Taskpad Design Gallery	161
My Custom Console with Taskpads	164
Taskpad Elements	166
Taskpad Name	166
Taskpad Description	167
Task Name and Icon	167
Task Description	167
Taskpad Navigation Tabs	167
List Layout Styles	168
Screen Display Size	170
Creating Taskpads	170
New Taskpad View Wizard	170
New Task Wizard	174
Menu Command	176
Shell Command	177
Navigation	178
Taskpad Coding References	180
Designing Exchange	181
Console and Taskpad Design Review	184
Chapter 12 Wizards	185
Planning a Wizard	186
Wizard Page Content	186
Welcome Page Content	186
Interior Page Content	187
Completion Page Content	189
Physical Page Design	189
Font Sizes and Styles	190
Welcome and Completion Page Layout	190
Interior Page Layout	191
Margins and Indents	193
Wide Margins	193
Indenting for Clarity	194
Paragraph Spacing	194
Spacing of Controls with Text	196
Wizard Page Art	197
Welcome and Completion Page Art	197
Interior Page Art	199
Wizard Design Gallery	199

Welcome Pages: Appropriate Usage	200
Completion Pages: Appropriate Usage	202
Interior Pages: Scenarios	205
Displaying Secondary Windows	205
Using Alert Icons	206
Wizard Coding References	207
Wizard Design Review	208
Chapter 13 Dialog Boxes and Message Boxes	209
Dialog Boxes	210
Dialog Box Size	210
Dialog Box Elements	211
Message Boxes	212
Message Box Design	212
Message Box Graphics	212
Snap-in Messages	214
Progress Message Boxes	215
Message Box Text	216
Dialog Box and Message Box Design Review	217
Chapter 14 Accessibility and Localization	219
Accessibility	220
A Quick Check for Accessibility	221
Localization	225
Text	225
Meaning	225
Effects of Translation	225
Interface Text	225
Graphics	226
Character Sets	226
Formats	226

Part 3 Snap-in Help

Chapter 15 Creating Online Help	229
Types of Help Topics	231
Conceptual Help	231
Procedural Help	231
Context-Sensitive Help	231

Context-Sensitive Help for the Console Tree	231
Context-Sensitive Help for Dialog Boxes	231
Style Issues	233
Contents	233
Table of Contents	233
Use of Terms	235
Creating Compiled Help Files	236
Help Entry Points	236
Compiling MMC Help Files	237
Online Help Design Review	246

Part 4 Building Snap-ins with C++

Chapter 16 MMC COM Programmer's Guide Overview	249
MMC-Related COM Interfaces	250
Ensuring Compatibility Between MMC Versions	252
Detecting the MMC Version Number	252
For Primary Snap-ins	252
For Extension Snap-ins	254
Snap-in Namespace	254
Nodes and IComponentData	255
MMC Static Nodes	255
MMC Enumerated Nodes	256
IComponent and the Result Pane	256
Scope and Result Items	257
Clipboard Formats	258
Data Objects and MMC	259
Special Data Objects	261
Cookies	262
Cookies and Inserting Items	263
Special Cookie Values	263
Handles	264
Cookies vs. Handles	265
MMC Notification Messages	265
Snap-in Modes and Required Interfaces	266
Stand-alone Snap-ins	266
Extension Snap-ins	267
Dual-Mode Snap-ins	267
Add/Remove Snap-in Dialog Box	268

Chapter 17 Building the Basic Snap-in Framework	269
Working with Key Interfaces	270
Working with IComponentData	270
Cocreating an IComponentData Object	270
Initializing an IComponentData Object	271
Creating an IComponent Object	271
Sending Notifications to the IComponentData Object	272
Querying the IComponentData Object for a Data Object	272
Getting Display Information	272
Destroying the Object	272
Comparing Data Objects	272
Working with IComponent	272
Working with IDataObject	273
Working with IConsole	274
Registering and Unregistering a Snap-in	275
 Chapter 18 Adding About Information and HTML Help Support	 285
Adding About Information	285
Adding HTML Help Support	290
Adding HTML Help Support: Interfaces	293
Adding HTML Help Support: Implementation Details	294
 Chapter 19 Working with the Scope Pane	 297
Working with the Scope Pane: Interfaces	299
Working with the Scope Pane: Implementation Details	300
Working with the Scope Pane: Additional Topics	303
Programmatic Expansion of Scope Items	304
Programmatic New Window Creation	304
Status Bar Text	304
 Chapter 20 Using Different Result Pane View Types	 305
List Views	306
Taskpad Views	306
Snap-in Taskpad	307
Console Taskpad	308
Custom OCX Views	308
Custom Web Pages	308
Using List Views	309
Using List Views: Interfaces	310
Using List Views: Implementation Details	312

Owner Data/Virtual Lists	317
Exporting List Views to a File	318
Dynamically Updating List Views	318
Adding Filtered Views	319
Adding Filtered Views: Interfaces	320
Adding Filtered Views: Implementation Details	320
Using Column Persistence	323
Column Set and Column Set ID	323
Column Persistence and Multiple Views	324
Supporting CCF_COLUMN_SET_ID	324
How Snap-ins Affect Column Persistence	325
Using Column Persistence: Interfaces	326
Using Column Persistence: Implementation Details	327
Using Column Persistence: Advanced Topics	329
How Column Configuration Data Is Used	329
Using IColumnData	332
IHeaderCtrl2 and Column Persistence	334
Using Taskpads	336
Using Taskpads: Interfaces	337
MMC Taskpad Controls and Objects	338
Using Taskpads: Implementation Details	339
Console Taskpads	343
Using Custom OCX Controls	344
Using Custom OCX Controls: Interfaces	345
Using Custom OCX Controls: Implementation Details	345
Using the MMC Message OCX Control	349
Using Custom Web Pages	351
Chapter 21 Working with Context Menus	353
Working with Context Menus: Interfaces	355
Working with Context Menus: Implementation Details	355
Chapter 22 Working with Toolbars and Menu Buttons	361
Working with Toolbars and Menu Buttons: Interfaces	363
Working with Toolbars: Implementation Details	363
Working with Menu Buttons: Implementation Details	370

Chapter 23 Adding Property Pages and Wizard Pages	379
Adding Property Pages	380
Adding Property Pages: Interfaces	382
Adding Property Pages: Implementation Details	382
Adding Wizard Pages	387
Adding Wizard Pages: Interfaces	388
Adding Wizard Pages: Implementation Details	388
Adding Watermarks to Wizard97 Pages	392
Using IPropertySheetProvider	393
Choosing Between IPropertySheetProvider and IExtendPropertySheet2. . .	394
Chapter 24 Working with Extension Snap-ins	395
Flow of Information to Extension Snap-ins	397
How MMC Loads an Extension Snap-in	398
Requirements for Primary Snap-ins	398
Requirements for Extension Snap-ins	399
Implementing MMC Interfaces in Extension Snap-ins	400
Registration Requirements for Extension Snap-ins	401
Extending a Primary Snap-in's Namespace	411
Extending a Primary Snap-in's Context Menu	416
Extending a Primary Snap-in's Control Bar	418
Extending a Primary Snap-in's Property Sheet	421
Extending a Primary Snap-in's Taskpad	425
Adding Dynamic Extensions	427
Adding Dynamic Extensions: Interfaces	430
Dynamic Namespace Extensions	430
Dynamic Non-Namespace Extensions	431
Adding Required Extensions	433
Chapter 25 Enabling MMC Standard Verbs	435
Enabling MMC Standard Verbs: Implementation Details	437
Drag and Drop	438
How Drag and Drop Works in MMC	438
Drag and Drop: Implementation Details	440
Multiselection	447
Multiselection and Items Owned by a Single Snap-in	448
Scope Items Owned by Multiple Snap-ins	449

Multiselection and Standard Verbs	450
User Operations During Multiselection	450
Data Objects Sent During Multiselection Operations	451
Multiselection and Drag and Drop Operations	452
Multiselection: Implementation Details	453
Chapter 26 Snap-in Persistence Model	459
Chapter 27 MMC and WMI	461
Accessing WMI Data	464
Asynchronous Event Notification and Security Issues	465
Threading Issues and Accessing WMI Data	466
MMC and WMI: Implementation Details	466
Chapter 28 MFC and Snap-in Development	469
MFC and Property Pages	470
Displaying OCX Controls on Property Pages	471
Chapter 29 Distributing Your Snap-in	473
Microsoft Installer Integration	473
Enabling the “Download Missing COM Components” Policy	475
Policy Integration	475
Snap-ins and Group Policy	476
Chapter 30 MMC COM Reference	479
MMC Interfaces and Methods	479
COM Interfaces Implemented by MMC	479
COM Interfaces Implemented by the Snap-in	481
IColumnData	482
IComponent	483
IComponentData	484
IConsole2	485
IConsoleNameSpace2	486
IConsoleVerb	488
IContextMenuCallback	489
IContextMenuProvider	490
IControlbar	491
IDisplayHelp	492
IEnumTASK	493
IExtendContextMenu	494
IExtendControlbar	494

IExtendPropertySheet2	495
IExtendTaskPad	496
IHeaderCtrl2	498
IImageList	500
IMenuButton	501
IMessageView	502
IPropertySheetCallback	503
IPropertySheetProvider	504
IRequiredExtensions	505
IResultData	506
IResultDataCompare	508
IResultDataCompareEx	509
IResultOwnerData	511
ISnapinAbout	512
ISnapinHelp2	513
IStringTable	515
IToolbar	516
Chapter 31 C++ Sample Snap-ins	517
Sample Organization and Structure	517
Using the Samples	521
Building the Samples	522
Building ANSI or Unicode Versions of the Samples	523
Sample Snap-ins Discussion	524
Unified Modeling Language	525
Objects and Other Elements	525
Messages	526
The Create Message	527
Nesting Messages	528
Sequence Diagrams and Annotations	528
Special MMC Notation for QueryDataObject	530
Samples Object Model	531
Sample A: Simple	534
Initializing CComponentData and Displaying the Snap-in Root Node	537
Creating CComponent and Expanding the Snap-in Root Node	538
Sample B: About	542
Sample C: Help	543
Implementing Help	543
Sample D: Nodes	547
Setting the Node Type of a Scope or Result Item	548

Adding Scope Items	549
Creating Snap-in Objects for Scope Items	549
Inserting Scope Items	552
Implementing a List View in the Result Pane	557
Sample D1: Extens.	563
Sample E: CMenu	565
Adding Context Menu Items	565
Sample F: MenuBtn	571
Sample G: Toolbar	571
Adding Toolbars	572
Sample H: PropPage	581
Sample J: OpenServ.	581
Sample K: Taskpads	582
Sample L: ActiveX.	582
Launching the Custom OCX Control	582
Sample N: NameExt	586
Sample Q: CMenuExt	586
Sample R: PpgeExt	586
Sample S: TBarExt.	587
Sample W: Complete.	587
Sample X: CutCopy.	588
Sample Y: MultiSel	588
Sample Z: WMI	589

Part 5 Building Snap-ins with Visual Basic

Chapter 32 Snap-in Designer for Visual Basic.	601
Software Requirements	601
What Is the Snap-in Designer?	602
What Is an ActiveX Designer?	603
Starting a Snap-in Project	604
The Designer Window	604
Building a Snap-in Project	605
Deploying a Snap-in	606
Debugging a Snap-in	607
Chapter 33 Common Development Tasks	609
Creating a Simple Snap-in with a URL Result View	609
Creating a Simple Snap-in with a List View	610
Creating a Simple Snap-in with an OCX Result View	611

Creating a Simple Snap-in with a Snap-in Taskpad Result View	612
Creating a Simple Snap-in with Multiple Nodes	613
Creating a Context Menu Extension Snap-in to Display FileExplorer File Names	614
Chapter 34 Developing Snap-ins	615
Defining the Snap-in Properties	615
Nodes	616
Image Lists	617
Result Views	618
List Views	618
URL Views	619
OCX Views	619
Snap-in Taskpads	620
Using Resources in Taskpads	621
Message Views	622
Toolbars	622
Menu Buttons	623
Menus	623
Property Pages	625
Configuration Wizards	627
Initiating Property Sheet and Wizard Displays Programmatically	628
Adding Help to a Snap-in	629
Developing Extension and Dual-Mode Snap-ins	630
Printing	632
Chapter 35 Programming Techniques	633
Using Forms	633
Changing the Mouse Cursor	634
Asynchronous Population of Scope and Result Panes	635
Coordinating Image Lists	637
Importing Data from C++ Snap-ins	638
Publishing and Interpreting Data Formats from a Visual Basic Snap-in	640
Establishing Two-Way Communication Between Primary and Extension Snap-ins	643
Using Virtual List Views	644
Using Column Persistence	647
Using Column Filtering	649
Implementing Multiple Selection	650
Implementing Drag/Drop and Cut/Copy/Paste	651

Handling Refresh	653
History Navigation: Handling the Back and Forward Buttons	654
Using Relative URLs	655
Localization	657
Using Unicode Strings	658
ScopeItem and ScopeNode: Making Sense of Name, Key, NodeTypeName, and DisplayName	658
Creating Display-Independent Property Pages	660
Displaying Property Pages to Edit Security Attributes	662
Communicating Between Property Pages and Coordinating Apply Events	665
Creating Wizard97-Style Wizards	666
Why Doesn't a Right-Click in the Scope Pane Change the Current Selection?	667
Why Don't ScopeItems in a List View Display Text in Detail Mode?	668
Handling Orphaned Property Pages	669
Chapter 36 Using the Object Model	671
Collections	672
The Tag Property	672
SnapIn	673
ExtensionSnapIn	676
ScopeItems	677
ScopeItem	680
ScopeNode	683
Views	685
View	690
ScopePaneItems	693
ScopePaneItem	694
ResultViews	697
ResultView	702
MMCImageList	704
MMCImages	704
MMCImage	704
MMCListView	705
MMCColumnHeaders	707
MMCColumnHeader	707
MMCListItems	708
MMCListItem	709
MMCListSubItems	710
MMCListSubItem	710

MMCDataObjects	711
MMCDataObject	711
MMCClipboard	712
MMCMenus	712
MMCMenu	713
ContextMenu	714
MMCPropertySheet	714
MMCPropertySheetProvider	716
MMCConsoleVerbs	717
MMCConsoleVerb	718
MMCToolbar	719
MMCButtons	719
MMCButton	720
MMCButtonMenus	720
MMCButtonMenu	721
MMCControlbar	721
Taskpad	722
Tasks	723
Task	724
MMCMessageView	726
Extensions	726
Extension	727
ColumnSettings	728
ColumnSetting	728
SortKeys	729
SortKey	729
MMCStringTable	729
IWizardPage	730
IMMCPropertyPage	731
MMCPropertyHelp	732
Diagrams	733
Chapter 37 Order of Events for Typical Scenarios	735
Loading a Snap-in	735
Expanding a Node	735
Selecting a Scope Item That Will Display a List View	735
Deselecting That Same Scope Item	735
Selecting a List Item in the Result Pane	736

Deselecting That Same List Item in the Result Pane	736
Selecting a Scope Item in the Result Pane	736
Deselecting That Same Scope Item in the Result Pane	736
Unloading a Snap-in	736
Chapter 38 Tips and Tricks	737
Designer Registration	737
Taskpad Images Not Available Under Debugger	738
User Controls Not Created Under Debugger	738
Moving the Visual Basic 6.0 Installation	738
“Retained in Memory” Project Option Cannot be Used	739
List View Does Not Repaint when Property Page Open Under Debugger	739
Runtime Errors when Debugging Property Pages	739
Tabbing in Property Pages Repeats Property Sheet Buttons	739
Chapter 39 Snap-in Designer Samples	741
Software Requirements	741
Compiling the Samples	741
Running the Samples	742
Sample Functionality	742
FileExplorer—Design-Time Objects	746
Auto-Create Nodes	746
Other Nodes	748
List Views	748
OCX Views	749
Taskpads	750
Toolbars and Menu Buttons	750
Menus	751
Image Lists	752
Property Pages	754
User Controls	754
Forms	755
Classes	755
Resources	755
FileExplorer—Event Handling	755
SnapIn	756
ExtensionSnapIn	756
ScopeItems	757
Views	758

ScopePaneItems	759
ResultViews	759
Menus	760
Toolbars	761
FileExplorer—Data Sources	761
FileExplorer—Component Files	761
FileViewerExtension—Design-Time Objects	763
Extensions	763
Toolbars and Menu Buttons	763
Menus	763
ImageLists	763
Property Pages	764
User Controls	764
Forms	764
Resources	764
FileViewerExtension—Event Handling	765
ExtensionSnapIn	765
Menus	765
Toolbars	765
FileViewerExtension—Data Sources	766
FileViewerExtension—Component Files	766
DriveStats—Design-Time Objects	767
Other Nodes	767
Extensions	767
List Views	768
Forms	768
DriveStats—Event Handling	768
ExtensionSnapIn	768
ScopePaneItems	769
ResultViews	769
DriveStats—Data Sources	769
DriveStats—Component Files	770
ComDetect—Design-Time Objects	770
Extensions	770
Menus	771
ComDetect—Event Handling	771
ExtensionSnapIn	771
Menus	771

ComDetect—Data Sources	771
ComDetect—Component Files	772
Error Handling	772
Appendix A Snap-In Design Planning	773
Planning	774
Research	774
Definition	776
Concept	777
Detail	780
Finalization	780
Appendix B Taskpad Wizard Icons	781

Glossary	791
---------------------------	------------

Index	805
------------------------	------------