

VAX DSM Version 6.0 Master Index

AA-MG84D-TE

September 1990

This index includes entries for all manuals in the VAX DSM documentation set.

Revision/Update Information: This is a revised document.

Operating System and Version: VMS Version 5.2 and higher

Software Version: VAX DSM Version 6.0

**Digital Equipment Corporation
Maynard, Massachusetts**

First Printing, November 1988

Revised, April 1989

Revised, November 1989

Revised, September 1990

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation.

Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

Any software described in this document is furnished under a license and may be used or copied only in accordance with the terms of such license. No responsibility is assumed for the use or reliability of software or equipment that is not supplied by Digital Equipment Corporation or its affiliated companies.

Restricted Rights: Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

© Digital Equipment Corporation 1988, 1989, 1990

All Rights Reserved.

Printed in U.S.A.

The Reader's Comments form at the end of this document requests your critical evaluation to assist in preparing future documentation.

The following are trademarks of Digital Equipment Corporation: DASL, DEC, DEC/CMS, DECnet, DECUS, DSM-11, EDT, PDP-11, VAX, VAXcluster, VAX DOCUMENT, VAX DSM, VAX FORTRAN, VAX MACRO, VAX RMS, VMS, VMS Volume Shadowing, VT, VT100, VT300, and the Digital Logo.

MUMPS is a registered trademark of Massachusetts General Hospital.

**HOW TO ORDER ADDITIONAL DOCUMENTATION
DIRECT MAIL ORDERS**

USA*

Digital Equipment Corporation
P.O. Box CS2008
Nashua, New Hampshire 03061

CANADA

Digital Equipment
of Canada Ltd.
100 Herzberg Road
Kanata, Ontario K2K 2A6
Attn: Direct Order Desk

INTERNATIONAL

Digital Equipment Corporation
PSG Business Manager
c/o Digital's local subsidiary
or approved distributor

In Continental USA, Alaska, and Hawaii call 800-DIGITAL.
In Canada call 800-267-6215.

* Any order from Puerto Rico must be placed with the local Digital subsidiary (809-754-7575).
Internal orders should be placed through the Software Supply Business (SSB), Digital Equipment Corporation, Westminster, Massachusetts 01473.

Preface

Intended Audience

This manual is for all users of VAX DSM™ Version 6.0.

Manual Objectives

This manual is intended to make it easier to locate information in the VAX DSM Version 6.0 documentation set. It includes all index entries from each of the manuals in the documentation set (excluding the DASL™ software). The following is a list of the manuals included in the index and the abbreviation used for each manual in the Master Index.

- *Introduction to DSM* — Intro

This document introduces the common syntax and language elements of DSM-11™ (Digital Standard MUMPS on the PDP-11™ computer) and VAX DSM (Digital Standard MUMPS layered on the VMS™ operating system).

- *VAX DSM Callable Routines Reference Manual* — Callable

This document describes the callable interface, which allows routines written in software languages that run layered on the VMS operating system to access the DSM database and interpreter.

- *VAX DSM Database Operations Guide* — DG

This document describes how to maintain the integrity and reliability of the VAX DSM database. It also describes transaction processing.

- *VAX DSM Installation and Management Guide* — Install

This document describes how to install and manage VAX DSM systems (Digital Standard MUMPS layered on the VMS operating system) and explains the internal structure of the VAX DSM database.

- *VAX DSM Language Reference Manual* — LRM

This document describes the syntax and elements of the VAX DSM language.

- *VAX DSM Programmer's Guide* — Prog

This document describes how to use the programming capabilities of VAX DSM (Digital Standard MUMPS layered on the VMS operating system).

- *VAX DSM Version 6.0 Release Notes* — Rel Notes

This document contains enhancement and upgrade information for Version 6.0 of VAX DSM.

Acknowledgment

Digital Standard MUMPS™ (DSM) is an extension of the American National Standards Institute (ANSI) Standard Specification for the Massachusetts General Hospital Utility Multi-Programming System (MUMPS). MUMPS was originally developed at the Laboratory of Computer Science at Massachusetts General Hospital and was supported by grant HS00240 from the National Center for Health Services Research and Development.

Master Index

\$\$INFO^%SY extrinsic function, *Prog*, 7-24
\$\$JOBS^%SY extrinsic function, *Prog*, 7-24
\$\$OPTION^%SYSUTL extrinsic function,
 Prog, 7-25
7-bit encoding
 globals, *DG*, 3-35
@ command, *Prog*, 3-4

A

Abbreviations
 commands, *Intro*, 5-2, C-1
Access codes
 DSM-11 system, *Intro*, 2-5
 VMS system, *Intro*, 2-7
Access control
 ^ACL Utility, *Rel Notes*, 1-10
 Application Mode, *Install*, 3-10, 3-12
 application systems, *Install*, 3-1
 callable interface, *Install*, 3-20
 compatibility issues, *Rel Notes*, 1-11
 configurations, *Install*, 3-3, 3-7
 ^CONFIG Utility, *Install*, 3-7
 description of, *Rel Notes*, 1-10
 DSM\$DSM routine, *Install*, 3-20;
 Callable, 2-2
 DSM\$INITIALIZE routine, *Install*, 3-20;
 Callable, 2-2
 environment, *Install*, 3-2, 3-4
 globals, *Install*, 3-3, 3-10
 Manager Mode, *Install*, 3-8
 Programmer Mode, *Install*, 3-9, 3-12
 relationships, *Install*, 3-3
 timesharing system, *Install*, 3-2
 VIEW restriction, *Rel Notes*, 1-11
 VMS system, *Install*, 3-2, 3-4
Access control entries
 See ACE
Access control list
 See ACL
Access mode, *Install*, 3-7
 Application, *Install*, 3-10, 3-12; *Rel Notes*, 1-10

Access mode (Cont.)

 Manager, *Install*, 3-8; *Rel Notes*, 1-10
 Programmer, *Install*, 3-9, 3-12; *Rel Notes*, 1-10
 specifier, *Install*, 2-5
Accounts
 application, *Install*, 2-7, 3-11, 3-16
 captive, *Install*, 3-4, 3-17
 environment manager, *Install*, 1-16, 2-6
 programmer, *Install*, 2-7, 3-11
 tied application, *Install*, 3-16
 VMS system, *Intro*, 2-6; *Install*, 2-1
 VMS users, *Install*, 3-4
ACE, *Install*, 3-5
 default protection, *Install*, 3-6
ACID properties, *Rel Notes*, 1-3; *DG*, 9-3
ACL, *Install*, 1-17, 2-4; *Rel Notes*, 1-33,
 2-11, 2-27
 file protection, *Install*, 3-5
^ACLCALL program, *Install*, 3-15
^ACLSET Utility, *Install*, 3-15, 6-14
 running in a VAXcluster environment,
 Install, 3-14
 using ^ACLCALL, *Install*, 3-15
^ACL Utility, *Install*, 3-12, 6-14
 access control, *Rel Notes*, 1-10
 creating alternate environment manager,
 Install, 2-6; *Rel Notes*, 1-9
 granting Application Mode access, *Install*,
 3-7
 granting Programmer Mode access, *Install*,
 3-7
 using ^ACLCALL, *Install*, 3-15
Action string, *LRM*, 7-20, 7-43
 breakpoints, *Prog*, 5-7
 setting, *Prog*, 5-10
 watchpoints, *Prog*, 5-10
ADD\$FIL^JRN\$U\$T Utility, *DG*, 7-20
ADD\$FIL^JRN\$U\$T Utility, *DG*, 7-37
ADD operator
 See Binary ADD operator

ADDUSER.COM

adding new users to UAF, *Install*, 3–11
ADD^ACL Utility, *Install*, 3–13, 6–14
ADD^CONTR Utility, *DG*, 2–36, 3–35
ADD^TTPORT Utility, *Install*, 3–19
ADD^VOLMAN Utility, *DG*, 2–9
After-image journal file, *DG*, 6–6, 7–5
control, *DG*, 7–36
creating, *DG*, 7–9
description of, *DG*, 1–1
generating, *DG*, 7–25
initializing, *DG*, 7–9
placement, *Install*, 2–4; *Rel Notes*, 1–34;
DG, 7–10, 7–13
After-Image Journaling
See AIJ
After-Image Journaling Utilities
 ^DEJRNL, *Install*, 6–8; *DG*, 7–26
 FILES, *Install*, 6–9; *DG*, 7–19
 ^JOURNAL, *Install*, 6–8; *DG*, 7–19
 ^JRNINIT, *DG*, 7–9
 ^JRNLIS, *Install*, 6–9; *DG*, 7–22
 OPERATOR, *DG*, 7–22
 SETJRN^%GLOMAN, *Install*, 6–9; *DG*,
 7–21
After-image log file, *DG*, 7–7
dejournaling, *DG*, 7–28
placement, *DG*, 7–8, 7–15
After-image recovery
See Dejournaling
AIJ
See also After-image journal file
See also After-image log file
database set master, *DG*, 6–10
DDP to access cluster-mounted database
 sets, *DG*, 4–4
definition of, *DG*, 6–6
dejournaling, *DG*, 7–26
 DSM-11 journal tape, *DG*, 7–27
enabling, *DG*, 7–10
enabling a global, *DG*, 7–21
journal files, *DG*, 7–5
Journal Process, *DG*, 6–10
journal records, *DG*, 7–5
recovery, *DG*, 6–11
setting up, *DG*, 7–8
using with BIJ, *DG*, 6–9
using with database backup, *DG*, 6–5
utilities, *DG*, 7–18
VAXcluster environment, *DG*, 6–10
ALFMAINT.COM, *Install*, 3–16
LOCATION=n parameter, *Prog*, 11–7

Alternate environment manager, *Install*, 3–6;
 Rel Notes, 1–9
creating, *Install*, 2–6
file access, *Install*, 2–4
starting a configuration, *Install*, 2–17
Alternate root
configuration shutdown, *Install*, A–9
Alternate root installation, *Install*, A–1; *Rel Notes*, 1–38
directory structure, *Install*, A–2
procedure, *Install*, A–3
search lists, *Install*, A–2
VAXcluster environment, *Install*, A–9
ALTPRI privilege, *LRM*, 4–37
American Standard Code for Information
Interchange
See ASCII
Ancestor node, *LRM*, 2–15
 definition of, *Intro*, 6–6
AND operator
See Binary AND operator
ANSI MUMPS Standard, *Intro*, 1–3, 2–17;
 LRM, 1–1
 commands, *Intro*, 2–10
ANSI standard label, *Prog*, 10–10
Application
access control, *Install*, 3–1; *Rel Notes*,
 1–10
accounts, *Install*, 2–7, 3–11, 3–16
asymmetric, *DG*, 4–2
dedicated system, *Install*, 3–1
developing, *Prog*, 3–1
environment, *Prog*, 1–2
optimizing, *Install*, 5–1
planning, *Intro*, 6–12
run-time environment, *Prog*, 1–1
symmetric, *DG*, 4–2
Application interlocking, *Prog*, 1–5
Application level errors, *Prog*, 6–1
Application Mode
access control, *Install*, 3–10, 3–12; *Rel Notes*, 1–10
startup, *Prog*, 2–4
Application user account, *Install*, 2–7, 3–11
 dedicated, *Install*, 3–16
 establishing, *Install*, 3–11
Argument indirection, *Intro*, 8–3, 8–4; *LRM*,
 2–21, 3–2
Argumentless command
DO, *Intro*, 5–17; *LRM*, 4–10
ELSE, *Intro*, 5–9; *LRM*, 4–19
FOR, *Intro*, 5–13, 5–15; *LRM*, 4–23

- Argumentless command (Cont.)
- HALT, *LRM*, 4-29
 - IF, *LRM*, 4-33
 - KILL, *Intro*, 2-18, 7-20; *LRM*, 4-42
 - LOCK, *LRM*, 4-46
 - NEW, *LRM*, 4-53
 - syntax, *Intro*, 5-9
- Argument list, *Intro*, 2-11; *LRM*, 1-6
- ZCALL procedure, *Prog*, 13-7
- Argument postconditional expressions, *Intro*, 7-18, 7-19; *LRM*, 2-36
- See also Postconditional expressions
- Arguments
- allocating storage, *Callable*, 2-3
 - data types, *Prog*, 13-8
 - definition of, *Intro*, 2-10; *LRM*, 1-5
 - functions, *Intro*, 5-12; *LRM*, 2-3
 - indirection, *Intro*, 8-3; *LRM*, 2-21
 - lists, *LRM*, 1-6
 - passing, *Callable*, 2-2
 - passing mechanism
 - by descriptor, *Prog*, 13-7; *Callable*, 2-3
 - by reference, *Prog*, 13-7; *Callable*, 2-3
 - by value, *Prog*, 13-7
 - postconditional expressions, *Intro*, 7-18; *LRM*, 2-36
 - spacing, *LRM*, 1-5
 - syntax, *LRM*, 1-5
- Arithmetic operators
- definition of, *LRM*, 2-24
 - table of, *LRM*, 2-25
- Arrays
- ancestors, *LRM*, 2-15
 - ASCII collating sequence, *LRM*, 2-17
 - branches, *Intro*, 6-6
 - \$DATA function, *LRM*, 6-14
 - definition of, *Intro*, 6-4
 - descendants, *LRM*, 2-15
 - dimensions, *Intro*, 6-4
 - functions
 - See also \$GET function
 - See also \$ORDER function
 - See also \$QUERY function
 - See also \$ZSORT function
 - comparison of, *LRM*, 6-39
 - global, *Intro*, 1-4; *Prog*, 1-3, 1-7
 - logical structure, *Intro*, 6-6
 - node states, *LRM*, 2-16, 6-14
 - numeric collating sequence, *LRM*, 2-16; *DG*, C-12
 - parent, *LRM*, 2-15
- Arrays (Cont.)
- physical structure, *Intro*, 6-5
 - roots, *Intro*, 6-6
 - siblings, *LRM*, 2-15
 - sparse, *Intro*, 6-5; *LRM*, 2-14
 - structure, *LRM*, 2-14 to 2-17
 - tree structure, *Intro*, 6-6; *LRM*, 2-15
 - writing a routine, *Intro*, 6-11
- Arrow keys, *Intro*, 2-4
- ASCII, *Intro*, 2-16
- character set, *Intro*, A-1; *LRM*, A-1
 - character storage, *Intro*, 2-16
- ASCII/EBCDIC conversion tables
- modifying, *Prog*, 10-14; *Rel Notes*, 1-47
- ASCII collating sequence, *Intro*, 6-5; *DG*, C-12, D-5
- arrays, *LRM*, 2-17
 - sorting global nodes, *Callable*, 1-2
- \$ASCII function, *LRM*, 6-9 to 6-10
- ASTLM process quota
- requirements for Incremental Backup Utility, *Install*, 4-2
- AST routine
- calling VAX DSM routines from, *Callable*, 2-2
- Atomicity, *LRM*, 5-48; *Rel Notes*, 1-3; *DG*, 9-2
- AUTOGEN.COM, *Rel Notes*, 2-5
- modifying SYSGEN parameters, *Install*, 1-7, 4-10
 - running, *Install*, 1-7
- Automatic login facility
- See ALFMAINT.COM
- Auxiliary key codes, *Prog*, 9-18
- Auxiliary keypad
- VT220 video display terminal, *Intro*, 2-4
- B**
- Background processes, *Prog*, 1-7
- Backup
- cumulative incremental, *DG*, 6-15
 - full database, *DG*, 6-12
 - command procedure, *DG*, 7-39
 - incremental database, *DG*, 6-14
 - command procedure, *DG*, 7-43
 - performing, *DG*, 6-16
 - restoring, *DG*, 6-18
 - multivolume volume set, *DG*, 1-8
 - revision number, *DG*, 6-15
 - updating, *DG*, 6-18
 - serial incremental, *DG*, 6-16
 - system disk, *Install*, 1-5; *Rel Notes*, 2-4
 - techniques, *DG*, 6-12

Backup (Cont.)

- using command procedures, *DG*, 7-34
- VMS Backup Utility, *DG*, 6-13
 - with AIJ, *DG*, 6-5, 6-6
- Backup revision number, *DG*, 6-15
 - updating, *DG*, 6-18
- ^BACKUP Utility, *Install*, 6-10; *DG*, 6-14, 6-16, 7-38
 - ASTLM requirements, *Install*, 4-2
 - BACKUP option, *DG*, 6-17
 - ENT^BACKUP, *DG*, 7-39
 - RESTORE option, *DG*, 6-18
 - UPDATE option, *DG*, 6-18
- BALSETCNT parameter, *Install*, 4-4
- Baseline mode, *Install*, 2-5
 - access mode specifier, *Install*, 2-5
- BCKUP^BACKUP Utility, *DG*, 6-17
- Before-image journal file
 - creating, *DG*, 7-8
 - description of, *DG*, 1-1, 7-5
 - examining, *DG*, 7-16
 - initializing, *DG*, 7-8
 - for transaction database set, *DG*, 9-9
 - loss of, *DG*, 7-34
 - placement, *Rel Notes*, 1-34
 - recovery unit rollback, *DG*, 9-4
 - reinitializing, *DG*, 7-9
 - rollback, *DG*, 6-8
- Before-Image Journaling
 - See BIJ
- BIJ
 - See also Before-image journal file
 - creating journal file, *DG*, 7-8
 - description of, *DG*, 6-8
 - enabling, *DG*, 7-10
 - file size, *DG*, 7-5
 - recovery, *DG*, 6-11, 7-32
 - overriding, *DG*, 7-17
 - rollback, *DG*, 7-33
 - setting up, *DG*, 7-8
 - using with AIJ, *DG*, 6-9
 - utilities, *DG*, 7-16
 - VAXcluster environment, *DG*, 6-10
 - volume sets, *DG*, 4-7
 - Write Demon, *DG*, 6-10, 7-5
- ^BIJCOM Utility, *Rel Notes*, 1-5
- ^BIJEXAM Utility, *Install*, 6-9; *DG*, 7-16
- ^BIJFORC Utility, *Install*, 6-9; *DG*, 7-17
- ^BIJINIT Utility, *Install*, 6-9
 - creating before-image journal file, *DG*, 7-8
 - initializing before-image journal file, *DG*, 7-8

^BIJINIT Utility (Cont.)

- transaction processing, *DG*, 9-9

BIJ Utilities

- ^BIJEXAM, *Install*, 6-9; *DG*, 7-16
- ^BIJFORC, *Install*, 6-9; *DG*, 7-17
- ^BIJINIT, *Install*, 6-9; *DG*, 7-8

Binary ADD operator, *Intro*, 2-13; *LRM*, 3-6 to 3-7

Binary AND operator, *Intro*, 5-7; *LRM*, 3-8 to 3-9

- NOT AND, *LRM*, 3-8

Binary CONCATENATE operator, *Intro*, 2-11; *LRM*, 2-27, 3-10

Binary CONTAINS operator, *Intro*, 7-2; *LRM*, 3-11 to 3-12

Binary DIVIDE operator, *Intro*, 2-13; *LRM*, 3-13 to 3-14

Binary EQUALS operator, *Intro*, 5-5, 7-2; *LRM*, 3-15 to 3-17

Binary FOLLOWS operator, *Intro*, 7-2, 7-3; *LRM*, 3-18 to 3-20

Binary GREATER THAN operator, *Intro*, 5-5; *LRM*, 3-21 to 3-22

Binary INCLUSIVE OR operator, *Intro*, 5-7; *LRM*, 3-23 to 3-24

Binary INTEGER DIVIDE operator, *Intro*, 2-13; *LRM*, 3-25 to 3-26

Binary LESS THAN operator, *Intro*, 5-5; *LRM*, 3-27 to 3-28

Binary MODULO operator, *Intro*, 2-13; *LRM*, 3-29 to 3-31

Binary MULTIPLY operator, *Intro*, 2-13; *LRM*, 3-32

Binary operators, *Intro*, 2-13

- ADD, *Intro*, 2-13
- AND, *Intro*, 5-7
- arithmetic operators, *LRM*, 2-24
- Boolean, *LRM*, 2-25, 2-26
- CONCATENATE, *Intro*, 2-11
- CONTAINS, *Intro*, 7-2
- definition of, *LRM*, 2-2, 2-24
- DIVIDE, *Intro*, 2-13
- EQUALS, *Intro*, 5-5
- expression atoms, *LRM*, 2-2, 2-24
- expression evaluation, *LRM*, 2-32
 - nested parentheses, *LRM*, 2-33
 - parentheses, *LRM*, 2-32
- FOLLOWS, *Intro*, 7-3
- GREATER THAN, *Intro*, 5-5
- INCLUSIVE OR, *Intro*, 5-7
- INTEGER DIVIDE, *Intro*, 2-13
- LESS THAN, *Intro*, 5-5
- logical operators, *Intro*, 5-6; *LRM*, 2-27

Binary operators (Cont.)
 MODULO, *Intro*, 2-13
 MULTIPLY, *Intro*, 2-13
 numeric relational operators, *Intro*, 5-4;
LRM, 2-25
 operands, *LRM*, 2-24
 PATTERN MATCH, *Intro*, 7-4, 8-6
 string operators, *LRM*, 2-27
 string relational operators, *LRM*, 2-26
 SUBTRACT, *Intro*, 2-13
 type of, *LRM*, 2-24
 Binary PATTERN MATCH operator, *Intro*,
 7-2, 8-6; *LRM*, 3-33 to 3-37
 pattern characters, *Intro*, 7-4; *LRM*, 3-35
 pattern indirection, *Intro*, 8-6; *LRM*, 2-24
 ranges, *Intro*, 7-5
 string literals, *Intro*, 7-5
 Binary SUBTRACT operator, *Intro*, 2-13;
LRM, 3-38 to 3-39
Block
 layout, *DG*, C-2
 numbers, *DG*, B-2
 types, *DG*, C-1
 Block I/O, *Prog*, 11-4, 11-7, 11-19
 Blocking AST rate, *DG*, 4-11
 BLOCK INPUT line keyword, *Prog*, 12-35
 BLOCKSIZE=n parameter
 enabling block I/O, *Prog*, 11-4, 11-7, 11-19
 message size, *Prog*, 11-37
 output buffer size, *Prog*, 9-3
 physical block size, *Prog*, 10-4
 Block structuring
 DO command, *LRM*, 4-10
 execution levels, *Intro*, 5-18; *LRM*, 1-15
 execution termination, *Intro*, 5-19; *LRM*,
 1-16
 GOTO command, *Intro*, 5-19; *LRM*, 1-16
 QUIT command, *Intro*, 5-19; *LRM*, 1-16
 syntax, *Intro*, 5-17 to 5-20; *LRM*, 1-13
 to 1-16
 Boolean operators, *LRM*, 2-25, 2-26
 Boolean truth values, *Intro*, 7-2; *LRM*, 2-34
 definition of, *Intro*, 5-4
 Bottom-level pointer block, *DG*, C-8
 Bracket syntax, *DG*, 1-10
Branches
 definition of, *Intro*, 6-6
 BREAK=n qualifier, *Prog*, 2-7, 5-2; *Rel Notes*, 1-28, 1-49
 BREAK command, *LRM*, 4-3 to 4-5; *Prog*,
 2-5
 setting breakpoints, *Prog*, 5-5
 using the debugger, *Prog*, 5-2
Break Mode, *Prog*, 5-1
 setting control character, *Rel Notes*, 1-28
Breakpoint action string
 See Breakpoints
Breakpoints, *Prog*, 5-1, 5-3
 action string, *Prog*, 5-7
 clearing, *Prog*, 5-8
 continuing execution, *Prog*, 5-11
 examining, *Prog*, 5-8
 setting, *Prog*, 5-4, 5-5
 XECUTE string, *Prog*, 5-6
 \$ZBREAK special variable, *LRM*, 7-19;
Prog, 5-4, 5-6
 BYPASS qualifier, *Prog*, 2-7; *DG*, 2-26
 restricting access, *Install*, 3-9
 BYTLM process quota, *Install*, 4-2
 accessing fragmented disks, *DG*, 2-9
C
Callable interface, *Prog*, 1-5; *Rel Notes*, 1-6
 access control, *Install*, 3-20; *Callable*, 2-2
 overview, *Callable*, 1-1
Callable routines, *Rel Notes*, 1-6
 argument, *Callable*, 3-1
 calling routines, *Callable*, 2-1
 database access routines, *Callable*, 1-3
 database concepts, *Callable*, 1-2
 data structures, *Callable*, 1-5
 description, *Callable*, 1-3
 error messages, *Callable*, 2-5
 global data block, *Callable*, 1-6
 global storage, *Callable*, 1-3
 global variables, *Callable*, 1-2
 initialization routines, *Callable*, 1-3
 interpreter routines, *Callable*, 1-4
 linking with VAX DSM image, *Callable*,
 2-5
 passing arguments, *Callable*, 2-2
 procedure for using, *Callable*, 2-1
 rules for writing programs, *Callable*, 2-2
 rundown routines, *Callable*, 1-3
 subscript data block, *Callable*, 1-8
 transaction processing routines, *Callable*,
 1-5
 universal symbols, *Callable*, 2-1
Call by reference, *LRM*, 4-13; *Prog*, 4-2
Call by value, *LRM*, 4-13, 4-40; *Prog*, 4-2
Calling interface
 See Standard calling interface
Call stack, *Prog*, 6-3
 error handlers, *Prog*, 6-4
CANCTLO parameter, *Prog*, 9-4

Canonic number, *Callable*, 1-2
 collating sequence, *DG*, C-12
 definition of, *LRM*, 2-17
 Captive accounts
 command procedure, *Install*, 3-17
 creating, *Install*, 3-17
 definition of, *Install*, 3-4
 ^%CD Utility, *Prog*, 7-7, 12-2
 CENABLE parameter, *Prog*, 9-4
 CENABLE qualifier, *Prog*, 2-7; *Rel Notes*, 1-48
 Characters
 ASCII character set, *Intro*, A-1; *LRM*, 1-2, A-1
 at sign, *LRM*, 3-2
 \$CHAR, *LRM*, 6-11
 circumflex, *Intro*, 6-13
 circumflex and global variables, *Intro*, 6-2; *LRM*, 2-11
 circumflex in naked references, *LRM*, 2-17
 Ctrl/c, *Intro*, 5-21; *LRM*, 4-22; *Prog*, 2-3, 2-4, 9-14
 Ctrl/u, *Intro*, 2-20, 3-11
 Ctrl/y, *LRM*, 4-53; *Prog*, 2-3, 2-4, 9-15
 equals and SET command, *LRM*, 2-27
 equals as a relational operator, *LRM*, 2-27
 exclamation mark, *LRM*, 2-29
 formatting, *LRM*, 2-29
 form-feed, *Intro*, 3-17; *LRM*, 2-30
 horizontal-tabulation, *Intro*, 3-18; *LRM*, 2-29, 2-31
 in local variable name, *LRM*, 2-9
 lowercase, *LRM*, 1-2 to 1-3
 mixed case, *LRM*, 1-2 to 1-3
 new-line, *Intro*, 3-17; *LRM*, 2-29, 2-30
 nonprinting, *LRM*, 1-4
 number sign, *Intro*, 3-17
 percent, *LRM*, 2-9
 percent and global variables, *LRM*, 2-11
 period, *Intro*, 7-5
 period in PATTERN MATCH, *LRM*, 3-34
 question mark, *LRM*, 2-29
 TAB, *Intro*, 2-4, 3-3; *LRM*, 1-9
 in routine lines, *LRM*, 1-7
 table of formatting, *LRM*, 2-29
 uppercase, *LRM*, 1-2 to 1-3
 \$CHAR function, *Intro*, 8-7, 8-9; *LRM*, 6-11 to 6-13
 cursor control, *LRM*, 6-12
 escape sequences, *LRM*, 6-12
 Checkpoint, *DG*, 7-5
 definition of, *DG*, 6-9
 Checkpointing, *Rel Notes*, 1-5; *DG*, 4-3
 See also Checkpoint
 definition of, *DG*, 6-9
 Circuit blocks, *DG*, 3-7
 Circuit connection security, *Rel Notes*, 1-13, 1-39; *DG*, 3-9, 3-30
 Circumflex character, *Intro*, 6-13
 routine names, *Intro*, 3-7
 with global variable names, *Intro*, 6-2
 CLEARSCREEN parameter, *Prog*, 9-4
 CLOSE command, *Intro*, 9-5; *LRM*, 4-6 to 4-8
 indexed file I/O, *Prog*, 11-25
 magnetic tape I/O, *Prog*, 10-5
 mailbox I/O, *Prog*, 11-39
 relative file I/O, *Prog*, 11-31
 releasing a device, *Prog*, 8-2
 releasing a file, *Prog*, 8-2
 releasing ownership of terminal, *Prog*, 9-12
 RMS magnetic tape I/O, *Prog*, 11-20
 sequential file I/O, *Prog*, 11-12
 CLOSEFI \wedge JRNLL Utility, *DG*, 7-20
 CLOSEFI \wedge JRNUTL Utility, *DG*, 7-37
 Cluster-mounted database
 accessing, *DG*, 4-11
 Cluster-mounted database sets
 creating, *DG*, 7-12
 DDP access to, *DG*, 4-4
 Journaling, *DG*, 4-4
 master, *DG*, 4-4
 overview, *DG*, 4-1
 Recovery Process, *DG*, 7-12
 setting up configurations, *DG*, 4-5
 using, *DG*, 4-1
 using BIJ, *DG*, 7-12
 Write Demon, *DG*, 4-11
 Cluster-mounted volume sets, *DG*, 4-4
 accessing, *DG*, 5-6
 accessing with DDP, *DG*, 3-13
 \wedge CONFIG, *DG*, 4-5
 database set master, *DG*, 4-4
 database sharing, *DG*, 5-5, 5-6
 DDP services, *DG*, 3-15
 efficiency, *DG*, 5-8
 monitoring configurations, *DG*, 4-8
 recovery, *DG*, 7-14
 shared database system, *DG*, 5-9
 symmetrical application, *DG*, 4-3
 using, *DG*, 4-1
 Clusterwide configuration, *Install*, 2-22

CMKRNLL privilege
 installing shared images, *Install*, 1-15
 loading DDP driver, *DG*, 3-17

CMS
 See also ^%CMS Utility
 CREATE ELEMENT command, *Prog*, 3-9
 CREATE LIBRARY command, *Prog*, 3-9
 element, *Prog*, 3-9
 FETCH command, *Prog*, 3-9
 generation, *Prog*, 3-9
 introduction, *Prog*, 3-9
 library, *Prog*, 3-9
 REPLACE command, *Prog*, 3-10
 RESERVE command, *Prog*, 3-9
 SET LIBRARY command, *Prog*, 3-9
 SHOW CLASS command, *Prog*, 3-10
 SHOW HISTORY command, *Prog*, 3-10
 SHOW RESERVATIONS command, *Prog*, 3-10
 UNRESERVE command, *Prog*, 3-10

^%CMS Utility, *Prog*, 3-9, 7-3
 See also CMS
 creating a library, *Prog*, 3-11
 creating an element, *Prog*, 3-12
 DSM\$CMS_LIB logical name, *Prog*, 3-11
 global naming conventions, *Prog*, 3-10
 introduction, *Prog*, 3-9
 routine naming conventions, *Prog*, 3-10
 running, *Prog*, 3-10

Collating sequence
 ASCII, *LRM*, 2-16; *DG*, C-12, D-5
 definition of, *DG*, C-12
 numeric, *LRM*, 2-16; *DG*, C-12

Collation descriptor byte, *DG*, C-13

Command line editing, *Prog*, 9-15

Command line qualifiers, *Prog*, 2-6
 See also Qualifiers
 changes, *Rel Notes*, 1-48
 description, *Prog*, 2-7
 DSM\$DSM routine, *Callable*, 3-2
 DSM\$INITIALIZE routine, *Callable*, 3-47
 negative syntax, *Prog*, 2-6
 obsolete, *Rel Notes*, 1-49
 syntax, *Prog*, 2-6

Command lines
 syntax, *LRM*, 1-7

Command postconditional expressions, *Intro*, 7-18; *LRM*, 2-35

Command procedures
 file names, *Rel Notes*, 1-46
 full database backup, *DG*, 7-39
 incremental database backup, *DG*, 7-43

Command procedures (Cont.)
 naming conventions, *Rel Notes*, 1-46

Commands
 @, *Prog*, 3-4
 abbreviations, *Intro*, 5-2, C-1; *LRM*, 1-4
 BREAK, *Prog*, 2-5, 5-2, 5-5
 CLOSE, *Intro*, 9-5; *Prog*, 8-2, 9-12, 10-5, 11-12, 11-20, 11-25, 11-31, 11-39
 definition of, *Intro*, 2-10; *LRM*, 1-4
 DO, *Intro*, 3-4, 3-7, 5-15, 7-19; *Prog*, 4-6
 ELSE, *Intro*, 5-3, 5-8
 extended, *Intro*, 2-16
 FOR, *Intro*, 5-9, 5-12
 GOTO, *Intro*, 5-9; *Prog*, 4-3, 6-6
 HALT, *Intro*, 2-8; *Prog*, 2-2, 2-3, 2-4, 6-7
 IF, *Intro*, 5-4
 JOB, *Prog*, 3-5
 KILL, *Intro*, 2-17
 multiple, *Intro*, 2-11
 NEW, *Intro*, 5-20; *Prog*, 4-2, 4-9
 OPEN, *Intro*, 9-2; *Prog*, 8-2, 9-3, 10-1, 11-7, 11-18, 11-22, 11-30, 11-36
 postconditional expressions, *LRM*, 2-35
 QUIT, *Intro*, 5-10, 5-15; *Prog*, 2-2, 2-3, 2-5, 6-6
 READ, *Intro*, 3-15, 3-17, 9-7; *Prog*, 8-6, 9-12, 10-7, 11-13, 11-21, 11-26, 11-31, 11-39
 READ *, *Prog*, 9-13, 11-14
 SET, *Intro*, 2-15, 6-2, 7-14
 spacing, *LRM*, 1-6
 syntax, *LRM*, 1-4
 USE, *Intro*, 9-4, 9-5; *Prog*, 8-2, 9-4, 10-5, 10-9, 11-10, 11-19, 11-24, 11-30, 11-38
 VIEW, *Prog*, 10-9; *Install*, 3-9; *Rel Notes*, 1-11
 WRITE, *Intro*, 3-17, 6-2, 9-7; *Prog*, 8-6, 9-13, 10-6, 11-5, 11-14, 11-21, 11-27, 11-32, 11-39
 WRITE *, *Prog*, 8-8, 9-13, 10-6, 11-14
 XECUTE, *Intro*, 4-2, 8-2
 ZDEBUG, *Prog*, 5-2; *Rel Notes*, 1-29
 ZESCAPE, *Prog*, 2-4, 2-5; *Install*, 3-10; *Rel Notes*, 1-11
 ZGO, *Prog*, 5-2
 ZINSERT, *Intro*, 3-11
 ZLOAD, *Intro*, 3-7, 9-9; *Prog*, 8-6, 10-7, 11-15
 ZPRINT, *Intro*, 2-20, 3-4, 3-8, 3-10, 9-8; *Prog*, 8-6, 10-6, 11-15
 ZQUIT, *Prog*, 6-2, 6-6

Commands (Cont.)

ZREMOVE, *Intro*, 2-20, 3-7, 3-8, 3-15
ZSAVE, *Intro*, 3-4, 3-5, 3-15
ZSTEP, *Prog*, 5-2, 5-11; *Rel Notes*, 1-28
ZTRAP, *Prog*, 6-2, 6-8
ZUABORT, *Rel Notes*, 1-4
ZUCOMMIT, *Rel Notes*, 1-4; *DG*, 9-4, 9-19
ZUSTART, *Rel Notes*, 1-3; *DG*, 9-4, 9-19
ZWRITE, *Intro*, 2-16, 9-9; *Prog*, 8-6
Command syntax, *Prog*, 2-5
Comments
 definition of, *Intro*, 5-2
 syntax, *Intro*, 5-2; *LRM*, 1-9
Common character count, *DG*, C-8
Compiled routine blocks, *DG*, C-1, C-11
Completeness
 database integrity, *DG*, 6-2
Complex translation, *Rel Notes*, 1-22; *DG*, 2-29
 schema entry, *DG*, 2-30
^CON11 Utility
 direct conversion, *DG*, A-3
 running, *DG*, A-5
 two-step conversion, *DG*, A-4
CONCATENATE operator
 See Binary CONCATENATE operator
Concurrency
 programming for, *DG*, 9-22
 using locks, *DG*, 9-23
^CONDBS Utility, *Rel Notes*, 1-19
^CONDDP Utility, *Install*, 6-11
 modifying DDP options, *DG*, 3-18, 3-29
 specifying DDP node names, *DG*, 3-6
Conditional statements
 See ELSE command
 See IF command
Condition values, *Callable*, 2-5
Configuration access global
 See ^DSMACC configuration access global
Configuration identifier, *Install*, 2-9
Configuration Management Utilities, *Install*, 6-5
 ^ACL, *Install*, 6-14
 ^CONFIG, *Install*, 6-5
 COPY^CONFIG, *Install*, 6-5
 ^DBSMAN, *Install*, 6-8
 DELETE^CONFIG, *Install*, 6-5
 DISPLAY^CONFIG, *Install*, 6-5
 ^FORCEX, *Install*, 6-15
 ^LOCKTAB, *Install*, 6-15
 ^LOGIN, *Install*, 3-21, 6-14

Configuration Management Utilities (Cont.)

 ^MEMORY, *Install*, 4-6, 6-14
 MODIFY^CONFIG, *Install*, 6-5
 ^SHUTDOWN, *Install*, 2-19, 6-15; *DG*, 4-2, 4-7
 ^STU, *Install*, 2-6, 2-17, 6-14; *DG*, 4-2, 4-7
 ^%SY, *Install*, 6-14
 ^TIED, *Install*, 3-18, 6-14
Configuration option file
 converting, *Install*, B-3
 creating, *Install*, B-2
 data keywords, *Install*, B-4, B-10
 definition keywords, *Install*, B-4, B-6
 example, *Install*, B-21
 minimum entries, *Install*, B-20
 using, *Install*, B-1; *Rel Notes*, 1-20
Configurations
 See also Configuration option file
 access control, *Install*, 3-3, 3-7; *Rel Notes*, 1-9; *Callable*, 2-2
 cluster, *Install*, 2-22
 shut down, *DG*, 4-7
 startup, *DG*, 4-7
 cluster-mounted database sets
 setting up, *DG*, 4-5
 database set master, *Install*, 2-25; *DG*, 3-16, 4-4, 7-14
 default, *Install*, 2-19
 defining, *Install*, 2-9, B-1
 definition of, *Install*, 2-5
 modifying, *Install*, 2-20
 option file, *Install*, B-1; *Rel Notes*, 1-20
 running multiple, *Install*, 2-20
 shutting down, *Install*, 1-27, 2-19; *Rel Notes*, 1-47, 2-3, 2-25
 shutting down in an alternate root, *Install*, A-9
 starting, *Install*, 2-17, B-4
 starting in alternate manager account, *Install*, 2-17
 upgrading, *Rel Notes*, 1-35, 2-17
 VAXcluster environment, *Install*, 2-25
 virtual memory requirements, *Install*, 4-9
^CONFIG Utility, *Install*, 2-6, 6-5; *Rel Notes*, 1-18
 aborting with Ctrl/c, *Install*, 2-9
 access control, *Install*, 3-7
 cluster-mounted database sets, *DG*, 4-5
 configuring DDP, *DG*, 3-18 to 3-21
 configuring transaction processing, *DG*, 9-11

^CONFIG Utility (Cont.)

- creating a configuration, *Install*, 2-9 to 2-17
- database set master designating, *DG*, 3-16, 4-4
- DECnet link, *DG*, 3-25
- DSM-11 compatible disks, *DG*, 2-13
- enabling AIJ, *DG*, 7-10
- enabling BIJ, *DG*, 7-10
- enabling mapped routines, *Install*, 5-7
- Ethernet link, *DG*, 3-22
- modifying default global characteristics, *DG*, 2-28

^CONGLO Utility

- modifying default global characteristics, *DG*, 2-28

^CONMAN Utility, *Install*, 2-9, 6-5; *Rel Notes*, 1-17

CONNECT command (LAT), *Prog*, 9-20

Consistency, *Rel Notes*, 1-3; *DG*, 9-2

Constants

- allocating storage, *Callable*, 2-4
- language related, *Callable*, 2-4

CONTAINS operator

- See Binary CONTAINS operator

CONTIGUOUSBESTTRY parameter, *Prog*, 11-8

CONTINUE command, (DCL), *Prog*, 2-3

Control characters, *Intro*, 2-3; *Prog*, 9-2

- Ctrl/c*, *Intro*, 3-16; *Prog*, 2-3, 2-4, 9-14
- Ctrl/u*, *Intro*, 2-20, 3-11
- Ctrl/y*, *Prog*, 2-3, 2-4, 9-15

^CONTR Utility, *Rel Notes*, 1-22; *DG*, 2-35, 3-2

^CONUPG Utility, *Rel Notes*, 2-18

Conversion Utilities, *Prog*, 7-4

CONVERT parameter

- changing case, *Prog*, 9-4, 11-10, 11-24, 11-30

COPY[^]CONFIG Utility, *Install*, 6-5, 6-7

Create/FDL Utility

- See RMS Create/FDL Utility

CREATE[^]VOLMAN Utility, *DG*, 2-4

CRO[^]VOLINH Utility, *DG*, 7-36

CRT terminals

- See Video display terminal

CTRAP=string parameter, *Prog*, 9-5

CTRAP I/O option, *Prog*, 6-8

Ctrl/c, *Intro*, 3-16

- See also BREAK command
- aborting ^CONFIG Utility, *Install*, 2-9
- enabled, *LRM*, 4-22

Ctrl/c (Cont.)

- NEW command, *Intro*, 5-21
- recognition, *LRM*, 4-22; *Prog*, 2-3, 2-4, 9-14

Ctrl/u, *Intro*, 2-20, 3-11

Ctrl/y

- NEW command, *LRM*, 4-53
- recognition, *Prog*, 2-3, 2-4, 9-15

Ctrl key, *Intro*, 2-3

Current device

- See also Devices
- definition of, *Intro*, 9-4

Cursor, *Intro*, 2-2

- control with \$CHAR function, *LRM*, 6-12

CURSOR parameter, *Prog*, 9-4

Cursor position

- current horizontal position in \$X, *LRM*, 7-11
- current vertical position in \$Y, *LRM*, 7-13

D

DASL software

- installation, *Install*, 1-9; *Rel Notes*, 2-7
- updates and new features, *Rel Notes*, 1-50

Data

- storage of, *Intro*, 2-16

Data area, *DG*, C-2

Database

- See also Database integrity
- cluster-mounted access, *DG*, 4-11
- converting DSM-11, *DG*, A-1
- degradation, *Install*, 1-27
- failure modes, *DG*, 6-3
- failures
 - After-Image Journaling, *DG*, 6-6
 - backup, *DG*, 6-6
 - media, *DG*, 6-3
 - physical disk shadowing, *DG*, 6-5
 - system, *DG*, 6-4

^IC Utility, *DG*, 8-1

- integrity check, *DG*, 8-3
- organization, *DG*, 1-8
- overview, *Install*, 2-7
- placing UCIs, *DG*, 2-19
- protection, *DG*, 7-1

Database access routines, *Callable*, 1-3

Database backup

- cumulative incremental, *DG*, 6-15
- definition of, *DG*, 6-6
- full, *DG*, 6-12, 7-39
- incremental, *DG*, 6-12, 6-14, 7-43
- serial incremental, *DG*, 6-16
- using command procedures, *DG*, 7-34

Database backup (Cont.)
 with Journaling, *DG*, 6–6
Database files
 default directory, *Install*, 2–3
Database handler
 call back to, *Prog*, 13–34
Database integrity
 checking, *DG*, 8–1
 completeness, *DG*, 6–2
 levels, *DG*, 6–1, 6–2
 logical consistency, *DG*, 6–1
 repairing, *DG*, 8–1
 structural consistency, *DG*, 6–1
Database set, *Install*, 2–7
 See also Cluster-mounted database sets
 characteristics, *DG*, 1–3
 creating, *Rel Notes*, 1–17
 definition of, *Rel Notes*, 1–16; *DG*, 1–1, 1–2
 DSM-11 compatible, *Install*, 2–8; *Rel Notes*, 1–17; *DG*, 1–2
 management utilities, *DG*, 2–2
 transaction, *Install*, 2–8; *Rel Notes*, 1–17; *DG*, 1–3
 utilities, *Install*, 6–10; *Rel Notes*, 1–19
 VAX DSM, *Install*, 2–8; *Rel Notes*, 1–17; *DG*, 1–2
Database set master, *Install*, 2–25; *DG*, 3–16
 AIJ, *DG*, 6–10
 cluster-mounted, *DG*, 4–4
 designating with *^CONFIG*, *DG*, 4–4, 7–14
 writing to AIJ file, *DG*, 7–4
Database shadowing, *DG*, 6–5
Database sharing
 methods, *DG*, 5–7
 requirements, *DG*, 5–1
 using cluster-mounted volume sets, *DG*, 5–5, 5–6
 using DDP, *DG*, 5–4, 5–6
Database subsystem, *Prog*, 1–7
Database system, *Intro*, 1–4
Data blocks, *DG*, C–1
\$DATA function, *Intro*, 6–8, 6–9; *LRM*, 6–14
 to 6–16
 arrays, *LRM*, 6–14
Data keywords, *Install*, B–1, B–10; *Rel Notes*, 1–20
Data management, *Prog*, 1–2
Data nodes, *Intro*, 6–8, 6–9
DATA qualifier, *Prog*, 2–7
Data storage
 variable-length strings, *LRM*, 2–9

Data structures
GDB, *Callable*, 1–6
SDB, *Callable*, 1–8
Data types
 passing arguments, *Prog*, 13–8
Date
 \$HOROLOG special variable, *LRM*, 7–3
^DBSMAN Utility, *Install*, 6–8; *Rel Notes*, 1–19; *DG*, 2–2
^DBT Utility, *Install*, 6–11; *DG*, C–4
DCL
 callable entry point, *DG*, 7–35
 command procedure to run DSM, *Prog*, 3–4
 LOGOUT command, *Intro*, 2–8
 \$ prompt, *Intro*, 2–7; *Prog*, 2–1
 running VAX DSM from, *Prog*, 3–4
DCL commands
CONTINUE, *Prog*, 2–3
DIRECTORY/SECURITY, *Install*, 3–6
DSM, *Prog*, 2–1
EXIT, *Prog*, 2–3
INITIALIZE, *Prog*, 11–16
LICENSE REGISTER, *Rel Notes*, 2–4
LINK, *Prog*, 13–25
LOGOUT, *Intro*, 2–8
MONITOR CLUSTER, *DG*, 4–10
MONITOR LOCK, *DG*, 4–10
MOUNT, *Prog*, 11–16
ON, *Prog*, 6–7
RENAME, *Rel Notes*, 2–28
RUN, *Callable*, 2–5
SET ACL, *Rel Notes*, 2–28
SET TERMINAL, *Prog*, 9–1, 9–24
SHOW MEMORY, *Install*, 4–12
SHOW TERMINAL, *Prog*, 9–1
STOP/ID, *Install*, 2–19
DDP, *DG*, 3–1
 accessing remote globals, *DG*, 1–10, 3–2
 Autoconfigure protocol, *DG*, 3–5, 3–7
 7-bit globals, *DG*, 3–35
 circuit, *DG*, 3–4, 3–6
 circuit blocks, *DG*, 3–7
 circuit connection security, *Rel Notes*, 1–13, 1–39; *DG*, 3–9, 3–30
 cluster-mounted database sets, *DG*, 4–4
 cluster-mounted volume sets, *DG*, 3–13
 communications, *DG*, 3–10
 request reception, *DG*, 3–12
 request transmission, *DG*, 3–11
^CONDDP, *Install*, 6–11; *DG*, 3–6, 3–18, 3–29
^CONFIG, *DG*, 3–6, 3–18

DDP (Cont.)

configuring, *DG*, 3–17, 3–29
control utilities, *DG*, 3–10
database sharing, *DG*, 5–6
^DDP, *Install*, 6–11
^DDPCIR, *Install*, 6–11; *DG*, 3–27, 3–30
^DDPLNK, *Install*, 6–11; *DG*, 3–27
^DDPSEC, *Install*, 6–12; *DG*, 3–9, 3–30
^DDPSTA, *Install*, 6–12; *DG*, 3–33
^DDPUTL, *Install*, 6–11; *DG*, 3–32
DECnet, *DG*, 3–5
 DDP links, *DG*, 3–5, 3–24
 configuring, *DG*, 3–23
link servers, *Install*, 2–27; *DG*, 3–6, 3–10
 object, *DG*, 3–23
driver, *DG*, 3–12
 loading, *DG*, 3–17
DSMDDPDRV.EXE, *DG*, 3–10
Ethernet, *DG*, 3–3
 address, *DG*, 3–4
 datagrams, *DG*, 3–4
 DDP links, *DG*, 3–3
 configuring, *DG*, 3–22
 packets, *DG*, 3–4
extended global syntax, *DG*, 3–2
global access, *DG*, 1–10
Global Database Handler, *DG*, 3–10
groups, *DG*, 3–8
inter-environment, *DG*, 3–6
links
 configuring, *DG*, 3–22
link server, *DG*, 3–10, 3–23, 3–26
lock server, *DG*, 3–26
log files, *DG*, 3–27
logical circuit, *DG*, 3–6
 examining, *DG*, 3–30
 modifying, *DG*, 3–30
multicast advertising, *DG*, 3–7
 messages, *DG*, 3–18
networks, *DG*, 3–3
nodes, *DG*, 3–6
overview, *DG*, 3–1
protocols, *DG*, 3–4
reloading the driver, *Rel Notes*, 2–25
request credit counter, *DG*, 3–11
request credit maximum, *DG*, 3–11
request reception, *DG*, 3–12
request retry interval, *DG*, 3–11
request retry maximum, *DG*, 3–11
request sequence number, *DG*, 3–11
request transmission, *DG*, 3–11
response message, *DG*, 3–11

DDP (Cont.)

security database, *Rel Notes*, 1–10, 1–13; *DG*, 3–9
 modifying, *DG*, 3–30
servers, *Prog*, 1–7; *Install*, 2–27
shared database system, *DG*, 5–4, 5–9
shutting down, *DG*, 3–28
software components, *DG*, 3–10, 3–12
starting up, *DG*, 3–17, 3–26, 3–28
 ^STU, *DG*, 3–26
START^DDPLNK, *Install*, 6–12; *DG*, 3–28
STOP^DDPLNK, *Install*, 6–12; *DG*, 3–28
string-collated globals, *DG*, 3–35
transaction processing, *DG*, 9–4
transmit buffer delay, *DG*, 3–11
utilities, *DG*, 3–27
volume set access, *DG*, 5–4, 5–8
^DDPCIR Utility, *Install*, 6–11; *DG*, 3–27, 3–30
DDP-DOS
 compatibility issues, *Rel Notes*, 1–39
DDPDOS.H program, *Rel Notes*, 1–40
DDPDOS.INC program, *Rel Notes*, 1–40
^DDPLNK Utility, *Install*, 6–11; *DG*, 3–27
DDP security database
 See Security database
^DDPSEC Utility, *Install*, 6–12; *Rel Notes*, 1–13; *DG*, 3–9, 3–30
DDP servers, *DG*, 3–7, 3–10, 3–12
 journaling process, *DG*, 7–4
DDP services
 cluster-mounted volume sets, *DG*, 3–15
^DDPSTA Utility, *Install*, 6–12, 6–13; *DG*, 3–33
^DDPUTL Utility, *Install*, 6–11; *DG*, 3–32
DDP_REQUEST_START_JOB, *Rel Notes*, 1–40
Debugger, *Prog*, 5–1
 See also \$ZBREAK special variable
 See also \$ZWATCH special variable
 See also BREAK command
 See also ZDEBUG command
 See also ZGO command
 See also ZSTEP command
activating, *Prog*, 2–4
breakpoints, *LRM*, 7–19; *Prog*, 5–3
compatibility considerations, *Rel Notes*, 1–29
continuing execution, *Prog*, 5–11
disabling, *Prog*, 5–2

Debugger (Cont.)
 enabling, *Prog*, 5-2
 enhancements, *Rel Notes*, 1-27
 utilities for debugging, *Prog*, 5-13
 watchpoints, *LRM*, 7-42; *Prog*, 5-8
Debugger Utilities
 $^{\%}$ STACK, *Prog*, 7-6
 $^{\%}$ TRACE, *Prog*, 7-6
DECnet
 channels, *DG*, 3-5
 DDCMP, *DG*, 3-5
 DDP, *DG*, 3-5
 DDP links, *DG*, 3-5
 configuring, *DG*, 3-23
 link servers, *Install*, 2-27; *DG*, 3-6, 3-10
 object, *DG*, 3-23
 DECnet task-to-task communication, *Prog*, 11-41
 defining DECnet object, *Prog*, 11-42
 NCP Utility, *Prog*, 11-42
 network command procedure, *Prog*, 11-42
 writing DSM programs, *Prog*, 11-43
DECserver
 LAT protocol, *Prog*, 9-19
 name, *Prog*, 9-20
 prompt, *Prog*, 9-20
DECUS, Rel Notes, x
Definition files, *Callable*, 2-3
Definition keywords, *Install*, B-1; *Rel Notes*, 1-20
Dejournaling, *DG*, 7-26
 customizing a utility, *Rel Notes*, 1-50;
 DG, 7-30
 DSM-11 tape, *DG*, 7-27
Dejournaling utility
 %DEJRNL \$ZCALL, *DG*, 7-30
 %GDECOD \$ZCALL, *DG*, 7-30
 %GLSDAT \$ZCALL, *DG*, 7-31
 writing a customized, *DG*, 7-30
 $^{\%}$ DEJRNL Utility, *Install*, 6-8; *DG*, 7-26
Delete key, *Intro*, 2-3, 2-20
DELETE parameter
 deleting files, *Prog*, 11-8, 11-12
 deleting mailboxes, *Prog*, 11-37
 deleting records, *Prog*, 11-24, 11-31
DELETE $^{\%}$ ACL Utility, *Install*, 3-14, 6-14
DELETE $^{\%}$ CONDBS Utility, *Install*, 6-10;
 Rel Notes, 1-20; *DG*, 2-3
DELETE $^{\%}$ CONFIG Utility, *Install*, 6-5, 6-8
DELETE $^{\%}$ CONTR Utility, *DG*, 2-38
DELETE $^{\%}$ TTPORT Utility, *Install*, 3-20
Delimiters, *Intro*, 7-13
 definition of, *Intro*, 6-13
Delimiters (Cont.)
 with \$PIECE function, *Intro*, 7-12
Descendant node, *LRM*, 2-15
 definition of, *Intro*, 6-7
Detached process, *Prog*, 3-5; *Install*, 2-25
 DDP servers, *Install*, 2-27
 DECnet link servers, *Install*, 2-27
 Garbage Collector, *Install*, 2-26
 global operations, *Rel Notes*, 1-20
 Journal Process, *Install*, 2-27
 Recovery Process, *Install*, 2-27; *Rel Notes*, 1-21
 Write Demon, *Install*, 2-26; *Rel Notes*, 1-20; *DG*, 4-11
Device I/O, *Intro*, 9-6
Devices
 definition of, *Intro*, 9-2
 parameters, *Intro*, 9-3
 performing I/O, *Intro*, 9-6
 recognition, *Prog*, 8-4
 specifications, *Intro*, 9-2, 9-5
Device specifier, *Intro*, 9-2, 9-4; *Prog*, 8-3
 $^{\%}$ DH Utility, *Prog*, 7-5
Digital Command Language
 See DCL
Digital Equipment Computer Users Society
 See DECUS
DIOLM process quota, *Install*, 4-2
Direct Mode, *Intro*, 2-9
Directories
 alternate root, *Install*, A-2
 cluster nodes, *Install*, 2-3
 database files, *Install*, 2-3
 environment root, *Install*, 2-2; *Rel Notes*, 1-33
 hierarchy, *Install*, 2-23
 journal files, *Install*, 2-2
 single-node system, *Install*, 2-4
 subdirectories, *Rel Notes*, 1-33
 system root, *Install*, A-1
 VAXcluster environment, *Install*, 2-23
 VAX DSM, *Install*, 2-2
DIRECTORY/SECURITY command (DCL), *Install*, 3-6
Directory blocks, *DG*, C-1
 $^{\%}$ DIRSHO Utility, *Prog*, 7-6
DISCONNECT parameter
 positioning files, *Prog*, 11-10, 11-20,
 11-24, 11-31
Disk block allocation, *DG*, 2-20
Disk cache, *DG*, 5-2, C-13

Disks

disk-cache usage, *DG*, C-13
fragmented, *DG*, 2-9
global directory block, *DG*, C-5
logical names, *Rel Notes*, 1-34
map blocks, *DG*, 2-7, C-1, C-3
overflow, *DG*, 2-18
reserved space, *DG*, 2-18
DISMOUNT parameter, *Prog*, 10-4
DISPLAY^CONDBS Utility, *Install*, 6-10; *Rel Notes*, 1-19; *DG*, 2-3
DISPLAY^CONFIG Utility, *Install*, 6-5
DISPLAY^JRNL Utility, *DG*, 7-20
Distributed Data Processing
 See DDP
Distributed Data Processing Utilities
 See also DDP
 [^]DDP
 [^]CONDDP, *Install*, 6-11
 [^]DDPCIR, *Install*, 6-11
 [^]DDPLNK, *Install*, 6-11
 [^]DDPSEC, *Install*, 6-12
 [^]DDPSTA, *Install*, 6-12
 [^]DDPUTL, *Install*, 6-11
 START[^]DDPLNK, *Install*, 6-12
 STOP[^]DDPLNK, *Install*, 6-12
Distribution kit, *Install*, 1-1; *Rel Notes*, 2-1
DIVIDE operator
 See Binary DIVIDE operator
DO command, *Intro*, 7-19; *LRM*, 1-13, 4-9
 to 4-12; *Prog*, 4-6
argumentless, *Intro*, 5-17; *LRM*, 1-13,
 4-10
block-structured programming, *LRM*, 4-10
calling subroutines, *Intro*, 5-15
executing routines, *Intro*, 3-7
Parameter Passing, *LRM*, 1-13, 4-13 to
 4-18; *Prog*, 4-1
routine execution, *Intro*, 3-4
DO frame, *Prog*, 6-3
DOS-11 label, *Prog*, 10-10
 [^]%DO Utility, *Prog*, 7-5
Down arrow key, *Intro*, 2-4
DOWNSCROLL parameter, *Prog*, 9-5
DPRECISION keyword, *Prog*, 2-9; *Rel Notes*, 1-42, 1-48
DSM
 database system, *Intro*, 1-4
 history, *Intro*, 1-2
 interpreter, *Intro*, 1-3
 programming language, *Intro*, 1-3
 DSM\$ADBOOK.PAS example, *Callable*, A-1

DSM\$ALTROOT.COM, *Install*, A-2
DSM\$ALTROOT_INSTALL.COM, *Install*,
 A-3
 example, *Install*, A-5
DSM\$BATCH batch queue, *Install*, 2-18
DSM\$CALLDEF.PAS example, *Callable*, 2-5
DSM\$CONFIGURE.COM
 alternate root installation, *Install*, A-3
 configuring VAX DSM, *Install*, 1-24
DSM\$CRASH logical name, *Rel Notes*, 1-45
DSM\$DEFAULT_envnm logical name,
 Install, 2-21; *Rel Notes*, 1-43
DSM\$DSM routine, *Callable*, 3-2 to 3-3
 access control, *Install*, 3-20; *Callable*, 2-2
DSM\$EDT logical name, *Prog*, 7-20; *Rel Notes*, 1-41
DSM\$ENVIRONMENT logical name, *Prog*,
 2-8; *Install*, 2-22; *Rel Notes*, 1-9, 1-44
DSM\$DSM routine, *Callable*, 3-2
 DSM\$INITIALIZE routine, *Callable*, 3-47
DSM\$GDB_CLEAR routine, *Callable*, 3-4
DSM\$GDB_CREATE routine, *Callable*, 3-5
DSM\$GDB_EXTRACT routine, *Callable*, 3-6
 to 3-7
DSM\$GDB_FREE routine, *Callable*, 3-8
DSM\$GDB_INITIALIZE routine, *Callable*,
 3-9 to 3-10
DSM\$GDB_INSERT routine, *Callable*, 3-11
 to 3-12
DSM\$GLISTPP.PAS example, *Callable*, 2-5
DSM\$GLOBAL_\$DATA routine, *Callable*,
 3-13 to 3-14
DSM\$GLOBAL_\$ORDER routine, *Callable*,
 3-15 to 3-18, B-1
DSM\$GLOBAL_\$QUERY routine, *Callable*,
 3-19 to 3-21
DSM\$GLOBAL_GET_D routine, *Callable*,
 3-22 to 3-23
DSM\$GLOBAL_GET_F routine, *Callable*,
 3-24 to 3-25
DSM\$GLOBAL_GET_L routine, *Callable*,
 3-26 to 3-27
DSM\$GLOBAL_GET_T routine, *Callable*,
 3-28 to 3-29
DSM\$GLOBAL_KILL routine, *Callable*, 3-30
 to 3-31
DSM\$GLOBAL_LOCK routine, *Callable*,
 3-32 to 3-34
DSM\$GLOBAL_SET_D routine, *Callable*,
 3-35 to 3-36
DSM\$GLOBAL_SET_F routine, *Callable*,
 3-37 to 3-38

DSM\$GLOBAL_SET_L routine, *Callable*, 3–39 to 3–40
 DSM\$GLOBAL_SET_NULL routine, *Callable*, 3–41 to 3–42
 DSM\$GLOBAL_SET_T routine, *Callable*, 3–43 to 3–44
 DSM\$GLOBAL_UNLOCK routine, *Callable*, 3–45 to 3–46
 DSM\$ID_envnm logical name, *Install*, 2–21; *Rel Notes*, 1–44
 DSM\$INIT.COM, *Rel Notes*, 1–8
 creating a VMS account, *Install*, 3–5
 creating directories, *Install*, 2–3
 creating environment manager account, *Install*, 1–16
 directory protection, *Install*, 2–4
 file protection, *Install*, 2–4
 running, *Install*, 1–18; *Rel Notes*, 2–11
 upgrading manager account, *Rel Notes*, 2–10
 VAXcluster environment, *Install*, 2–22
 DSM\$INITIALIZE routine, *Callable*, 3–47 to 3–48
 access control, *Install*, 3–20; *Callable*, 2–2, 3–48
 DSM\$INSTALL.COM, *Rel Notes*, 1–8, 2–9, 2–24
 allocating nonpaged memory, *Install*, 4–15
 initializing VAX DSM, *Install*, 1–26
 installing shared images, *Install*, 1–15
 mounting DSM-11 compatible disks, *DG*, 2–13
 starting a configuration, *Install*, 2–18
 DSM\$IVP.COM, *Install*, 1–9; *Rel Notes*, 2–7
 DSM\$LIBRARY logical name, *Rel Notes*, 1–44
 DSM\$LOCAL_GET routine, *Callable*, 3–49 to 3–50
 DSM\$LOCAL_KILL routine, *Callable*, 3–51
 DSM\$LOCAL_SET routine, *Callable*, 3–52 to 3–53
 DSM\$LOGICAL_NAMES logical name, *Prog*, 3–1; *Rel Notes*, 1–15
 DSM\$MESSAGE.EXE, *Install*, 1–14; *Rel Notes*, 1–7; *Callable*, 2–5
 DSM\$MSGPTR.OBJ file, *Callable*, 2–5
 DSM\$MT_EBCASC.EXE, *Install*, 1–15; *Rel Notes*, 1–7, 1–47
 DSM\$ORDER.FOR example, *Callable*, B–1
 DSM\$RECOVER.COM, *Rel Notes*, 1–5
 DSM\$RUNDOWN routine, *Callable*, 3–64
 DSM\$RU_ABORT routine, *Callable*, 3–54 to 3–55
 DSM\$RU_COMMIT routine, *Callable*, 3–56
 DSM\$RU_ID routine, *Callable*, 3–57 to 3–58
 DSM\$RU_LEVEL routine, *Callable*, 3–59
 DSM\$RU_START routine, *Callable*, 3–60 to 3–63
 DSM\$SDB_CLEAR routine, *Callable*, 3–65
 DSM\$SDB_COUNT routine, *Callable*, 3–66
 DSM\$SDB_CREATE routine, *Callable*, 3–67
 DSM\$SDB_EXTRACT_LIST routine, *Callable*, 3–68 to 3–71
 DSM\$SDB_EXTRACT_ONE_D routine, *Callable*, 3–72 to 3–73
 DSM\$SDB_EXTRACT_ONE_F routine, *Callable*, 3–74 to 3–75
 DSM\$SDB_EXTRACT_ONE_L routine, *Callable*, 3–76 to 3–77
 DSM\$SDB_EXTRACT_ONE_T routine, *Callable*, 3–78 to 3–79
 DSM\$SDB_FREE routine, *Callable*, 3–80
 DSM\$SDB_INITIALIZE routine, *Callable*, 3–81 to 3–82
 DSM\$SDB_INSERT_LIST routine, *Callable*, 3–83 to 3–85
 DSM\$SDB_INSERT_NULL routine, *Callable*, 3–86 to 3–87
 DSM\$SDB_INSERT_ONE_D routine, *Callable*, 3–88 to 3–89
 DSM\$SDB_INSERT_ONE_F routine, *Callable*, 3–90 to 3–91
 DSM\$SDB_INSERT_ONE_L routine, *Callable*, 3–92 to 3–93
 DSM\$SDB_INSERT_ONE_T routine, *Callable*, 3–94 to 3–95
 DSM\$SHARE.EXE, *Install*, 1–14; *Rel Notes*, 1–7, 1–22; *Callable*, 2–1
 DSM\$SHUTDOWN.COM, *Install*, 2–19; *Rel Notes*, 1–47, 2–25
 shutting down a configuration, *Install*, 1–27
 DSM\$STARTUP.COM, *Install*, 2–18
 DSM\$SYSBUF global section, *Install*, 4–16
 DSM\$TPU logical name, *Prog*, 7–22; *Rel Notes*, 1–41
 DSM\$UPGRADE.COM, *Rel Notes*, 1–35, 2–17, 2–18
 running, *Rel Notes*, 2–19
 DSM\$VOLUPG.COM, *Rel Notes*, 2–17, A–1; *DG*, A–9
 converting DSM-11 databases, *DG*, A–3
 running, *Rel Notes*, A–3

DSM\$XECUTE routine, *Callable*, 3–96
 DSM\$ZCALL.EXE, *Prog*, 13–26; *Install*, 1–15; *Rel Notes*, 1–8, 1–23
 DSM\$ZCALL_EXAMPLE_BUILD.COM
 running, *Prog*, 13–28
 DSM\$ZCALL_TEST_TABLE.MAR, *Prog*, 13–24
 DSM.EXE, *Install*, 1–14; *Rel Notes*, 1–7
 DSM-11 compatible database set, *Install*, 2–8; *Rel Notes*, 1–17; *DG*, 1–2
 DSM-11 compatible disk
 mounting, *DG*, 2–12
 VMS identifier, *Install*, 1–17
 DSM-11 compatible volume sets, *DG*, 1–6
 mounting, *DG*, 2–12
 DSM-11 database
 conversion procedure, *DG*, A–3
 converting to VAX DSM volume set, *DG*, A–1
 DSM-11 journal tape
 dejournaling, *DG*, 7–27
 DSM11^DEJRNL Utility, *DG*, A–10
 DSMACC.GBL configuration access global
 See ^DSMACC configuration access global
 DSMACC.GBL global, *Rel Notes*, 1–33
 ^DSMACC configuration access global, *Install*, 1–18, 2–2; *Rel Notes*, 1–33, 2–16
 DSMBUILD.COM, *Rel Notes*, 1–24
 DSM command, (DCL), *Prog*, 2–1
 syntax, *Prog*, 2–5
 DSMCRASH.LOG file, *Rel Notes*, 1–45
 DSMDDPDRV.EXE, *DG*, 3–10
 DSMDEMON.LOG, *Install*, 2–26
 startup failure, *Install*, 1–25
 DSMGARCOL.LOG, *Install*, 2–27
 DSM globals, *DG*, 1–4
 DSMGLOREF data structure, *Rel Notes*, 1–40
 DSM Information Utilities, *Prog*, 7–6
 DSMINIT.COM
 command procedure, *Install*, 1–17
 ^DSMMGR system global, *Install*, 1–17; *Rel Notes*, 2–16
 DSMRECOVER.LOG, *DG*, 7–4, 7–34
 DSMSTOP.COM, *Rel Notes*, 1–47
 DTR parameter, *Prog*, 9–6
 Durability, *LRM*, 5–48; *Rel Notes*, 1–3; *DG*, 9–3
 ^%D Utility, *Prog*, 7–17

E

ECHO parameter, *Prog*, 9–6

%ED editor, *Intro*, 4–2
 EDI editor, *Intro*, 4–2, 4–9
 commands, *Intro*, 4–10
 Editing
 ZINSERT command, *LRM*, 5–17 to 5–20
 ZREMOVE command, *LRM*, 5–29 to 5–31
 Editing commands, *Intro*, 2–20
 Editing keypad
 description, *Intro*, 2–4
 % editor, *Intro*, 4–2
 Editors
 %, *Intro*, 4–2
 %ED, *Intro*, 4–2
 EDI, *Intro*, 4–2, 4–9
 EDT, *Rel Notes*, 1–41
 TPU, *Prog*, 7–21; *Rel Notes*, 1–41
 VAX EDT, *Intro*, 4–8
 EDT editor, *Intro*, 4–8
 ^%EDT Utility, *Intro*, 4–8; *Prog*, 7–20; *Rel Notes*, 1–41
 ^%EGD Utility, *Prog*, 7–9
 ELSE command, *Intro*, 5–3, 5–8; *LRM*, 4–19
 to 4–20
 argumentless, *Intro*, 5–9; *LRM*, 4–19
 ENQLM process quota, *Install*, 4–2
 Enter key, *Intro*, 2–4
 Entry references, *Intro*, 3–6, 5–9; *LRM*, 1–11
 ENT^BACKUP Utility, *DG*, 7–39
 Environment, *Rel Notes*, 1–8
 See also Environment manager account
 access control, *Install*, 3–2, 3–4
 definition of, *Install*, 2–1
 directories, *Install*, 2–2; *Rel Notes*, 1–33
 emulating group-based, *Rel Notes*, 1–45
 ID, *Rel Notes*, 1–8
 identifier, *Install*, 2–2, 2–20
 logical names, *Prog*, 3–1
 logical name table, *Rel Notes*, 1–15
 maintaining security, *Install*, 3–6
 name, *Install*, 2–21; *Rel Notes*, 1–8
 ENVIRONMENT=envnam qualifier, *Callable*, 3–2, 3–47
 ENVIRONMENT=envnm qualifier, *Prog*, 2–8; *Install*, 2–21; *Rel Notes*, 1–9
 Environment configuration global
 See ^SYS environment configuration global
 Environment manager
 creating user accounts, *Install*, 3–11
 Environment manager account, *Install*, 2–1, 2–6; *Rel Notes*, 1–8
 alternate, *Install*, 3–6; *Rel Notes*, 1–9
 creating, *Install*, 1–16

Environment manager account (Cont.)
 privileges, *Install*, 1-24
 upgrading existing manager account, *Rel Notes*, 2-10
Environment root directory, *Install*, 2-2; *Rel Notes*, 1-33
EQUALS operator
 See **Binary EQUALS operator**, *LRM*, 3-15
ERASELINE parameter, *Prog*, 9-6
^%ERRCHK Utility, *Prog*, 7-21
ERROR=filespec qualifier, *Prog*, 2-8, 8-5
Error handler
 establishing, *Prog*, 6-2
 exiting from, *Prog*, 6-6
 function, *Prog*, 6-2
 recovery unit, *DG*, 9-28
Error handling, *Prog*, 6-2
 routines, *Prog*, 6-2
 using error handlers, *Prog*, 6-9
Error message file
 See **Error messages**
Error messages, *Intro*, 1-3, 2-19
 callable routines, *Callable*, 2-5
 customizing, *Prog*, B-1; *Rel Notes*, 1-47
 displaying, *Callable*, 3-2, 3-47
Error processing, *Prog*, 6-1, 6-2
 call stack, *Prog*, 6-4
 magnetic tape, *Prog*, 10-13
 QUIT command, *Prog*, 6-6
 severity levels, *Prog*, A-1
 variables, *Prog*, 6-2
 \$ZA special variable, *LRM*, 7-15
 ZCALL, *Prog*, 13-19
 \$ZERROR special variable, *LRM*, 7-27
 ZQUIT command, *LRM*, 5-26
 ZTRAP command, *LRM*, 5-38 to 5-39
 \$ZTRAP special variable, *LRM*, 7-35; *Prog*, 6-2, 6-4, 10-13
Errors
 application, *Prog*, 6-1
 during I/O operations, *Intro*, 9-5
 fatal, *Prog*, 6-1
 forcing, *Prog*, 6-8
 trapping, *Prog*, 6-8, 7-12
 warnings, *Prog*, 6-1
^%ER Utility, *Prog*, 7-12
ESCAPE parameter, *Prog*, 9-6
Escape-sequence processing
 escape sequences, *Prog*, 9-15
 using \$ZB special variable, *Prog*, 9-16
Escape sequences
 definition of, *Prog*, 9-15
Escape sequences (Cont.)
 with \$CHAR function, *LRM*, 6-12
Ethernet
 address, *DG*, 3-4
 datagrams, *DG*, 3-4
 DDP links, *DG*, 3-3
 configuring, *DG*, 3-22
 network, *DG*, 3-4, 3-8
 packets, *DG*, 3-4
^%ET Utility, *Prog*, 7-12
Exclusive KILL command, *Intro*, 2-18, 7-20
Execution flow, *Intro*, 3-4
 ending, *Intro*, 5-10
Execution levels
 block structuring, *Intro*, 5-18; *LRM*, 1-15
EXIT command, (DCL), *Prog*, 2-3
Exponential notation, *Intro*, 2-14
 syntax, *LRM*, 2-6
Expression atoms
 binary operators, *LRM*, 2-2, 2-24
 definition of, *LRM*, 2-1
 unary operators, *LRM*, 2-28
Expression evaluation, *Intro*, 2-18, 2-19; *LRM*, 2-32
 argument postconditional expressions, *LRM*, 2-36
 binary operators, *LRM*, 2-32
 nested parentheses, *LRM*, 2-33
 parentheses, *LRM*, 2-32
 Boolean, *Intro*, 5-4
 command postconditional expressions, *Intro*, 7-18; *LRM*, 2-35
 indirection, *LRM*, 2-32
 logical, *Intro*, 5-6, 5-7
 naked references and postconditional expressions, *LRM*, 2-37
 nested parentheses, *LRM*, 2-33
 numeric expressions, *LRM*, 2-34
 parentheses, *LRM*, 2-32
 sequence, *LRM*, 2-32
 string expressions, *Intro*, 5-5; *LRM*, 2-34
 timeouts, *LRM*, 2-38
 truth-valued expressions, *LRM*, 2-35
 unary operators, *LRM*, 2-32
Expressions
 concatenating, *Intro*, 2-11
 definition of, *Intro*, 2-11; *LRM*, 2-1
 evaluating, *Intro*, 2-18
 numeric, *LRM*, 2-34
 postconditional, *Intro*, 7-18; *LRM*, 2-35
 string, *LRM*, 2-34
 truth-valued, *LRM*, 2-34
 types of, *LRM*, 2-33

EXPSTR^VOLMAN2 Utility, *DG*, 2-11
 Extended commands, *Intro*, 2-16
 Extended global references
 syntax, *LRM*, 2-14
 volume sets, *LRM*, 2-14
 Extended global syntax, *DG*, 1-10, 3-2;
 Callable, 1-3
 EXTEND^VOLMAN Utility, *DG*, 1-7, 2-7
 EXTENSION=(keyword[...]) qualifier, *Prog*,
 2-8; *Rel Notes*, 1-42, 1-48
 EXTENSION=n parameter, *Prog*, 11-8
 \$EXTRACT function, *LRM*, 6-17 to 6-19
 syntax, *Intro*, 7-8
 with SET command, *LRM*, 4-68; *Rel Notes*, 1-25
 Extrinsic functions, *LRM*, 1-16, 2-3, 6-3 to
 6-8; *Prog*, 4-6, 7-24
 \$\$INFO^%SY, *Prog*, 7-24
 \$\$JOBS^%SY, *Prog*, 7-24
 \$\$OPTION^%SYSUTL, *Prog*, 7-25
 passing arrays, *Prog*, 4-8
 rules, *Prog*, 4-8
 Extrinsic variables, *LRM*, 1-16, 2-9, 6-5

F

F\$GETSYI lexical function, *Install*, 1-6, 5-4
 FAB
 OPEN command, *Prog*, 11-22
 ^FASTIC Utility, *DG*, 8-3
 command procedures, *DG*, 8-6
 messages, *DG*, 8-3
 verifying structural integrity, *DG*, 7-18,
 7-34
 Fast Integrity Checker
 See ^FASTIC Utility
 Fatal errors, *Prog*, 6-1
 Fault tolerance
 See VAXcluster environment
 File access
 block I/O, *Prog*, 11-4
 record I/O
 random, *Prog*, 11-3
 sequential, *Prog*, 11-3
 with I/O commands, *Prog*, 8-2
 File access block
 See FAB
 File name
 defaults, *DG*, 2-1
 File protection, *Rel Notes*, 2-27
 ACL protection, *Install*, 3-5
 identifiers, *Install*, 3-5
 renaming files, *Install*, 3-7

File protection (Cont.)
 UIC-based, *Install*, 2-4, 3-5
 Files
 See also Indexed files
 See also RMS files
 See also Sequential files
 creating, *Prog*, 11-4
 deleting, *Prog*, 11-8, 11-12
 naming conventions, *Rel Notes*, 1-46
 opening, *Prog*, 11-4
 positioning, *Prog*, 11-10, 11-20, 11-24,
 11-31
 RMS global directory protection, *DG*, D-5
 setting protection, *Prog*, 11-8
 VMS specification, *Prog*, 8-4
 File specification
 ISAM files, *DG*, D-3
 FILE^DEJRNL Utility, *DG*, 7-29
 FILLM process quota, *Install*, 4-2
 \$FIND function, *Intro*, 7-9; *LRM*, 6-20 to
 6-21
 ^FIX Utility, *DG*, 8-2, 8-6
 changes, *Rel Notes*, 1-38
 FLUSH parameter, *Prog*, 9-6
 ^%FL Utility, *Prog*, 7-20
 \$FNUMBER function, *LRM*, 6-22 to 6-24
 FOLLOWS operator
 See Binary FOLLOWS operator
 ^FORCEX Utility, *Install*, 2-19, 6-15
 FOR command, *Intro*, 5-9, 5-12; *LRM*, 4-21
 to 4-25
 argumentless, *Intro*, 5-13, 5-15; *LRM*,
 4-23
 forparameters, *Intro*, 5-13; *LRM*, 4-22
 Foreign terminal support
 interface to SMG, *Prog*, 9-11
 USE parameters, *Prog*, 9-11
 Format control characters
 WRITE command, *Prog*, 9-13, 11-14
 Formatting characters
 and \$X special variable, *Intro*, 3-19
 and \$Y special variable, *Intro*, 3-19
 as READ command arguments, *Intro*, 3-18
 as WRITE command arguments, *Intro*,
 3-18
 definition of, *LRM*, 2-29
 form-feed, *Intro*, 3-17; *LRM*, 2-30
 horizontal-tabulation, *Intro*, 3-18; *LRM*,
 2-31
 new-line, *Intro*, 3-17, 9-7; *LRM*, 2-30
 table of, *LRM*, 2-29
 Form-feed character, *Intro*, 3-17; *LRM*, 2-30

FORM parameter, *Rel Notes*, 1-36
Forparameters, *Intro*, 5-13; *LRM*, 4-22
Free space
 \$STORAGE, *LRM*, 7-8
Function 03H: Retrieve Response, *Rel Notes*, 1-40
Function key codes, *Prog*, 9-17
Function keys
 Ctrl, *Intro*, 2-3
 delete (<~~X~~>), *Intro*, 2-3, 2-20
 Hold Session, *Intro*, 2-5
 Local Print, *Intro*, 2-5
 Lock, *Intro*, 2-3
 Return, *Intro*, 2-3
 Set-Up, *Intro*, 2-5
 Shift, *Intro*, 2-3
 VT220 terminal, *Intro*, 2-3
Function names, *Intro*, 5-12
Functions
 abbreviations, *LRM*, 2-3
 arguments, *Intro*, 5-12; *LRM*, 2-3
 \$CHAR, *Intro*, 8-7, 8-9
 \$DATA, *Intro*, 6-8, 6-9
 definition of, *Intro*, 5-12; *LRM*, 2-2
 description of, *LRM*, 6-2 to 6-68
 \$EXTRACT, *Intro*, 7-8
 extrinsic, *LRM*, 1-16, 2-3
 \$FIND, *Intro*, 7-9
 \$GET, *Intro*, 6-9
 intrinsic, *LRM*, 2-2
 \$JUSTIFY, *Intro*, 5-16, 7-11
 \$LENGTH, *Intro*, 7-11
 \$ORDER, *Intro*, 6-9, 6-11; *Rel Notes*, 1-24
 \$PIECE, *Intro*, 7-12
 \$RANDOM, *Intro*, 5-12
 syntax, *Intro*, 5-12; *LRM*, 2-2
 \$TEXT, *Intro*, 3-6, 8-7, 8-8
 \$TRANSLATE, *Intro*, 7-15
 \$VIEW, *Install*, 3-9; *Rel Notes*, 1-11
 \$ZCALL, *Prog*, 1-4
 \$ZPREVIOUS, *Rel Notes*, 1-25
 \$ZSORT, *Rel Notes*, 1-25

G

Garbage Collector, *Prog*, 1-7; *DG*, 2-18, C-2, C-7
log file, *Install*, 2-27
process, *Install*, 2-26
GBLPAGES parameter, *Install*, 4-5, 5-4; *Rel Notes*, 2-5
requirements for installation, *Install*, 1-6

GBLPAGFIL parameter, *Install*, 4-5
GBLSECTIONS parameter, *Install*, 4-4, 5-4
 requirements for installation, *Install*, 1-6
GBLSTAT^%STAT Utility, *DG*, D-7
GBL^%CLOSE Utility, *DG*, D-7
GBL^%STAT Utility, *DG*, D-7
^%GBR Utility, *Prog*, 7-8; *DG*, 2-18
^%GBS Utility, *Prog*, 7-8
^%GC Utility, *Prog*, 7-9
GDB data structure
 definition of, *Callable*, 1-6
 utility routines, *Callable*, 1-7
GDB utility routines, *Callable*, 1-7
^%GDUMP Utility, *DG*, D-7
^%GD Utility, *Intro*, 6-3; *Prog*, 7-9
 displaying global translations, *DG*, 2-40
^%GEDIT Utility, *Prog*, 7-9
^%GETDVI Utility, *Prog*, 7-23
^%GETFILE Utility, *Prog*, 7-23
\$GET function, *Intro*, 6-9; *LRM*, 6-25
^%GETJPI Utility, *Prog*, 7-23
^%GETMSG Utility, *Prog*, 7-23
^%GETSYI Utility, *Prog*, 7-23
^%GE Utility, *Prog*, 7-9
^%GLCRE Utility, *DG*, D-7
Global access
 DDP, *DG*, 1-10
Global application, *Intro*, 6-12
Global arrays, *Intro*, 1-4; *Prog*, 1-3, 1-7
Global block, *DG*, C-3
Global Database Handler
 DDP, *DG*, 3-10
Global data block, *DG*, C-10
 See also GDB data structure
Global data growth, *DG*, 2-20
 left edge, *DG*, 2-16
Global directory, *Intro*, 6-3
Global directory block, *DG*, B-5, C-5
 garbage collection, *DG*, C-7
 layout, *DG*, C-5
Global growth, *DG*, 2-22
Global key
 See Key
Global pointer block, *DG*, C-9
Global protection
 changing, *DG*, 2-25
 default, *DG*, 2-24
 description of, *DG*, 2-23
Global references
 components, *Callable*, 1-5
 definition of, *DG*, 3-1
 extended, *DG*, 3-2

Global references (Cont.)
 library, *DG*, 2–32
 non-library, *DG*, 2–31
 resolution, *DG*, 3–3
Globals
 access control, *Install*, 3–3, 3–10
 arrays, *Intro*, 1–4; *Prog*, 1–3, 1–7
 ASCII collating sequence, *Callable*, 1–2
 7-bit, *DG*, 3–35
 block relationship, *DG*, C–1
 changing characteristics, *DG*, 2–26, 2–28
 controlling growth, *DG*, 2–22
 DDP access, *DG*, 1–10, 3–2
 disk block allocation, *DG*, 2–20
 DSM, *DG*, 1–4
 DSMACC.GBL, *Rel Notes*, 1–33
 extended global syntax, *DG*, 1–10, 3–2
 global module, *DG*, C–13
 growth, *DG*, 1–7, 2–16 to 2–23
 initialization, *DG*, 2–16
 keys, *DG*, C–8, C–9
 layout, *DG*, 2–16
 left edge, *DG*, 2–16
 levels, *DG*, 2–17
 local, *DG*, 3–1
 maximum on a volume set, *Rel Notes*, 1–46, 2–24; *DG*, 2–10
 modifying default characteristics, *DG*, 2–28
 non-transaction, *DG*, 9–8
 overflow, *DG*, 2–18
 performance, *Install*, 5–13
 placement, *DG*, 2–21
 pointer blocks, *DG*, C–8
 reference length, *Rel Notes*, 1–14
 reference resolution, *DG*, 3–3
 remote, *DG*, 3–1
 remote access, *DG*, 3–2
 RMS, *DG*, 1–4
 string-collated, *DG*, 3–35
 SYS.GBL, *Rel Notes*, 1–33
 transaction, *DG*, 9–8
 volume set storage, *DG*, D–1
GLOBALS=filespec[/LIBRARY] qualifier, *DG*, D–6
Global sections
 shared, *Install*, 4–12, 5–2
Global specification
 bracket syntax, *DG*, 1–10
Global storage
 callable routines, *Callable*, 1–3
 differences, *DG*, 1–5
 hierarchy, *DG*, 1–5

Global storage (Cont.)
 methods
 DSM globals, *DG*, 1–4
 RMS globals, *DG*, 1–4
 techniques, *DG*, 1–4
 transaction database set, *DG*, 9–13
 UCIs, *DG*, 1–5
 volume sets, *DG*, 1–5
Global Translation, *Rel Notes*, 1–21
 complex, *DG*, 2–29
 overview, *DG*, 2–29
 schema entry, *DG*, 2–30
 Schema Table, *DG*, 2–30, 2–36
 simple, *DG*, 2–29
 Translation Table, *DG*, 2–29
 using wildcard entries, *DG*, 2–33
Global Utilities
 Journaling, *DG*, 7–21
Global variables, *Intro*, 2–15, 6–2; *LRM*, 2–9; *Prog*, 1–3
 assigning a value, *Intro*, 6–2
 callable routines, *Callable*, 1–2
 definition of, *Intro*, 6–2
 deleting, *Intro*, 7–20
 names, *Intro*, 6–2
 simple, *LRM*, 2–12
 string length, *Rel Notes*, 1–14
 subscripted, *LRM*, 2–12
 subscripts, *LRM*, 2–13
 syntax, *DG*, D–2
^%GLODEF Utility, *DG*, 2–25, 2–27
^%GLOMAN Utility, *Prog*, 7–10; *Install*, 6–10; *DG*, C–7
 creating a global, *DG*, 2–21
 modifying default global characteristics, *DG*, 2–27
 modifying default global protection, *DG*, 2–25
 placing disk blocks, *DG*, 2–22
^GLSSTA Utility, *Install*, 5–13, 6–13
 displaying disk cache usage, *DG*, 5–3
 report example, *Install*, 5–14
GOTO command, *Intro*, 5–9; *LRM*, 1–13, 4–26 to 4–28; *Prog*, 4–3
 block structuring, *Intro*, 5–19; *LRM*, 1–16
 error processing, *Prog*, 6–6
GREATER THAN operator
 See Binary GREATER THAN operator
Group environments
 emulating, *Rel Notes*, 1–45
^%GSEL Utility, *Prog*, 7–14
^%GTI Utility, *Prog*, 3–6, 7–10

^%GTO Utility, *Prog*, 3-6, 7-11; *DG*, 2-18
^%G Utility, *Intro*, 6-3; *Prog*, 7-10

H

HALT command, *Intro*, 2-8; *LRM*, 4-29 to 4-30; *Prog*, 2-4
argumentless, *LRM*, 4-29
error processing, *Prog*, 6-7
exiting VAX DSM, *Prog*, 2-2
image rundown, *Prog*, 2-2, 2-3
HALT^RTH Utility, *Install*, 5-20
HANG command, *LRM*, 4-31 to 4-32
^%HD Utility, *Prog*, 7-5
^%HELPLIS Utility, *Prog*, 7-18
Help text, *Prog*, 7-2; *Install*, 6-2
^%HELP Utility, *Intro*, xiv; *Prog*, 2-2, 7-1, 7-14; *Install*, 6-2
HELP^%INF Utility, *Prog*, 7-12
Histograms
database event counts, *Install*, 5-22
derivative ratios, *Install*, 5-22
Distributed Data Processing activity, *Install*, 5-32
global references, *Install*, 5-30
routine execution, *Install*, 5-26
routine loads, *Install*, 5-28
Hold Session key, *Intro*, 2-5
Horizontal-tabulation character, *Intro*, 3-18; *LRM*, 2-31
\$HOROLOG special variable, *LRM*, 7-3
Host system
TCP/IP, *Prog*, 11-44
^%HO Utility, *Prog*, 7-5
^%H Utility, *Prog*, 7-4

I

I/O

commands
CLOSE, *Prog*, 8-2
OPEN, *Prog*, 8-2, 11-7
timeouts, *Prog*, 8-3
READ, *Prog*, 8-6
READ *, *Prog*, 8-6
syntax, *Prog*, 8-3
USE, *Prog*, 8-2
WRITE, *Prog*, 8-6
WRITE *, *Prog*, 8-6
ZLOAD, *Prog*, 8-6
ZPRINT, *Prog*, 8-6
ZWRITE, *Prog*, 8-6
devices, *Intro*, 9-2
allocating, *Prog*, 8-2
definition of, *Intro*, 9-2

I/O

devices (Cont.)
file-structured, *Prog*, 8-1
principal, *Prog*, 8-5
specifiers, *Prog*, 8-3
terminal characteristics, *Prog*, 9-1
VAX DSM recognition, *Prog*, 8-4
operations
assignment commands, *Prog*, 8-2
logical names, *Prog*, 8-2
overview, *Prog*, 8-1
RMS files, *Prog*, 11-1
special variables
\$IO, *Prog*, 8-6
\$PRINCIPAL, *Prog*, 8-6
\$X, *Prog*, 8-6
\$Y, *Prog*, 8-7
\$ZA, *Prog*, 8-7
\$ZB, *Prog*, 8-7
\$ZCONTROL, *Prog*, 8-7
\$ZIO, *Prog*, 8-7
string length compatibility, *Rel Notes*, 1-15
terminal commands, *Prog*, 9-3
I/O processing, *Prog*, 1-4
I/O subsystem, *Prog*, 1-4, 1-7
^IC Utility, *DG*, 8-1
Identifiers, *Rel Notes*, 1-33, 2-11, 2-27
file protection, *Install*, 3-5
VAX DSM environment, *Install*, 1-17, 2-2, 2-4
IF command, *Intro*, 5-4; *LRM*, 4-33 to 4-35
argumentless, *LRM*, 4-33
Image
definition, *Prog*, 1-6
installing shared, *Install*, 1-15; *Rel Notes*, 2-9
linking with, *Callable*, 2-5
main, *Install*, 1-14
relationships, *Install*, 1-14; *Rel Notes*, 1-7
reorganization, *Rel Notes*, 1-7
rundown, *Prog*, 2-2, 2-3; *Callable*, 3-64
running, *Intro*, 2-7
shareable, *Install*, 1-14; *Rel Notes*, 1-7
INCLUSIVE OR operator
See Binary INCLUSIVE OR operator
Incremental backup, *DG*, 6-14
ASTLM requirements, *Install*, 4-2
restoring, *DG*, 6-18
write-inhibit status, *DG*, 6-17
Indexed files, *Prog*, 11-2
creating, *Prog*, 11-21

Indexed files (Cont.)
 error conditions, *Prog*, 11-28
 opening, *Prog*, 11-21
 record locking, *Prog*, 11-28
 status conditions, *Prog*, 11-28
INDEXED parameter, *Prog*, 11-22
Indexed sequential file
 See ISAM files
Indirection
 argument, *Intro*, 8-3, 8-4; *LRM*, 2-21, 3-2
 definition of, *Intro*, 8-3; *LRM*, 2-20
 expression evaluation, *LRM*, 2-32
 name, *Intro*, 8-3; *LRM*, 2-22, 3-3
 nested, *LRM*, 2-24
 operator, *Intro*, 8-3, 8-4, 8-5; *LRM*, 2-20, 3-2 to 3-5
 pattern, *Intro*, 8-3, 8-6; *LRM*, 2-24, 3-4
 subscript, *Intro*, 8-3, 8-5; *LRM*, 2-22, 3-4
 types of, *LRM*, 2-21
Indirect Mode, *Intro*, 3-3
Infinite loop
 See Loop, infinite
INIFIL^JRNUTL Utility, *DG*, 7-36
Initialization module, *Prog*, 1-6
Initialization routines, *Callable*, 1-3
INITIALIZE command (DCL), *Prog*, 11-16
Input
 See READ command
Input/Output
 See I/O
INPUT=filespec qualifier, *Prog*, 2-9, 8-5
INPUT line
 BLOCK INPUT keyword, *Prog*, 12-35
 keywords, *Prog*, 13-14
INSERT^CONTR Utility, *DG*, 2-38
Installation
 alternate root, *Install*, A-1; *Rel Notes*, 1-38
 backing up system disk, *Install*, 1-5
 DASL software, *Install*, 1-9
 distribution kit, *Install*, 1-1
 documentation, *Install*, 1-2
 editing system files, *Install*, 1-26; *Rel Notes*, 2-24
 IVP, *Install*, 1-9
 overview, *Install*, 1-4
 post, *Install*, 1-16
 procedure, *Install*, 1-5
 registering VAX DSM license, *Install*, 1-5
 shared images, *Install*, 1-15; *Rel Notes*, 2-9

Installation (Cont.)
 software, *Install*, 1-1
 space requirements, *Install*, 1-4; *Rel Notes*, 2-2
 SYSGEN requirements, *Install*, 1-6; *Rel Notes*, 2-5
 system shutdown, *Install*, 1-27; *Rel Notes*, 2-25
 system startup, *Install*, 1-26; *Rel Notes*, 2-24
 time requirements, *Install*, 1-4; *Rel Notes*, 2-2
 VAXcluster environment, *Install*, 1-15; *Rel Notes*, 2-9
 VMSINSTAL, *Install*, 1-7; *Rel Notes*, 2-6
 VMS version required, *Install*, 1-4
Installation Verification Procedure
 See IVP
INTEGER DIVIDE operator
 See Binary INTEGER DIVIDE operator
Integer literals
 definition of, *LRM*, 2-5
Integrity Checker, *DG*, 8-2
Interactive prompts, *Intro*, 3-16
Interactive routine, *Intro*, 3-4, 3-15
Inter-environment DDP, *DG*, 3-6
Interpreter, *Intro*, 1-3
 call back to, *Prog*, 13-34
 language, *Prog*, 1-6
 modifications, *Rel Notes*, 1-42
 prompt, *Prog*, 2-2
 routines, *Callable*, 1-4
Intrinsic functions, *LRM*, 2-2
IO\$M_ESCAPE function modifier, *Prog*, 9-6
\$IO special variable, *Intro*, 9-4, 9-9; *LRM*, 7-4 to 7-5; *Prog*, 8-6
^%IOS Utility, *Prog*, 7-14
IO%^CLOSE Utility, *Prog*, 7-17
IO%^STAT Utility, *Prog*, 7-6
ISAM files, *Prog*, 11-21; *DG*, D-1
 attributes, *DG*, D-4
 RMS indexed sequential files, *DG*, D-2
 storing RMS globals, *DG*, 1-4
 VMS file specification, *DG*, D-3
Isolation, *Rel Notes*, 1-3; *DG*, 9-3
 achieving with LOCK command, *DG*, 9-22
 programming for, *DG*, 9-22
Item descriptor, *Callable*, 3-70, 3-85
 fields, *Callable*, 3-69, 3-83
 format, *Callable*, 3-68, 3-83
IVP, *Install*, 1-9; *Rel Notes*, 2-7
 installing shared images, *Install*, 1-15

J

JOB command, *LRM*, 4-36 to 4-39; *Prog*, 3-5
Parameter Passing, *LRM*, 4-40 to 4-41
RMS routines and globals, *DG*, D-13

Job number

See \$JOB special variable
\$JOB special variable, *LRM*, 7-6
^%JOB Utility, *Prog*, 7-6
Journal file
See also After-image journal file
See also Before-image journal file
control, *DG*, 7-36
creating, *DG*, 7-8
description of, *DG*, 7-4
transaction processing, *DG*, 9-9
writing to, *DG*, 7-4

Journaling, *Prog*, 1-5

See also AIJ
See also BIJ
calling interface, *DG*, 7-35
changes, *Rel Notes*, 1-49
cluster-mounted database sets, *DG*, 4-4
database protection, *DG*, 7-1
enabling, *DG*, 7-10
^JOURNAL, *DG*, 7-19
recovery procedures, *DG*, 6-11
resources, *DG*, 7-1
setting up, *DG*, 7-8
VAXcluster environment, *DG*, 6-10
with database backups, *DG*, 6-6

Journal Process, *Prog*, 1-5, 1-7; *Install*, 2-27; *DG*, 7-3
relationships, *DG*, 7-2
writing AIJ records, *DG*, 6-10, 7-6

Journal records, *DG*, 7-5

^JOURNAL Utility, *Install*, 6-8; *DG*, 7-19

^JRINIT Utility, *DG*, 7-9, 7-20
transaction processing, *DG*, 9-9

^JRNLIS Utility, *Install*, 6-9; *DG*, 7-22

^JRNUTL Utility, *DG*, 7-36

\$JUSTIFY function, *Intro*, 5-16, 7-10, 7-11; *LRM*, 6-26 to 6-28

K

Key, *DG*, C-8
uniqueness, *DG*, 2-18
KEY="key" parameter, *Prog*, 11-24
KEY=record_number parameter, *Prog*, 11-31

Keyboards
auxiliary keypad, *Intro*, 2-4

Keyboards (Cont.)

editing keypad, *Intro*, 2-4
main keypad, *Intro*, 2-3
VT220 terminal, *Intro*, 2-2

Key compression, *DG*, 2-18, C-8
KEYSIZE=n parameter, *Prog*, 11-23
KEY_SIZE=n qualifier, *DG*, D-4

KILL command, *Intro*, 2-17, 7-20; *LRM*, 4-42 to 4-44
argumentless, *Intro*, 2-18, 7-20; *LRM*, 4-42
exclusive, *Intro*, 2-18, 7-20

L

Label blocks, *DG*, 2-7

Labels
line label syntax, *Intro*, 3-3; *LRM*, 1-8
offsets, *LRM*, 1-11

LABEL^JRNL Utility, *DG*, 7-20

Language interpreter, *Prog*, 1-6

LAT, *Prog*, 9-19
CONNECT command, *Prog*, 9-20
DECserver, *Prog*, 9-19
host-initiated connection, *Prog*, 9-21
LATCP Utility, *Prog*, 9-22
logging in, *Prog*, 9-20
modifying terminal characteristics, *Prog*, 9-24
port name, *Prog*, 9-20
printer connections, *Prog*, 9-21
rejection codes, *Prog*, 9-23
server name, *Prog*, 9-20
SHOW SERVICES command, *Prog*, 9-20
user-initiated connection, *Prog*, 9-21
\$ZIO special variable, *Prog*, 9-21

LATCP Utility, *Prog*, 9-22

Left arrow key, *Intro*, 2-4

\$LENGTH function, *Intro*, 7-11; *LRM*, 6-29
to 6-30

LESS THAN operator

See Binary LESS THAN operator

Lexical functions

F\$GETSYI, *Install*, 5-4

Library routines

definition of, *Intro*, 3-2

Library Utilities, *Intro*, 6-3; *Prog*, 1-5;

Install, 6-1

^%CD, *Prog*, 7-7, 12-2

changes to, *Rel Notes*, 1-37

^%CMS, *Prog*, 3-9, 7-3

conventions, *Prog*, 7-2

Conversion, *Prog*, 7-4

^%D, *Prog*, 7-17

Library Utilities (Cont.)

Debugger, *Prog*, 7-6
^%DH, *Prog*, 7-5
^%DIRSHO, *Prog*, 7-6
^%DO, *Prog*, 7-5
DSM Information, *Prog*, 7-6
editing restrictions, *Install*, 3-9
^%EDT, *Intro*, 4-8; *Prog*, 7-20; *Rel Notes*, 1-41
^%EGD, *Prog*, 7-9
^%ER, *Prog*, 7-12
^%ERRCHK, *Prog*, 7-21
^%ET, *Prog*, 7-12
^%FL, *Prog*, 7-20
^%G, *Intro*, 6-3; *Prog*, 7-10
^%GBR, *Prog*, 7-8; *DG*, 2-18
^%GBS, *Prog*, 7-8
^%GC, *Prog*, 7-9
^%GD, *Intro*, 6-3; *Prog*, 7-9
^%GE, *Prog*, 7-9
^%GEDIT, *Prog*, 7-9
^%GETDVI, *Prog*, 7-23
^%GETFILE, *Prog*, 7-23
^%GETJPI, *Prog*, 7-23
^%GETMSG, *Prog*, 7-23
^%GETSYI, *Prog*, 7-23
^%GSEL, *Prog*, 7-14
^%GTI, *Prog*, 3-6, 7-10
^%GTO, *Prog*, 3-6, 7-11; *DG*, 2-18
^%H, *Prog*, 7-4
^%HD, *Prog*, 7-5
^%HELP, *Intro*, xiv; *Prog*, 2-2, 7-1, 7-14; *Install*, 6-2
^%HELPLIS, *Prog*, 7-18
HELP^%INF, *Prog*, 7-12
^%HO, *Prog*, 7-5
^%IOS, *Prog*, 7-14
IO^%CLOSE, *Prog*, 7-17
IO^%STAT, *Prog*, 7-6
^%JOB, *Prog*, 7-6
^%LIB, *Prog*, 7-3
LIB^%GD, *Prog*, 7-9
LIB^%RD, *Prog*, 7-19
^%MENULIS, *Prog*, 7-18
Miscellaneous, *Prog*, 7-11
^%MTCHK, *Prog*, 7-15, 10-13
Numeric Conversion, *Prog*, 7-5
^%OD, *Prog*, 7-5
^%OH, *Prog*, 7-5
PROTDEF^%GLODEF, *DG*, 2-25
%PROTDEF^%GLODEF, *DG*, 2-25
^%RCE, *Prog*, 7-19; *Rel Notes*, 1-38
^%RCMP, *Prog*, 7-19

Library Utilities (Cont.)

^%RCOPY, *Prog*, 7-19
^%RD, *Intro*, 3-5; *Prog*, 7-19
^%RDX, *Intro*, 3-6; *Prog*, 7-19
^%REPLACE, *Prog*, 7-16, 13-32
Routine, *Prog*, 7-18
^%RPURGE, *Prog*, 7-19; *Rel Notes*, 1-37
^%RR, *Prog*, 3-5, 7-20
^%RS, *Prog*, 3-5, 7-20
^%RSE, *Prog*, 7-21
^%RSEL, *Prog*, 7-16; *Rel Notes*, 1-30
^%RSIZE, *Prog*, 7-21
running, *Prog*, 7-3
^%SPAWN, *Prog*, 7-18
^%STACK, *Prog*, 5-13
^%T, *Prog*, 7-18
TERM^%STAT, *Prog*, 7-7
^%TPU, *Prog*, 7-21; *Rel Notes*, 1-41
^%TRACE, *Prog*, 5-13
^%TRAN, *Prog*, 7-11; *DG*, 2-39
VMS Information, *Prog*, 7-22
VMS^%STAT, *Prog*, 7-23
Volume Set Global, *Prog*, 7-8
with mapped routines, *Install*, 5-5
^%LIB Utility, *Prog*, 7-3
LIB^%GD Utility, *Prog*, 7-9
LIB^%RD Utility, *Prog*, 7-19
License Management Facility
 See LMF
Line labels, *Intro*, 3-3, 3-7
 definition of, *Intro*, 3-3; *LRM*, 1-8
 new error message, *Rel Notes*, 1-42
LINE parameter, *Prog*, 9-6; *Rel Notes*, 1-36
Line pointers
 definition of, *Intro*, 3-10
Line references, *Intro*, 3-7
 definition of, *Intro*, 3-8
 ranges, *Intro*, 3-10
Lines
 command, *LRM*, 1-7
 comments, *LRM*, 1-9
 line labels, *LRM*, 1-8
 routine, *LRM*, 1-7
 syntax, *LRM*, 1-7
Line specifications, *Intro*, 3-8, 3-9
 ranges, *Intro*, 3-10
 syntax, *LRM*, 1-12
LINK command (DCL), *Prog*, 13-25
Link servers
 DDP, *DG*, 3-10, 3-23, 3-26
Literals
 decimal numeric, *LRM*, 2-5

Literals (Cont.)
 definition of, *LRM*, 2-4
 integer, *LRM*, 2-5
 numeric, *Intro*, 2-12; *LRM*, 2-5
 string, *Intro*, 2-12; *LRM*, 2-7
 syntax, *LRM*, 2-4
[^]LKMSTA Utility, *Install*, 6-13; *DG*, 4-8
 LMF
 registering VAX DSM license, *Install*, 1-5;
Rel Notes, 2-4
 VAXcluster environment, *Install*, 1-15
 LNM\$FILE_DEV logical name, *Prog*, 3-1
 Local Area Transport
 See LAT
 Local host system
 TCP/IP, *Prog*, 11-44
 Local Print key, *Intro*, 2-5
 Local symbol table, *Intro*, 2-9, 2-16, 2-17;
Prog, 1-3
 Local variables, *LRM*, 2-9; *Prog*, 1-3
 definition of, *Intro*, 2-15; *LRM*, 2-9
 deleting, *Intro*, 2-17
 listing, *Intro*, 2-16, 2-17
 names, *Intro*, 2-15
 simple, *LRM*, 2-12
 string length, *Rel Notes*, 1-14
 subscripted, *LRM*, 2-12, 2-13
 subscript limits, *LRM*, 2-13
 LOCK command, *LRM*, 4-45 to 4-51
 achieving isolation, *DG*, 9-22
 argumentless, *LRM*, 4-46
 lock count, *LRM*, 4-46
 naked references, *LRM*, 4-47
 Lock count, *LRM*, 4-46
 LOCKIDTBL parameter, *Install*, 4-4
 LOCKIDTBL_MAX parameter, *Install*, 4-4
 Locking techniques, *DG*, 9-23
 Lock key, *Intro*, 2-3
 Lock Manager, *Rel Notes*, 1-20
 Locks
 protected write, *DG*, 9-26
 recovery unit, *DG*, 9-23
 shared read, *DG*, 9-24
 Lock server, *DG*, 3-26
 Lock Table, *LRM*, 4-45
 transaction processing, *DG*, 9-28
[^]LOCKTAB Utility, *Install*, 6-15
 Log files
 See also after-image log file
 DDP, *DG*, 3-27
 DSMCRASH.LOG, *Rel Notes*, 1-45
 DSMRECOVER.LOG, *DG*, 7-4, 7-34
 Log files (Cont.)
 Garbage Collector
 DSMGARCOL.LOG, *Install*, 2-27
 placement, *DG*, 7-8
 Write Demon
 DSMDEMON.LOG, *Install*, 2-26
 Logical circuit
 DDP, *DG*, 3-6
 examining, *DG*, 3-30
 modifying, *DG*, 3-30
 Logical consistency, *DG*, 9-1
 database integrity, *DG*, 6-1
 Logical names
 disks, *Rel Notes*, 1-34
 DSM\$CRASH, *Rel Notes*, 1-45
 DSM\$DEFAULT_envnm, *Install*, 2-21;
Rel Notes, 1-43
 DSM\$EDT, *Prog*, 7-20; *Rel Notes*, 1-41
 DSM\$ENVIRONMENT, *Prog*, 2-8;
Install, 2-22; *Rel Notes*, 1-9, 1-44;
Callable, 3-2, 3-47
 DSM\$ID_envnm, *Install*, 2-21; *Rel Notes*,
 1-44
 DSM\$LIBRARY, *Rel Notes*, 1-44
 DSM\$LOGICAL_NAMES, *Prog*, 3-1; *Rel*
Notes, 1-15
 DSM\$TPU, *Prog*, 7-22; *Rel Notes*, 1-41
 environment, *Prog*, 3-1
 LNM\$FILE_DEV, *Prog*, 3-1
 mailboxes, *Prog*, 11-35
 obsolete, *Rel Notes*, 1-43
 SYS\$ERROR, *Prog*, 2-8, 8-5
 SYS\$INPUT, *Prog*, 2-9, 8-5
 SYS\$OUTPUT, *Prog*, 2-10, 8-5
 Logical name table
 deleting, *Prog*, 3-3
 DSM\$LNT_envnm, *Prog*, 3-1; *Rel Notes*,
 1-15
 Logical operators
 definition of, *Intro*, 5-6; *LRM*, 2-27
 negative logical operator table, *LRM*, 3-43
 table of, *LRM*, 2-27
 truth table, *LRM*, 2-28
 Log in
 DSM-11, *Intro*, 2-6
 running VAX DSM, *Intro*, 2-7
 VMS operating system, *Intro*, 2-6
 LOGIN parameter, *Prog*, 9-7
[^]LOGIN Utility, *Install*, 3-21, 6-14
 Log out
 See also HALT command
 DSM-11, *Intro*, 2-8

Log out (Cont.)

 exiting from VAX DSM, *Intro*, 2-8
 VMS operating system, *Intro*, 2-8

LOG^DEJRNL Utility, *DG*, 7-8, 7-28

Loop, infinite

 See Infinite loop

Loops

 See FOR command

 See GOTO command

LRPCOUNT parameter, *Install*, 4-5

M

Magnetic tape, *Prog*, 10-1

 ANSI standard label, *Prog*, 10-10
 ASCII/EBCDIC conversion tables, *Prog*,
 10-14; *Rel Notes*, 1-47

 CLOSE command, *Prog*, 10-5

 commands, *Prog*, 10-1

 control codes, *Prog*, 10-6

 data formats, *Prog*, 10-11

 DOS-11 label, *Prog*, 10-10

 error conditions, *Prog*, 10-13

 error processing, *Prog*, 10-13

 fixed-length data format, *Prog*, 10-12

 format switches, *Prog*, 10-2

 labeling, *Prog*, 10-10

 multiple file structures, *Prog*, 10-10

 OPEN command, *Prog*, 10-1

 parameters, *Prog*, 10-2

 operations, *Prog*, 10-7

 READ command, *Prog*, 10-7

 standard EBCDIC label, *Prog*, 10-10

 stream data format, *Prog*, 10-11

 unlabeled, *Prog*, 10-11

 USE command, *Prog*, 10-5

 B switch, *Prog*, 10-9

 utility support, *Prog*, 10-15

 variable-length record format, *Prog*, 10-12

 VIEW buffer mode, *Prog*, 10-9

 WRITE * command, *Prog*, 10-6

 WRITE command, *Prog*, 10-6

 \$ZA special variable, *Prog*, 10-8, 10-13

 status bit assignments, *Prog*, 10-8

 \$ZB special variable, *Prog*, 10-9

 ZLOAD command, *Prog*, 10-7

 ZPRINT command, *Prog*, 10-6

 \$ZTRAP special variable, *Prog*, 10-13

Mailboxes

 creating, *Prog*, 11-34, 11-36

 deleting, *Prog*, 11-37

 logical names, *Prog*, 11-35

 opening, *Prog*, 11-43

Mailboxes (Cont.)

 PRMMBX privilege, *Prog*, 11-34, 11-37

 SYSNAM privilege, *Prog*, 11-37

 TMPMBX privilege, *Prog*, 11-34

 using, *Prog*, 11-34

Mailbox I/O

 commands, *Prog*, 11-36

 error conditions, *Prog*, 11-40

 status conditions, *Prog*, 11-40

 timeout expression, *Prog*, 11-38

MAILBOX parameter, *Prog*, 11-37

Main image, *Install*, 1-14

Manager account

 See also Environment manager account

 upgrading, *Rel Notes*, 2-10

Manager Mode

 access control, *Install*, 3-8; *Rel Notes*,
 1-10

MANAGER qualifier, *Prog*, 2-10; *Install*,
 2-9, 2-17; *Rel Notes*, 1-48; *DG*, 2-7,
 2-15

 controlling logins, *Install*, 3-21

 Manager Mode, *Install*, 3-8

Map, *DG*, B-2, C-1

Map blocks, *DG*, 2-7, C-1, C-3

MAPPED qualifier, *Prog*, 2-10; *Rel Notes*,
 1-31, 1-48

Mapped routines, *Install*, 5-2; *Rel Notes*,
 1-29

 changing routine directories, *Install*, 5-9

 considerations, *Install*, 5-12

 creating, *Install*, 5-5

 disabling, *Install*, 5-10

 enabling with ^CONFIG, *Install*, 5-7

 executing, *Install*, 5-9

 Library Utilities, *Install*, 5-5

 mapping, *Install*, 5-5

 mapping RMS routines, *Rel Notes*, 1-32

 memory requirements, *Install*, 5-4

 modifying SYSGEN parameters, *Install*,
 5-4

 naming format, *Rel Notes*, 1-29

 [NO]MAPPED qualifier, *Rel Notes*, 1-31

 rebuilding routine sets, *Rel Notes*, 2-26

 setting file names, *Rel Notes*, 1-31

 setting section names, *Rel Notes*, 1-31

 using ^RMBLD, *Rel Notes*, 2-19

 utilities, *Install*, 5-3

Mapped Routine Utilities

 ^RMAP, *Install*, 5-2, 5-3, 6-12

 MAPSET^RMSHO, *Install*, 5-3, 6-12

 MAP^%RD, *Install*, 5-3, 6-12

Mapped Routine Utilities
 ^RMAP (Cont.)
 ^RMBLD, *Install*, 5–3, 5–5, 6–12
 ^RMDEL, *Install*, 5–3, 6–12
 ^RMDIS, *Install*, 5–3, 6–12
 ^RMINS, *Install*, 5–3, 6–12
 ^RMSHO, *Install*, 5–3, 6–12
 MAPSET^RMSHO Utility, *Install*, 5–3, 5–10, 6–12; *Rel Notes*, 1–31
 MAP^%RD Utility, *Install*, 5–3, 5–9, 6–12
 MAXGLO^VOLMAN2 Utility, *DG*, 2–10
 MAXPROCESSCNT parameter, *Install*, 4–4
 Media failure
 description of, *DG*, 6–3
 protection from, *DG*, 6–4
 Memory access
 See *VIEW* command
 Memory management
 \$ZCALL functions, *Prog*, 12–33
 ^MEMORY Utility, *Install*, 4–6, 6–14
 ^MEMREQ Utility, *Install*, 1–25, 4–6; *Rel Notes*, 2–16
 private sections, *Install*, 4–9
 process quota requirements, *Install*, 4–8
 requirements for mapped routines, *Install*, 5–4
 resource requirements, *Install*, 4–8
 shared sections, *Install*, 4–9
 SYSGEN parameters, *Install*, 4–3, 4–7
 ^MEMUSE Utility, *Install*, 4–6, 4–16
 Menu driver, *Intro*, 8–7
 ^%MENULIS Utility, *Prog*, 7–18
 Messages to other users
 See *ZUSE* command
 MINUS operator
 See Unary MINUS operator
 MODIFY^CONDBS Utility, *Install*, 2–8, 6–10; *Rel Notes*, 1–17, 1–19; *DG*, 2–3
 creating transaction database set, *DG*, 9–10
 MODIFY^CONFIG Utility, *Install*, 6–5, 6–7; *Rel Notes*, 1–18
 MODIFY^TTROU Utility, *Install*, 3–19
 MODPARAMS.DAT, *Install*, 1–7, 4–11; *Rel Notes*, 2–5
 MODULO operator
 See Binary MODULO operator
 MONITOR CLUSTER command (DCL), *DG*, 4–10
 MONITOR DLOCK command (DCL), *DG*, 4–10
 MONITOR^DDPSTA Utility, *DG*, 3–33
 MONITOR^GLSSTA Utility, *Install*, 5–13
 MOUNT command (DCL), *Prog*, 11–16
 ^%MTCHK Utility, *Prog*, 7–15, 10–13
 Multicast advertising, *DG*, 3–7
 messages, *DG*, 3–18
 MULTIPLY operator
 See Binary MULTIPLY operator
 Multiuser system, *Intro*, 1–2
 MUMPS
 definition of, *Intro*, 1–2

N

 Naked indicator
 definition of, *LRM*, 2–18
 %DEJRNL \$ZCALL, *DG*, 7–30
 Naked references, *LRM*, 2–17; *Callable*, 1–10
 and LOCK command, *LRM*, 4–47
 and SET command, *LRM*, 4–70
 circumflex, *LRM*, 2–17
 naked indicator, *LRM*, 2–18; *DG*, 7–30
 postconditional expressions, *LRM*, 2–37
 ZALLOCATE command, *LRM*, 5–4
 Name indirection, *Intro*, 8–3, 8–4; *LRM*, 2–22
 Names
 commands, *Intro*, 2–10
 functions, *Intro*, 5–12
 global variables, *Intro*, 6–2
 local variables, *Intro*, 2–15
 routines, *Intro*, 3–7
 NAND operator
 See Binary AND operator
 NCP utility, *DG*, 3–23
 defining DECnet object, *Prog*, 11–42
 privileges required, *DG*, 3–23
 NETMBX privilege
 to use NCP, *DG*, 3–23
 Network
 DDP, *DG*, 3–3
 Network communication, *Prog*, 11–41
 reading, *Prog*, 11–41
 resource sharing, *Prog*, 11–41
 task-to-task, *Prog*, 11–41
 TCP/IP, *Prog*, 11–44
 writing, *Prog*, 11–41
 Network Control Program
 See NCP utility
 NEW command, *Intro*, 5–20; *LRM*, 4–52 to 4–54; *Prog*, 4–2, 4–9
 argumentless, *LRM*, 4–53

New-line formatting character, *Intro*, 3–17, 9–7; *LRM*, 2–30
 NEWLOG^JRNL Utility, *DG*, 7–7, 7–20
 NEWLOG^JRNUTL Utility, *DG*, 7–38
 NEWVERSION parameter, *Prog*, 11–8, 11–19, 11–37
 creating files, *Prog*, 11–4
 \$NEXT function, *LRM*, 6–31 to 6–32
 NEXT parameter, *Prog*, 11–20
 NOCENABLE parameter, *Prog*, 9–4
 NOCENABLE qualifier, *Prog*, 2–3, 2–7; *Rel Notes*, 1–48
 NOCONVERT parameter
 changing case, *Prog*, 11–10, 11–24
 preventing case change, *Prog*, 9–4
 NOCURSOR parameter, *Prog*, 9–4
 Nodes
 definition of, *Intro*, 6–4
 NODTR parameter, *Prog*, 9–6
 NOECHO parameter, *Prog*, 9–6
 NOESCAPE parameter, *Prog*, 9–6
 NOFORM parameter, *Rel Notes*, 1–36
 NOLINE parameter, *Prog*, 9–6; *Rel Notes*, 1–36
 NOLOGIN parameter, *Prog*, 9–7
 NOMAPPED qualifier, *Prog*, 2–10; *Rel Notes*, 1–31, 1–48
 Nonpaged memory
 configuring, *Install*, 4–14
 description, *Install*, 4–13
 electing to use, *Install*, 4–12
 Non-transaction global, *DG*, 9–8
 storage on transaction database set, *DG*, 9–13
 NOPACK parameter, *Prog*, 9–7
 NOPACK qualifier, *Prog*, 2–11
 NOPASSALL qualifier, *Prog*, 2–11
 NOPASTHRU parameter, *Rel Notes*, 1–36
 NOQUEUED qualifier, *Prog*, 9–22
 NORMS_LIBRARY qualifier, *DG*, D–9
 NORMS_ROUTINE qualifier, *DG*, D–10
 NOR operator
 See Binary INCLUSIVE OR operator
 NOSEQUENTIAL parameter, *Prog*, 11–8
 NOSHARE parameter, *Prog*, 11–9, 11–23
 NOT AND operator
 See Binary AND operator
 NOT EQUALS, *LRM*, 3–16
 NOTTERMINATOR parameter, *Prog*, 9–7
 NOT LESS THAN, *LRM*, 3–27
 NOT operator
 See Unary NOT operator

NOT OR operator
 See Binary INCLUSIVE OR operator
 NOTTRANSACTION qualifier, *Prog*, 2–12; *Rel Notes*, 1–4; *DG*, 9–14
 NOTYPEAHEAD qualifier
 with TYPE and NOTYPE parameters, *Prog*, 9–10
 NOTYPE parameter, *Prog*, 9–10
 NOUNDEFINED keyword, *Prog*, 2–8
 NOVOLUME qualifier, *DG*, D–10
 Numeric collating sequence, *LRM*, 2–16; *DG*, C–12
 Numeric Conversion Utilities, *Prog*, 7–5
 Numeric expressions
 definition of, *LRM*, 2–34
 evaluation, *LRM*, 2–34
 Numeric literals
 definition of, *Intro*, 2–12; *LRM*, 2–5
 significant decimals, *Rel Notes*, 1–42
 Numeric relational operators
 definition of, *Intro*, 5–4; *LRM*, 2–25
 table of, *LRM*, 2–25
 unary NOT, *LRM*, 2–25,
O
 ^%OD Utility, *Prog*, 7–5
 Offsets, *LRM*, 1–11
 definition of, *Intro*, 3–7
 ^%OH Utility, *Prog*, 7–5
 ON command (DCL), *Prog*, 6–7
 Online help, *Intro*, xiv
 ^%HELP Utility, *Install*, 6–2
 using while developing routines, *Install*, 6–2
 OPEN command, *Intro*, 9–2; *LRM*, 4–55 to 4–57
 arguments, *Intro*, 9–2
 creating mailboxes, *Prog*, 11–36
 device ownership, *Prog*, 8–2
 indexed file I/O, *Prog*, 11–22
 magnetic tape I/O, *Prog*, 10–1
 opening terminals, *Prog*, 9–3
 relative file I/O, *Prog*, 11–30
 RMS magnetic tape I/O, *Prog*, 11–18
 sequential file I/O, *Prog*, 11–7
 SHARE parameter, *Prog*, 9–3, 11–9, 11–23; *Rel Notes*, 1–35
 OPENFIL^JRNL Utility, *DG*, 7–20
 OPENFIL^JRNUTL Utility, *DG*, 7–38
 Operands
 definition of, *LRM*, 2–24

Operating system
 DSM-11, *Intro*, 1-2
 VMS, *Intro*, 1-3
Operators
 definition of, *LRM*, 3-1
 indirection, *Intro*, 8-3, 8-4, 8-5; *LRM*, 2-20, 3-2 to 3-5
 string relational, *Intro*, 7-2
OPER privilege, *Install*, 1-24, 3-12
 to use NCP, *DG*, 3-23
^OPTBLD Utility, *Install*, 6-13, B-2; *Rel Notes*, 1-20
^OPTCON Utility, *Install*, 6-12, B-3; *Rel Notes*, 1-20
Option file
 See Configuration option file
Option File Management Utilities
^OPTMAN
 ^OPTBLD, *Install*, 6-13
 ^OPTCON, *Install*, 6-12
OPTIONS N parameter
 printing release notes, *Install*, 1-8
^OPTMAN Utility, *Install*, B-2; *Rel Notes*, 1-20
OPT^STU Utility
 starting a configuration, *Install*, B-4
\$ORDER function, *Intro*, 6-9, 6-11; *LRM*, 6-33 to 6-35; *Rel Notes*, 1-24
OR operator
 See Binary INCLUSIVE OR operator
Output
 See WRITE command
OUTPUT=filespec qualifier, *Prog*, 2-10, 8-5
OUTPUT line
 keywords, *Prog*, 13-17
Overhead area, *Intro*, 2-9

P
PAC
 entering DSM-11, *Intro*, 2-5
PACK parameter, *Prog*, 9-7
PACK qualifier, *Prog*, 2-11
Page file, *Install*, 4-11
 monitoring usage, *Install*, 4-12
PAK, *Install*, 1-5
 license registration information, *Rel Notes*, 2-4
Parameter Passing, *LRM*, 2-4
 call by reference, *LRM*, 4-13; *Prog*, 4-2
 call by value, *LRM*, 4-13; *Prog*, 4-2
DO command, *LRM*, 4-13; *Prog*, 4-1
 syntax, *LRM*, 1-13; *Prog*, 4-1

Parameter Passing (Cont.)
JOB command, *LRM*, 4-40
QUIT command, *LRM*, 4-59; *Prog*, 4-3
Parameters
 See also SYSGEN parameters
ALLOCATION=n, *Prog*, 11-7
BLOCKSIZE=n, *Prog*, 9-3, 10-4, 11-7, 11-19, 11-37
CANCTLO, *Prog*, 9-4
CENABLE, *Prog*, 9-4
CLEARSCREEN, *Prog*, 9-4
CONTIGUOUSBESTRY, *Prog*, 11-8
CONVERT, *Prog*, 9-4, 11-10, 11-24, 11-30
CTRAP=string, *Prog*, 9-5
CURSOR, *Prog*, 9-4
DELETE, *Prog*, 11-8, 11-12, 11-24, 11-31, 11-37
DISCONNECT, *Prog*, 11-10, 11-20, 11-24, 11-31
DISMOUNT, *Prog*, 10-4
DOWNSCROLL, *Prog*, 9-5
DTR, *Prog*, 9-6
ECHO, *Prog*, 9-6
ERASELINE, *Prog*, 9-6
ESCAPE, *Prog*, 9-6
EXTENSION=n, *Prog*, 11-8
FLUSH, *Prog*, 9-6
FORM, *Rel Notes*, 1-36
GBLPAGES, *Install*, 1-6
GBLSECTIONS, *Install*, 1-6
INDEXED, *Prog*, 11-22
KEY="key", *Prog*, 11-24
KEY=record_number, *Prog*, 11-31
KEYSIZE=n, *Prog*, 11-23
LINE, *Prog*, 9-6; *Rel Notes*, 1-36
LOGIN, *Prog*, 9-7
MAILBOX, *Prog*, 11-37
 modifying VMS system, *Install*, 4-10
NEWVERSION, *Prog*, 11-4, 11-8, 11-19, 11-37
NEXT, *Prog*, 11-20
NOCENABLE, *Prog*, 9-4
NOCONVERT, *Prog*, 9-4, 11-10, 11-13, 11-24
NOCURSOR, *Prog*, 9-4
NODTR, *Prog*, 9-6
NOECHO, *Prog*, 9-6
NOESCAPE, *Prog*, 9-6
NOFORM, *Rel Notes*, 1-36
NOLINE, *Prog*, 9-6; *Rel Notes*, 1-36
NOLOGIN, *Prog*, 9-7
NOPACK, *Prog*, 9-7
NOPASTHRU, *Rel Notes*, 1-36

Parameters (Cont.)

- NOSEQUENTIAL, *Prog*, 11-8
- NOSHARE, *Prog*, 11-9, 11-23
- NOTERMINATOR, *Prog*, 9-7
- NOTYPE, *Prog*, 9-10
- PACK, *Prog*, 9-7
- PASTHRU, *Rel Notes*, 1-36
- PROTECTION=options, *Prog*, 11-8, 11-12, 11-37
- QUEUE=q, *Prog*, 11-12
- READONLY, *Prog*, 11-4, 11-9, 11-19, 11-23
- RECORDSIZE=n, *Prog*, 10-4, 11-9, 11-19, 11-37
- REFERENCE=n, *Prog*, 11-25
- RENAME=name, *Prog*, 11-12
- REWIND, *Prog*, 11-19
- RFA="n,m", *Prog*, 11-11, 11-25
- SHARE, *Prog*, 9-3, 11-9, 11-23; *Rel Notes*, 1-35
- SPACE=n, *Prog*, 11-11, 11-20
- SPOOL, *Prog*, 11-10, 11-12
- SPTREQ, *Install*, 4-14
- SUBMIT, *Prog*, 11-10
- SYSTEM, *Prog*, 11-37
- TABLE=lnm_table, *Prog*, 11-38
- TERMINATOR=expr, *Prog*, 9-9
- TIMEOUT, *Prog*, 10-5
- TYPE, *Prog*, 9-10
- UIC="n,m", *Prog*, 11-10, 11-13
- UPSCROLL, *Prog*, 9-10
- WAIT, *Prog*, 11-38
- WIDTH=n, *Prog*, 9-10
- X=n, *Prog*, 9-11
- Y=n, *Prog*, 9-11
- Parentheses
 - expression evaluation, *LRM*, 2-32
 - nested and evaluation, *LRM*, 2-33
- Parent node
 - definition of, *Intro*, 6-6
- \$PARSE library routine
 - See RMS \$PARSE library routine
- Partitions
 - free space
 - \$STORAGE, *LRM*, 7-8
- PASCAL environment file
 - creating, *Callable*, 2-5
- PASSALL qualifier, *Prog*, 2-11
- Password
 - VMS user accounts, *Intro*, 2-7; *Install*, 3-4
- PASTHRU parameter, *Rel Notes*, 1-36

Pattern characters, *Intro*, 7-4; *LRM*, 3-35

Pattern indirection, *Intro*, 8-3, 8-6; *LRM*, 2-24, 3-4

PATTERN MATCH operator

- See Binary PATTERN MATCH operator

PAUSE^JRNL Utility, *DG*, 7-22

PDP-11 processor, *Intro*, 1-2

Performance Utilities, *Install*, 6-13

- ^ADDPSTA, *Install*, 6-13; *DG*, 3-33
- ^AGLSSTA, *Install*, 5-13, 6-13
- ^ALKMSTA, *Install*, 6-13; *DG*, 4-8
- ^ARTH, *Install*, 5-18, 6-13
- ^ATPSTA, *DG*, 9-15

Period character

- with Binary PATTERN MATCH operator, *Intro*, 7-5

Physical devices

- definition of, *Intro*, 9-2

Physical disk shadowing, *DG*, 6-5

Physical memory

- determining with the ^AMEMORY Utility, *Install*, 4-6

PHYSICAL_PAGES=nnnn qualifier, *Install*, 4-7, 4-14

\$PIECE function, *LRM*, 6-36 to 6-38

- argument formats, *Intro*, 7-12

Piece references

- definition of, *Intro*, 7-14
- syntax, *Intro*, 7-14

PLUS operator

- See Unary PLUS operator

Pointer blocks, *DG*, 2-16, C-1

- bottom-level, *DG*, C-8
- grouping, *DG*, 2-19
- ^AIC Utility, *DG*, 8-1
- integrity check, *DG*, 8-3

Pointer nodes, *Intro*, 6-17

Postconditional expressions, *Intro*, 7-19

- argument, *Intro*, 7-18; *LRM*, 2-36
- argument evaluation, *LRM*, 2-36
- argument syntax, *LRM*, 2-36
- command, *Intro*, 7-18; *LRM*, 2-35
- command evaluation, *LRM*, 2-35
- command syntax, *LRM*, 2-35
- definition of, *Intro*, 7-18; *LRM*, 2-35
- naked references, *LRM*, 2-37
- syntax, *Intro*, 7-18

Postinstallation

- creating environment manager's account, *Install*, 1-16
- upgrade procedures, *Rel Notes*, 2-10

PQL_DWSDEFAULT parameter, *Install*, 4-5

PQL_DWSEXTENT parameter, *Install*, 4–5
 PQL_DWSQUOTA parameter, *Install*, 4–5
 Precompiler, *Prog*, 1–3
 Principal device
 definition of, *Intro*, 9–2
 I/O, *Prog*, 2–3, 8–5
 \$PRINCIPAL special variable, *Intro*, 9–4,
 9–9; *LRM*, 7–7; *Prog*, 8–6; *Rel Notes*,
 1–25
 PRINT^ACL Utility, *Install*, 3–15, 6–14
 Private sections
 ^MEMREQ Utility, *Install*, 4–9
 Privileges
 ALTPRI, *LRM*, 4–37
 application users, *Install*, 3–16
 CMKRNL, *Install*, 1–15; *DG*, 3–17
 environment manager, *Install*, 1–24
 for using DCL REPLY/TO command,
 Install, 1–24
 for using ZUSE command, *Install*, 1–24
 mailboxes
 PRMMBX, *Prog*, 11–34, 11–37
 SYSNAM, *Prog*, 11–37
 TMPMBX, *Prog*, 11–34
 OPER, *Install*, 1–24, 3–12
 PRMMBX, *Install*, 3–12
 programmers, *Install*, 3–11
 SHARE, *Prog*, 9–3; *Rel Notes*, 1–35
 SYSNAM, *Install*, 3–12
 TMPMBX, *Install*, 1–24, 3–12; *Rel Notes*,
 2–17
 VMS system, *Prog*, 3–5; *Install*, 3–11
 PRMMBX privilege, *Prog*, 11–34, 11–37;
 Install, 3–12
 PROCESSOR=LATSYM qualifier, *Prog*, 9–22
 Process quotas, *Install*, 4–1
 ASTLM, *Install*, 4–2
 BYTLM, *Install*, 4–2; *DG*, 2–9
 determining with the ^MEMORY Utility,
 Install, 4–6
 determining with the ^MEMREQ Utility,
 Install, 4–8
 DIOLM, *Install*, 4–2
 ENQLM, *Install*, 4–2
 FILLM, *Install*, 4–2
 WSDEFAULT, *Install*, 4–2
 WSEXTENT, *Install*, 4–3
 WSQUOTA, *Install*, 4–3
 Product Authorization Key
 See PAK
 Program control
 See DO command

Program control (Cont.)
 See GOTO command
 Program development environment, *Prog*,
 1–1
 Programmer access code (DSM-11)
 See PAC
 Programmer account, *Install*, 2–7
 establishing, *Install*, 3–11
 VMS privileges, *Install*, 3–11
 Programmer Mode
 access control, *Install*, 3–9, 3–12; *Rel*
 Notes, 1–10
 access restrictions, *Install*, 3–9
 exiting from, *Prog*, 2–2
 running VAX DSM, *Prog*, 2–1
 Programming techniques, *Prog*, 3–3
 Programs
 rules for writing, *Callable*, 2–2
 Prompt
 >, *Intro*, 2–6, 2–7; *Prog*, 2–2
 DCL, *Prog*, 2–1
 DECserver, *Prog*, 9–20
 PROTDEF^%GLODEF Utility, *DG*, 2–25
 %PROTDEF^%GLODEF Utility, *DG*, 2–25
 Protected write locks, *DG*, 9–26
 PROTECTION=options parameter, *Prog*,
 11–8, 11–12, 11–37
 Protection code
 byte assignments, *DG*, C–6

Q
 \$QIO, *Prog*, 1–4
 VMS Queue I/O system service, *Prog*, 8–1
 Qualifiers
 BREAK=n, *Prog*, 2–7, 5–2; *Rel Notes*,
 1–28, 1–49
 BYPASS, *Prog*, 2–7; *Install*, 3–9; *DG*,
 2–26
 CENABLE, *Prog*, 2–7; *Rel Notes*, 1–48
 DATA, *Prog*, 2–7
 ENVIRONMENT=envnam, *Callable*, 3–2,
 3–47
 ENVIRONMENT=envnm, *Prog*, 2–8;
 Install, 2–21; *Rel Notes*, 1–9
 ERROR=filespec, *Prog*, 2–8, 8–5
 EXTENSION=(keyword[,...]), *Prog*, 2–8;
 Rel Notes, 1–48
 GLOBALS=filespec[LIBRARY], *DG*, D–6
 INPUT=filespec, *Prog*, 2–9, 8–5
 KEY_SIZE=n, *DG*, D–4
 MANAGER, *Prog*, 2–10; *Install*, 2–9,
 2–17, 3–21; *Rel Notes*, 1–48; *DG*, 2–7,
 2–15

Qualifiers (Cont.)

MAPPED, *Prog*, 2-10; *Rel Notes*, 1-31, 1-48
NOSENABLE, *Prog*, 2-7; *Rel Notes*, 1-48
NOMAPPED, *Prog*, 2-10; *Rel Notes*, 1-31, 1-48
NOPACK, *Prog*, 2-11
NOPASSALL, *Prog*, 2-11
NOTTRANSACTION, *Prog*, 2-12; *Rel Notes*, 1-4; *DG*, 9-14
NOVOLUME, *DG*, D-10
[NO]RMS_LIBRARY, *DG*, D-9
[NO]RMS_ROUTINE, *DG*, D-10
OUTPUT=filespec, *Prog*, 2-10, 8-5
PACK, *Prog*, 2-11
PASSALL, *Prog*, 2-11
PHYSICAL_PAGES=nnnn, *Install*, 4-14
ROUTINES=filespec/[LIBRARY], *DG*, D-10
ROUTINES=[UCI,VOL], *Prog*, 2-11; *DG*, 9-13
SOURCE_BUFFER_SIZE=n, *Prog*, 2-11
STACK_SIZE=n, *Prog*, 2-12
SYMBOL_TABLE_SIZE=n, *Prog*, 1-3, 2-12
TERMINAL_BUFFER_SIZE=n, *Prog*, 2-12, 9-4
TRANSACTION, *Prog*, 2-12; *Rel Notes*, 1-4
TYPEAHEAD, *Prog*, 2-12
UCI=name, *Prog*, 2-13
VMS
 NOQUEUED, *Prog*, 9-22
 PROCESSOR=LATSYM, *Prog*, 9-22
 QUEUED, *Prog*, 9-22
 VOLUME_SET_NAME=name, *Prog*, 2-13
\$QUERY function, *LRM*, 6-39 to 6-41
QUEUE=q parameter, *Prog*, 11-12
QUEUED qualifier, *Prog*, 9-22
Queue I/O
 See \$QIO
QUIT command, *LRM*, 4-58 to 4-60
block structuring, *Intro*, 5-19; *LRM*, 1-16
ending execution flow, *Intro*, 5-10
error processing, *Prog*, 6-6
exiting VAX DSM, *Prog*, 2-2, 2-3, 2-5
Parameter Passing, *LRM*, 4-59; *Prog*, 4-3
 returning control, *Intro*, 5-15
Quotation marks
 string literals, *Intro*, 3-16

R

Random access, *Prog*, 11-3

\$RANDOM function, *Intro*, 5-12; *LRM*, 6-42

Ranges

line references, *Intro*, 3-10
line specifications, *Intro*, 3-10
with Binary PATTERN MATCH operator, *Intro*, 7-5

^%RCE Utility, *Prog*, 7-19
 changes, *Rel Notes*, 1-38
^%RCMP Utility, *Prog*, 7-19
^%RCON Utility, *DG*, D-13
^%RCOPY Utility, *Prog*, 7-19
^%RD Utility, *Intro*, 3-5; *Prog*, 7-19
^%RDX Utility, *Intro*, 3-6; *Prog*, 7-19

READ * command, *Prog*, 8-6, 9-13
 sequential file I/O, *Prog*, 11-14
 \$X special variable, *LRM*, 4-63
 \$Y special variable, *LRM*, 4-63

READ command, *Intro*, 3-15, 3-17, 9-7; *LRM*, 4-61 to 4-65
 * form, *LRM*, 4-63

I/O, *Prog*, 8-6
indexed file I/O, *Prog*, 11-26
magnetic tape I/O, *Prog*, 10-7
mailbox I/O, *Prog*, 11-39

reading records, *Prog*, 11-13, 11-31
reading strings, *Prog*, 9-12
relative file I/O, *Prog*, 11-31
retrieving messages, *Prog*, 11-39
retrieving records, *Prog*, 11-26
RMS magnetic tape I/O, *Prog*, 11-21
sequential file I/O, *Prog*, 11-13

Read locks

See Shared read locks

READONLY parameter

creating files, *Prog*, 11-4
opening indexed files, *Prog*, 11-23
opening magnetic tape files, *Prog*, 11-19
opening sequential files, *Prog*, 11-9

Record file address

See RFA

Record I/O, *Prog*, 11-3

Record locking, *Prog*, 11-28
 relative files, *Prog*, 11-33

Records

 deleting, *Prog*, 11-24, 11-31
 reading from a device, *Intro*, 9-7
 writing to a device, *Intro*, 9-7

RECORDSIZE=n parameter

 fixed-length record size, *Prog*, 10-4
 record size for mailboxes, *Prog*, 11-37
 setting record size, *Prog*, 11-9
 specifying record size, *Prog*, 11-19

RECORD^DDPSTA Utility, *DG*, 3-33
 RECORD^GLSSTA Utility, *Install*, 5-13
 Recovery Process, *Prog*, 1-7; *Install*, 2-27;
 Rel Notes, 1-21; *DG*, 6-11, 7-3
 BIJ, *DG*, 7-33
 name format, *DG*, 7-33
 recovering volume sets, *DG*, 7-33
 using AIJ, *DG*, 7-12
 using cluster-mounted database sets, *DG*,
 7-12
 Recovery unit, *Rel Notes*, 1-3
 aborting with DSM\$RU_ABORT routine,
 Callable, 3-54
 bracketing, *DG*, 9-19, 9-22
 bundling, *DG*, 9-7
 committing, *Callable*, 3-56
 concurrency, *DG*, 9-22
 description of, *DG*, 9-2
 error handling, *DG*, 9-27
 forming, *DG*, 9-4
 identifier, *DG*, 9-5, 9-20; *Callable*, 3-57
 isolation, *DG*, 9-5, 9-22
 locks, *DG*, 9-23
 nested, *DG*, 9-20; *Callable*, 3-59, 3-62
 programming guidelines, *DG*, 9-22
 proper coding, *DG*, 9-18
 protected write locks, *DG*, 9-26
 read-only, *DG*, 9-21
 restartable, *DG*, 9-28
 rollback, *DG*, 9-3, 9-4
 serialization, *DG*, 9-6
 shared read locks, *DG*, 9-24
 single-reference transaction, *DG*, 9-14
 terminating, *Callable*, 3-61
 terminating with ZUABORT, *LRM*, 5-40
 using DDP, *DG*, 9-4
 REFERENCE=n parameter, *Prog*, 11-25
 References
 definition of, *LRM*, 1-10
 entry references syntax, *LRM*, 1-11
 extended global, *LRM*, 2-14
 line, *LRM*, 1-11
 line specifications, *LRM*, 1-12
 naked, *LRM*, 2-17
 syntax, *LRM*, 1-10
 REHASHTBL parameter, *Install*, 4-4
 Relational operators
 definition of, *Intro*, 5-4
 numeric, *Intro*, 5-4; *LRM*, 2-25
 string, *Intro*, 5-5, 7-2, 7-6; *LRM*, 2-26
 Relative files, *Prog*, 11-2
 commands, *Prog*, 11-30

Relative files (Cont.)
 creating, *Prog*, 11-29
 error conditions, *Prog*, 11-33
 opening, *Prog*, 11-29
 record locking, *Prog*, 11-33
 RMS, *Prog*, 11-29
 status conditions, *Prog*, 11-33
 Remote host system
 TCP/IP, *Prog*, 11-44
 RENAME=name parameter, *Prog*, 11-12
 ^%REPLACE Utility, *Prog*, 7-16, 13-32
 REPLAY^DDPSTA Utility, *DG*, 3-33
 REPLAY^GLSSTA Utility, *Install*, 5-13
 Request credit counter, *DG*, 3-11
 Request credit maximum, *DG*, 3-11
 Request retry interval, *DG*, 3-11
 Request retry maximum, *DG*, 3-11
 Request sequence number, *DG*, 3-11
 RESET^%GLODEF, *DG*, 2-26, 2-27
 Resource sharing, *Prog*, 11-41
 Response message, *DG*, 3-11
 REST^BACKUP Utility, *DG*, 6-18
 RESUME^JRNL Utility, *DG*, 7-23
 Return key, *Intro*, 2-3
 RETURN line
 keywords, *Prog*, 13-13
 REWIND parameter, *Prog*, 11-19
 RF:n Maximum Formatted Global Reference
 Size option, *Rel Notes*, 1-39
 RFA="n,m" parameter, *Prog*, 11-11, 11-25
 Right arrow key, *Intro*, 2-4
 RIGHTSLIST.DAT, *Install*, 3-5
 ^RMAP Utility, *Install*, 5-2, 5-3, 6-12
 ^RMBLD Utility, *Install*, 5-3, 5-5, 6-12; *Rel Notes*, 1-30, 2-26
 rebuilding mapped routine files, *Rel Notes*,
 2-19
 ^RMDEL Utility, *Install*, 5-3, 5-10, 6-12
 ^RMDIS Utility, *Install*, 5-3, 6-12
 ^RMINS Utility, *Install*, 5-3, 5-8, 6-12
 RMS
 defaults, *DG*, D-4
 establishing ISAM files, *DG*, D-1
 globals, *DG*, 1-4
 indexed sequential files
 ISAM, *DG*, D-2
 file storage, *DG*, D-1
 storing VAX DSM globals, *DG*, D-1
 routine directories, *DG*, D-8
 protection, *DG*, D-9
 size, *DG*, D-9
 RMS \$PARSE library routine, *Rel Notes*,
 1-34

RMS Create/FDL Utility, *Prog*, 11-21; *DG*, D-4
 RMS files
 access methods, *Prog*, 11-2
 block I/O, *Prog*, 11-4
 creating, *Prog*, 11-4
 indexed, *Prog*, 11-2, 11-21
 record locking, *Prog*, 11-28
 opening, *Prog*, 11-4
 organization, *Prog*, 11-1; *DG*, D-4
 positioning, *Prog*, 11-5
 reading, *Prog*, 11-5
 record I/O, *Prog*, 11-3
 relative, *Prog*, 11-2, 11-29
 record locking, *Prog*, 11-33
 sequential, *Prog*, 11-2, 11-6
 sharing, *Prog*, 11-6
 using, *Prog*, 11-1
 writing, *Prog*, 11-5
 RMS Global Utilities
 See RMS Utilities
 ^RMSHO Utility, *Install*, 5-3, 6-12
 RMS magnetic tape
 accessing file-structured tapes, *Prog*, 11-17
 accessing non-file-structured tapes, *Prog*, 11-17
 error conditions, *Prog*, 11-18
 format, *Prog*, 11-16
 I/O commands, *Prog*, 11-18
 labeling, *Prog*, 11-16
 mounting, *Prog*, 11-16
 operations, *Prog*, 11-16
 sequential access, *Prog*, 11-17
 status conditions, *Prog*, 11-18
 RMS routines, *Rel Notes*, 1-32
 RMS Utilities
 Create/FDL, *DG*, D-4
 GBLSTAT^%STAT, *DG*, D-7
 GBL^%CLOSE, *DG*, D-7
 GBL^%STAT, *DG*, D-7
 ^%GDUMP, *DG*, D-7
 ^%GLCRE, *DG*, D-7
 ^%RCON, *DG*, D-13
 RMS_LIBRARY qualifier, *DG*, D-9
 RMS_ROUTINE qualifier, *DG*, D-10
 Rollback, *Rel Notes*, 1-3; *DG*, 6-8, 6-10
 BIJ, *DG*, 7-33
 recovery unit, *DG*, 9-3
 Roll forward
 AIJ, *DG*, 6-10
 Roots
 definition of, *Intro*, 6-6
 Routine blocks, *DG*, C-1
 compiled, *DG*, C-11
 source, *DG*, C-11
 Routine buffer, *Intro*, 2-9, 3-2, 3-5
 Routine calling
 See DO command
 Routine descriptions, *Callable*, 3-1
 Routine directory
 displaying, *Intro*, 3-5
 executing routines, *Intro*, 3-6
 Routine directory block, *DG*, B-5
 Routine handler, *Prog*, 1-7
 ROUTINE line
 keywords, *Prog*, 13-12
 Routine lines, *Intro*, 3-3
 comments, *LRM*, 1-9
 syntax, *Intro*, 3-3; *LRM*, 1-7
 Routine names
 size, *Intro*, 3-2
 Routines, *Intro*, 3-2; *LRM*, 1-7
 adding lines, *Intro*, 3-12
 copying, *Intro*, 3-14
 definition of, *Intro*, 3-2; *LRM*, 1-10
 deleting, *Intro*, 3-15
 editing, *Intro*, 3-11
 entering, *Intro*, 3-2
 error handling, *Prog*, 6-2
 executing, *Intro*, 3-3, 3-6, 3-7, 3-16
 inserting lines, *Intro*, 3-11
 interactive, *Intro*, 3-15
 loading, *Intro*, 3-5, 3-7
 loading on a device, *Intro*, 9-9
 manipulating strings, *Intro*, 7-16
 printing, *Intro*, 3-4; *Prog*, 3-6
 renaming, *Intro*, 3-14, 3-15
 replacing lines, *Intro*, 3-13
 restoring, *Prog*, 3-6
 saving, *Intro*, 3-4; *Prog*, 3-5
 See also ZSAVE command
 stopping execution, *Prog*, 2-2
 storing, *Prog*, 3-5
 syntax, *LRM*, 1-10
 validating input, *Intro*, 7-6
 writing to a device, *Intro*, 9-8
 ZINSERT command, *Intro*, 3-11
 ZREMOVE command, *Intro*, 3-11
 ROUTINES=filespec[LIBRARY] qualifier, *DG*, D-10
 ROUTINES=[UCI,VOL] qualifier, *Prog*, 2-11; *DG*, 9-13
 Routine Utilities, *Prog*, 7-18
 ^%RPURGE Utility, *Prog*, 7-19

^%RPURGE Utility (Cont.)
 changes, *Rel Notes*, 1-37
 ^%RR Utility, *Prog*, 3-5, 7-20
 ^%RSEL Utility, *Prog*, 7-16; *Rel Notes*, 1-30
 ^%RSE Utility, *Prog*, 7-21
 ^%RSIZE Utility, *Prog*, 7-21
 ^%RS Utility, *Prog*, 3-5, 7-20
 ^RTHISTP Utility, *Install*, 5-19
 ^RTHIST Utility, *Rel Notes*, 1-26
 histograms
 database event counts, *Install*, 5-21
 derivative ratios, *Install*, 5-21, 5-25
 Distributed Data Processing activity,
 Install, 5-32
 global references per second, *Install*,
 5-30
 routine execution, *Install*, 5-26
 total routine loads, *Install*, 5-28
 performance data, *Install*, 5-20
 queue data, *Install*, 5-20
 ^RTH Utility, *Install*, 5-18, 6-13; *Rel Notes*,
 1-26
 optimizing VAX DSM, *Install*, 5-34
 RUN command (DCL), *Callable*, 2-5
 Rundown routines, *Callable*, 1-3

S

SAT
 description of, *DG*, B-6
 SAVE^RTHISTP Utility, *Install*, 5-19
 SAVE^RTHIST Utility, *Rel Notes*, 1-27
 creating mapped routines, *Install*, 5-6
 Schema entry
 global translation, *DG*, 2-30
 Schemas, *Rel Notes*, 1-21
 Schema Table, *DG*, 2-30, 2-36
 SCHEMA^CONTR Utility, *DG*, 2-36
 SCOPE argument
 setting breakpoints, *Prog*, 5-9
 Screen Management Facility
 foreign terminal support, *Prog*, 9-11
 USE parameters, *Prog*, 9-11
 SDB data structure
 definition of, *Callable*, 1-8
 Search lists, *Install*, A-2
 Security database, *Rel Notes*, 1-10, 1-13;
 DG, 3-9
 modifying, *DG*, 3-30
 \$SELECT function, *LRM*, 6-43 to 6-44
 Sequential file access, *Prog*, 11-3
 Sequential file I/O
 WRITE * command, *Prog*, 11-14
 ZLOAD command, *Prog*, 11-15

Sequential file I/O (Cont.)
 ZPRINT command, *Prog*, 11-15
 Sequential files, *Prog*, 3-5, 11-2
 commands, *Prog*, 11-6
 error conditions, *Prog*, 11-15
 I/O status with \$ZA special variable, *Prog*,
 11-15
 I/O status with \$ZB special variable, *Prog*,
 11-15
 magnetic tape, *Prog*, 11-16
 restoring a routine from, *Prog*, 3-6
 saving a routine in, *Prog*, 3-5
 status conditions, *Prog*, 11-15
 SET \$EXTRACT syntax, *Rel Notes*, 1-25
 SET command, *Intro*, 2-15; *LRM*, 4-66 to
 4-74
 assigning value to global variables, *Intro*,
 6-2
 naked references, *LRM*, 4-70
 with \$EXTRACT function, *LRM*, 4-68;
 Rel Notes, 1-25
 with \$PIECE function, *Intro*, 7-14
 SETFUNCTION keyword, *Prog*, 2-9
 SETJRN^%GLOMAN Utility, *Prog*, 7-10;
 Install, 6-9; *DG*, 7-21
 SETPRO^%GLOMAN Utility, *Prog*, 7-10
 \$SETPRV system service, *Rel Notes*, 1-36
 SET TERMINAL command (DCL), *Prog*, 9-1,
 9-24
 Set-Up key, *Intro*, 2-5
 Shadow disk, *DG*, 6-5
 Shadow set, *DG*, 6-5
 Shareable image, *Install*, 1-14; *Rel Notes*,
 1-7
 Shared global sections, *Install*, 4-12
 Shared image, *Rel Notes*, 2-9
 installing VAX DSM, *Install*, 1-15
 VAXcluster environment, *Install*, 1-15
 Shared memory, *Prog*, 1-7
 electing to use, *Install*, 4-12
 nonpaged, *Install*, 4-13
 configuring, *Install*, 4-14
 shared global sections, *Install*, 4-12
 Shared read locks, *DG*, 9-24
 Shared sections
 ^MEMREQ Utility, *Install*, 4-9
 SHARE parameter, *Prog*, 9-3, 11-9, 11-23;
 Rel Notes, 1-35
 SHARE privilege, *Prog*, 9-3; *Rel Notes*, 1-35
 Shift key, *Intro*, 2-3
 SHOW MEMORY command (DCL), *Install*,
 4-12

SHOW SERVICES command (LAT), *Prog*, 9–20
 SHOW TERMINAL command (DCL), *Prog*, 9–1
 SHOW^CONTR Utility, *DG*, 2–37
 SHOW^TTPORT Utility, *Install*, 3–20
 SHOW^TTROU Utility, *Install*, 3–20
 ^SHUTDOWN Utility, *Install*, 2–19, 6–15; *DG*, 4–2, 4–7
 Sibling nodes, *Intro*, 6–9, 6–11
 definition of, *Intro*, 6–7
 Simple translation, *Rel Notes*, 1–22; *DG*, 2–29
 Simple variables, *Intro*, 6–3
 Single-reference transaction, *DG*, 9–14
 Single-step mode, *Prog*, 5–1
 Software Support Addendum
 See SSA
 Source routine blocks, *DG*, C–11
 SOURCE_BUFFER_SIZE=n qualifier, *Prog*, 2–11
 SPACE=n parameter, *Prog*, 11–11, 11–20
 Space bar key, *Intro*, 2–4
 Sparse arrays, *Intro*, 6–12; *LRM*, 2–14
 ^%SPAWN Utility, *Prog*, 7–18
 Special variables, *LRM*, 2–9
 abbreviations, *LRM*, 2–20
 and SET command, *LRM*, 4–70
 definition of, *Intro*, 3–19; *LRM*, 2–19
 description of, *LRM*, 7–1 to 7–46
 \$IO, *Intro*, 9–4, 9–9; *Prog*, 8–6
 \$PRINCIPAL, *Intro*, 9–4, 9–9; *Prog*, 8–6; *Rel Notes*, 1–25
 \$TEST, *Intro*, 5–8, 7–19, 9–3; *Prog*, 4–6, 10–5
 type of, *LRM*, 2–19
 \$X, *Intro*, 3–19, 9–9; *Prog*, 8–6, 8–8, 11–46
 \$Y, *Intro*, 9–10; *Prog*, 8–7, 8–8, 11–46
 \$ZA, *Intro*, 9–10; *Prog*, 8–7, 9–18, 10–8, 10–13, 11–15
 \$ZB, *Intro*, 9–10; *Prog*, 8–7, 9–16, 9–18, 10–9, 11–15
 \$ZBREAK, *Prog*, 5–4, 5–6, 5–7; *Rel Notes*, 1–27
 \$ZCONTROL, *Prog*, 8–7
 \$ZERROR, *Prog*, 6–2, 6–3
 \$ZIO, *Prog*, 8–7, 9–21
 \$ZJOB, *Prog*, 3–5
 \$ZNAME, *Rel Notes*, 1–25
 \$ZTRAP, *Prog*, 6–2, 6–4, 10–13
 \$ZUID, *Rel Notes*, 1–25; *DG*, 9–20

Special variables (Cont.)
 \$ZLEVEL, *Rel Notes*, 1–25; *DG*, 9–19
 \$ZWATCH, *Prog*, 5–9; *Rel Notes*, 1–25, 1–27
 SPOOL parameter, *Prog*, 11–10, 11–12
 SPTREQ parameter, *Install*, 4–14
 SRO^VOLINH Utility, *DG*, 7–36
 SSA, *Install*, 1–1
 SSHOW^CONTR Utility, *DG*, 2–36
 ^%STACK Utility, *Prog*, 5–13
 STACK_SIZE=n qualifier, *Prog*, 2–12
 Standard calling interface, *DG*, 7–35
 Startup command file, *Install*, 2–9
 START^DDPLNK Utility, *Install*, 6–12; *DG*, 3–26, 3–28
 \$STATUS system variable (VMS), *LRM*, 4–29; *Prog*, 6–7
 STATUS^JRNL Utility, *DG*, 7–24
 STATUS^RTH Utility, *Install*, 5–20
 STA^DDPCIR Utility, *DG*, 3–31
 STOP/ID command (DCL), *Install*, 2–19
 STOP^DDPLNK Utility, *Install*, 6–12; *DG*, 3–26, 3–28
 Storage allocation
 constants, *Callable*, 2–4
 Storage Allocation Table
 See SAT
 \$STORAGE special variable, *LRM*, 7–8
 String-collated globals, *DG*, 3–35
 String expressions
 definition of, *LRM*, 2–34
 evaluation, *LRM*, 2–34
 String length, *LRM*, 2–9; *Rel Notes*, 1–14
 DDP compatibility issues, *Rel Notes*, 1–14
 expanding, *DG*, 2–11
 I/O compatibility issues, *Rel Notes*, 1–15
 String literals
 definition of, *Intro*, 2–12; *LRM*, 2–7
 quotation marks in, *Intro*, 3–16
 with Binary PATTERN MATCH operator, *Intro*, 7–5
 String manipulation
 See \$EXTRACT function
 See \$FIND function
 See \$JUSTIFY function
 See \$LENGTH function
 See \$PIECE function
 See \$TRANSLATE function
 String operator, *LRM*, 2–27
 Binary CONCATENATE operator, *LRM*, 3–10
 String relational operators, *Intro*, 7–2, 7–6

String relational operators (Cont.)
 definition of, *Intro*, 5–5; *LRM*, 2–26
 table of, *LRM*, 2–26
 unary NOT, *LRM*, 2–26
Strings
 collating sequence, *DG*, C–12
Structural consistency
 database integrity, *DG*, 6–1
^STUBLD Utility, Rel Notes, 1–18
^STU Utility, Install, 2–6, 2–17, 6–14; *DG*, 4–2, 4–7
 DDP startup, *DG*, 3–26
 OPT^ASTU Utility, *Install*, B–4
SUBMIT parameter, Prog, 11–10, 11–13
Subroutines
 calling, *Intro*, 5–15
 definition of, *Intro*, 5–15
 returning from, *Intro*, 5–15
Subscript data block
 See SDB data structure
Subscript indirection, Intro, 8–3; *LRM*, 2–22, 3–4
 syntax, *Intro*, 8–5
Subscripts, Intro, 6–7
 definition of, *Intro*, 6–4; *LRM*, 2–12
 global variables, *LRM*, 2–13
 indirection, *LRM*, 2–22
 local variables, *LRM*, 2–13
 nodes, *Intro*, 6–6
 number, *LRM*, 2–12
 storage, *Intro*, 6–5
Substrings, Intro, 7–10, 7–14
SUBTRACT operator
 See Binary SUBTRACT operator
Swap file, Install, 4–11
 monitoring usage, *Install*, 4–12
SWAPFILES.COM, Install, 4–12
Symbol table, Prog, 1–3
SYMBOL_TABLE_SIZE=n qualifier, Prog, 1–3, 2–12
Syntax
 argument indirection, *Intro*, 8–4
 argumentless commands, *Intro*, 5–9
 argument lists, *Intro*, 2–11; *LRM*, 1–6
 argument postconditional expressions, *LRM*, 2–36
 arguments, *LRM*, 1–5
 Binary PATTERN MATCH operator, *Intro*, 7–4
 block structuring, *Intro*, 5–17 to 5–20
 command line qualifiers, *Prog*, 2–6
 command lines, *LRM*, 1–7
Syntax (Cont.)
 command postconditional expressions, *LRM*, 2–35
 commands, *LRM*, 1–4
 command spacing, *LRM*, 1–6
 comments, *Intro*, 5–2; *LRM*, 1–9
 entry references, *LRM*, 1–11
 exponential notation, *LRM*, 2–6
 extended global references, *LRM*, 2–14
 \$EXTRACT function, *Intro*, 7–8
 \$FIND function, *Intro*, 7–9
 functions, *Intro*, 5–12
 \$JUSTIFY function, *Intro*, 7–10, 7–11
 labels, *LRM*, 1–11
 \$LENGTH function, *Intro*, 7–11
 line labels, *Intro*, 3–3; *LRM*, 1–8
 line references, *LRM*, 1–11
 lines, *LRM*, 1–7
 line specifications, *LRM*, 1–12
 literals, *LRM*, 2–4
 multiple commands, *Intro*, 2–11
 name indirection, *Intro*, 8–4
 numeric literals, *LRM*, 2–5
 offsets, *LRM*, 1–11
 pattern indirection, *Intro*, 8–6
 \$PIECE function, *Intro*, 7–12
 piece references, *Intro*, 7–14
 postconditional expressions, *Intro*, 7–18
 references, *LRM*, 1–10
 routine lines, *Intro*, 3–3; *LRM*, 1–7
 routines, *LRM*, 1–10
 subscript indirection, *Intro*, 8–5; *LRM*, 2–22
 timeout expressions, *Intro*, 9–3; *LRM*, 2–37
 variable subscripts, *Intro*, 6–4, 6–5
SYS\$DISK device name, DG, D–6
SYS\$ERROR logical name, Prog, 2–8, 8–5
SYS\$EXAMPLES:ADDUSER.COM, Install, 3–11
SYS\$EXAMPLES:DSM\$GLISTP.PAS, Callable, 2–5
SYS\$EXAMPLES:DSM\$ORDER.FOR, Callable, B–1
SYS\$HELP:DSM\$ADBOOK.PAS, Callable, A–1
SYS\$INPUT logical name, Prog, 2–9, 8–5
SYS\$LIBRARY:DSM\$CALLDEF.PAS
 example, *Callable*, 2–5
SYS\$LIBRARY:DSM\$MT_EBCASC.MAR, Rel Notes, 1–47
SYS\$MANAGER:ALFMAINT.COM, Install, 3–16

SYS\$MANAGER:DSM\$CONFIGURE.COM,
 Install, 1-24
 alternate root installation, *Install*, A-3
SYS\$MANAGER:DSM\$INIT.COM, *Install*,
 1-16, 2-22, 3-5; *Rel Notes*, 1-8, 2-10
 running, *Install*, 1-18; *Rel Notes*, 2-11
SYS\$MANAGER:DSM\$MT_BUILD.COM,
 Rel Notes, 1-47
SYS\$MANAGER:DSM\$RECOVER.COM, *Rel*
 Notes, 1-5
SYS\$MANAGER:DSM\$SHUTDOWN.COM,
 Install, 1-27, 2-19; *Rel Notes*, 1-47, 2-25
SYS\$MANAGER:DSM\$UPGRADE.COM, *Rel*
 Notes, 1-35, 2-17, 2-18
SYS\$MANAGER:DSM\$VOLUPG.COM, *Rel*
 Notes, 2-17, A-1, A-3; *DG*, A-9
SYS\$MANAGER:DSMBUILD.COM, *Rel*
 Notes, 1-24
SYS\$MANAGER:DSMSTOP.COM, *Rel Notes*,
 1-47
SYS\$MANAGER:SYSHUTDWN.COM
 shutting down VAX DSM, *Install*, 1-27
SYS\$MESSAGE:DSM\$MESSAGE.EXE,
 Prog, B-1; *Rel Notes*, 1-47; *Callable*,
 2-5
SYS\$MESSAGE:DSM\$MSGPTR.OBJ file,
 Callable, 2-5
SYS\$OUTPUT logical name, *Prog*, 2-10, 8-5
SYS\$SHARE:DSM\$SHARE.EXE, *Callable*,
 2-1
SYS\$STARTUP:DSM\$INSTALL.COM,
 Install, 1-15, 1-26, 2-18; *Rel Notes*, 1-8,
 2-9, 2-24; *DG*, 2-13
SYS\$STARTUP:SYSTARTUP_V5.COM
 starting up VAX DSM, *Install*, 1-26; *Rel*
 Notes, 2-25
SYS\$SYSTEM:MODPARAMS.DAT, *Install*,
 1-7, 4-3, 4-11
SYS\$SYSTEM:RIGHTSLIST.DAT, *Install*,
 3-5
SYS\$SYSTEM:SYSUAF.DAT, *Install*, 3-11
SYS\$TEST:DSM\$IVP.COM, *Install*, 1-9; *Rel*
 Notes, 2-7
SYS\$UPDATE:AUTOGEN.COM, *Install*, 1-7,
 4-10; *Rel Notes*, 2-5
SYS\$UPDATE:VMSLICENSE.COM, *Rel*
 Notes, 2-4
SYS.GBL global, *Install*, 2-2; *Rel Notes*,
 1-33
^SYS environment configuration global,
 Install, 1-17, 2-2; *Rel Notes*, 1-19, 1-33
SYSGEN, *Install*, 4-3, 4-7

SYSGEN (Cont.)
 inspecting parameter values, *Install*, 4-10
 installation requirements, *Install*, 1-6;
 Rel Notes, 2-5
 loading DDP driver, *DG*, 3-17
SYSGEN parameters
 BALSETCNT, *Install*, 4-4
 determining with the ^MEMORY Utility,
 Install, 4-6
 GBLPAGES, *Install*, 4-5, 5-4
 GBLPAGFIL, *Install*, 4-5
 GBLSECTIONS, *Install*, 4-4, 5-4
 LOCKIDTBL, *Install*, 4-4
 LOCKIDTBL_MAX, *Install*, 4-4
 LRPCOUNT, *Install*, 4-5
 MAXPROCESSCNT, *Install*, 4-4
 ^MEMREQ Utility values, *Install*, 4-7
 modifying, *Install*, 4-10
 PQL_DWSDEFAULT, *Install*, 4-5
 PQL_DWSEXtent, *Install*, 4-5
 PQL_DWSQUOTA, *Install*, 4-5
 REHASHTBL, *Install*, 4-4
 SPTREQ, *Install*, 4-14
 tailoring, *Install*, 4-3
 WSMAX, *Install*, 4-4
SYSHUTDWN.COM, *Install*, 1-27; *Rel*
 Notes, 2-25
SYSMAN Utility (VMS), *Install*, 1-16; *Rel*
 Notes, 2-10
SYSNAM privilege, *Prog*, 11-37; *Install*,
 3-12
SYSPRV privilege
 to use NCP, *DG*, 3-23
^SYS system global, *Rel Notes*, 2-16
System area, *DG*, C-2
System failure
 description of, *DG*, 6-4
 protection from, *DG*, 6-7
 recovering from, *DG*, 7-32
System files
 editing, *Install*, 1-26; *Rel Notes*, 2-24
System Generation Utility
 See SYSGEN
System Management Utilities
 ^ACL, *Install*, 3-12, 6-14
 ^FORCEX, *Install*, 2-19, 6-15
 ^LOCKTAB, *Install*, 6-15
 ^LOGIN, *Install*, 6-14
 ^MEMORY, *Install*, 6-14
 ^SHUTDWN, *Install*, 6-15
 ^STU, *Install*, 6-14
 ^%SY, *Install*, 6-14

System Management Utilities (Cont.)

 ^TIED, *Install*, 6-14
 SYSTEM parameter, *Prog*, 11-37
 System shutdown, *Rel Notes*, 2-25
 using DSM\$SHUTDOWN.COM, *Install*, 1-27
 System startup, *Rel Notes*, 2-24
 using DSM\$INSTALL.COM, *Install*, 1-26
 System Utilities, *Prog*, 1-5; *Install*, 6-1
 ^ACL, *Install*, 3-12, 6-14; *Rel Notes*, 1-9, 1-10
 ^ACLSET, *Install*, 3-15, 6-14
 ADDFIL^JRNL, *DG*, 7-20
 ADDFIL^JRNUTL, *DG*, 7-37
 ADD^ACL, *Install*, 3-13, 6-14
 ADD^CONTR, *DG*, 2-36, 3-35
 ADD^TTPORT, *Install*, 3-19
 ADD^VOLMAN, *DG*, 2-9
 After-Image Journaling, *Install*, 6-8
 FILES, *Install*, 6-9
 ^BACKUP, *Install*, 6-10; *DG*, 6-14, 6-16, 7-38
 BACKUP option, *DG*, 6-17
 RESTORE option, *DG*, 6-18
 UPDATE option, *DG*, 6-18
 BCKUP^BACKUP, *DG*, 6-17
 Before-Image Journaling, *Install*, 6-9
 ^BIJCOM, *Rel Notes*, 1-5
 ^BIJEXAM, *Install*, 6-9; *DG*, 7-16
 ^BIJFORC, *Install*, 6-9; *DG*, 7-17
 ^BIJINIT, *Install*, 6-9; *DG*, 7-8, 9-9
 changes to, *Rel Notes*, 1-37
 CLOSEFI^JRNUTL, *DG*, 7-20
 CLOSEFI^JRNUTL, *DG*, 7-37
 ^CON11, *DG*, A-3, A-4, A-5
 ^CONDBS, *Rel Notes*, 1-19
 ^CONDDP, *Install*, 6-11; *DG*, 3-6, 3-18, 3-29
 ^CONFIG, *Install*, 2-6, 2-9 to 2-17, 3-7, 6-5; *DG*, 3-18, 3-22, 3-25, 4-5, 9-11
 Configuration Management, *Install*, 6-5
 ^CONMAN, *Install*, 6-5; *Rel Notes*, 1-17
 ^CONTR, *Rel Notes*, 1-22; *DG*, 2-35, 3-2
 ^CONUPG, *Rel Notes*, 2-18
 conventions, *Install*, 6-2
 COPY^CONFIG, *Install*, 6-5, 6-7
 CREATE^VOLMAN, *DG*, 2-4
 CRO^VOLINH, *DG*, 7-36
 ^DBSMAN, *Install*, 6-8; *Rel Notes*, 1-19; *DG*, 2-2
 ^DBT, *Install*, 6-11; *DG*, C-4
 ^DDP, *Install*, 6-11; *DG*, 3-26, 3-27, 3-28

System Utilities (Cont.)

 ^DDPCIR, *Install*, 6-11; *DG*, 3-27, 3-30
 ^DDPLNK, *Install*, 6-11; *DG*, 3-27
 ^DDPSEC, *Install*, 6-12; *Rel Notes*, 1-13; *DG*, 3-9, 3-30
 ^DDPSTA, *Install*, 6-12, 6-13; *DG*, 3-33
 ^DDPUTL, *Install*, 6-11; *DG*, 3-32
 ^DEJRN, *Install*, 6-8; *DG*, 7-26
 DELETE^ACL, *Install*, 6-14
 DELETE^CONDBS, *Install*, 6-10; *Rel Notes*, 1-20; *DG*, 2-3
 DELETE^CONFIG, *Install*, 6-5, 6-8
 DELETE^CONTR, *DG*, 2-38
 DELETE^TTPORT, *Install*, 3-20
 DISPLAY^CONDBS, *Install*, 6-10; *Rel Notes*, 1-19; *DG*, 2-3
 DISPLAY^CONFIG, *Install*, 6-5
 DISPLAY^JRNL, *DG*, 7-20
 Distributed Data Processing, *Install*, 6-11
 DSM11^DEJRN, *DG*, A-10
 ENT^BACKUP, *DG*, 7-39
 EXPSTR^VOLMAN2, *DG*, 2-11
 EXTEND^VOLMAN, *DG*, 1-7, 2-7
 ^FASTIC, *DG*, 8-3
 FILE^DEJRN, *DG*, 7-29
 ^FIX, *Rel Notes*, 1-38; *DG*, 8-2, 8-6
 ^FORCEX, *Install*, 2-19, 6-15
 ^%GLODEF, *DG*, 2-25, 2-27
 ^%GLOMAN, *Prog*, 7-10; *Install*, 6-10; *DG*, 2-21, 2-22, 2-25, 2-27, C-7
 ^GLSSTA, *Install*, 5-13, 6-13
 HALT^RTH, *Install*, 5-20
 ^IC, *DG*, 8-1
 INIFIL^JRNUTL, *DG*, 7-36
 INSERT, *DG*, 2-38
 ^JOURNAL, *Install*, 6-8; *DG*, 7-19
 ^JRNINIT, *DG*, 7-9, 7-20, 9-9
 ^JRNLS, *Install*, 6-9; *DG*, 7-22
 ^JRNUTL, *DG*, 7-36
 LABEL^JRNL, *DG*, 7-20
 ^LKMSTA, *Install*, 6-13; *DG*, 4-8
 ^LOCKTAB, *Install*, 6-15
 ^LOGIN, *Install*, 3-21, 6-14
 LOG^DEJRN, *DG*, 7-8, 7-28
 Mapped Routines, *Install*, 5-3, 6-12
 MAPSET^RMSHO, *Install*, 5-3, 5-10, 6-12; *Rel Notes*, 1-31
 MAP%^RD, *Install*, 5-3, 5-9, 6-12
 MAXGLO^VOLMAN2, *DG*, 2-10
 ^MEMORY, *Install*, 4-6, 6-14
 ^MEMREQ, *Install*, 1-25, 4-6; *Rel Notes*, 2-16
 ^MEMUSE, *Install*, 4-6, 4-16

System Utilities (Cont.)

MODIFY^CONDBS, *Install*, 2-8, 6-10; *Rel Notes*, 1-17, 1-19; *DG*, 2-3, 9-10
MODIFY^CONFIG, *Install*, 6-5, 6-7; *Rel Notes*, 1-18
MODIFY^TTROU, *Install*, 3-19
MONITOR^DDPSTA, *DG*, 3-33
MONITOR^GLSSTA, *Install*, 5-13
NEWLOG^JRNL, *DG*, 7-7, 7-20
NEWLOG^JRNUTL, *DG*, 7-38
OPENFIL^JRNL, *DG*, 7-20
OPENFIL^JRNUTL, *DG*, 7-38
^OPTBLD, *Install*, 6-13, B-2; *Rel Notes*, 1-20
^OPTCON, *Install*, 6-12, B-3; *Rel Notes*, 1-20
^OPTMAN, *Install*, 6-12, B-2; *Rel Notes*, 1-20
OPT^STU, *Install*, B-4
PAUSE^JRNL, *DG*, 7-22
Performance, *Install*, 6-13
PRINT^ACL, *Install*, 3-15, 6-14
RECORD^DDPSTA, *DG*, 3-33
RECORD^GLSSTA, *Install*, 5-13
REPLAY^DDPSTA, *DG*, 3-33
REPLAY^GLSSTA, *Install*, 5-13
REST^BACKUP, *DG*, 6-18
RESUME^JRNL, *DG*, 7-23
^RMAP, *Install*, 5-2, 5-3, 6-12
^RMBLD, *Install*, 5-3, 5-5, 6-12; *Rel Notes*, 1-30, 2-26
^RMDEL, *Install*, 5-3, 5-10, 6-12
^RMDIS, *Install*, 5-3, 6-12
^RMINS, *Install*, 5-3, 5-8, 6-12
^RMSHO, *Install*, 5-3, 6-12
^RTH, *Install*, 5-18, 6-13; *Rel Notes*, 1-26
^RTHIST, *Rel Notes*, 1-26
^RTHISTP, *Install*, 5-19
running, *Install*, 6-4
SAVE^RTHIST, *Rel Notes*, 1-27
SAVE^RTHISTP, *Install*, 5-19
SCHEMA^CONTR, *DG*, 2-36
SETJRN^%GLOMAN, *Prog*, 7-10; *Install*, 6-9; *DG*, 7-21
SETPRO^%GLOMAN, *Prog*, 7-10
SHOW^CONTR, *DG*, 2-37
SHOW^TTPORT, *Install*, 3-20
SHOW^TTROU, *Install*, 3-20
^SHUTDWN, *Install*, 2-19, 6-15; *DG*, 4-2, 4-7
SRO^VOLINH, *DG*, 7-36
SSHOW^CONTR, *DG*, 2-36

System Utilities (Cont.)

START^DDPLNK, *Install*, 6-12; *DG*, 3-26, 3-28
STATUS^JRNL, *DG*, 7-24
STATUS^RTH, *Install*, 5-20
STA^DDPCIR, *DG*, 3-31
STOP^DDPLNK, *Install*, 6-12; *DG*, 3-26, 3-28
^STU, *Install*, 2-6, 2-17, 6-14, B-4; *DG*, 4-2, 4-7
^STUBLD, *Rel Notes*, 1-18
^%SY, *Prog*, 7-7; *Install*, 6-14
^SYS, *Install*, 6-4
^TIED, *Install*, 3-17, 3-18, 6-14
^TIEDSTU, *Install*, 3-18
TPOFF^JRNL, *DG*, 7-23
TPON^JRNL, *DG*, 7-23
^TRANTAB, *Rel Notes*, 1-22
^UCIADD, *DG*, 1-8, 2-15, 2-19
^UCIGAM, *DG*, 2-20, 2-22, B-5
^UCIMAN, *Install*, 6-10
^UPGCOM, *Install*, 6-11; *Rel Notes*, 2-18
^VOLINH, *Install*, 6-11; *DG*, 6-13, 7-35
^VOLMAN, *Install*, 2-7, 6-11; *Rel Notes*, 1-14; *DG*, 1-7, 2-4
^%VOLTAB, *Install*, 6-10; *DG*, 2-12
Volume Set, *Install*, 6-10
SYSUAF.DAT, *Install*, 3-11
^SYS Utility, *Install*, 6-4
^%SY Utility, *Prog*, 7-7; *Install*, 6-14

T

TAB character, *Intro*, 2-4, 3-3; *LRM*, 1-9
Tab key, *Intro*, 2-4
TABLE=lnm_table parameter, *Prog*, 11-38
Task-to-task communication
See DECnet task-to-task communication
TCP/IP
CLIENT process, *Prog*, 11-44
connect requests, *Prog*, 11-44
host system, *Prog*, 11-44
local host system, *Prog*, 11-44
network communication, *Prog*, 11-44
port, *Prog*, 11-44
remote host system, *Prog*, 11-44
SERVER process, *Prog*, 11-44
socket, *Prog*, 11-44
\$X special variable, *Prog*, 11-46
\$Y special variable, *Prog*, 11-46
Terminal commands
I/O, *Prog*, 9-3
Terminals
characteristics, *Prog*, 9-1

Terminals (Cont.)

I/O error conditions, *Prog*, 9-18
I/O status conditions, *Prog*, 9-18
optimizing output, *Prog*, 9-14
video display, *Intro*, 2-2
TERMINAL_BUFFER_SIZE=n qualifier, *Prog*, 2-12, 9-4
TERMINATOR=expr parameter, *Prog*, 9-9
Terminators, *Prog*, 9-9
TERM^%STAT Utility, *Prog*, 7-7
\$TEST special variable, *Intro*, 5-8, 7-19, 9-3; *LRM*, 7-9 to 7-10; *Prog*, 4-6, 10-5
\$TEXT function, *Intro*, 3-6, 8-7, 8-8; *LRM*, 6-45 to 6-47
Tied application accounts, *Install*, 3-16
 captive accounts, *Install*, 3-17
 captive command procedure, *Install*, 3-17
 establishing, *Install*, 3-16
Tied routines
 port tables, *Install*, 3-18
 Tied Routine Table, *Install*, 3-19
Tied Routine Table
 creating, *Install*, 3-19
^TIEDSTU Utility, *Install*, 3-18
Tied terminals, *Install*, 3-16
 captive accounts, *Install*, 3-17
 captive command procedure, *Install*, 3-17
 establishing, *Install*, 3-16
^TIED Utility, *Install*, 3-17, 3-18, 6-14
Time
 \$HOROLOG special variable, *LRM*, 7-3
Timeout expressions, *Intro*, 9-3; *Prog*, 8-3
 definition of, *Intro*, 9-3; *LRM*, 2-37
 expression evaluation, *LRM*, 2-38
 OPEN command for mailbox I/O, *Prog*, 11-38
 READ command, *Intro*, 9-7
 syntax, *LRM*, 2-37
 \$TEST special variable, *Intro*, 9-3
TIMEOUT parameter, *Prog*, 10-5
Timesharing system
 access control, *Install*, 3-2
TMPMBX privilege, *Prog*, 11-34; *Install*, 1-24, 3-12; *Rel Notes*, 2-17
Top-row function keypad, *Intro*, 2-4
TPOFF^JRNL Utility, *DG*, 7-23
TPON^JRNL Utility, *DG*, 7-23
^TPSTA Utility, *DG*, 9-15
TPU editor, *Prog*, 7-21; *Rel Notes*, 1-41
^%TPU Utility, *Prog*, 7-21; *Rel Notes*, 1-41
^%TRACE Utility, *Prog*, 5-13
Transaction
 definition of, *DG*, 9-1

Transaction (Cont.)

single-reference, *DG*, 9-14
Transaction database set, *LRM*, 5-49;
 Install, 2-8; *Rel Notes*, 1-17; *DG*, 1-3
 creating, *DG*, 9-10
 description, *DG*, 9-7
 storage of globals, *DG*, 9-13
 volume set, *DG*, 9-8
Transaction global, *DG*, 9-8
Transaction processing
 See also Recovery unit
 ^BIINIT Utility, *DG*, 9-9
 bundling, *DG*, 9-7, 9-22
 callable routines, *Callable*, 1-5
 configuration level transaction control, *DG*, 9-14
 configuring, *DG*, 9-7, 9-11
 creating volume sets, *DG*, 9-8
 definition of, *DG*, 9-1
 error handling, *DG*, 9-27
 global access control, *DG*, 9-14
 initializing journal files, *DG*, 9-9
 Lock Table, *DG*, 9-28
 mechanisms, *DG*, 9-4
 monitoring activity, *DG*, 9-15
 process control, *DG*, 9-14
 process level transaction control, *DG*, 9-14
 recovery units, *Rel Notes*, 1-3
 single-reference transaction, *DG*, 9-14
 using ZSAVE command, *DG*, 9-13
Transaction processing routines, *Callable*, 1-5
TRANSACTION qualifier, *Prog*, 2-12; *Rel Notes*, 1-4
Transaction recovery unit
 See Recovery unit
\$TRANSLATE function, *Intro*, 7-15; *LRM*, 6-48 to 6-49
Translation Table, *DG*, 2-29, 2-30
 displaying, *DG*, 2-39
Transmission Control Protocol/Internet Protocol
 See TCP/IP
Transmit buffer delay, *DG*, 3-11
^TRANTAB Utility, *Rel Notes*, 1-22
^%TRAN Utility, *Prog*, 7-11; *DG*, 2-39
Truth-valued expressions, *Intro*, 7-18, 7-19
 definition of, *LRM*, 2-34
 evaluation, *LRM*, 2-35
^%T Utility, *Prog*, 7-18
TYPEAHEAD qualifier, *Prog*, 2-12
TYPE parameter, *Prog*, 9-10

U

UAF, *Install*, 3-11
UCI, *Callable*, 1-3
 adding to volume set, *DG*, 2-15
 default, *DG*, 2-30
 definition of, *DG*, 1-5, 1-8
 disk allocation, *DG*, 2-19
DSM-11, *Intro*, 2-5
library, *DG*, B-5
number per volume, *DG*, 1-8
placing on database, *DG*, 2-19
UCI=name qualifier, *Prog*, 2-13
^UCIADD Utility, *DG*, 1-8, 2-15, 2-19
^UCIGAM Utility, *DG*, 2-20, B-5
 global overflow, *DG*, 2-18
 placing disk blocks, *DG*, 2-22
^UCIMAN Utility, *Install*, 6-10
UCI Table
 description of, *DG*, B-4
 entries, *DG*, B-5
UIC
 file protection, *Install*, 2-4, 3-5
UIC=[n,m] parameter, *Prog*, 11-10, 11-13
Unary MINUS operator, *LRM*, 3-40 to 3-41
Unary NOT operator, *Intro*, 5-5, 5-7; *LRM*, 3-42 to 3-44
 inverting operators, *LRM*, 2-25
Unary operators
 definition of, *LRM*, 2-28
 expression atoms, *LRM*, 2-28
 expression evaluation, *LRM*, 2-32
 MINUS, *LRM*, 3-40
 NOT, *Intro*, 5-5, 5-7; *LRM*, 3-42
 PLUS, *LRM*, 3-45
 table of, *LRM*, 2-29
Unary PLUS operator, *LRM*, 3-45 to 3-46
Universal symbols, *Callable*, 2-1
Up arrow key, *Intro*, 2-4
^UPGCOM Utility, *Install*, 6-11; *Rel Notes*, 2-18
Upgrade
 backing up system disk, *Rel Notes*, 2-4
 distribution kit, *Rel Notes*, 2-1
 DSM\$UPGRADE.COM, *Rel Notes*, 1-35
 installation, *Rel Notes*, 2-3
 overview, *Rel Notes*, 2-2
 software, *Rel Notes*, 2-2
 space and time requirements, *Rel Notes*, 2-2
 volume sets, *Rel Notes*, 2-19
UPSCROLL parameter, *Prog*, 9-10

USE command, *Intro*, 9-4, 9-5; *LRM*, 4-75 to 4-77

B switch, *Prog*, 10-9
current device, *Prog*, 8-2
foreign terminal support, *Prog*, 9-11
indexed file I/O, *Prog*, 11-24
magnetic tape I/O, *Prog*, 10-5, 11-19
mailbox I/O, *Prog*, 11-38
relative file I/O, *Prog*, 11-30
sequential file I/O, *Prog*, 11-10
terminals, *Prog*, 9-4

User access

 controlling, *Install*, 3-1

User accounts

 controlling access, *Install*, 3-1
 establishing, *Install*, 3-11
 VMS Authorize Utility, *Install*, 3-11
 VMS password, *Install*, 3-4

User authorization file

 See UAF

User Class Identifier

 See UCI

User identification code

 See UIC

User modes

 Application, *Prog*, 2-4
 Programmer, *Prog*, 2-1

User name (VMS), *Intro*, 2-7

Utilities

 DSM-11, *Intro*, 1-2
 library, *Prog*, 1-5
 system, *Prog*, 1-5
 VAX DSM, *Intro*, 1-3

Utility routines

 See GDB utility routines

 See SDB utility routines

V

Variable-length strings
 data storage, *LRM*, 2-9

Variables

 definition of, *Intro*, 2-15; *LRM*, 2-8
 deleting, *Intro*, 7-20
 extrinsic, *LRM*, 1-16, 6-5
 global, *Intro*, 2-15, 6-2; *Prog*, 1-3
 definition of, *LRM*, 2-10
 simple, *LRM*, 2-12
 subscripted, *LRM*, 2-12
 global subscripts, *LRM*, 2-13
 local, *Intro*, 2-15; *LRM*, 2-9; *Prog*, 1-3
 simple, *LRM*, 2-12
 subscripted, *LRM*, 2-12

Variables (Cont.)
local subscript limits, *LRM*, 2-13
saving
 See NEW command
simple, *Intro*, 6-3
special, *Intro*, 2-15; *LRM*, 2-19
status of, *Intro*, 6-7
types of variables, *LRM*, 2-9
Variable subscripts, *Intro*, 6-4, 6-7
nodes, *Intro*, 6-6
storage, *Intro*, 6-5
syntax, *Intro*, 6-5
VAXcluster environment
 ^ACLSET Utility, *Install*, 3-14
 adding nodes, *Install*, 2-24
 alternate root installation, *Install*, A-9
 availability, *DG*, 4-2
 configuration shutdown, *DG*, 4-7
 configuration startup, *DG*, 4-7
 database sets, *DG*, 4-1
 defining configurations, *Install*, 2-25
 directory structure, *Install*, 2-23
 enabling DDP, *Install*, 2-25
 failure recovery, *DG*, 4-3
 fault tolerance, *Rel Notes*, 1-5
 initializing VAX DSM in, *Install*, 2-22
 installing VAX DSM in, *Install*, 1-15; *Rel Notes*, 2-9
 journaling, *DG*, 6-10
 Journal Process relationships, *DG*, 7-2
 monitoring configurations, *DG*, 4-8
 mounting volume sets, *DG*, 3-13, 3-14, 3-15
 Recovery Process, *DG*, 6-11
 registering license, *Install*, 1-15
 shared image, *Install*, 1-15
 volume sets, *DG*, 4-1
VAX DEC/Code Management System
 See ^%CMS
VAX DSM
 definition of, *Prog*, 1-2
 overview, *Prog*, 1-1
VAX DSM database set, *Install*, 2-8; *Rel Notes*, 1-17; *DG*, 1-2
VAX DSM volume storage
 See Volume set storage
VAX EDT
 See EDT editor
VAX Procedure and Condition Handling
 standard, *Prog*, 13-6
 argument-passing mechanisms, *Prog*, 13-7
VAX Procedure Calling and Condition Handling standard, *Callable*, 2-2
Video display terminal
 definition of, *Intro*, 2-2
 display screen, *Intro*, 2-2
 keyboards, *Intro*, 2-2
 system box, *Intro*, 2-2
 VT220, *Intro*, 2-2
VIEW buffer mode, *Prog*, 10-9
VIEW command, *LRM*, 4-78 to 4-81; *Prog*, 10-9
 restricting access, *Install*, 3-9
 restricting use, *Rel Notes*, 1-11
\$VIEW function, *LRM*, 6-50 to 6-51
 restricting access, *Install*, 3-9
 restricting use, *Rel Notes*, 1-11
Virtual memory
 allocating with DSM\$GDB_CREATE, *Callable*, 3-5
 allocating with DSM\$SDB_CREATE, *Callable*, 3-67
 deallocating with DSM\$GDB_FREE, *Callable*, 3-8
 deallocating with DSM\$SDB_FREE, *Callable*, 3-80
 requirements, *Install*, 4-9
Virtual memory sections, *Prog*, 1-7
VMS \$CREMBX system service, *Prog*, 11-34
VMS Authorize Utility, *Install*, 2-7, 3-11
 creating captive accounts, *Install*, 3-17
 modifying process quotas, *Install*, 4-1
VMS Backup Utility, *DG*, 6-13
 defragmenting disks, *DG*, 2-9
VMS data types
 supported, *Callable*, 3-69, 3-84
VMS file specification, *Prog*, 8-4
VMS free list, *Install*, 4-14
VMS identifier
 See Identifiers
VMSINSTAL
 console output, *Install*, 1-10
 installing VAX DSM, *Install*, 1-7; *Rel Notes*, 2-6
 OPTIONS N, *Install*, 1-8; *Rel Notes*, 2-6
VMS Install Utility, *Install*, 1-6, 1-15, 3-21, 4-16; *Rel Notes*, 2-9
VMSLICENSE.COM, *Install*, 1-5; *Rel Notes*, 2-4
VMS lock manager, *DG*, 4-1
VMS Monitor Utility, *Install*, 4-5; *DG*, 4-8
VMS Network Control Program Utility
 See NCP utility

VMS operating system, *Intro*, 1–3
 VMS Queue I/O system service, *Prog*, 1–4
 \$QIO, *Prog*, 8–1
 VMS system
 access control, *Install*, 3–2, 3–4
 accounts, *Intro*, 2–6; *Install*, 2–1
 modifying parameters, *Install*, 4–10
 process quotas, *Install*, 4–1
 tuning for VAX DSM, *Install*, 4–1
 VMS System Management Utility
 See SYSMAN Utility (VMS)
 VMS system variable
 \$STATUS, *LRM*, 4–29
 VMS Text Processing Utility
 See TPU editor
 VMS users
 accounts, *Install*, 2–6, 3–4
 VMS Utilities
 Authorize, *Install*, 2–7, 3–11
 automatic login facility, *Install*, 3–16
 Backup, *DG*, 6–13
 Install, *Install*, 1–6, 1–15, 3–21, 4–16; *Rel Notes*, 2–9
 Monitor, *DG*, 4–8
 Network Control Program, *Prog*, 11–42;
 DG, 3–23
 SYSGEN, *Install*, 4–7
 SYSMAN, *Install*, 1–16
 VMSINSTAL, *Install*, 1–7
 VMS Volume Shadowing
 See Volume shadowing
 VMS^%STAT Utility, *Prog*, 7–23
 ^VOLINH Utility, *Install*, 6–11; *DG*, 6–13,
 7–35
 ^VOLMAN Utility, *Install*, 2–7, 6–11; *DG*,
 1–7, 2–4 to 2–12
 creating transaction processing volume
 sets, *DG*, 9–8
 extending global reference length, *Rel Notes*, 1–14
 extending string length, *Rel Notes*, 1–14
 ^%VOLTAB Utility, *Install*, 6–10; *DG*, 2–12
 Volume descriptor, *DG*, B–2
 Volumes, *DG*, 1–7
 See also volume sets
 definition of, *Prog*, 1–3; *DG*, 1–6;
 Callable, 1–3
 VAX DSM, *Prog*, 1–7
 Volume Set Global Utilities, *Prog*, 7–8
 Volume sets
 access control, *DG*, 7–35
 adding a volume to, *DG*, 2–9

Volume sets (Cont.)
 adding UCIs, *DG*, 2–15
 BLJ, *DG*, 4–7
 characteristics, *DG*, 1–6
 cluster-mounted, *Rel Notes*, 1–5; *DG*, 4–1,
 5–6
 converting DSM-11 databases, *DG*, A–1
 creating, *DG*, 2–4
 DDP access, *DG*, 5–4, 5–8
 definition of, *DG*, 1–1
 DSM-11 compatible, *DG*, 1–6
 enabling expanded string length, *DG*, 2–11
 extended global references, *LRM*, 2–14
 extending, *DG*, 2–7, 2–9
 ^IC Utility, *DG*, 8–1
 initializing, *Install*, 2–7
 integrity check, *DG*, 8–3
 managing, *DG*, 2–4
 maximum number of globals, *Rel Notes*,
 1–46; *DG*, 2–10
 mounting
 DSM-11 compatible, *DG*, 2–12
 forcing, *DG*, 7–17
 mixed cluster environment, *DG*, 3–15
 VAXcluster environment, *DG*, 3–13,
 3–14
 multivolume, *DG*, 1–6, 1–7
 backup, *DG*, 1–8
 naming conventions, *DG*, 1–7
 overflow
 ^UCIGAM, *DG*, 2–18
 part of transaction database set, *DG*, 9–7
 recovering, *DG*, 7–33
 single-node access, *DG*, 5–3
 single-volume, *DG*, 1–6
 size considerations, *DG*, 1–7
 storing globals, *DG*, 1–6, D–1
 transaction processing, *DG*, 9–8
 upgrading, *Rel Notes*, 2–17, 2–19, A–1
 utilities, *DG*, 2–4
 volume, *DG*, 1–6
 Volume set storage, *DG*, D–1
 advantages, *DG*, 1–7
 Volume Set Table
 description of, *DG*, B–1, B–2
 displaying with ^%VOLTAB, *DG*, 2–12
 Volume Set Utilities
 ^BACKUP, *Install*, 6–10; *DG*, 6–14, 6–16,
 7–38
 Database Repair, *Install*, 6–10
 ^%GLOMAN, *Install*, 6–10; *DG*, 2–21,
 2–22, 2–25, 2–27
 ^UCIMAN, *Install*, 6–10

Volume Set Utilities (Cont.)
 ^UPGCOM, *Install*, 6-11
 ^VOLINH, *Install*, 6-11; *DG*, 6-13, 7-35
 ^VOLMAN, *Install*, 6-11; *DG*, 2-4
 ^%VOLTAB, *Install*, 6-10; *DG*, 2-12
 Volume shadowing, *DG*, 6-5
 VOLUME_SET_NAME=name qualifier, *Prog*, 2-13
 ^VOLUTL Utility, *Install*, 6-10
 VT100 cursor control
 with \$CHAR function, *LRM*, 6-12
 VT100 escape sequences
 with \$CHAR function, *LRM*, 6-12
 VT200-series video display terminal, *Intro*, 2-2
 VT220 video display terminal, *Intro*, 2-2
 auxiliary keypad, *Intro*, 2-4
 editing keypad, *Intro*, 2-4
 function keys, *Intro*, 2-3, 2-4
 keyboard, *Intro*, 2-2
 main keypad
 alphabetic keys, *Intro*, 2-3
 function keys, *Intro*, 2-3
 numeric keys, *Intro*, 2-3
 punctuation keys, *Intro*, 2-3
 symbol keys, *Intro*, 2-3
 VT300-series video display terminal
 auxiliary key codes, *Prog*, 9-18
 function key codes, *Prog*, 9-17

W

WAIT parameter, *Prog*, 11-38
 Warning errors, *Prog*, 6-1
 Watchpoints, *Prog*, 5-1; *Rel Notes*, 1-27
 action string, *Prog*, 5-10
 clearing, *Prog*, 5-11
 continuing execution, *Prog*, 5-11
 examining, *Prog*, 5-10
 SCOPE argument, *Prog*, 5-9
 setting, *Prog*, 5-8, 5-9
 \$ZWATCH special variable, *LRM*, 7-42
 WIDTH=n parameter, *Prog*, 9-10
 Wollongong TCP/IP
 See TCP/IP
 Work area, *Intro*, 2-9
 WRITE * command, *LRM*, 4-83; *Prog*, 9-13
 output control characters, *Prog*, 8-8
 physical write, *Prog*, 8-6
 sequential file I/O, *Prog*, 11-14
 tape functions, *Prog*, 10-6
 \$X special variable, *LRM*, 4-83

WRITE * command (Cont.)
 \$Y special variable, *LRM*, 4-83
 WRITE command, *Intro*, 3-17, 6-2, 9-7;
 LRM, 4-82 to 4-84
 * form, *LRM*, 4-83
 format control characters, *Prog*, 9-13, 11-14
 I/O, *Prog*, 8-6
 indexed file I/O, *Prog*, 11-27
 magnetic tape I/O, *Prog*, 10-6
 mailbox I/O, *Prog*, 11-39
 reading records, *Prog*, 11-5
 RMS magnetic tape I/O, *Prog*, 11-21
 sequential file I/O, *Prog*, 11-14
 value of special variable, *Intro*, 3-19
 writing strings, *Prog*, 11-27, 11-32
 writing to a terminal, *Prog*, 9-13
 Write Demon, *Prog*, 1-7
 cluster-mounted database sets, *DG*, 4-11
 creating logical name table, *Prog*, 3-1; *Rel Notes*, 1-15
 deleting logical name table, *Prog*, 3-3; *Rel Notes*, 1-15
 log file, *Install*, 2-26
 new functions, *Rel Notes*, 1-20
 page file considerations, *Install*, 4-11
 process, *Install*, 2-26
 writing BIJ records, *DG*, 6-10
 writing to BIJ file, *DG*, 7-5
 Write locks
 See Protected write locks
 WSDEFAULT process quota, *Install*, 4-2
 WSEXTENT process quota, *Install*, 4-3
 WSMAX parameter, *Install*, 4-4
 WSQUOTA process quota, *Install*, 4-3

X

X=n parameter, *Prog*, 9-11
 XECUTE command, *Intro*, 4-2, 8-2; *LRM*, 4-85 to 4-87
 XECUTE string, *Prog*, 5-1; *Rel Notes*, 1-27
 setting a breakpoint, *Prog*, 5-6
 \$X special variable, *Intro*, 9-9; *LRM*, 4-83, 7-11 to 7-12; *Prog*, 8-6, 8-8, 11-46
 definition of, *Intro*, 3-19
 with form-feed, *Intro*, 3-17

Y

Y=n parameter, *Prog*, 9-11
 \$Y special variable, *Intro*, 9-10; *LRM*, 4-83, 7-13 to 7-14; *Prog*, 8-7, 8-8, 11-46
 contents of, *Intro*, 3-19
 definition of, *Intro*, 3-19

\$Y special variable (Cont.)
with form-feed, *Intro*, 3-17

Z

\$ZALLOCATE command, *LRM*, 5-3 to 5-7
\$ZA special variable, *Intro*, 9-10; *LRM*, 7-15 to 7-16; *Prog*, 10-13
contents, *Prog*, 8-7
magnetic tape device status, *Prog*, 10-8, 10-13
physical record length, *Prog*, 8-7
sequential file I/O status, *Prog*, 11-15
terminal I/O status, *Prog*, 9-18
\$ZBREAK special variable, *LRM*, 7-19 to 7-24; *Rel Notes*, 1-27
action string, *LRM*, 7-20; *Prog*, 5-7
setting a breakpoint, *Prog*, 5-4, 5-6
\$ZB special variable, *Intro*, 9-10; *LRM*, 7-17 to 7-18
contents, *Prog*, 8-7
escape-sequence processing, *Prog*, 9-16
function key processing, *Prog*, 8-7
physical block read, *Prog*, 10-9
sequential file I/O status, *Prog*, 11-15
terminal I/O status, *Prog*, 9-18
ZCALL error processing, *Prog*, 13-19
\$ZCALL function, *LRM*, 6-52
\$ZCALL functions, *Prog*, 1-4, 12-1
 %ARCCOS, *Prog*, 12-6
 %ARCSIN, *Prog*, 12-6
 %ARCTAN, *Prog*, 12-6
 %ASCEBC, *Prog*, 12-6
 %ATTACH, *Prog*, 12-7
 %BASEEDIT, *Prog*, 12-7
 block allocation, *Prog*, 12-33
 block deallocation, *Prog*, 12-33
 block reading, *Prog*, 12-34
 block writing, *Prog*, 12-34
 %CDATASC, *Prog*, 12-7
 %CDATNUM, *Prog*, 12-8
 %^CD Utility, *Prog*, 7-7, 12-2
 %COS, *Prog*, 12-8
 %CRC, *Prog*, 12-8
 %CRELOG, *Prog*, 12-9
 creating logical names, *Prog*, 3-2
 %CTIMASC, *Prog*, 12-9
 %CTIMNUM, *Prog*, 12-10
 %CURRENCY, *Prog*, 12-10
 %CVMSHOR, *Prog*, 12-10
 %DAYS, *Prog*, 12-10
 %DEJRNL, *Prog*, 12-10; *DG*, 7-30
 invalidating naked reference indicator,
 DG, 7-30

\$ZCALL functions (Cont.)

%DELLOG, *Prog*, 12-11
%DELSYM, *Prog*, 12-11
%DES, *Prog*, 12-11
%DIGISEP, *Prog*, 12-12
%DIRECTORY, *Prog*, 12-13
%DISABLCTRL, *Prog*, 12-13
%DISMOUNT, *Prog*, 11-16, 12-13
%EBCASC, *Prog*, 12-13
%EDT, *Prog*, 12-14
%ENABLCTRL, *Prog*, 12-14
%EXP, *Prog*, 12-14
%FDLCREATE, *Prog*, 11-21, 12-14
%GDECOD, *DG*, 7-30
%GETDVI, *Prog*, 12-15
%GETFILE, *Prog*, 12-16
%GETJPI, *Prog*, 12-16
%GETMSG, *Prog*, 12-17
%GETSYI, *Prog*, 12-18
%GETSYM, *Prog*, 12-19
%GETUAI, *Prog*, 12-19
%GLSDAT, *DG*, 7-31
%HIBER, *Prog*, 12-20
%LOG, *Prog*, 12-20
%LOG10, *Prog*, 12-20
%LPC, *Prog*, 12-20
%LPLINES, *Prog*, 12-20
%MAX, *Prog*, 12-21
%MIN, *Prog*, 12-21
%MOUNT, *Prog*, 11-16, 12-21
obsolete, *Rel Notes*, 1-32
online help, *Prog*, 12-2
%OPCOM, *Prog*, 12-21
%PARSE, *Prog*, 12-22
%PGMSET, *DG*, D-12
%PGMSHOW, *DG*, D-13
%POWER, *Prog*, 12-22
%PRINT, *Prog*, 12-22; *Rel Notes*, 1-37
%RADXPT, *Prog*, 12-25
%RDRMS, *DG*, D-12
%RTNSET, *Prog*, 12-25
%RTNTYPE, *Prog*, 12-25
%SECMAP, *Prog*, 12-25; *Rel Notes*, 1-30
%SECSHOW, *Prog*, 12-25
%SETPR, *Prog*, 12-26
%SETPRN, *Prog*, 12-26
%SETSYM, *Prog*, 12-26; *DG*, 7-35
%SETUCI, *Prog*, 12-27; *Rel Notes*, 1-11, 1-30, 1-32
 changing mapped routine directories,
 Install, 5-9
 restricting access, *Install*, 3-9
%SIN, *Prog*, 12-27

\$ZCALL functions (Cont.)

 %SPAWN, *Prog*, 12-27; *Rel Notes*, 1-11

 %SQRT, *Prog*, 12-27

 %SUBMIT, *Prog*, 12-28; *Rel Notes*, 1-37

 %SYSFAO, *Prog*, 12-29

 %TAN, *Prog*, 12-29

 %TPU, *Prog*, 7-21, 12-29; *Rel Notes*, 1-41

 %TRANSLATE, *Prog*, 12-30

 %TRNLOG, *Prog*, 12-30

 %UCI, *Prog*, 12-30

 %UPCASE, *Prog*, 12-30

 %UPCASEQ, *Prog*, 12-31

 user-written, *Callable*, 2-1

 %VIEWASSIGN, *Prog*, 12-31

 %VIEWBUFFER, *Prog*, 12-31

 %VMFREE, *Prog*, 12-33

 %VMGET, *Prog*, 12-33

 %VOLSET, *Prog*, 12-32

 %WAKE, *Prog*, 12-32

ZCALL image

 creating, *Prog*, 13-24

 linking, *Prog*, 13-24

ZCALL package, *Prog*, 13-2; *Rel Notes*, 1-22

 building, *Prog*, 13-24

 building a debuggable image, *Prog*, 13-30

 default, *Rel Notes*, 1-24

 image, *Rel Notes*, 1-22

 name, *Prog*, 13-3

 naming conventions, *Prog*, 13-24

 recompiling stored routines, *Prog*, 13-32

 table, *Prog*, 13-3; *Rel Notes*, 1-23

ZCALL procedure

 additional examples, *Prog*, 13-23

 argument list, *Prog*, 13-7

 call back to interpreter, *Prog*, 13-34

 creating, *Prog*, 13-19

 debugging, *Prog*, 13-29

 package, *Prog*, 13-2

 package name, *Prog*, 13-3

 package table, *Prog*, 13-3

 passing string arguments, *Prog*, 13-20

 routine entry, *Prog*, 13-2, 13-10

 writing in VAX FORTRAN, *Prog*, 13-22

 writing in VAX MACRO, *Prog*, 13-19

ZCALL routine entry, *Prog*, 13-2, 13-10

 INPUT line, *Prog*, 13-13

 OUTPUT line, *Prog*, 13-17

 RETURN line, *Prog*, 13-12

 ROUTINE line, *Prog*, 13-11

ZCALL routine table, *Prog*, 13-2; *Rel Notes*, 1-22

 creating, *Prog*, 13-6

 format, *Prog*, 13-9

ZCALL routine table (Cont.)

 routine entry format, *Prog*, 13-10

\$ZCONTROL special variable, *LRM*, 7-25

 to 7-26; *Prog*, 8-7

\$ZDATE command, *LRM*, 6-53 to 6-54

ZDEALLOCATE command, *LRM*, 5-8 to 5-9

ZDEBUG command, *LRM*, 5-10 to 5-11;

Prog, 5-2; *Rel Notes*, 1-29

\$ZERROR special variable, *LRM*, 7-27 to 7-28; *Prog*, 6-2, 6-3

ZESCAPE command, *LRM*, 5-12 to 5-13;

Prog, 2-4, 2-5

 restricting access, *Install*, 3-10

 restricting use, *Rel Notes*, 1-11

ZGO command, *LRM*, 5-14 to 5-16; *Prog*, 5-2

\$ZHOROLOG special variable, *LRM*, 7-29 to 7-30

ZINSERT command, *Intro*, 3-11; *LRM*, 5-17 to 5-20

\$ZIO special variable, *LRM*, 7-31; *Prog*, 8-7, 9-21

\$ZJOB special variable, *LRM*, 7-32; *Prog*, 3-5

ZLOAD command, *Intro*, 3-7, 9-9; *LRM*, 5-21 to 5-22; *Prog*, 8-6, 10-7

 sequential file I/O, *Prog*, 11-15

\$ZNAME special variable, *LRM*, 7-33; *Rel Notes*, 1-25

\$ZNEXT function, *LRM*, 6-55 to 6-56

\$ZORDER function, *LRM*, 6-57 to 6-58

\$ZPREVIOUS function, *LRM*, 6-59 to 6-61;

Rel Notes, 1-25

ZPRINT command, *LRM*, 5-23 to 5-25;

Prog, 8-6, 10-6

 contents of routine buffer, *Intro*, 3-4, 9-8

 displaying lines, *Intro*, 3-10

 line specifications, *Intro*, 3-8

 routine lines, *Intro*, 2-20

 sequential file I/O, *Prog*, 11-15

ZQUIT command, *LRM*, 5-26 to 5-28; *Prog*, 6-2

 error processing, *Prog*, 6-6

\$ZREFERENCE special variable, *LRM*, 7-34

ZREMOVE command, *LRM*, 5-29 to 5-31

 clearing routine buffer, *Intro*, 3-7, 3-15

 line specifications, *Intro*, 3-8

 routine lines, *Intro*, 2-20

ZSAVE command, *Intro*, 3-4, 3-5, 3-15;

LRM, 5-32 to 5-34

 using with transaction processing, *DG*, 9-13

\$ZSEARCH function, *LRM*, 6-62 to 6-64

\$ZSORT function, *LRM*, 6-65 to 6-66; *Rel Notes*, 1-25
ZSTEP command, *LRM*, 5-35 to 5-37; *Prog*, 5-2, 5-11
argumentless, *Prog*, 5-12
COMMAND, *Prog*, 5-12
DEFAULT=INTO, *Rel Notes*, 1-28
DEFAULT=OVER, *Rel Notes*, 1-28
enhancements, *Rel Notes*, 1-28
INTO, *Prog*, 5-11
LINE, *Prog*, 5-12; *Rel Notes*, 1-28
multiarguments, *Prog*, 5-12
OUTOF, *Prog*, 5-12
OVER, *Prog*, 5-11
ZTRAP command, *LRM*, 5-38 to 5-39; *Prog*, 6-2, 6-8
\$ZTRAP special variable, *LRM*, 7-35 to 7-36; *Prog*, 6-2, 6-4, 10-13
ZUABORT command, *LRM*, 5-40 to 5-41; *Rel Notes*, 1-4, 1-24
error handling for recovery units, *DG*, 9-28
\$ZUCI function, *LRM*, 6-67 to 6-68
ZUCOMMIT command, *LRM*, 5-42 to 5-43; *Rel Notes*, 1-4, 1-24; *DG*, 9-4
recovery unit bracketing, *DG*, 9-19
\$ZUID special variable, *LRM*, 7-37 to 7-38; *Rel Notes*, 1-25
recovery unit identifier, *DG*, 9-20
\$ZULEVEL special variable, *LRM*, 7-39 to 7-40; *Rel Notes*, 1-25; *DG*, 9-19
ZUSE command, *LRM*, 5-44 to 5-46
OPER privilege, *Install*, 1-24
ZUSTART command, *LRM*, 5-47 to 5-51; *Rel Notes*, 1-3, 1-24; *DG*, 9-4
recovery unit bracketing, *DG*, 9-19
\$ZVERSION special variable, *LRM*, 7-41
\$ZWATCH special variable, *LRM*, 7-42 to 7-46; *Prog*, 5-9; *Rel Notes*, 1-25, 1-27
action string, *LRM*, 7-43
ZWRITE command, *Intro*, 2-16, 9-9; *LRM*, 5-52 to 5-53; *Prog*, 8-6

Reader's Comments

VAX DSM
Version 6.0 Master Index
AA-MG84D-TE

Your comments and suggestions help us improve the quality of our publications.

Please rate the manual in the following

categories:

	Excellent	Good	Fair	Poor
Accuracy (product works as described)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completeness (enough information)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Clarity (easy to understand)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Organization (structure of subject matter)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Figures (useful)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Examples (useful)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Table of contents (ability to find topic)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Index (ability to find topic)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Page design (overall appearance)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Print quality	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

What I like best about this manual: _____

What I like least about this manual: _____

Additional comments or suggestions:

I found the following errors in this manual:

Page Description

For which tasks did you use this manual?

- | | |
|--|---|
| <input type="checkbox"/> Installation | <input type="checkbox"/> Programming |
| <input type="checkbox"/> Maintenance | <input type="checkbox"/> System Management |
| <input type="checkbox"/> Marketing | <input type="checkbox"/> Training |
| <input type="checkbox"/> Operation/Use | <input type="checkbox"/> Other (please specify) _____ |

Name/Title _____ Date _____

Company _____ Dept _____

Mailing Address _____

Phone _____

- - - - Do Not Tear - Fold Here and Tape - - - - -

digitalTM



AFFIX
STAMP
HERE

**DIGITAL EQUIPMENT CORPORATION
CORPORATE USER PUBLICATIONS
MRO1-3/L12
P.O. BOX 1001
MARLBOROUGH, MA 01752-9840**



- - - - Do Not Tear - Fold Here and Tape - - - - -