

Chapter 1: Introduction

Introduction and Environment	1
File Access	2
Field Definition	3
Logic Process	4
File Output	5
Report Output	6
Virtual File Manager	7
Debugging Capabilities	8

Chapter 2: System Overview

Modes of Operation	1
Structure of a Program	2
Syntax Rules	4
Listing Commands	7

Chapter 3: Basic Programming

FILE Statement	1
DEFINE Statement	2
Data Type	3
JOB Statement	4
Automatic Input	4
Naming a JOB Activity	4
Adding Logic to the JOB Activity	5
JOB INPUT Filename	6
Working Storage	7
Static versus Work Storage Example	9
LINE Statement	10
Program with the Altered LINE Statement	11
System Defined Fields	12

Chapter 4: Printing Reports

PRINT Statement	1
Edit Masks	2
Field Headings	3
REPORT Statement	4
Report Definition Statements	5
SEQUENCE Statement	6
CONTROL Statement	7
SUM Statement	8
TITLE Statement	9
HEADING Statement	10
LINE Statement	11

Chapter 7: Reports

Titles	1
Line Statement and Line Group	3
REPORT Statement	4
Spacing Control Parameters	5
CONTROL Statement	7
TITLE Statement	8
Control Field Values in Titles	9
LINE Statement	10
Testing Aid Parameters	12
Format Determination Parameters	13
Summary Controls	14
DTLCTRL - Detail Control	15
SUMCTL - Sum Control	16
TAG	17
SUMMARY Reports	19
Summary Files	20
Multiple Reports to a Single Printer	22
Multiple Reports to More Than One Printer	23
Report Procedures - PROCS	25
REPORT-INPUT. PROC	26
BEFORE-BREAK. PROC	27
AFTER-BREAK. PROC	29
ENDPAGE. PROC	30
TERMINATION. PROC	31
BEFORE-LINE. PROC and AFTER-LINE. PROC	32

Chapter 8: Input/Output

Sequential File Processing	1
DISPLAY Statement	2
DISPLAY Format 1	3
DISPLAY Format 2	5
GET Statement	6
PUT Statement	7
Sample Update to Sequential File	9
Sample Update with Move Like	10
Load into VSAM File	11
POINT Statement	12
READ Statement	13
WRITE Statement	14
VSAM File-Status	18
KSDS Update	19
Using VSAM AIX	20

Chapter 5: Macros, Defines, and Masks

Function and Purpose	1
DEFINE Statement	2
field-name	3
start-location	3
field-length	4
data-type	4
decimal-positions	5
Heading	5
MASK Parameter	6
Defining Edit Masks	7
Widely Used Masks	8
Masking Negative Values	9

Chapter 6: Processing and Logic

JOB Statement	1
IF Statement	2
Arithmetic Operators	3
IF/ELSE	4
Special IF Statements	5
Special IF Examples	6
Combining Conditional Expressions	7
STOP Statement	8
Calculations	9
Assignment Statement	10
ROUNDED and INTEGER	11
MOVE Statement	12
MOVE LIKE	14
PERFORM Statement	15
DO WHILE/END-DO Statements	17
GOTO Statement	18
STOP Statement	19
CASE Statement Usage	20
SORT Statement	21
SORT Procedures	23
BEFORE proc-name	24
Sort Procedure Example	25
User Procedures - PROCs	26
START/FINISH Procedures	27
Tables	28
Creation of Table Files	29
Instream Table	30
Accessing Table Files Using the Search Statement	31
Testing for a Match	32
External Table	33
Single Dimension Arrays	34
Multiple Dimension Arrays	36
Subscripts	37
Table	38
Using a Table	39
Segmented Data	40

Chapter 9: File Processing

File Loading	1
Synchronized File Processing	2
Sample JCL	4
Synchronized File Processing Program	5
File Presence Condition	7
Record Relational Condition	8
Compile and Link JCL	9
JCL PARM INPUT	10

Chapter 10: File Processing DB2 Interface

Preparing for DB2 Access	1
Coding Components	2
DB2 and Easytrieve Data Definitions	3
Automatic Processing	4
SQL INCLUDE	5
Controlled Processing	6

Chapter 11: Handling VSAM Files

FILE Statement	1
FILE-STATUS	2
Sequential Processing	3
Random Processing	4