

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.iseminger.com



Sunshine University of Technology

Act Schema

31051000652434

ctory™

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
Schema Programmer's Guide.....	6
Schema Reference	6
Chapter 3: Using Microsoft Reference Resources	7
The Microsoft Developer Network	8
Comparing MSDN with MSDN Online	9
MSDN Subscriptions	11
MSDN Library Subscription	11
MSDN Professional Subscription	12
MSDN Universal Subscription	12
Purchasing an MSDN Subscription	12
Using MSDN	13
Navigating MSDN.....	14
Quick Tips	16
Using MSDN Online.....	18
Navigating MSDN Online	20
MSDN Online Features	21
MSDN Online Registered Users.....	27
The Windows Programming Reference Series.....	28
Chapter 4: Finding the Developer Resources You Need.....	29
Developer Support	30
Online Resources	32
Learning Products.....	32
Conferences.....	35
Other Resources.....	35
Chapter 5: Active Directory Schema	37
About the Active Directory Schema	37

Schema Implementation.....	38
Object Identifiers (OIDs).....	39
Characteristics of Object Classes.....	39
Structural, Abstract, and Auxiliary Classes	44
Class Inheritance in the Active Directory Schema	44
Object Class and Object Category	45
Characteristics of Attributes.....	47
Syntaxes for Active Directory Attributes	50
Indexed Attributes	56
Attributes Included in the Global Catalog.....	56
Linked Attributes.....	57
The Abstract Schema	58
Part 2	61
Chapter 6: Extending the Schema.....	61
Guidelines for Binding to the Schema.....	61
Reading the Abstract Schema	62
Example Code for Enumerating Schema Classes, Attributes, and Syntaxes	64
Reading attributeSchema and classSchema Objects	68
What You Must Know Before Extending the Schema	75
Impact of Schema Changes	76
When to Extend the Schema.....	77
Restrictions on Schema Extension.....	77
Querying for Category 1 or 2 Schema Objects	78
How to Extend the Schema.....	80
Naming Attributes and Classes	80
Disabling Existing Classes and Attributes	82
Obtaining a Root Object Identifier (OID)	83
Obtaining a Root OID from an ISO Name Registration Authority	83
Using Generated OIDs	83
Integrating Schema Extensions with the User Interface.....	84
Defining a New Attribute.....	84
Example Code for Creating an Attribute	86
Example Code for Finding the Next linkID	93
Choosing a Syntax.....	95
Defining a New Class	97
Example code for Creating a Class	98
Installing Schema Extensions	106
Documenting Schema Extensions.....	106

What the Installation Must Do	106
Prerequisites for Installing a Schema Extension.....	107
Recommendations for Schema Extension Programs	115
Supported Installation Mechanisms	124
Chapter 7: Schema Class Classification	153
Schema Class Hierarchy.....	153
Schema Class Categories.....	158
Abstract Classes	158
Auxiliary Classes.....	158
Structural Classes	158
Chapter 8: Schema Class Reference	161
Schema Class Properties	161
Schema Class Definitions.....	165
Chapter 9: Schema Attribute Classification	315
Schema Attribute Categories	315
Global Catalog Attributes	315
Indexed Attributes	317
Linked Attributes	318
Chapter 10: Schema Attribute Reference	319
Schema Attributes Properties	319
Schema Attribute Definitions	323
Chapter 11: Syntax Mapping and Reference	923
Syntax Mapping	923
Syntax Properties	924
Syntax-Name.....	924
attributeSyntax	924
oMSyntax	924
oMObjectClass	924
Syntax Reference	924
Boolean	924
Enumeration	926
Enumeration(Delivery-Mechanism).....	926
Enumeration(Export-Information-Level).....	927
Enumeration(Preferred-Delivery-Method).....	927
Integer	927
Interval	931

LargeInteger	933
Object(DN-String)	934
Object(DN-Binary)	934
Object(DN-String)	935
Object(DS-DN)	935
Object(OR-Name)	938
Object(Presentation-Address)	938
Object(Replica-Link)	939
String(Generalized-Time)	939
String(IA5)	940
String(NT-Sec-Desc)	940
String(Numeric)	941
String(Object-Identifier)	941
String(Octet)	942
String(Printable)	945
String(Sid)	946
String(Teletex)	947
String(Unicode)	947
String(UTC-Time)	955

Part 3 – Glossary and Indexes 957

Glossary.....	959
Index 1: Active Directory Programmer's Guide Coverage	969
Index 2: Active Directory Reference – Alphabetical Listing	975
Index 3: ADSI, ADSI Exchange, and Group Policy Programmer's Guides Coverage.....	979
Index 4: ADSI Reference – Alphabetical Listing.....	983
Index 5a: Category 1 Schema Class Objects – Alphabetical Listing.....	987
Index 5b: Category 1 Schema Attribute Objects – Alphabetical Listing	989