



Part of the five-volume
Active Directory™ Developer's Reference Library

Microsoft®

The essential reference set for anyone who develops Active Directory applications in C, C++, Visual C++®, or Visual Basic®

David Iseminger
Series Editor
www.iseinger.com



Active Directory

Active Directory™ Service Interfaces Programmer's Guide

Suranaree University of Technology



31051000650834

BASED ON

msdn library

Contents

Acknowledgements	iii
Part 1	1
Chapter 1: Using the Active Directory Library	1
How the Active Directory Library Is Structured	2
How the Active Directory Library Is Designed	3
Chapter 2: What's In This Volume?.....	5
Chapter 6: Using ADSI	7
Chapter 7: ADSI Scripting Tutorial.....	7
Chapter 8: Implementing ADSI Providers.....	7
Chapter 9: ADSI Exchange.....	7
Group Policy Programming	8
Chapter 10: Group Policy Programming Guide	8
Chapter 11: Group Policy Reference.....	8
Chapter 3: Using Microsoft Reference Resources	9
The Microsoft Developer Network	10
Comparing MSDN with MSDN Online	11
MSDN Subscriptions	13
MSDN Library Subscription	13
MSDN Professional Subscription.....	14
MSDN Universal Subscription	14
Purchasing an MSDN Subscription	14
Using MSDN.....	15
Navigating MSDN	16
Quick Tips.....	18
Using MSDN Online	20
Navigating MSDN Online.....	22
MSDN Online Features.....	23
MSDN Online Registered Users	29
The Windows Programming Reference Series	30
Chapter 4: Finding the Developer Resources You Need.....	31
Developer Support	32
Online Resources.....	34

Learning Products	34
Conferences	37
Other Resources	37
Chapter 5: What You Need to Know First About ADSI	39
ADSI Programmer's Guide Assumptions	39
Multiple Directory Services.....	39
Who Will Use ADSI?	40
Directory Services Today	40
Benefits of Using ADSI.....	41
ADSI Architecture.....	42
ADSI Objects.....	42
Namespaces	44
ADSI Provider	45
ADSI Schema Model.....	45
Programming Language Support.....	46
Further Reading on ADSI and Related Topics.....	48
Part 2	49
Chapter 6: Using ADSI.....	49
Binding to an ADSI Object	50
Binding String.....	50
WinNT Binding String.....	52
LDAP Binding String.....	53
Binding Types Specific to Active Directory.....	54
Binding Programmatically Using an ADSI Interface	54
Using ADSI Functions to Bind Directly to an Object.....	54
Using an ActiveX Data Object to Bind to ADSI Providers	57
Connection Caching.....	58
Accessing and Manipulating Data with ADSI	59
ADSI Properties and Attributes	60
What are Properties?	60
Properties vs. Attributes	60
The ADSI Property Cache.....	60
Single vs. Multiple Value Attributes	61
Active Directory Operational Attributes.....	62
The IADs and IDirectoryObject Interfaces.....	62
Using the IADs Interfaces.....	62
Using the IDirectoryObject Interface.....	65

Accessing Attributes with ADSI	66
The Get Method.....	67
The GetEx Method	69
The GetInfo Method.....	70
Optimization Using GetInfoEx.....	70
Accessing Attributes with the IDirectoryObject Interface	71
Modifying Attributes with ADSI	73
The Put Method	74
The PutEx Method.....	75
The SetInfo Method	75
Modifying Attributes with the IDirectoryObject Interface	75
Accessing the Property Cache Directly with the IADsProperty Interfaces.....	76
ADSI Attribute Syntax.....	80
Mapping Active Directory Syntax to ADSI Syntax	83
Mapping NDS Syntax to ADSI Syntax.....	84
Using the ADSI Schema.....	85
Collections and Groups	85
Enumerating ADSI Objects	86
Enumeration	86
Enumeration Helper Functions	86
ADsBuildEnumerator	87
ADsEnumerateNext.....	87
ADsFreeEnumerator.....	87
Searching Active Directory	89
Scope of Query.....	90
Depth of Query	91
Performance and Handling Large Result Sets	91
What Makes a Fast Query?	92
Processing a Result Set	97
Search Filter Syntax	97
Dialect.....	98
Query Interfaces.....	103
Searching with IDirectorySearch	103
Searching with ActiveX Data Objects (ADO).....	112
Searching with OLE DB.....	117
Distributed Query.....	127
ADSI Security Model	127
Authentication.....	128
Access Control	128

Creating a Security Descriptor Object.....	130
Enumerating the ACLs on an ADSI Object	131
ADSI Extensions	131
ADSI Extension Architecture.....	134
Early Binding Support.....	135
Getting ADSI Interfaces from Your Extension.....	139
ADSI Extension Type Libraries	139
ADSI and Extensions: What's Happening Under the Hood?.....	139
Late Binding Support.....	140
IADsExtension Interface.....	141
IADsExtension Usage	142
Supporting Dual or Dispatch Interfaces.....	143
Late Binding: What's Happening Under the Hood?.....	145
Revisiting COM Aggregation Rules with ADSI Extensions	145
What Does a Client See?.....	146
Resolution of Multiple Aggregation Components Supporting the Same Interface.....	146
Late Binding vs. Vtable Access in the ADSI Extension Model	147
Resolution of Function/Property Name Conflicts in Automation in Extensions.....	147
Example Code for Resolving Function Name Conflicts.....	148
More on the Resolution of Automation Conflicts: Same Function Name but Different Parameters	150
Using ADSI with NDS Providers	151
Setting Up Gateway and Client Services for NetWare.....	151
NDS Example Code	152
Using ADSI with NWCOMPAT Providers.....	153
Setting Up Gateway and Client Services for NetWare 3.x	154
NWCOMPAT Example Code	154
ADSI Utility Interfaces	155
IADsDeleteOps Interface.....	155
IADsObjectOptions Interface.....	156
IADsPathname Interface	158
IADsNameTranslate Interface.....	160
Programming ADSI with Java/COM.....	161
Chapter 7: ADSI Scripting Tutorial.....	163
What You Should Know Before Reading This Tutorial	163
Basic ADSI.....	163
Binding.....	164

Getting and Setting Properties	165
Containers and Children	168
High-Level Objects	171
ADS Namespaces Container	171
Domains	172
Other High-Level Objects	174
Groups and Users	175
Groups	175
Listing Groups	175
Creating Groups	176
Removing Groups	178
Users	178
Listing Users	179
Creating Users	180
Removing Users	181
Modifying User Properties	182
Associating Users With Groups	184
Errors and Error Trapping	184
How to Trap ADSI Errors	185
Common Errors	186
Chapter 8: Implementing ADSI Providers	187
Provider Minimum Requirements	187
Core Implementation	188
Optional Implementation	189
Custom Properties	189
Dual Interfaces	189
Provider Overview	190
ADSI Component Interaction	190
Schema Interfaces	191
Schema Extensions	192
Enumerating Container Objects	192
Provider Registry Information	193
Support for Queries	194
Implementation Issues for ADSI Providers	194
Collections	195
About Dispatch IDs	196
Type Information and Type Libraries	196
Thread Safety	197
Object Locking	197

Property Names Within a Schema	198
Primary Interface	198
ADSI Example Provider Component	198
Installing the Example Provider Component	198
Directory Definition	199
Schema Management	200
Binding to an Active Directory Object	202
Enumerator Objects	204
Code Overview	204
Code Details	207
CCLSOBJ.CPP	208
CDISPMGR.CPP	209
CENUMNS.CPP	209
CENUMSCH.CPP	209
CENUMOBJ.CPP	210
CENUMVAR.CPP	211
CGENOBJ.CPP	212
CORE.CPP	212
CNAMCF.CPP	213
CNAMEP.CPP	213
COMMON.CPP	213
CPRPOBJ.CPP	213
CPROPS.CPP	214
CPROV.CPP	215
CPROVCF.CPP	215
CSCHOBJ.CPP	216
GETOBJ.CPP	216
GLOBALS.CPP	217
GUID.CPP	217
LIBMAIN.CPP	218
MEMORY.CPP	218
OBJECT.CPP	218
PROPERTY.CPP	219
PARSE.CPP	219
PACK.CPP	221
REGDSAPI.CPP	221
SMPOPER.CPP	222
STDFACT.CPP	224

Chapter 9: ADSI Exchange	225
About ADSI Exchange.....	225
Limitations of ADSI.....	226
The Exchange Server Directory.....	227
The Exchange Server Schema.....	228
Schema Attributes for Directories.....	229
ADsPath.....	232
Using ADSI Exchange.....	233
Viewing and Modifying the Exchange Server Schema.....	233
Setting Class Attributes.....	234
Changing the Access Category for a Schema Attribute.....	234
Creating a Definition for a Schema Attribute.....	235
Viewing the Raw Properties of an Exchange Object.....	235
Creating an Exchange Mailbox.....	236
Setting the Security Descriptor on an Exchange Mailbox.....	238
Manipulating Security Descriptors and SIDs.....	239
Example Code for Getting the SID.....	239
Example Code for Setting Security Descriptors.....	240
Deleting a Mailbox Object.....	241
Creating a Custom Recipient.....	242
Creating a Recipients Container.....	242
Example Code for Recalculating the Hierarchy in the Exchange Directory Service.....	243
Getting the Organization and Site Name from a Server.....	243
Listing the Exchange Server Version of all the Servers in the Organization.....	244
Finding the Home Server of a Mailbox.....	245
Retrieving E-Mail Addresses.....	246
Accessing Hidden or Deleted Entries.....	247
Retrieving Changes Made to the Directory Service.....	247
Creating a Distribution List from the Results of a Query.....	248
Getting or Modifying Message Size.....	250
Using LDAP Error Codes to Troubleshoot Problems.....	250
Chapter 10: Group Policy Programming	251
About Group Policy.....	251
Group Policy Architecture.....	251
Group Policy Object.....	252
Group Policy Management.....	253
Applying Group Policy.....	254

Providing Policy for Your Applications.....	255
Policy Data Storage.....	255
Policy User Interface	255
Policy Events.....	256
Adhering to System Policy Settings	257
Using Group Policy	260
Implementing Policy on the Server.....	261
Implementing Policy on the Client.....	262
Creating a Policy Callback Function.....	263
Registering a Policy Callback Function.....	265
Chapter 11: Group Policy Reference.....	267
Group Policy Functions.....	267
Group Policy Structures	283
Group Policy Interfaces.....	287
IUnknown Methods.....	287
IGPEInformation Methods	287
IUnknown Methods.....	295
IGroupPolicyObject Methods.....	295
Group Policy File Formats.....	310
Registry Policy File Format	310
Administrative Template File Format.....	311
Comments and Strings.....	314
CHECKBOX Part Type.....	317
COMBOBOX Part Type.....	318
DROPDOWNLIST Part Type	318
EDITTEXT Part Type	319
LISTBOX Part Type.....	319
NUMERIC Part Type	320
TEXT Part Type.....	320
Part 3 – Glossary and Indexes	323
Glossary.....	325
Index 1: Active Directory Programmer’s Guide Coverage	335
Index 2: Active Directory Reference – Alphabetical Listing.....	341
Index 3: ADSI, ADSI Exchange, and Group Policy Programmer’s Guides Coverage.....	345
Index 4: ADSI Reference – Alphabetical Listing.....	349