

CONTENTS

INTRODUCTION	xi
COMBINING CAPABILITIES	xii
ABOUT THIS BOOK	xii
FOLLOWING ALONG WITH THE SAMPLE DATA	xiii
Chapter 1: CONNECTIVITY OVERVIEW	1
IBM iSERIES ACCESS AND EXPRESS CLIENT	2
iSERIES ACCESS COMPONENTS	2
iSERIES ACCESS LICENSES	6
INSTALLING MICROSOFT OFFICE INTEGRATION	7
CONFIGURING A CONNECTION	8
Chapter 2: ODBC	11
WHAT IS ODBC?	11
WHY USE ODBC?	12
ARCHITECTURE	13
CONFIGURING AN iSERIES ACCESS ODBC DSN	15
Step 1: Create the iSeries Directory Entry	15
Step 2: Create a Data Source	17
Creating a System DSN	22

ODBC SECURITY	23
Security and Data Updates	23
Password “Sniffing” Using Trace	25
ODBC TIPS AND TECHNIQUES	27
Automating DSN Setup.	27
Accessing Multimember Database Files	30
Making Data Updateable through ODBC	32
SUMMARY	33
Chapter 3: RETRIEVING iSERIES DATA WITH MICROSOFT QUERY	35
COMING TO TERMS	36
INSTALLATION	36
Installing Microsoft Query	38
Creating a Shortcut	39
A QUICK LESSON	40
CREATING A SIMPLE QUERY USING THE WIZARD	42
CREATING A QUERY WITHOUT THE WIZARD.	45
SAVING THE QUERY.	47
SORTING RECORDS	48
THE SQL STATEMENT GENERATED BY MS QUERY	49
UPDATING DATA	49
SPEEDING UP THE DESIGN PROCESS	51
FILTERING RECORDS	51
JOINING TABLES	53
TOTALING AND GROUPING.	57
PERFORMANCE CAUTIONS	58
SUMMARY	59
Chapter 4: USING iSERIES DATA WITH MS WORD	61
USING ODBC OR OLE DB/ADO TO RETRIEVE iSERIES DATA.	62
CREATING MAILING LABELS WITH ODBC	62
CREATING FORM LETTERS.	67
CREATING OTHER MAIL MERGE LISTS	70
INSERTING DATA INTO A TABLE	70
ADDITIONAL FEATURES OF THE MAIL MERGE WIZARD	73
MOVING iSERIES DATA INTO WORD WITH OLE DB/ADO	75
OLE DB/ADO Dynamic Connection	75
Using OLE DB/ADO with Word	75
Creating a Word Macro	78
An OLE DB/ADO Macro for Word	80
SUMMARY	84

Chapter 5: ANALYZING DB2/400 DATA WITH EXCEL	85
RETRIEVING DATA IN A LIST WITH MICROSOFT QUERY	85
CREATING A CHART FROM ISERIES DATA	94
Preparing the Data	94
Creating Charts	95
CREATING A PIVOT TABLE	102
PivotTable, Step 1	102
PivotTable, Step 2	103
PivotTable, Step 3	106
PivotTable, Step 4	108
THE ISERIES ACCESS ADD-IN FOR EXCEL	112
Installing the iSeries Access Excel Add-In	113
Using the iSeries Access Excel Add-In	115
ACCESSING DB2/400 DATA WITH A VBA MACRO	120
ACCESSING DB2/400 DATA WITH ODBC	121
ACCESSING DB2/400 DATA WITH OLE DB	123
IMPORTING DATA WITHOUT ISERIES ACCESS	125
Create and Run a Data Extract on the iSeries	125
Import the Data into Excel	127
THE EASY DOWNLOAD UTILITY	133
OLE DB Versus ODBC	134
Standard Requirements for the Utility	135
Before You Run the Spreadsheet	136
Putting the Utility to Use	136
Entering the Code Yourself	137
Examining the Code	137
Take It from Here	139
SUMMARY	140
Chapter 6: EXPANDING YOUR OPTIONS WITH MICROSOFT ACCESS	141
TERMINOLOGY	142
USING ISERIES DATA	142
What Is Linking?	142
Linking, Step by Step	143
What Is Importing?	148
Importing, Step by Step	149
Linking Versus Importing	150
Deleting Tables	150
THE DATASHEET VIEW	152
ACCESS QUERIES	154
Select Queries	155

Viewing Queries within Access	158
Sorting and Filtering Data	160
Joining Tables	167
Summary Queries	176
Parameter Queries	179
Join Types	182
Action Queries to Add, Update, and Delete Records	183
Update Query	184
Performance Cautions	186
ACCESS FORMS	187
Form Types	187
Creating a Form	188
Customizing Forms	193
Tabular AutoForms	200
Creating Graphs with iSeries Data	202
ACCESS REPORTS	208
Creating a Report	208
The Report Editor	214
Grouping and Totaling	216
Mailing Labels	226
Exporting Data	232
Export Limitations	238
SPEED TIPS	239
Pass-Through Queries	239
Pass-Through Query Limitations	243
Offloading Processing	244
Limiting Library Searching	244
SECURITY WITH ACCESS, ODBC, AND ISERIES DATA	245
SUMMARY	246
Chapter 7: THE ISERIES, EMAIL, AND OUTLOOK	247
BACKGROUND	247
SIMPLE TCP/IP MAIL AND MIME MAIL	249
ISERIES TCP/IP EMAIL FUNCTIONS AND SNADS	249
The SNADS Extended Bridge Function	249
SETTING UP THE ISERIES AS A MAIL SERVER	250
Setting Up i5/OS Email Servers from a 5250 Terminal	250
Configuring i5/OS or OS/400 Email with Operations Navigator	261
CONFIGURING YOUR EMAIL CLIENTS	270
Reading Your Email	276
SUMMARY	277

Chapter 8: THE iSERIES IN THE NETWORK NEIGHBORHOOD	279
CLIENT VERSUS SERVER EMULATION	280
iSERIES NETSERVER	281
NETWORK NEIGHBORHOOD CAPABILITIES	281
CONFIGURATION AND USAGE	283
USING THE NETWORK-DRIVE FUNCTION	289
UNDERSTANDING THE DIRECTORIES	290
CREATING A SEND-TO-NOTEPAD OPTION	294
MAPPING A PC DRIVE TO THE iSERIES	295
WHAT ABOUT SECURITY?	297
SUMMARY	298
Chapter 9: THE iSERIES ACCESS DATA-TRANSFER FUNCTION	299
BACKGROUND	300
PC FILE FORMATS	300
TRANSFERRING DATA FROM AN iSERIES TO YOUR PC	302
TRANSFERRING DATA FROM A PC TO AN iSERIES	313
THE CREATE DATABASE FILE WIZARD	317
AUTOMATING WITH BATCH FILES	320
WHY DOES MY DATA LOOK LIKE GARBAGE?	322
SUMMARY	323
Chapter 10: TRANSFERRING DATA WITH FTP	325
WHAT IS FTP?	325
FTP Pros	326
FTP Cons	327
FTP Basics	327
FTP SECURITY	328
FTP ON THE iSERIES	329
TRANSFERRING FILES WITH FTP	331
FTP COMMANDS	334
FILE LISTING FORMATS	335
Changing the FTP Server Default Name Format	336
Handling FTP Clients	337
SUMMARY: TO FTP OR NOT TO FTP?	339
Chapter 11: MICROSOFT'S OLE DB/ADO TECHNOLOGY	341
MICROSOFT UNIVERSAL DATA ACCESS	341
OLE DB and ADO	342
ActiveX Data Object (ADO)	342
The Two Parts of OLE DB/ADO	342
The iSeries Data Access Provider	343

Acquiring and Installing Microsoft OLE DB/ADO Support	344
The ADO Object Model	344
Using OLE DB/ADO	345
OLE DB/ADO PROGRAMMING EXAMPLES WITH VISUAL BASIC FOR	
APPLICATIONS	346
Using OLE DB/ADO with an ODBC Data Source	349
Performance Considerations When Using ODBC with ADO	351
OLE DB/ADO AND .NET ACCESS TO THE ISERIES	351
SUMMARY	352
APPENDIX	355
INDEX	361