



Part of the five-volume
Networking Services Developer's Reference Library

Microsoft®

The essential reference set for developing with
Microsoft® Windows® networking technologies

David Iseminger
Series Editor
www.iseminger.com



ReSuranaree University of Technology
cess Services

Suranaree University of Technology



31051000651014

BASED UP
msdn library

Contents

Acknowledgements	iii
------------------------	-----

Part 1

Chapter 1: Getting Around in the Networking Services Library.....	1
How the Networking Services Library Is Structured.....	2
How the Networking Services Library Is Designed	3
Chapter 2: What's In This Volume?	5
RAS Programming Guide.....	6
RAS Reference	6
RRAS Overview	6
RAS Administration	6
EAP	6
Tracing	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.....	29
Online Resources	31

Internet Standards.....	32
Learning Products	33
Conferences.....	35
Other Resources	35
Chapter 5: Understanding Remote Access Transmission Technologies.....	37
Analog Modem Technology	37
Getting Data to the Modem.....	38
Parallel Versus Serial Communication	38
How Analog Modems Operate.....	40
PSTN Bandwidth.....	40
Modulation	41
ISDN Technology.....	49
Residential Broadband Technology	51
ADSL Technology	51
ADSL Technology Overview.....	52
Cable Modem Technology	55
Cable Modem Technology Overview.....	55
WAN Technologies	59
X.25.....	59
X.25 Technology Overview	60
T-Carrier.....	62
T-Carrier Technology Overview.....	62
T1s, E1s, PRIs and All Those Bits.....	65
ISDN PRI Technology	66
Frame Relay.....	67
Frame Relay Technology Overview.....	67
ATM.....	68
Getting to ATM.....	69
Creating the Common Carrier's Shopping List	69
ATM Technology Overview.....	71

Part 2

Chapter 6: RAS Programming Guide	79
RAS Common Dialog Boxes.....	79
RAS Connection Operations.....	80
Synchronous Operations	81
Asynchronous Operations.....	81
Phone-Book Files and Connection Information	81
User Authentication Information.....	82

Other Connection Information	82
Connection States	83
Notification Handlers	83
Handling RAS Errors	84
Informational Notifications	85
Completion Notifications	85
Paused States	85
Callback Connections	86
Disconnecting	87
RAS Custom Scripting	87
Setting Up the DLL	88
Configuring the Phone-Book Entries	88
Interaction Between the Server, RAS, and the Custom-Scripting DLL	88
RAS Phone Books	89
Phone-Book Entries	89
Subentries and Multilink Connections	90
RAS AutoDial	91
AutoDial Mapping Database	91
AutoDial Connection Operations	92
RAS Configuration and Connection Information	93
RAS Server Administration	93
RAS User Account Administration	94
RAS Server and Port Administration	95
RAS Administration DLL	96
RAS Administration DLL Registry Setup	97
RAS Security Host Support	98
Registering a RAS Security DLL	99
RAS Server Security Authentication	99
RAS Security DLL Authentication Transaction	100
Using Remote Access Service	101
Linking to the Remote Access DLL	101
Chapter 7: RAS Functions	103
RAS Custom Scripting DLL Functions	196
Chapter 8: RAS Structures	205
Chapter 9: RAS Message and Enumeration Types	257
Remote Access Service Message	257
Remote Access Service Enumeration Types	258

Chapter 10: RAS Server Administration Reference	265
RAS Server Administration Functions	265
RAS Administration DLL Functions	277
RAS Security DLL Functions	284
RAS Server Administration Structures	293
RAS Server Administration Union	312
RAS Server Administration Enumeration Types	313
Chapter 11: RRAS Overview	315
About Routing and Remote Access Service	315
Windows 2000 RRAS Registry Layout	315
About Remote Access Service Administration	318
RAS User Administration	318
RAS Server and Port Administration	319
RAS Administration DLL	320
RAS Administration DLL Registry Setup	322
Chapter 12: Remote Access Service Administration	323
Remote Access Services Administration Overview	323
RAS User Administration	323
RAS Server and Port Administration	324
RAS Administration DLL	325
RAS Administration DLL Registry Setup	327
Remote Access Service Administration Reference	327
RAS Administration Functions	329
RAS Admin DLL Functions	340
RAS User Administration Functions	349
RAS Administration Structures	355
RAS Administration Enumerated Types	375
Chapter 13: Extensible Authentication Protocol (EAP)	377
EAP Overview	377
EAP and Internet Authentication Service	377
EAP Installation	377
Authentication Protocol Registry Values	378
Registry Values Example	381
User Authentication	381
EAP Implementation Details	381
RAS Connection Manager Initialization	381
Authentication Protocol Initialization	382

RAS and Authentication Protocol Interaction During Authentication	383
Completion of the Authentication Session	385
Configuration User Interface	385
Server-Side Configuration User Interface	385
Client-Side Configuration User Interface.....	386
Obtaining Identity Information	387
Interactive User Interface	388
Multilink and Callback Connections	389
EAP Reference.....	389
EAP Functions.....	389
EAP Structures	402
EAP Enumerated Types.....	414
Extensible Authentication Protocol COM Interfaces	425
Chapter 14: Tracing.....	435
Tracing Overview.....	435
Using Tracing	435
Configuration	436
Console Manipulation.....	437
Tracing Reference	437

Part 3

Index: Networking Services Programming Elements – Alphabetical Listing.....	453
--	------------