Contents at a Glance

i	ABAP and Getting Started with the SAP System	21
2	ABAP Dictionary	45
3	Programming in the ABAP Editor	71
1	Fields and Calculations	99
5	Modifying Character Strings	121
5	Debugging Programs	141
7	Modifying Transparent Database Tables	173
3	Calculating Dates, Times, Quantities, and Currencies	213
9	Using Data in a Database Table	243
10	Program Flow Control and Logical Expressions	275
11	Selection Screens	323
12	Internal Tables	381
13	Modularizing Programs	439
14	Advanced Topics	503



Contents

Preface to the Second Edition	15
1 ABAP and Getting Started with the SAP Syste	em 21
Overview of the Architecture of an SAP System	23
Technical Architecture	23
Business Organization Architecture	25
Platform-Independence	28
Application Programs and Runtime Environment	
Work Processes	
Structure of ABAP Programs	
Logging On and Off the System	
Overview of Business Components	
ABAP Workbench	
Logging off from the SAP System	42
2 ABAP Dictionary	45
Getting Started with the ABAP Dictionary	46
Getting Started with the ABAP Dictionary Database Tables	
Getting Started with the ABAP Dictionary	
Getting Started with the ABAP Dictionary Database Tables Creating and Maintaining Tables Data Elements and Domains	
Getting Started with the ABAP Dictionary Database Tables Creating and Maintaining Tables Data Elements and Domains Creating a Data Element	
Getting Started with the ABAP Dictionary Database Tables Creating and Maintaining Tables Data Elements and Domains	
Getting Started with the ABAP Dictionary Database Tables Creating and Maintaining Tables Data Elements and Domains Creating a Data Element Creating Domains	
Getting Started with the ABAP Dictionary Database Tables Creating and Maintaining Tables Data Elements and Domains Creating a Data Element Creating Domains Checking and Activating a Data Element	
Getting Started with the ABAP Dictionary Database Tables Creating and Maintaining Tables Data Elements and Domains Creating a Data Element Creating Domains Checking and Activating a Data Element Maintaining the Technical Settings of the Table	
Getting Started with the ABAP Dictionary Database Tables Creating and Maintaining Tables Data Elements and Domains Creating a Data Element Creating Domains Checking and Activating a Data Element Maintaining the Technical Settings of the Table Creating Data Records	
Getting Started with the ABAP Dictionary Database Tables Creating and Maintaining Tables Data Elements and Domains Creating a Data Element Creating Domains Checking and Activating a Data Element Maintaining the Technical Settings of the Table Creating Data Records Entering Data Records	

	ABAP Editor: Overview	75
	Modes of the ABAP Editor	75
	Controlling the ABAP Editor	77
	Understanding and Editing ABAP Programs	82
	Executing an ABAP Report	84
	Reading and Outputting Database Tables	86
	Formatting Lists	88
	Chain Statement	89
	Lines	89
	Blank Lines	89
	Writing and Editing Source Code	90
	Notes on the Source Code	91
	List Screen from Our Sample Source Code	96
	,	
4	Fields and Calculations	99
	Preparing the Report	99
	Declaring Fields	104
	Declaring Variables	104
	Declaring Constants	109
	Basic Arithmetic Operations	110
	Compatible and Convertible Data Objects	111
	Conversion Rules	112
	Special Features of Division Operations	114
	Sample Code for Fields and Calculations	115
	Notes on the Source Code	116
	Improved List Format	119
		a the desired section of
5	Modifying Character Strings	121
	Declaring Character Strings	121
	String Operations	124
	Shifting Character Strings	125
	Replacing Character Strings	126
	Condensing Character Strings	128
	Concatenating String Fields	129
	Splitting Character Strings	131
	spirting character sums	ונו

	String Operations with Direct Positioning	132
	Sample Code for String Operations	133
	Notes on the Source Code	135
	Program Output	139
6	Debugging Programs	141
	Overview	141
	Calling the ABAP Debugger	142
	Working with the ABAP Debugger	147
	Desktop 1	148
	Structures Tab	152
	Break-/Watchpoints Tab	154
	Breakpoints Mode	157
	Static Breakpoints	160
	Layer for Layer: Layer-Aware Debugging	160
	Sample Code for Layer-Aware Debugging	168
	Notes on the Source Code	170
7	Modifying Transparent Database Tables	173
7		
7	Copying a Database Table	175
7	Copying a Database Table Enhancing Non-Key Fields	175 180
7	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains	175 180 180
7	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields	175 180 180 183
7	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields Maintaining Foreign Keys	175 180 180 183 186
7	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields Maintaining Foreign Keys Maintaining Append Structures	175 180 180 183 186 193
7	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields Maintaining Foreign Keys Maintaining Append Structures Maintaining an Include Structure	175 180 180 183 186 193 197
7	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields Maintaining Foreign Keys Maintaining Append Structures Maintaining an Include Structure Manipulating Key Fields of Tables	175 180 180 183 186 193 197 203
7	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields Maintaining Foreign Keys Maintaining Append Structures Maintaining an Include Structure Manipulating Key Fields of Tables Deleting Table Fields	175 180 180 183 186 193 197 203 207
7	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields Maintaining Foreign Keys Maintaining Append Structures Maintaining an Include Structure Manipulating Key Fields of Tables	175 180 180 183 186 193 197 203
	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields Maintaining Foreign Keys Maintaining Append Structures Maintaining an Include Structure Manipulating Key Fields of Tables Deleting Table Fields Deleting Tables	175 180 180 183 186 193 197 203 207
8	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields Maintaining Foreign Keys Maintaining Append Structures Maintaining an Include Structure Manipulating Key Fields of Tables Deleting Table Fields Deleting Tables Calculating Dates, Times, Quantities, and	175 180 180 183 186 193 197 203 207 209
	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields Maintaining Foreign Keys Maintaining Append Structures Maintaining an Include Structure Manipulating Key Fields of Tables Deleting Table Fields Deleting Tables	175 180 180 183 186 193 197 203 207
	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields Maintaining Foreign Keys Maintaining Append Structures Maintaining an Include Structure Manipulating Key Fields of Tables Deleting Table Fields Deleting Tables Calculating Dates, Times, Quantities, and	175 180 180 183 186 193 197 203 207 209
	Copying a Database Table Enhancing Non-Key Fields Maintaining Fixed Values in Domains Important Points for Currency and Quantity Fields Maintaining Foreign Keys Maintaining Append Structures Maintaining an Include Structure Manipulating Key Fields of Tables Deleting Table Fields Deleting Tables Calculating Dates, Times, Quantities, and Currencies	175 180 180 183 186 193 197 203 207 209

	Using Quantity and Currency Fields in Arithmetic	
	Operations	227
	Sample Code for Date, Time, and Currency Fields	2 2 9
	Notes on the Source Code	234
	Program Output	240
9	Using Data in a Database Table	243
	Authorization Concept	244
	Lock Concept	246
	OpenSQL Statements	249
	Creating a New Data Record	250
	Modifying an Existing Data Record	254
	Modifying a Data Record	254
	Deleting a Data Record	255
	Comfortable Alternative: Object Services	257
	Sample Code for INSERT	258
	Notes on the Source Code	260
	Program Output	262
	Sample Code for UPDATE	263
	Notes on the Source Code	264
	Program Output	266
	Sample Code for MODIFY	266
	Notes on the Source Code	268
	Program Output	269
	Sample Code for DELETE	270
	Notes on the Source Code	271
	Program Output	272
10	Program Flow Control and Logical Expressions	275
	Control Structures	276
	Using Patterns	277
	Branches	280
	IF Structure	281
	CASE Structure	284
	Loops	207

	SELECT Loop	287
	DO Loop	287
	WHILE Loop	290
	Termination Statements for Loops	291
	Logical Expressions	295
	Simple Logical Expressions	295
	Linked Logical Expressions	298
	Sample Code for IF	302
	Notes on the Source Code	304
	Program Output	306
	Sample Code for CASE	306
	Notes on the Source Code	308
	Program Output	309
	Sample Code for DO and Termination Conditions	311
	Notes on the Source Code	313
	Program Output	315
	Sample Code for WHILE and Logical Expressions	316
	Notes on the Source Code	319
	Notes on the source code	
	Program Output	321
		321
	Program Output	
11		321 323
11	Program Output	323
11	Program Output Selection Screens Events	323 325
11	Program Output Selection Screens Events Order of Events	323 325 326
11	Program Output Selection Screens Events Order of Events Examples of Events	323 325 326 327
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections	323 325 326 327 328
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections PARAMETERS Statement	323 325 326 327
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections PARAMETERS Statement Additions to the PARAMETERS Statement	323 325 326 327 328 329 330
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections PARAMETERS Statement Additions to the PARAMETERS Statement Complex Selections	323 325 326 327 328 329 330 336
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections PARAMETERS Statement Additions to the PARAMETERS Statement Complex Selections SELECT-OPTIONS Statement	323 325 326 327 328 329 330 336 336
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections PARAMETERS Statement Additions to the PARAMETERS Statement Complex Selections SELECT-OPTIONS Statement Multiple Selections	323 325 326 327 328 329 330 336 336 338
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections PARAMETERS Statement Additions to the PARAMETERS Statement Complex Selections SELECT-OPTIONS Statement Multiple Selections Additions to the SELECT-OPTIONS Statement	323 325 326 327 328 329 330 336 336
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections PARAMETERS Statement Additions to the PARAMETERS Statement Complex Selections SELECT-OPTIONS Statement Multiple Selections	323 325 326 327 328 329 330 336 336 338 341
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections PARAMETERS Statement Additions to the PARAMETERS Statement Complex Selections SELECT-OPTIONS Statement Multiple Selections Additions to the SELECT-OPTIONS Statement Using Selection Texts Overview of Text Elements	323 325 326 327 328 329 330 336 336 336 341 342 342
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections PARAMETERS Statement Additions to the PARAMETERS Statement Complex Selections SELECT-OPTIONS Statement Multiple Selections Additions to the SELECT-OPTIONS Statement Using Selection Texts Overview of Text Elements Creating Selection Texts	323 325 326 327 328 329 330 336 336 337 341 342 342 342
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections PARAMETERS Statement Additions to the PARAMETERS Statement Complex Selections SELECT-OPTIONS Statement Multiple Selections Additions to the SELECT-OPTIONS Statement Using Selection Texts Overview of Text Elements Creating Selection Screen	323 325 326 327 328 329 330 336 336 336 341 342 342
11	Program Output Selection Screens Events Order of Events Examples of Events Simple Selections PARAMETERS Statement Additions to the PARAMETERS Statement Complex Selections SELECT-OPTIONS Statement Multiple Selections Additions to the SELECT-OPTIONS Statement Using Selection Texts Overview of Text Elements Creating Selection Texts	323 325 326 327 328 329 330 336 336 338 341 342 342 342 346

	Completing Text Objects	354
	Creating Text Symbols	354
	Creating Messages	355
	Free Layout of the Selection Screen	360
	Formatting Single Lines	360
	Formatting a Line Block	362
	Sample Code for Selection Screen (Simple Form)	364
	Notes on the Source Code	366
	Program Output	368
	Sample Code for Selection Screen (Extended Form)	369
	Notes on the Source Code	373
	Program Output	377
		204
12	Internal Tables	581
	Purpose of Internal Tables	382
	Structure and Types of Internal Tables	384
	Creating an Internal Standard Table	387
	Object-Oriented Syntax with Work Area	387
	Obsolete Syntax with Header Line	390
	Filling an Internal Standard Table	392
	Filling an Internal Table with a Work Area	392
	Filling an Internal Table with a Header Line	396
	Processing an Internal Table Line by Line	401
	Processing an Internal Table with a Work Area	402
	Processing an Internal Table with a Header Line	405
	Deleting the Contents of Internal Tables	412
	Deleting Work Areas and Internal Tables with a	
	Work Area	412
	Deleting an Internal Table with a Header Line	413
	Sample Code for ITAB with Work Area	415
	Notes on the Source Code	419
	Tracing the Output of the Source Code in the	
	ABAP Debugger	421
	Sample Code for ITAB with Header Line	
	Notes on the Source Code	
	Tracing the Output of the Source Code in the	
	ABAP Debugger	432

13	Modularizing Programs	439
	Overview	440
	Source Code Modules	442
	Procedures	445
	Subroutines	445
	Function Modules	456
	ABAP Classes	471
	Memory Areas for Data Transfer	479
	Global SAP Memory	479
	Local SAP Memory	480
	ABAP Memory	480
	Shared Objects	481
	Sample Code for Modularization	482
	Notes on the Source Code	492
	Program Output	495
	Sample Code for Calling an External Report	496
	Notes on the Source Code	499
	Program Output	501
_. 14	Advanced Topics	503
	Interesting Times for the ABAP Programming Language	503
	Programming Using Frameworks	504
	Example of an Archiving Solution	506
	Draft of a Possible Archiving Solution	508
	Important Frameworks in the SAP Standard	508
	Web Dynpro ABAP	509
	Web Services	511
	Frameworks for Enhancements	514
	Discover!	517
Inde	x	519