

**A**

Abend Information on SYSABOUT ..... 13:12  
 Access Method Services ..... 5:10  
 Additional Control Blocks ..... 11:6, 11:8  
 Additional File Status - Displaying ..... 6:31  
 Additional File Status - Specifying ..... 6:29  
 ADV/NOADV Option ..... 3:5  
 Alternate Indexes and Paths ..... 5:7  
 AMS Commands ..... 5:10  
 Arithmetic Operations ..... 13:3

**B**

Base Address: Finding ..... 11:14  
 BUFSIZE(4096|nnnn|nnnK) ..... 3:5  
 BY CONTENT Phrase ..... 13:15  
 BY REFERENCE Phrase ..... 13:15

**C**

CALL - EXCEPTION ..... 13:5  
 CALL Formats ..... 10:2  
 CALL ... RETURNING ..... 10:5  
 Calling and Called Programs ..... 7:2  
 Called Program - Procedure Division Considerations ..... 7:5  
 Calling Program - Programming Example ..... 7:4  
 Calling and Called Program: Programming Example: ..... 7:6  
 Called Program: with One Entry Point ..... 7:7  
 Called Program: with Two Entry Points ..... 7:8  
 Calling Programs ..... 7:2  
 CALL Statement ..... 7:3, 13:14  
 CALL Statement: Mode ..... 13:17  
 Case Structure ..... 4:15  
 COBOL SORT Verb ..... 2:5  
 COBOL Subprogram Linkage Mechanism ..... 7:4  
 Collating Sequence: Evaluating Single Characters ..... 8:8  
 COMMON ..... 9:2  
 COMPILE/NOCOMPILE/NOCOMPILE[W|E|S] ..... 3:6  
 Compiler Diagnostic Messages - Imbedded ..... 3:1  
 Compiler Listing - Improved ..... 3:1  
 Compiler Message Codes ..... 3:2  
 Compiler Message Format ..... 3:3  
 Compiler Options - Complete ..... 3:5  
 Compiler Options - Hierarchy ..... 3:5  
 Compiler Options - Uses ..... 3:4  
 Control Intervals and Control Areas ..... 5:9  
 Cross-Reference of Data Names - Improved ..... 3:2  
 Current Record: Finding ..... 11:12  
 Current Record Pointer ..... 6:7  
 CURRENT-DATE ..... 8:12

**D**

- Data Division ..... 6:4
- Data Division Considerations ..... 2:3
- Data Division Considerations for Tables ..... 1:8
- Data Items: Converting ..... 8:3
- Data Items: Evaluating ..... 8:7
- Data Items: Finding the Length of ..... 8:10
- Data Sets Required for FDUMP and the Debug Tool Under MVS ..... 13:12
- DATA(24|31) ..... 3:6
- Date of Compilation: Finding ..... 8:11
- Debugging Aids ..... 13:11
- DEBUGGING MODE ..... 13:11
- DELETE Statement ..... 6:20
- Detail Program - Example ..... 4:9
- DUMP/NODUMP ..... 3:6
- DYNAM/NODYNAM ..... 3:6

**E**

- Ease of Operations ..... 12:3
- End-of-File Phrase (AT END) ..... 13:7
- Environment Division Considerations ..... 2:2
- Error Handling Techniques ..... 13:1
- ESDS: Entry-Sequenced Datasets ..... 5:3
- EXCEPTION/ERROR Declarative ..... 13:8
- EXTERNAL Clause In File Section ..... 9:3
- EXTERNAL Clause: Sharing Data Using the ..... 10:6
- EXTERNAL Files: Advantages ..... 10:7
- External Variable ..... 9:5

**F**

- Failing Statement: Finding ..... 11:13
- Fastsort - Example ..... 2:11
- FASTSORT/NOFASTSORT ..... 3:6
- FCB: Finding ..... 11:11
- FDUMP/NOFDUMP ..... 3:7
- File Status Key ..... 13:9
- FILE STATUS Values ..... 6:22
- First File Status - Interpreting ..... 6:30
- FLAG(x[,y])/NOFLAG ..... 3:7
- Functional Commands ..... 5:12

**G**

- GLOBAL Clause In File Section ..... 9:4
- Global Variable ..... 9:4

**H**

- HIPO: Hierarchy Plus Input, Process, Output Diagram ..... 4:5

<b>I</b>	
Indexed Table .....	1:14
Indexing .....	1:13
Input/Output Error Handling Techniques .....	13:6
Intrinsic Functions as Reference Modifiers .....	8:2
Invalid Key Condition .....	6:7
INVALID KEY Phrase .....	13:10
Iteration Structure .....	4:14
<b>K</b>	
KSDS and Table .....	6:24
KSDS: Key-Sequenced Datasets .....	5:4
<b>L</b>	
Length of the Item: Determining .....	11:15
LIB/NOLIB .....	3:7
LINECOUNT(nn 60) .....	3:7
LIST/NOLIST .....	3:7
Lowercase: Converting to .....	8:4
<b>M</b>	
Maintainability .....	12:1
MAP/NOMAP .....	3:7
MAX .....	8:9
MAX and MIN .....	8:9
MIN .....	8:9
Modal Commands .....	5:12
Modularity .....	4:1
Modularity - Benefits .....	4:1
<b>N</b>	
Nested Program: Conventions .....	9:7
Nested Program: Example .....	9:1
Nested Programs: Advantages .....	9:1
Nested Programs: Calling .....	9:8
Nested Programs: Structure .....	9:6
NOT ON EXCEPTION Phrase .....	13:16
NUMBER/NONUMBER .....	3:7
Numbers: Converting to .....	8:6
<b>O</b>	
OBJECT/NOBJECT .....	3:8
OCCURS Clause Format .....	1:8
OFFSET/NOOFFSET .....	3:8
ON EXCEPTION Phrase .....	13:16
OPTIMIZE/NOOPTIMIZE .....	3:8
Options - Specifying .....	3:4
Organization of VSAM .....	5:1
OUTDD(SYSOUT ddname) .....	3:8
Overview Diagram - Example .....	4:8

**P**

- Partition Level of Control ..... 11:2
- Passing Data ..... 10:1
- Performance ..... 12:4
- PERFORM versus GO TO ..... 4:16
- PFDSGN/NOPFDSGN ..... 3:8
- Procedure Division Considerations ..... 2:4
- Procedure Division Considerations for a Called Program ..... 7:5
- PROCEDURE DIVISION RETURNING ..... 10:4
- Program Level of Control ..... 11:5

**Q**

- QSAM - Finding the I/O Control Blocks ..... 11:10
- QUOTE/APOST ..... 3:5

**R**

- Random Read - KSDS ..... 6:16, 6:17
- READ Statement ..... 6:11
- RELEASE Statement Format ..... 2:4
- RENT/NORENT ..... 3:9
- RESIDENT/NORESIDENT ..... 3:9
- RETURN Statement Format ..... 2:4
- Reverse Order: Converting to ..... 8:5
- REWRITE Statement ..... 6:19
- RRDS: Relative Record Datasets ..... 5:4
- Run-time Control Block Structure ..... 11:7
- Run-time Environment ..... 11:1
- Run Unit Level of Control ..... 11:4

**S**

- Scope of Names in a Nested Structure ..... 9:9
- SEARCH Statement ..... 1:17
- SEARCH Statement Format ..... 1:18
- Searching without the SEARCH Verb ..... 1:13
- Selection Structure ..... 4:13
- Sequential Read - KSDS ..... 6:13
- Sequence Structure ..... 4:12
- SET Statement Format ..... 1:13
- SIZE(nnnnn|nnnk|MAX) ..... 3:9
- Sort Facility - Faster ..... 2:11
- Sort File Description ..... 2:3
- Sort SELECT Format ..... 2:2
- SORT Statement Format ..... 2:4
- SORT with Using/Output PROC ..... 2:9
- Sorting Data Files ..... 2:1
- Sorting: What is it? ..... 2:1
- SOURCE/NOSOURCE ..... 3:9
- SPACE(1|2|3) ..... 3:9
- SSRANGE/NOSSRANGE ..... 3:10
- SSRANGE Option ..... 13:11
- START Program - KSDS ..... 6:11
- START Statement ..... 6:9

STRING and UNSTRING Operations ..... 13:4  
 STRING Operations ..... 13:4  
 Structure Chart / Hierarchy Chart ..... 4:3  
 Subprogram ..... 7:1  
 Subprogram - Advantages ..... 7:1  
 Subprogram Termination - Considerations ..... 7:6  
 Subprograms - Building using ..... 7:3  
 SUBSCRIPT Format ..... 1:10  
 Subscripting ..... 1:10  
 System Dump ..... 13:13

**T**

Table Example ..... 1:2  
 Table Handling ..... 1:2  
 Table of Functions ..... 8:13  
 Table Program - Simple ..... 1:3  
 Table - Three Dimensional ..... 1:5  
 Table - Two Dimensional ..... 1:4  
 Tables - Why Use ..... 1:1  
 TERM/NOTERM ..... 3:10  
 TEST/NOTEST ..... 3:10  
 Thread Level of Control ..... 11:3  
 Top-down Coding ..... 4:10  
 Top-down Design ..... 4:2  
 Top-down Testing ..... 4:11  
 TRUNC/NOTRUNC ..... 3:10

**U**

UNSTRING Operations ..... 13:4  
 Uppercase or Lowercase: Converting to ..... 8:4  
 User-Initiated Dumps ..... 13:2  
 USING Phrase ..... 13:14

**V**

VBREF/NOVBREF ..... 3:10  
 Visual Table of Contents - Example ..... 4:7  
 VSAM Additional File Status Information ..... 6:29  
 VSAM Catalogs ..... 5:2  
 VSAM Codes - VSAM Files Only ..... 13:10  
 VSAM Dataset - Connecting a Program ..... 6:5  
 VSAM Dataset - Disconnecting a Program ..... 6:21  
 VSAM Datasets ..... 5:3  
 VSAM Datasets - Processing ..... 6:7  
 VSAM Dataset in a Program - Defining ..... 6:1  
 VSAM - Finding the I/O Control Blocks ..... 11:9

**W**

WORD/NOWORD ..... 3:11  
 WRITE Statement ..... 6:8

**X**

XREF/NOXREF ..... 3:11