

Karl-Heinz Kuhnhauser

## **Discover ABAP**

MHOCHSCHULE  
<sup>m</sup> LIECHTENSTEIN  
Bibliothek

**Galileo Press**

Bonn • Boston

# Contents at a Glance

	Preface.....	15
1	ABAP and Getting Started with the SAP System . . . . .	21
2	Data Dictionary.....	43
3	Programming in the ABAP Editor.....	69
4	Fields and Calculations.....	97
5	Modifying Character Strings.....	121
6	Debugging Programs.....	139
7	Modifying Transparent Database Tables.....	159
8	Calculating Dates, Times, Quantities, and Currencies.....	199
9	Modifying Data in a Database Table.....	231
10	Program Flow Control and Logical Expressions. . . . .	261
11	Selection Screens.....	311
12	Internal Tables.....	369
13	Modularizing Programs.....	429

# Contents

Who This Book Is For .....	<b>15</b>
What You'll Discover.....	<b>16</b>
Navigational Tools for This Book .....	<b>16</b>
System Requirements.....	<b>16</b>
What's In This Book?.....	<b>17</b>
Code Samples for Download .....	<b>19</b>
Acknowledgments .....	<b>19</b>
Overview of the Architecture of an SAP System ..	22
Technical Architecture .....	23
Business Organization Architecture.....	24
Platform-Independence.....	27
Application Programs and Runtime Environment	28
Work Processes .....	29
Structure of ABAP Programs .....	31
Logging On and Off the System.....	33
Overview of Business Modules .....	35
ABAP Workbench.....	37
Getting Started with the ABAP Dictionary .....	44
Database Tables .....	44
Creating and Maintaining Tables.....	46
Data Elements and Domains.....	50
Creating a Data Element .....	50
Creating Domains .....	55
Checking and Activating a Data Element.....	60
Maintaining the Technical Settings of the Table .....	62
Creating Data Records .....	64
Entering Data Records.....	65
Displaying the Contents of the Table.....	66

Creating an ABAP Report .....	69
ABAP Editor: Overview.....	73
Modes of the ABAP Editor .....	74
Controlling the ABAP Editor .....	75
Understanding and Editing ABAP Programs ....	81
Executing an ABAP Report.....	83
Reading and Outputting Database Tables.....	85
Formatting Lists.....	86
Chain Statement.....	87
Lines.....	87
Blank Lines.....	87
Writing and Editing Source Code.....	88
Notes on the Source Code.....	89
List Screen from Our Sample Source Code	94

### **Fields and Calculatio**

Preparing the Report.....	98
Declaring Fields.....	102
Declaring Variables.....	103
Declaring Constants.....	107
Basic Arithmetic Operations.....	108
Compatible and Convertible Data Objects	110
Conversion Rules.....	111
Special Features of Division Operations ....	113
Sample Code for Fields and Calculations.....	114
Notes on the Source Code.....	115
Improved List Format.....	118
Declaring Character Strings.....	122
String Operations.....	124
Shifting Character Strings.....	124
Replacing Character Strings ..	126
Condensing Character Strings	127
Concatenating String Fields ...	128

Splitting Character Strings.....	130
String Operations with Direct Positioning.....	130
Sample Code for String Operations.....	132
Notes on the Source Code.....	134
Outputting the Source Code.....	137
Overview.....	140
Calling the ABAP Debugger.....	140
Working with the ABAP Debugger.....	144
Fields Mode.....	144
Table Mode.....	148
Watchpoints Mode.....	150
Breakpoints Mode.....	154
Static Breakpoints.....	157
Do you remember the transparent database table from Chapter 2?.....	159
Copying a Database Table.....	161
Enhancing Non-Key Fields.....	165
Maintaining Fixed Values in Domains.....	166
Special Points for Currency and Quantity Fields.....	169
Maintaining Foreign Keys.....	171
Maintaining Append Structures.....	179
Maintaining an Include Structure.....	183
Manipulating Key Fields of Tables.....	188
Deleting Table Fields.....	192
Deleting Tables.....	194
<b>Calculating Dates, Times, Quantities, and Currencies .....</b>	<b>199</b>
Field Definitions.....	199
Using Date Fields in Arithmetic Operations.....	202
Using Time Fields in Arithmetic Operations.....	209
Using Quantity and Currency Fields in Arithmetic Operations. . . .	214
Sample Code for Date, Time, and Currency Fields.....	217

Notes on the Source Code.....	221
Outputting the Source Code.....	228
Authorization Concept.....	232
Lock Concept.....	234
Open SQL Statements.....	237
Creating a New Data Record.....	238
Modifying an Existing Data Record.....	241
Modifying a Data Record.....	242
Deleting a Data Record.....	243
Sample Code for INSERT.....	245
Notes on the Source Code.....	247
Outputting the Source Code.....	248
Sample Code for UPDATE.....	249
Notes on the Source Code.....	251
Outputting the Source Code.....	252
Sample Code for MODIFY.....	252
Notes on the Source Code.....	254
Outputting the Source Code.....	255
Sample Code for DELETE.....	256
Notes on the Source Code.....	258
Outputting the Source Code.....	259
Control Structures.....	262
Using Patterns.....	263
Branches.....	266
IF Structure.....	267
CASE Structure.....	270
Loops.....	272
SELECT Loop.....	273
DO Loop.....	273
WHILE Loop.....	275
Termination Statements for Loops.....	277
Logical Expressions.....	281
Simple Logical Expressions.....	281

Linked Logical Expressions.....	284
Sample Code for IF.....	288
Notes on the Source Code.....	290
Outputting the Source Code.....	292
Sample Code for CASE.....	293
Notes on the Source Code.....	295
Outputting the Source Code.....	296
Sample Code for DO and Termination Conditions.....	298
Notes on the Source Code.....	300
Outputting the Source Code.....	302
Sample Code for WHILE and Logical Expressions.....	303
Notes on the Source Code.....	306
Outputting the Source Code.....	308
Events.....	313
Order of Events.....	313
Examples of Events.....	314
Simple Selections.....	316
PARAMETERS Statement.....	317
Additions to the PARAMETERS Statement.....	318
Complex Selections.....	323
SELECT-OPTIONS Statement.....	324
Multiple Selections.....	326
Additions to the SELECT-OPTIONS Statement.....	328
Using Selection Texts.....	329
Overview of Text Elements.....	329
Creating Selection Texts.....	330
Saving the Selection Screen.....	333
Creating Selection Variants.....	334
Starting a Report with a Variant.....	340
Completing Text Objects.....	341
Creating Text Symbols.....	342
Creating Messages.....	343
Free Layout of the Selection Screen.....	347
Formatting Single Lines.....	348
Formatting a Line Block.....	350
Sample Code for Selection Screen (Simple Form).....	351

Notes on the Source Code .....	354
Outputting the Source Code.....	356
Sample Code for Selection Screen (Extended Form)	356
Notes on the Source Code .....	361
Outputting the Source Code.....	365
Purpose of Internal Tables.....	370
Structure and Types of Internal Tables .....	372
Creating an Internal Standard Table.....	375
Traditional Syntax with Header Line.....	375
Object-Oriented Syntax Without Header Line ...	377
Filling an Internal Standard Table.....	380
Filling an Internal Table with a Header Line.....	380
Filling an Internal Table with a Work Area.....	386
Processing an Internal Table Line-by-Line.....	390
Processing an Internal Table with a Header Line	390
Processing an Internal Table with a Work Area ..	398
Deleting the Contents of Internal Tables.....	400
Deleting an Internal Table with a Header Line ...	401
Deleting Work Areas and Internal Tables	
with a Work Area .....	402
Sample Code for ITAB with Header Line.....	403
Notes on the Source Code.....	408
Tracing the Output of the Source Code in the	
ABAP Debugger .....	411
Sample Code for ITAB with Work Area .....	417
Notes on the Source Code.....	422
Tracing the Output of the Source Code in the	
ABAP Debugger.....	425
Overview .....	430
Source Code Modules	431
Procedures.....	434
Subprograms.....	434
Function Modules	449



Memory Areas for Data Transfer.....	465
Global SAP Memory.....	466
Local SAP Memory.....	466
ABAP Memory.....	467
Sample Code for Modularization.....	468
Notes on the Source Code.....	476
Outputting the Source Code.....	478
Sample Code for Calling an External Report.....	478
Notes on the Source Code.....	485
Outputting the Source Code.....	489
Index.....	491