

A

Accessing Table Files Using the Search Statement	6:31
Adding Logic to the JOB Activity	3:5
AFTER-BREAK. PROC	7:29
Arithmetic Operators	6:3
Assignment Statement	6:10
Automatic Input	3:4

B

BEFORE proc-name	6:24
BEFORE-BREAK. PROC	7:27
BEFORE-LINE. PROC and AFTER-LINE. PROC	7:32

C

Calculations	6:9
CASE Statement Usage	6:20
Combining Conditional Expressions	6:7
Compile and Link JCL	9:9
Control Field Values in Titles	7:9
CONTROL Statement	4:7; 7:7
Creation of Table Files	6:29

D

Data Type	3:3; 5:4
Debugging Capabilities	1:8
decimal-positions	5:5
DEFINE Statement	3:2; 5:2
Defining Edit Masks	5:7
DISPLAY Format 1	8:3
DISPLAY Format 2	8:5
DISPLAY Statement	8:2
DO WHILE/END-DO Statements	6:17
DTLCTL - Detail Control	7:15

E

Edit Masks	4:2
ENDPAGE. PROC	7:30
External Table	6:33

F

Field Headings	4:3
Field Definition	1:3
field-length	5:4
field-name	5:3
File Output	1:5
File Loading	9:1
File Presence Condition	9:7
File Access	1:2
FILE Statement	3:1
Format Determination Parameters	7:13
Function and Purpose	5:1

G	
GET Statement	8:6
GOTO Statement	6:18
H	
Heading	5:5
HEADING Statement	4:10
I	
IF Statement	6:2
IF/ELSE	6:4
Instream Table	6:30
Introduction & Environment	1:1
J	
JCL PARM INPUT	9:10
JOB INPUT Filename	3:6
JOB Statement	3:4; 6:1
K	
KSDS Update	8:19
L	
Line Statement and Line Group	7:3
LINE Statement	3:10; 4:11; 7:10
Listing Commands	2:7
Load into VSAM File	8:11
Logic Process	1:4
M	
MASK Parameter	5:6
Masking Negative Values	5:9
Modes of Operation	2:1
MOVE LIKE	6:14
MOVE Statement	6:12
Multiple Reports to More Than One Printer	7:23
Multiple Dimension Arrays	6:36
Multiple Reports to a Single Printer	7:22
N	
Naming a JOB Activity	3:4
P	
PERFORM Statement	6:15
POINT Statement	8:12
PRINT Statement	4:1
Program with the Altered LINE Statement	3:11
PUT Statement	8:7

R

READ Statement	8:14
Record Relational Condition	9:8
Report Definition Statements	4:5
Report Procedures (PROCS)	7:25
Report Output	1:6
REPORT Statement	4:4; 7:4
REPORT-INPUT. PROC	7:26
ROUNDED and INTEGER	6:11

S

Sample JCL	9:4
Sample Update With Move Like	8:10
Sample Update to Sequential File	8:9
Segmented Data	6:40
SEQUENCE Statement	4:6
Sequential File Processing	8:5
Single Dimension Arrays	6:34
Sort Procedure Example	6:25
SORT Procedures	6:23
SORT Statement	6:21
Spacing Control Parameters	7:5
Special IF Examples	6:6
Special IF Statements	6:5
START/FINISH Procedures	6:27
start-location	5:3
Static vs Work Storage Example	3:9
STOP Statement	6:8; 6:19
Structure of a Program	2:2
Subscripts	6:37
SUM Statement	4:8
SUMCTL - Sum Control	7:16
Summary Controls	7:14
Summary Files	7:20
SUMMARY Reports	7:19
Synchronized File Processing	9:2; 9:5
Syntax Rules	2:4
System Defined Fields	3:12

T

Tables	6:28; 6:38; 6:39
TAG	7:17
TERMINATION. PROC	7:31
Testing Aid Parameters	7:12
Testing for a Match	6:32
TITLE Statement	4:9; 7:8
Titles	7:1

U

User Procedures (PROCS)	6:26
-------------------------	------

V

Virtual File Manager 1:7
VSAM AIX 8:20
VSAM File-Status 8:18

W

Widely Used Masks 5:8
Working Storage 3:7
WRITE Statement 8:15

