

A

Accessing File-AID	2:1
Accessing the VSAM Utility - Option 3.5	3:4
Allocating a VSAM Cluster	3:1
Allocation Parameters - Extended	3:8
Allocation Parameters - Verifying	3:7
AND Conditions - Coding	11:25
Asterisk - *	1:9
AUDIT FILE ALLOCATION PARAMETERS	1:7

B

Batch JCL Information - Generating	3:9
BROWSE - DATASET SPECIFICATION	2:9
Browse - Dataset Specification Screen	10:14
Browse a Sequential Dataset	2:8
Browsing a Data File	2:2
Browsing Formatted Data Records with an XREF	10:13
Browsing Records - Selecting	2:4
Browsing Scan Results	6:13

C

CHANGE Command - Changing Data	4:7
Change Results Preview - Viewing	6:11
CHANGE to All Selected Members - Specifying a	6:10
Cluster Allocation	3:6
COBOL Reformat Field Formats - Supported	9:7
Coding Conventions	11:7
Coding Logical AND Conditions	11:25
Coding Logical OR Conditions	11:25
COMPARE - CRITERIA BUILD COMPLETE	5:6
COMPARE - CRITERIA OPTIONS Screen	5:4
COMPARE EXECUTION OPTIONS Screen	5:4
COMPARE - FORMATTED CRITERIA Screen	5:5
COMPARE Function	11:15
Compare Function - Accessing with - Option 10	5:2
COMPARE NEW DATASET SPECIFICATION Screen	5:3
Compare Report - Analyzing	5:7
Compare Summary Report - Viewing	5:8
Comparing Files	5:1
Compound AND Condition - Defining	2:24
Control Cards	11:8
Controlling the Records Not Selected Line	2:28
COPY - C Function	11:16
Copy Request - Definition	7:2
Copying Selected PDS Members	7:1
Current Field Length and Format - Displaying	2:19

D

Data and Windows	9:5
Data File - Browsing	2:2
Data File Dataset	1:12
Dataset Allocation Attributes - Existing	3:5
Dataset Identifier	11:9
Datasets - Scanning and Updating	6:1
Datasets - Scanning for Specific Records	6:12
Default Base Layout - Setting	10:9
Default Setting Panel	1:8
DEFINE XREF Screen	10:3
Defining a SEARCH/UPDATE Request	6:2
Defining - Compound AND Condition	2:24
Defining - Formatted Field Selection Criteria	2:23
Defining - Unformatted Field Selection Criteria - Defining	2:24
DISPLAY Command	2:21
DISPLAY OFF Command	2:21
Displaying - Next Record in the Dataset	2:27
DROP - DR Function	11:17
DUMP - D Function	11:18

E

EDIT - AUTOSAVE Command	4:12
Edit Commands - Formatted	4:2
EDIT - CREATE Command	4:13
EDIT - CREATE/REPLACE	4:14
EDIT Function - Option 2: Accessing	4:3
EDIT - REPLACE Command	4:14
Editing or Browsing Selected Members	6:9
Elements (Four) in Parameter Identifiers	11:11
Entry-Sequenced Datasets: ESDS:	3:2
ESDS: Entry-Sequenced Datasets	3:2
Extended Allocation Parameters	3:8

F

File-AID - Accessing	2:1
File-AID/Batch - Purpose and Function	11:1
FILE-AID MEMBER HITS	2:3
File-AID/SPF	1:2
File-AID/SPF - What is	1:1
FIND Command - Searching and Displaying Data that Matches a Search Condition	4:5
Formatted Edit Commands	4:2
Formatted Field Selection Criteria - Defining	2:23
Formatted Selection Criteria	2:12
Formatted Selection Criteria Screen	2:15
FPRINT Command - Printing the Currently Displayed Data	4:6
FPRINT - FP Function	11:19
Full-Screen Editing	4:1
Function / Dataset Organization Identifier	11:9
Function and Modifier Descriptions	11:3
Function Modifiers	11:3
Functions	11:15

G

Generate Batch JCL.....	7:6
Generated Copy JCL - Editing	7:7
Generating a PDS Find / Change Member List of Selected Members	6:3

H

Hex Browse	2:8
Hexadecimal Data	2:13

I

Initial PDS Find / Change Member List.....	6:7
ISPF Parameter Options	1:4
ISPF/PDF	1:2
ISPF/PDF versus File-AID/SPF	1:2
ISPF/PDF - Why use.....	1:1

J

JCL Edit Screen	3:10
JCL Execution	3:10
JCL Required for Execution	11:13
JCL - Saving the JCL	3:10

K

KEY Command - Navigating to a Record	4:9
Keys - Protecting Keys.....	4:4
Key-Sequenced Datasets: KSDS:	3:3
KSDS: Key-Sequenced Datasets	3:3

L

Last Referenced File List	2:6
Layout in Column Location Order - Viewing	2:22
Layout Selection Rules - Definition Formatted Criteria.....	10:4
Layout Structure - Selecting - from an Available Layouts List	10:8
Layout Usage - Automating with XREF	10:1
LIST - L Function.....	11:19
Logical AND Conditions - Coding	11:25
Logical Conditions.....	11:25

M

Mode Prompt Message Line - Removing.....	2:28
------------------------------------------	------

N

Next Record in the Dataset - Displaying	2:27
-----------------------------------------------	------

O

Offset for Each Field - Displaying	2:18
------------------------------------------	------

P

Packed Decimal Data.....	2:13
Parameter Function Descriptions.....	11:5
Parameter Identifier.....	11:10
PARAMETER SELECTION MENU.....	1:4
Parameters.....	11:4
Pattern Characters.....	1:9
PDS Find / Change Screen: Issuing Commands.....	6:8
PDS Member Processing and Selection Features.....	7:3
PDS Member Selection Features.....	6:5
PDS Members (Selected) - Copying.....	7:1
PDS PROCESSING OPTIONS.....	2:3
PDS Processing Options - Member Filters.....	10:6
Percent - %.....	1:10
Plus (+).....	1:11
PRIMARY OPTION MENU.....	1:3
PRINT - P Function.....	11:20
PRINT PARAMETERS.....	1:6
Processing Parameters.....	1:7
Protecting Keys.....	4:4

Q

Question Mark - ?.....	1:10
Question Mark - ? and Percent - %.....	1:10
Quick Selection Criteria - Specifying.....	6:6

R

Record Layout Cross Reference.....	10:11
Records Not Selected Line - Controlling.....	2:28
REFORMAT - JCL Specification.....	9:11
REFORMAT - R Function.....	11:20
Reformat Definition Editor.....	9:4
REFORMAT DEFINITION Screen.....	9:2
REFORMAT EXECUTION - BATCH.....	9:10
Reformat Execution - Online.....	9:9
REFORMAT RECORD LAYOUTS Screen.....	9:3
Reformatting Records.....	9:1
Relative Record Datasets: RRDS:.....	3:2
Removing the Mode Prompt Message Line.....	2:28
REPEAT Command - Copying the Currently Displayed Record.....	4:8
RESET Primary Command - Removing International Flags from the Display.....	4:4
RLPRINT - RLP Function.....	11:21
RRDS: Relative Record Datasets.....	3:2

S

Scan Results - Browsing	6:13
Scanned Data - Types of Data	2:13
Scanning and Updating Datasets	6:1
Scanning Datasets	6:1
Scanning Datasets for Specific Records	6:12
Scanning Parameters	11:12
SCPRINT - SCP Function	11:21
SEARCH/UPDATE Request - Defining	6:2
Selected Members - Editing or Browsing	6:9
Selecting Members by Content	11:27
Selecting Members by Name	11:27
Selecting Records to Browse	2:4
Selection Criteria - Establishing	9:8
Selection Criteria - Formatted	2:12
SELECTION CRITERIA MENU	2:10
Selection Criteria Options	2:11
Selection Criteria Options - Specification	2:14
SELECTION CRITERIA PARAMETERS	1:6
Selection Criteria Screen - Unformatted	6:6
Selection Criteria - Temporary	2:4
Selection Criteria - Unformatted	2:12
Selection Options	2:11
Sequential Dataset - Browse	2:8
SHOW Command	2:16
Slash - /	1:10
SORT KEYS - Primary Command	4:11
Sorting the Records of the Dataset	4:11
Specify Record Layout and XREF Information	2:7
Specifying a CHANGE to All Selected Members	6:10
Specifying the Unformatted Data Test	7:5
Specifying - Type of Field Information to Display	2:18
Supported COBOL Reformat Field Formats	9:7
SYSTEM PARAMETERS	1:5

T

TALLY - T Function	11:22
Temporary Selection Criteria	2:4
Temporary Selection Criteria - Specification	2:10, 7:5
Three Types of VSAM Datasets	3:2
Types of Data that May be Scanned	2:13
Type of Field Information to Display - Specifying	2:18

U

UNDO Command - Reversing Changes	4:10
Unformatted Data Test - Specifying	7:5
Unformatted Field Selection Criteria - Defining	2:24
Unformatted Selection Criteria	2:12
Unformatted Selection Criteria Screen	6:6
USER - US Function	11:22

V

Verifying Allocation Parameters	3:7
Vertical Format	2:9
Vertical View Format	2:26
VIEW LAYOUT	8:3
View Layout Utility	8:1
VIEW RECORD LAYOUT - DATASET SPECIFICATION	8:2
Viewing - Layout in Column Location Order	2:22
Viewing the Change Results Preview	6:11
Viewing the Initial PDS Find / Change Member List	6:7
VPRINT - VP Function	11:24
VSAM Cluster - Allocating	3:1
VSAM Datasets - Three Types	3:2
VSAM INFORMATION	3:11
VSAM Utility Option	3:4
VSAM Utility - Option 3.5: Accessing	3:4

X

XREF: Browsing Formatted Data Records	10:13
XREF Criteria	10:7
XREF Criteria Formatted	10:7
XREF - Exiting and Returning to Main Menu	10:11
XREF (Formatted) Criteria - Beginning Data-Name	10:8
XREF Information	2:7
XREF Member (New) - Creation	10:2
XREF Member - Record Layout Usage	10:12
XREF Usage - Requesting	10:14