

A

ACCEPT Statement Format 4:24
 ADD Statement Format 4:9
 Additional File Status - Displaying 9:26
 Additional File Status - Specifying 9:23
 ADV/NOADV Option 7:9
 AT Subcommand - Format 8:21
 ATTN Interrupt During Interactive Debug 8:7

B

BUFSIZE(4096|nnnn|nnnK) 7:9
 Building a System Using Subprograms 10:3

C

CALL Statement 10:3
 Called Program - Procedure Division Considerations 10:7
 Called Program: with One Entry Point 10:10
 Called Program: with Two Entry Points 10:11-12
 Called Programs 10:2
 Calling Programs 10:2
 Characters Used in Arithmetic Expressions 1:11
 Characters Used for Editing 1:10
 Characters Used for Punctuation 1:9
 Characters Used for Relation-Conditions 1:12
 Characters Used in a Picture Clause 3:8
 Characters Used in Words 1:8
 Characters Used in Words - Example 1:8
 CICS/VS Restrictions Removed 11:4
 CICS Locate-mode/LENGTH -- Non VS COBOL II 11:2
 CICS Locate-mode/LENGTH -- VS COBOL II 11:3
 CLOSE Statement Format 4:25
 COBOL - Advantages and Disadvantages 1:3
 COBOL - Definition 1:1
 COBOL - History and Evolution of COBOL 1:2
 COBOL Character Set 1:7
 COBOL Coding Form 1:6
 COBOL Names 1:18
 COBOL Program Structure 1:5
 COBOL Subprogram Linkage Mechanism (Called Program) 10:6
 COBOL SORT Verb - Use of 6:6
 COBOL Words - Types 1:13
 COBTEST Command 8:11
 COBTEST Subcommands Used in Batch Debug 8:11
 Coding the Sequence of WHEN's 4:66
 COMPILE/NOCOMPILE/NOCOMPILE[W|E|S] 7:10
 Compiler Diagnostic Messages (Imbedded) 7:1
 Compiler-Directing Statement 4:2
 Compiler Listing - Improved 7:1
 Compiler Message Codes 7:4
 Compiler Message Format 7:5
 Compiler Options 7:6
 Compiler Options - Complete 7:9
 Compiler Options - Hierarchy 7:8
 Compiler - Specifying the Options 7:7

COMPUTE Statement Format 4:14
 Conditional Statement 4:27
 Configuration Section 2:8
 Connecting a Program to a VSAM Dataset 9:6
 Constants 1:16
 CONTINUE Statement 4:36
 Cross-Reference of Data Names 7:3
 Current Record Pointer 9:8
 Customer Information for File Section Record Description Entry 3:10

D

Data Description 3:5
 Data Division 3:1, 9:5
 Data Division Considerations 6:3
 Data Division Considerations for Tables 5:4
 Data Division Header 3:1
 DATA(24|31) 7:10
 Debugging Breakpoints 8:4
 DECK/NODECK 7:10
 Defining a VSAM Dataset in a Program 9:1
 DELETE Statement 9:19
 Disconnecting a Program from a VSAM Dataset 9:20
 DISPLAY Statement Format 4:23
 DIVIDE Statement Format 4:13
 Divisions of COBOL 1:4
 DoUntil Construct 4:54, 4:60
 DOUNTIL CONSTRUCT - In-Line Perform 4:52
 DoUntil Construct - Traditional Perform 4:60
 DoUntil in the UNTIL Option 4:57, 4:60
 DoUntil in the VARYING Option 4:58, 4:62
 DoWhile Construct 4:52
 Dump Example: Data Division 8:32
 Dump Example: General Information 8:31
 DUMP/NODUMP 7:10
 DUMP Subcommand 8:18
 DYNAM/NODYNAM 7:11

E

Evaluate Case Construct 4:63
 Environment Division 2:7
 Environment Division Considerations 6:2
 Environment Division Header 2:7
 EVALUATE Statement 4:65
 Evaluate Versions 4:67
 Evaluate Version 1: Evaluate Identifier for Value(s) 4:67
 Evaluate Version 2: EVALUATE Expression for Value(s) 4:68
 Evaluate Version 3: EVALUATE Conditional Expresssion 4:68
 Evaluate Version 4: Range of Values for Result 4:69
 Evaluate Version 5: Evaluate Multiple Operands 4:70
 Evaluate Version 6: Evaluate TRUE or FALSE 4:71
 EXIT Statement Format 4:25
 Explicit Delimiters 4:37
 Explicit Delimiters - Lists 4:39
 Explicit Statement Delimiters for Conditions 4:37

F	
Fastsort - Example	6:13
FASTSRT/NOFASTSRT	7:11
FDUMP/NOFDUMP	7:11
File Section	3:2
FILE STATUS Values	9:21
First File Status - Interpreting	9:24
FLAG(x[,y])/NOFLAG	7:11
FLOW Subcommand	8:14
Flow Trace - List	8:15
Flow Trace - Storing	8:15
Format and Clauses of Record and Data Description Entries	3:7
Format of Sequential File Description	3:3
Formatted Dump	8:31
FREQ/LISTFREQ Subcommands	8:15
FREQ Subcommand: Store the Frequency Count	8:16
G	
GO TO Statement Format	4:15
I	
IF ... CONTINUE Statement	4:43
Identification Division	2:1
Identification Division Header	2:1
Identification Division - Paragraph Headers	2:2
IF ... NEXT SENTENCE Statement	4:44
IF Statement	4:42
IF Statement Format	4:28
IF Subcommand	8:19
IF Subcommand - Format	8:20
Imperative Statements	4:3
Implicit Delimiter	4:41
IN-LINE PERFORM	4:45
Indexing	5:9
INITIALIZE Statement	4:30
INITIALIZE Statement - Basic Form	4:30
INITIALIZE Statement - Complete Form	4:32
INITIALIZE Statement Rules	4:33
Input-Output Section	2:9
Interactive COBTEST Session - Example	8:5
Invalid Key Condition	9:8
J	
JCL Used for VS COBOL II Batch COBTEST Run	8:9
L	
LIB/NOLIB	7:12
LINECOUNT(nn 60)	7:12
Linkage Section	3:17
LISTFREQ Subcommand: List the Frequency Count	8:16
LIST/NOLIST	7:12
LIST Subcommand	8:17
Literals	1:17

M

MAP/NOMAP 7:12
 Main Loop and New Features 4:59
 MOVE Statement Format 4:8
 MULTIPLY Statement Format 4:12

N

New Language Features 4:30
 NUMBER/NONUMBER 7:12

O

OBJECT/NOOBJECT 7:13
 OCCURS Clause Format 5:4
 OFFSET/NOOFFSET 7:13
 ONABEND Subcommand 8:24
 OPEN Statement Format 4:4
 OPTIMIZE/NOOPTIMIZE 7:13
 OUTDD(SYSOUT|ddname) 7:14

P

PERFORM Statement Format 4:16
 PFDSGN/NOPFDSGN 7:14
 Procedure Division 4:1
 Procedure Division Considerations 6:4
 Processing VSAM Datasets 9:8
 Program Listing 8:25
 Program Trace Result - Example 8:13
 Programming Example: 6:6
 Programming Example: A Calling and Called Program 10:9
 Programming Example: A Calling Program 10:5

Q

QUALIFY Subcommand 8:12
 QUIT Subcommand 8:19
 QUOTE/APOST 7:9

R

READ Statement 9:13
 READ Statement Format 4:5
 RELEASE Statement Format 6:5
 RENT/NORENT 7:14
 Reserved Words 1:14
 RESIDENT/NORESIDENT 7:15
 RETURN Statement Format 6:5
 REWRITE Statement 9:17
 REWRITE Statement Format 4:22

S

SEARCH Statement 5:13

SEARCH Statement Format 5:14

Searching without the SEARCH Verb 5:9

SEQUENCE/NOSEQUENCE 7:15

Sequential File Description - Format 3:3

SET Statement Format 5:10

SET TO TRUE Statement 4:34

SET TO TRUE Statement - Rules for Using 4:35

SET Subcommand 8:18

SIZE(nnnnn|nnnK|MAX) 7:15

Sort Facility - Faster 6:12

Sort File Description 6:3

Sort SELECT Format 6:2

SORT Statement Format 6:4

Sorting - What is it 6:1

Sorting Data Files 6:1

SOURCE/NOSOURCE 7:16

SPACE(1|2|3) 7:16

Specifying the DoUntil Construct 4:56

SSRANGE/NOSSRANGE 7:16

START Statement 9:11

Statements in In-line Perform 4:48

STOP/GOBACK Statement Format 4:26

Subprogram 10:1

Subprogram - Advantages 10:1

Subprogram Termination - Terminations 10:8

SUBSCRIPT Format 5:6

Subscripting 5:6

SUBTRACT Statement Format 4:10

SYSDBIN Entries 8:27

T

Table Example 5:3

Table Handling 5:2

Tables - Why used 5:1

TERM/NOTERM 7:16

TEST/NOTEST 7:17

TIMES Option In-line Perform 4:50

TRACE Subcommand 8:12

TRACE Subcommand - Turning TRACE Off 8:14

TRACE Subcommand - Turning TRACE On 8:14

Traditional Versus In-line Perform 4:46

TRANSIN Test Data 8:27

TRUNC/NOTRUNC 7:17

V

VARYING Option In-line Perform 4:51

VBREF/NOVBREF 7:17

VS COBOL II Debug 8:1

VS COBOL II Debug in Batch Mode 8:8

VS COBOL II Debug in Interactive Mode 8:2

VSAM Additional File Status Information 9:23

W

WHEN Subcommand to Break Execution 8:23
WHEN Subcommand - Example 8:24
WHEN Subcommand - Format 8: 4
WORD/NOWORD 7:18
Working-Storage Section 3:13
WRITE Statement 9:9
WRITE Statement Format 4:18

X

XREF/NOXREF 7:18