chap0101.abap Chapter 1: How to define types and data objects

chap0102.abap Chapter 1: A Few Simple Examples

chap0103.abap Chapter 1: Working with database tables and internal tables

chap0104.abap Chapter 1: Designing a report

chap0301.abap Chapter 3: The Syntax of ABAP/4 Programs

chap0401.abap Chapter 4: Three approaches to define data objects

chap0402.abap Chapter 4: Types, data, constants

chap0403.abap Chapter 4: Character types

chap0404.abap Chapter 4: Numbers

chap0405.abap Chapter 4: Date and time

chap0406.abap Chapter 4: Hexadecimal (or binary) data

chap0407.abap Chapter 4: Records and internal tables

chap0408.abap Chapter 4: Complex Non-Elementary Types and Data Objects

chap0409.abap Chapter 4: Using system fields

chap0501.abap Chapter 5: Working with tables from the Dictionary

chap0701.abap Chapter 7: Copying fields

chap0702.abap Chapter 7: Simple examples of field conversion

chap0703.abap Chapter 7: Converting character fields

chap0704.abap Chapter 7: Converting number fields

chap0705.abap Chapter 7: Converting date fields

chap0706.abap Chapter 7: Copying structured objects

chap0707.abap Chapter 7: Arithmetic Expressions and Mathematical Functions

chap0708.abap Chapter 7: String Operations

chap0709.abap Chapter 7: Special conversions

chap0801.abap Chapter 8: Using the Basic Layout Formats

chap0802.abap Chapter 8: Customizing pages

chap0803.abap Chapter 8: Skipping lines

chap0804.abap Chapter 8: Setting the layout position of fields

chap0806.abap Chapter 8: Using symbols and icons

chap0807.abap Chapter 8: Using colors

chap0808.abap Chapter 8: Type-Specific Output Options

chap0809.abap Chapter 8: Multi-Language Support

chap0901.abap Chapter 9: External flow of control (events)

chap0902.abap Chapter 9: Internal flow of control (if, case, do, while)

chap1001.abap Chapter 10: Simple form (local subroutine of a program)

chap1002.abap Chapter 10: Local data in a form

chap1003.abap Chapter 10: Using static variables

chap1004.abap Chapter 10: Using interface parameters of a form

chap1005.abap Chapter 10: Classifying parameters

chap1006.abap Chapter 10: Using table parameters

chap1007.abap Chapter 10: Type check for form parameters

chap1008.abap Chapter 10: Form parameters without type reference

chap1009.abap Chapter 10: Form parameters with generic types

chap1010.abap Chapter 10: Calling a function

chap1011.abap Chapter 10: Recursive calls

chap1101.abap Chapter 11: A simple query

chap1102.abap Chapter 11: Using an alternative work area

chap1103.abap Chapter 11: Using internal tables as snapshots of database tables

chap1104.abap Chapter 11: Using where clauses

chap1105.abap Chapter 11: Reading single entries

chap1106.abap Chapter 11: Selecting single fields

chap1107.abap Chapter 11: Getting statistical information

chap1108.abap Chapter 11: Ordering query results

chap1109.abap Chapter 11: Using Select-Options

chap1110.abap Chapter 11: Using a dynamic table name

chap1111.abap Chapter 11: Obtaining data with nested select loops

chap1112.abap Chapter 11: Using Internal Tables for Selection Criteria

chap1201.abap Chapter 12: A simple internal table

chap1202.abap Chapter 12: Internal tables with header lines

chap1203.abap Chapter 12: Filling an internal table from a database table

chap1204.abap Chapter 12: Appending single lines

chap1205.abap Chapter 12: Appending multiple lines

chap1206.abap Chapter 12: Inserting lines at a specified position

chap1207.abap Chapter 12: Inserting lines at a specified position

chap1301.abap Chapter 13: Inserting single entries in a database table

chap1302.abap Chapter 13: Inserting multiple lines in a database table

chap1303.abap Chapter 13: Updating single entries in a database table

chap1304.abap Chapter 13: Updating multiple entries in a database table

chap1305.abap Chapter 13: Modifying single entries in a database table

chap1306.abap Chapter 13: Modifying multiple entries in a database table

chap1307.abap Chapter 13: Deleting single entries from a database table

chap1308.abap Chapter 13: Deleting multiple entries from a database table

chap1401.abap Chapter 14: Exporting to the ABAP/4 Memory

chap1402.abap Chapter 14: Importing from the ABAP/4 Memory

chap1501.abap Chapter 15: Using select statements

chap1502.abap Chapter 15: Using a Logical Database

chap1503.abap Chapter 15: Using the events start-of-selection and end-of-selection

chap1504.abap Chapter 15: Working with get events

chap1601.abap Chapter 16: Parameters on the selection screen

chap1602.abap Chapter 16: Working with Select-Options

chap1603.abap Chapter 16: Selection screen events

chap1701.abap Chapter 17: Double-clicking

chap1702.abap Chapter 17: Clicking on a hotspot area

chap1703.abap Chapter 17: Pop-up Screens

chap1704.abap Chapter 17: Working with the hide command

chap1705.abap Chapter 17: Tabular lists

chap1801.abap Chapter 18: Sample report with selection criteria

chap1802.abap Chapter 18: Running a report

chap1803.abap Chapter 18: Displaying the selection screen

chap1901.abap Chapters 19-22: Sample dialog program (flight reservation)

chap2301.abap Chapter 23: Dynamic sort command

chap2302.abap Chapter 23: Dynamic sort command with several sort criteria

chap2303.abap Chapter 23: Dynamic read table command

chap2304.abap Chapter 23: Dynamic subtotals

chap2305.abap Chapter 23: Dynamic Open SQL Commands: table name

chap2306.abap Chapter 23: Dynamic Open SQL Commands: table name

chap2307.abap Chapter 23: External perform (caller)

chap2308.abap Chapter 23: External perform (called form)

chap2309.abap Chapter 23: Dynamic external perform (call back form)

chap2310.abap Chapter 23: Dynamic external perform

chap2401.abap Chapter 24: Working with Field Symbols

chap2402.abap Chapter 24: Using Field Symbols for variable parts of fields

chap2403.abap Chapter 24: Using Field Symbols for components of a structure

chap2501.abap Chapter 25: Working with temporary programs

chap2502.abap Chapter 25: Syntax errors in temporary programs

chap2503.abap Chapter 25: A real life example for using a temporary program

chap2504.abap Chapter 25: Generating a persistent program

chap2601.abap Chapter 26: Transferring data to a file

chap2602.abap Chapter 26: Reading data from a file

chap2603.abap Chapter 26: Transferring data to a file (presentation server)

chap2604.abap Chapter 26: Reading data from a file (presentation server)

chap2801.abap Chapter 28: Sample program for OLE Automation