

# Contents

Preface to the Fourth Edition .....	xiii
Introduction .....	xv

## SECTION 1: Installation

<i>Chapter 1:</i> Getting Up and Running.....	3
Planning Physical Space .....	3
IBM's Part of the Deal .....	7
You Take Over .....	8
Make the System Available .....	12

## SECTION 2: Operations

<i>Chapter 2:</i> Powering Up and Down.....	17
Unattended IPL .....	17
Attended IPL .....	18
The Start-Up Program .....	18
Ending Subsystems .....	22
Power Down the System .....	25
Automatic Power Schedule .....	25

<i>Chapter 3:</i> Controlling the System .....	29
The System Console.....	29
The Hardware Management Console.....	30
Getting Help.....	33

Checking System Activity .....	34
Display Jobs .....	36
Job Logs .....	37
The System Log, QHST .....	40
<b>Chapter 4: Subsystems .....</b>	<b>43</b>
Running QBASE .....	43
Running Multiple Subsystems .....	45
Maintaining Your Own Subsystems .....	47
<b>Chapter 5: Working with Printed Output .....</b>	<b>51</b>
About Output Queues .....	52
Commands to Control Printed Output .....	54
Controlling Printer Writers .....	62
Holding and Releasing Writers .....	63
<b>Chapter 6: Backup and Recovery .....</b>	<b>67</b>
Initializing .....	68
Backing Up .....	69
Restoring .....	78
Disaster Recovery Planning .....	82
Using Save Files .....	83
<b>Chapter 7: Operational Assistant.....</b>	<b>85</b>
Accessing OA .....	85
<b>Chapter 8: User Messages.....</b>	<b>101</b>
Sending Messages .....	101
Displaying Messages .....	104
Sending Break Messages .....	106
<b>Chapter 9: Commands and System Help.....</b>	<b>111</b>
OS/400 Command Name Structure .....	111
Finding a Command .....	114
Command Parameters .....	119
Customizing IBM Commands .....	120
The Command Prompter .....	122
System Help .....	127

## **SECTION 3: Administration**

<b><i>Chapter 10:</i></b>	<b>iSeries Navigator .....</b>	<b>135</b>
	Installing .....	135
	Summary .....	174
<b><i>Chapter 11:</i></b>	<b>System Values .....</b>	<b>175</b>
	System Value References .....	175
	Managing System Values .....	176
	Date Time and Editing System Values .....	178
	Security System Values .....	180
	Library List System Values .....	186
	System Control System Values .....	187
	Power Up and Down System Values .....	189
<b><i>Chapter 12:</i></b>	<b>iSeries Access on i5.....</b>	<b>191</b>
	Where Do I Get iSeries Access? .....	191
	iSeries Access Basics .....	192
	Configuring iSeries Access .....	193
	iSeries Access File Transfer .....	202
	iSeries Access Macros .....	203
	Summary .....	204
<b><i>Chapter 13:</i></b>	<b>Elements of Security and Configuration .....</b>	<b>205</b>
	Authorities .....	205
	User Profiles .....	211
	Group Profiles and Authorization Lists .....	214
	Device Descriptions .....	217
	Job Descriptions .....	223
	Output Queues .....	225
	Security Tools .....	228
<b><i>Chapter 14:</i></b>	<b>Printing .....</b>	<b>241</b>
	Output Queues .....	241
	Printers .....	245
	Assigning a Printer to a User .....	247
	Workstations .....	247
	Where Output Goes .....	249

<b>Chapter 15:</b>	<b>Journaling and Commitment Control .....</b>	<b>251</b>
	Journals and Journal Receivers .....	251
	Commitment Control .....	258
<b>Chapter 16:</b>	<b>Maintenance .....</b>	<b>261</b>
	IBM or Third Party?.....	261
	Maintenance Agreements.....	262
	IPLing Regularly .....	263
	Performing an Unattended IPL .....	263
	Reclaiming Storage .....	263
	DASD Saving Techniques .....	265
<b>Chapter 17:</b>	<b>Manuals.....</b>	<b>269</b>
	Printed Manuals .....	269
	Online Manuals .....	270
	Some Important Manuals.....	273
<b>Chapter 18:</b>	<b>Upgrading to a New Release.....</b>	<b>279</b>
	Preparation .....	280
	Execution .....	283
<b>SECTION 4: System Architecture</b>		
<b>Chapter 19:</b>	<b>Libraries, Objects, and Library Lists .....</b>	<b>291</b>
	Single-Level Storage .....	291
	Libraries .....	292
	Objects .....	292
	Other System Storage.....	293
	IBM Libraries.....	293
	User Libraries.....	299
	Working with Objects .....	301
	Objects .....	305
	Library Lists.....	310
<b>Chapter 20:</b>	<b>Database and Device Files.....</b>	<b>315</b>
	Classification of Files.....	315
	Physical Files .....	316
	Source Files .....	320

Simple Logical Files .....	321
Join Logical Files .....	323
Display and Printer Files .....	325
Sharing Files .....	327
Overriding Files .....	329
<b>Chapter 21: Understanding the S/36 Environment .....</b>	<b>335</b>
Libraries and Objects .....	335
Names .....	336
S/36E Structure .....	336
Entering the Environment .....	337
Leaving the Environment .....	339
Maintaining the Environment .....	340
Operation Control Language .....	343
RPG II .....	348
<b>SECTION 5: Programming</b>	
<b>Chapter 22: Data Description Specifications .....</b>	<b>353</b>
Coding DDS .....	354
The A-Specs .....	355
Complexity of DDS .....	357
Physical Files .....	357
A Simple Example .....	357
Simple Logical Files .....	361
Join Logical Files .....	364
An Example of a Join File .....	364
Multiformat Logical Files .....	366
Display Files .....	370
Printer Files .....	376
<b>Chapter 23: Control Language.....</b>	<b>383</b>
Commands and Parameters .....	383
Control Commands .....	388
Dealing with Errors .....	393
Retrieving Data .....	395
Using Files .....	397

<b>Chapter 24:</b>	<b>RPG IV .....</b>	<b>401</b>
	Overview .....	401
	The C-Specs .....	408
<b>Chapter 25:</b>	<b>SQL on i5 and iSeries.....</b>	<b>417</b>
	SQL Basics for Beginners .....	417
	Schemas, Collections, Libraries, and Databases .....	428
	Getting Started with STRSQL .....	434
	Getting Started with the SQL Scripting Tool.....	436
	Optimizing SQL.....	445
	Using QM Query .....	452
	RUNSQLSTM .....	457
	Summary .....	458
<b>Chapter 26:</b>	<b>JAVA on i5 and iSeries.....</b>	<b>459</b>
	What Is Java?.....	459
	Why Use Java on i5? .....	462
	Where to Get Java .....	462
	Java Basics .....	462
	Compiling Java.....	464
	Running Java .....	465
	Java Variables.....	465
	Passing Arguments to Java.....	467
	Arithmetic in Java .....	468
	Adding Logic to Java.....	469
	Exception Handling in Java .....	470
	Instantiation .....	471
	Java Methods .....	472
	Inheritance .....	473
	Summary .....	474
<b>Chapter 27:</b>	<b>Qshell.....</b>	<b>475</b>
	Installation of Qshell .....	476
	Running Qshell.....	476
	Qshell Scripting .....	481
	Utilities .....	482

<i>Chapter 28:</i>	<b>Sorting Data .....</b>	<b>485</b>
	Using Physical File Keys.....	486
	Using a Logical File.....	486
	Using OPNQRYF.....	489
	Using FMTDTA.....	493

<i>Chapter 29:</i>	<b>IBM Utilities .....</b>	<b>497</b>
	PDM .....	497
	SEU .....	506
	SDA .....	516

## **SECTION 6: The Internet**

<i>Chapter 30:</i>	<b>Putting the i5 on the Net .....</b>	<b>531</b>
	Terminology .....	532
	Internet Connection .....	534
	Transmission Control Protocol/Internet Protocol .....	535
	Internet Security .....	540
	i5 Security .....	540
	Implementing a Firewall .....	541
	All Connected and No Place to Go .....	542
	Net.Data .....	542
	CGIDEV2.....	543
	Web Sites to Visit .....	543

<i>Chapter 31:</i>	<b>Programming with the HTTP Server.....</b>	<b>545</b>
	HTTP Server.....	545
	Which HTTP Server?.....	546
	Installing the HTTP Server .....	546
	Creating a New Server Instance.....	547
	Using an HTTP Server.....	552
	Configuring an HTTP Server.....	553
	Building a Simple Web Page .....	558
	Calling iSeries Programs from a Browser.....	559
	What Is a CGI Program? .....	560
	Where Do I Start? .....	560

How Do I Write the RPG Code? .....	561
Small Steps in Web Development .....	563
<b>SECTION 7: Troubleshooting</b>	
<i>Chapter 32: Basic Troubleshooting .....</i>	<b>567</b>
Severe Trouble .....	567
Mild Trouble .....	568
<i>Chapter 33: Using ECS.....</i>	<b>573</b>
Managing ECS .....	573
Uses of ECS .....	581
<i>Chapter 34: Reporting Problems .....</i>	<b>583</b>
The ANZPRB Command .....	583
Working with Problem Logs .....	595
<i>Chapter 35: PTF Management.....</i>	<b>597</b>
Reporting a Problem .....	597
HIPER PTFs .....	598
Requesting PTFs .....	599
Installing PTFs .....	601
Displaying PTFs .....	602
Applying PTFs Permanently .....	603
Removing PTFs .....	604
<i>Glossary .....</i>	<b>605</b>