



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™
Reference



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
Active Directory Reference	6
Chapter 5: Active Directory Functions.....	6
Chapter 6: Active Directory Structures.....	6
Chapter 7: Active Directory Interfaces.....	7
Chapter 8: Active Directory Constants	7
Chapter 9: Active Directory Return Values.....	7
LDAP Reference	7
Chapter 10: About the LDAP API	7
Chapter 11: Using LDAP in a Client Application	8
Chapter 12: LDAP Functions.....	8
Chapter 13: LDAP Structures.....	8
Chapter 14: LDAP Session Options and Return Values	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
Part 2	39
Chapter 5: Active Directory Functions	39
Active Directory Display Functions	39
Domain Controller and Replication Management Functions.....	43
Directory Service Functions	105
Directory Backup Functions	120
Chapter 6: Active Directory Structures	139
Active Directory Display Structures	139
Domain Controller and Replication Management Structures.....	159
Directory Service Structures.....	167
Directory Backup Structures.....	174
Object Picker Dialog Box Structures.....	175
Chapter 7: Active Directory Interfaces	187
Active Directory Admin Interfaces.....	187
Active Directory Display Interfaces.....	202
Object Picker Dialog Box Interfaces	232
Chapter 8: Active Directory Constants	237
User Interface Object Flags.....	237
GUIDs of User Interface Elements	243
Messages Communicated Through User Interfaces	246
Chapter 9: Active Directory Return Values	249
Success	249
Active Directory Backup Errors.....	249
Active Directory System Errors.....	251
Directory Manager Errors	251
Active Directory Logging and Recovery Errors.....	251
Chapter 10: About the LDAP API	261
Differences Between LDAP 2 and LDAP 3.....	261
New Run-Time Features for Windows 2000.....	262
What Is LDAP?	262
The LDAP Directory Service Model	263

What Is a Directory Service?.....	263
Directory Entries.....	264
Accessing Directory Information	264
LDAP and ADSI	264
Chapter 11: Using the LDAP API in a Client Application	265
Establishing an LDAP Session	265
Authenticating the Client.....	266
Modifying a Directory Entry.....	266
Example Code for Adding a New Directory Entry	267
Searching a Directory	268
Processing Search Results.....	268
Paging Search Results.....	269
Sorting Search Results	269
Managing Memory	270
Closing a Connection.....	270
Synchronous vs. Asynchronous Calls.....	271
Using Controls	271
Extended Operations	272
Compiling and Linking.....	272
Chapter 12: LDAP Functions.....	273
LDAP Functions	273
Chapter 13: LDAP Structures.....	383
Data Structures	383
Chapter 14: LDAP Session Options and Return Values	397
LDAP Session Options	397
LDAP Return Values.....	401
Part 3 – Glossary and Indexes.....	405
Glossary.....	407
Index 1: Active Directory Programmer’s Guide Coverage.....	417
Index 2: Active Directory Reference – Alphabetical Listing	423
Index 3: ADSI, ADSI Exchange, and Group Policy Programmer’s Guides Coverage.....	427
Index 4: ADSI Reference – Alphabetical Listing.....	431