VAX/VMS Utility Routines Reference Manual

Order Number: AA-Z504B-TE

April 1986

This manual describes VAX/VMS utility routines, a set of routines that provide a programming interface to various VAX/VMS utilities.

Revision/Update Information:

This manual supersedes the VAX/VMS Utility Routines Reference Manual, Version 4.0.

Software Version:

VAX/VMS Version 4.4



April 1986

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.

The 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 on equipment that is not supplied by Digital Equipment Corporation or its affiliated companies.

Copyright ©1986 by Digital Equipment Corporation

All Rights Reserved. Printed in U.S.A.

The postpaid READER'S COMMENTS form on the last page of this document requests the user's critical evaluation to assist in preparing future documentation.

The following are trademarks of Digital Equipment Corporation:

DEC DIBOL DEC/CMS EduSystem DEC/MMS IAS DECnet MASSBUS PDP DECsystem-10 DECSYSTEM-20 PDT DECUS RSTS **DECwriter** RSX

UNIBUS VAX VAXcluster VMS VT

digital

ZK-2824

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

USA & PUERTO RICO*

CANADA

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

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

Digital Equipment Corporation

INTERNATIONAL

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

In Continental USA and Puerto Rico call 800-258-1710. In New Hampshire, Alaska, and Hawaii call 603-884-6660.

In Canada call 800-267-6215.

Any prepaid order from Puerto Rico must be placed with the local Digital subsidiary (809-754-7575). Internal orders should be placed through the Software Distribution Center (SDC), Digital Equipment Corporation, Westminster, Massachusetts 01473.

This document was prepared using an in-house documentation production system. All page composition and make-up was performed by TEX, the typesetting system developed by Donald E. Knuth at Stanford University. TEX is a registered trademark of the American Mathematical Society.

	PREFA	CE	xi
	NEW A	AND CHANGED FEATURES	xiii
SECT	ION 1	INTRODUCTION TO UTILITY ROUTINES	INTRO-1
	1.1	OVERVIEW	INTRO-1
SECT	10N 2	ACCESS CONTROL LIST (ACL) EDITOR ROUTINE	ACL-1
	2.1	INTRODUCTION TO THE ACL EDITOR ROUTINE	ACL-1
	2.2	EXAMPLE OF USING THE ACL EDITOR ROUTINE	ACL-1
	2.3	ACL EDITOR ROUTINE ACLEDIT\$EDIT AC	ACL-2 L-3
SECT	ION 3	COMMAND LANGUAGE (CLI) ROUTINES	CLI-1

3.1	INTRODUCTION TO CLI ROUTINES		CLI-1
3.2	EXAMPLE OF USING THE CLI ROUTINES		CLI-1
3.3	CLI ROUTINES		CLI-4
	CLI\$DCL_PARSE	CLI-5	
	CLI\$DISPATCH	CLI-8	
	CLI\$GET_VALUE	CLI-9	
	CLI\$PRESENT	CLI-12	

SECTION 4		CONVERT (CONV) ROUTINES		
4.1	I	INTRODUCTION TO CONVERT ROUTINES		CONV-1
4.2	2	EXAMPLES OF USING THE CONV ROUTINES		CONV-1
4.3	3	CONV ROUTINES		CONV-7
		CONV\$CONVERT	CONV-8	
		CONV\$PASS_FILES	CONV-11	
		CONV\$PASS_OPTIONS	CONV-14	
		CONV\$RECLAIM	CONV-18	
SECTION	15	DATA COMPRESSION/EXPANSION (DC ROUTINES	X)	DCX-1
5.1	I	INTRODUCTION TO DCX ROUTINES		DCX-1
5.2	2	EXAMPLE OF USING THE DCX ROUTINES		DCX-2
5.3	3	DCX ROUTINES		DCX-1
		DCX\$ANALYZE_DATA	DCX-12	
		DCX\$ANALYZE_DONE	DCX-14	
		DCX\$ANALYZE_INIT	DCX-15	
		DCX\$COMPRESS_DATA	DCX-18	
		DCX\$COMPRESS_DONE	DCX-20	
		DCX\$COMPRESS_INIT	DCX-21	
		DCX\$EXPAND_DATA	DCX-23	
		DCX\$EXPAND_DONE	DCX-25	
		DCX\$EXPAND_INIT	DCX-26	
		DCX\$MAKE_MAP	DCX-28	
SECTION	6	EDT ROUTINES		EDT-1
6.1	1	INTRODUCTION TO EDT ROUTINES		EDT-1
6.2	2	EXAMPLE OF USING EDT ROUTINES		EDT-

6.3	EDT ROUTINES	EDT-2
	EDT\$EDIT	EDT-3
	FILEIO	EDT-7
	WORKIO	EDT-11
	XLATE	EDT-13

SECTION 7 FILE DEFINITION LANGUAGE (FDL) ROUTINES FDL-1 7.1 **INTRODUCTION TO FDL ROUTINES** FDL-1 7.2 **EXAMPLES OF USING THE FDL ROUTINES** FDL-1 7.3 FDL ROUTINES FDL-6 FDL\$CREATE FDL-7 FDL\$GENERATE **FDL-12** FDL\$PARSE **FDL-15** FDL\$RELEASE **FDL-18**

SECTION 8 LIBRARIAN (LBR) ROUTINES

8.1	INTRO	DUCTION	TO LBR ROUTINES	LB	3R-1
	8.1.1	Types of	Libraries	LB	8R-1
	8.1.2	Structure	e of Libraries	LB	3R-2
		8.1.2.1	Library Headers • LBR-2		
		8.1.2.2	Modules • LBR-2		
		8.1.2.3			
		8.1.2.4	Summary of Routines • LBR-6		

8.2 EXAMPLES OF USING THE LBR ROUTINES

8.3	LBR ROUTINES	LBR-19
	LBR\$CLOSE	LBR-20
	LBR\$DELETE_DATA	LBR-21
	LBR\$DELETE_KEY	LBR-23
	LBR\$FIND	LBR-25
	LBR\$FLUSH	LBR-27
	LBR\$GET_HEADER	LBR-29
	LBR\$GET_HELP	LBR-31
	LBR\$GET_HISTORY	LBR-34

LBR-1

LBR-7

LBR\$GET_INDEX	LBR-36
LBR\$GET_RECORD	LBR-38
LBR\$INI_CONTROL	LBR-40
LBR\$INSERT_KEY	LBR-42
LBR\$LOOKUP_KEY	LBR-44
LBR\$OPEN	LBR-46
LBR\$OUTPUT_HELP	LBR-50
LBR\$PUT_END	LBR-55
LBR\$PUT_HISTORY	LBR-56
LBR\$PUT_RECORD	LBR-58
LBR\$REPLACE_KEY	LBR-60
LBR\$RET_RMSSTV	LBR-62
LBR\$SEARCH	LBR-63
LBR\$SET_INDEX	LBR-65
LBR\$SET_LOCATE	LBR-67
LBR\$SET_MODULE	LBR-68
LBR\$SET_MOVE	LBR-70

PSM-1

SECTION 9 PRINT SYMBIONT MODIFICATION (PSM) ROUTINES

PSM-1 9.1 **INTRODUCTION TO PSM ROUTINES** 9.2 VAX/VMS PRINT SYMBIONT OVERVIEW PSM-2 Components of the VAX/VMS Print Symbiont 9.2.1 PSM-2 Creation of the Print Symbiont Process 9.2.2 PSM-3 9.2.3 Symbiont Streams PSM-3 Symbiont and Job Controller Functions 9.2.4 PSM-4 Print Symbiont Internal Logic 9.2.5 PSM-5 9.3 MODIFICATION PROCEDURE PSM-7 9.3.1 PSM-7 Overview ____ 9.3.2 Guidelines and Restrictions PSM-8 9.3.3 PSM-9 Writing an Input Routine Internal Logic of the Symbiont's Main Input 9.3.3.1 Routine • PSM-10 9.3.3.2 Symbiont Processing of Carriage Control • PSM-11 9.3.4 Writing a Format Routine **PSM-12** Internal Logic of the Symbiont's Main Format 9.3.4.1 Routine • PSM-13

SMB-1

9.3.5	o		PSM-13	
9.3.6 Other Function Codes			_ PSM-14	
9.3.8	Integrating a Modified Symbiont		PSM-16	
EXAM	PLE OF USING THE PSM ROUTINES		PSM-18	
PSM F	ROUTINES		PSM-21	
	PSM\$PRINT	PSM-22		
	PSM\$READ_ITEM_DX	PSM-24		
	PSM\$REPLACE	PSM-26		
	PSM\$REPORT	PSM-31		
	USER-FORMAT-ROUTINE	PSM-33		
	USER-INPUT-ROUTINE	PSM-38		
	9.3.6 9.3.7 9.3.8 EXAM	9.3.5.1 Internal Logic of the Symbiont's Routine • PSM-14 9.3.6 Other Function Codes 9.3.7 Writing a Symbiont Initialization Routine 9.3.8 Integrating a Modified Symbiont EXAMPLE OF USING THE PSM ROUTINES PSM ROUTINES PSM\$PRINT PSM\$READ_ITEM_DX PSM\$REPLACE PSM\$REPCRT USER-FORMAT-ROUTINE	9.3.6 Other Function Codes	

SECTION 10 SYMBIONT/JOB CONTROLLER INTERFACE (SMB) ROUTINES

10.1 **INTRODUCTION TO SMB ROUTINES** SMB-1 10.1.1 Types of Symbionts _ SMB-1 10.1.2 Symbionts Supplied with the VAX/VMS Operating System _ SMB-1 10.1.3 Symbiont Behavior in the VAX/VMS Environment SMB-2 10.1.4 Why Write a Symbiont? SMB-4 10.1.5 Guidelines for Writing a Symbiont SMB-4 10.1.6 The Symbiont/Job-Controller Interface Routines _____ SMB-5 10.1.7 Choosing the Symbiont Environment SMB-5 10.1.7.1 Synchronous Versus Asynchronous Delivery of Requests • SMB-6 10.1.7.2 Single Streaming Versus Multistreaming • SMB-11 10.1.8 Reading Job Controller Requests ____ **SMB-11** 10.1.9 Processing Job Controller Requests **SMB-12** 10.1.10 Responding to Job Controller Requests **SMB-14** 10.2 **SMB ROUTINES SMB-15**

SMB\$CHECK_FOR_MESSAGE	SMB-16
SMB\$INITIALIZE	SMB-17
SMB\$READ_MESSAGE	SMB-19
SMB\$READ_MESSAGE_ITEM	SMB-22

SMB\$SEND_TO_JOBCTL

SMB-35

	1 SOR	T/MERGE (SOR) ROUTINES	SOR-
11.1	INTRO	DUCTION TO SOR ROUTINES	SOR-
	11.1.1	Arguments to SOR Routines	SOR-
		Interfaces to SOR Routines	SOR-
		11.1.2.1 Sort Operation Using File Interface • SOR-2	
		11.1.2.2 Sort Operation Using Record Interface • SOR-3	
		11.1.2.3 Merge Operation Using File Interface • SOR-311.1.2.4 Merge Operation Using Record Interface • SOR-3	
	11.1.3	Reentrancy	SOR-
11.2	EXAMP	PLES OF USING SOR ROUTINES	SOR-
11.3	SOR B(DUTINES	SOR-1
11.5	001111	SOR\$BEGIN_MERGE SOR-20	
		SOR\$BEGIN_SORT SOR-27	
		SOR\$END_SORT SOR-33	
		SOR\$PASS_FILES SOR-35	
		SOR\$RELEASE_REC SOR-40	
		SOR\$RETURN_REC SOR-42	
		SOR\$SORT_MERGE SOR-44	
		SOR\$SPEC_FILE SOR-47	
		SOR\$STAT SOR-49	
ON 1		TEXT PROCESSING UTILITY (VAXTPU)	
ION 1		TEXT PROCESSING UTILITY (VAXTPU) TINES	TPU-
ION 1 12.1	ROU	TINES DUCTION TO VAXTPU ROUTINES	TPU
	ROU INTROI 12.1.1	TINES DUCTION TO VAXTPU ROUTINES Two Interfaces to Callable VAXTPU	TPU- TPU-
	ROU INTROI 12.1.1 12.1.2	TINES DUCTION TO VAXTPU ROUTINES Two Interfaces to Callable VAXTPU Shareable Image	TPU- TPU- TPU-
	ROU INTROI 12.1.1 12.1.2 12.1.3	TINES DUCTION TO VAXTPU ROUTINES Two Interfaces to Callable VAXTPU Shareable Image Passing Parameters to Callable VAXTPU Routines	TPU- TPU- TPU- TPU-
	ROU INTROI 12.1.1 12.1.2 12.1.3 12.1.4	TINES DUCTION TO VAXTPU ROUTINES Two Interfaces to Callable VAXTPU Shareable Image Passing Parameters to Callable VAXTPU Routines Error Handling	TPU TPU TPU TPU TPU
	ROU INTROI 12.1.1 12.1.2 12.1.3 12.1.4	TINES DUCTION TO VAXTPU ROUTINES Two Interfaces to Callable VAXTPU Shareable Image Passing Parameters to Callable VAXTPU Routines	TPU- TPU- TPU- TPU- TPU-
	ROU 12.1.1 12.1.2 12.1.3 12.1.3 12.1.4 12.1.5	TINES DUCTION TO VAXTPU ROUTINES Two Interfaces to Callable VAXTPU Shareable Image Passing Parameters to Callable VAXTPU Routines Error Handling	TPU- TPU- TPU- TPU- TPU- TPU- TPU-

12.3	THE FULL CALLABLE INTERFACE		TPU-5
	12.3.1 Main Callable VAXTPU Utility Routines		TPU-6
	12.3.2 Other VAXTPU Utility Routines		TPU-6
	12.3.3 User-Written Routines		TPU-6
12.4	EXAMPLES OF USING VAXTPU ROUTINES		TPU-7
12.5	VAXTPU ROUTINES		TPU-22
	TPU\$CLEANUP	TPU-23	
	TPU\$CLIPARSE	TPU-27	
	TPU\$CONTROL	TPU-28	
	TPU\$EDIT	TPU-29	
	TPU\$EXECUTE_COMMAND	TPU-30	
	TPU\$EXECUTE_INIFILE	TPU-31	
	TPU\$FILEIO	TPU-32	
	TPU\$HANDLER	TPU-36	
	TPU\$INITIALIZE	TPU-38	
	TPU\$MESSAGE	TPU-42	
	TPU\$PARSEINFO	TPU-43	
	TPU\$TPU	TPU-44	
	FILEIO	TPU-45	
	HANDLER	TPU-47	
	INITIALIZE	TPU-48	
	USER	TPU-49	

INDEX

EXAMPLES	
ACL-1 Calling the ACL Editor With a VAX BLISS Program	ACL-2
CLI-1 Using the CLI Routines to Retrieve Information About	
Command Lines in a FORTRAN Program	CLI-2
CONV-1 Using the CONVERT Routines in a FORTRAN Program	CONV-2
CONV-2 Using the CONVERT Routines in a MACRO Program	CONV-3
CONV-3 Using the CONVERT/RECLAIM Routine in a FORTRAN	
Program	CONV-5
CONV-4 Using the CONVERT/RECLAIM Routine in a MACRO Program	CONV-6
DCX-1 Example of Compressing a File in a VAX FORTRAN Program	DCX-3
DCX-2 Example of Expanding a Compressed File in a VAX FORTRAN	
Program	DCX-9
EDT-1 Using the EDT Routines in a VAX BASIC Program	EDT-2
FDL-1 Using FDL\$CREATE in a FORTRAN Program	FDL-2

	Using FDL\$PARSE and FDL\$RELEASE in a MACRO Program	FDL-3
FDL-3	Using FDL\$PARSE and FDL\$GENERATE in a VAX PASCAL	
	Program	FDL-5
LBR-1	Creating A New Library Using VAX PASCAL	LBR-8
LBR-2	Inserting Module Into Library Using VAX PASCAL	LBR-11
LBR-3	Extracting Module From Library Using VAX PASCAL	LBR-14
LBR-4	Deleting Module From Library Using VAX PASCAL	LBR-17
PSM-1	Using PSM Routines to Supply a Page Header Routine in a Macro Program	PSM-18
SOR-1	Using SOR Routines to Perform a Merge Using Record Interface in a FORTRAN Program	SOR-5
SOR-2	Using SOR Routines to Sort Using Mixed Interface in a VAX FORTRAN Program	SOR-9
SOR-3	Using SOR Routines to Merge Three Input Files in a VAX PASCAL Program	SOR-11
SOR-4	Using SOR Routines to Sort Records from Two Input Files in a VAX PASCAL Program	SOR-15
TPU-1	Sample VAX BLISS Template for Callable VAXTPU	TPU-8
TPU-2	Normal VAXTPU Setup in VAX FORTRAN	TPU-12
TPU-3	Building a Callback Item List with VAX FORTRAN	TPU-14
TPU-4	Specifying a User-Written File I/O Routine in VAX C	TPU-17

FIGURES

ACL-1 Item List	ACL-3
LBR-1 Structure of a Macro, Text, or Help Library	LBR-3
LBR-2 Structure of an Object or Shareable Image Library	LBR-4
LBR–3 Structure of a User-Developed Library	LBR-5
PSM-1 Multithreaded Symbiont	PSM-4
PSM-2 Symbiont Execution Sequence or Flow of Control	PSM-6
SMB-1 Symbionts in the VAX/VMS Operating System Environment	SMB-3
SMB-2 Flowchart for a Single-Threaded, Synchronous Symbiont	SMB-7
SMB–3 Flow Chart for a Single-Threaded, Asynchronous Symbiont	SMB-9
TPU-1 Bound Procedure Value	TPU-4
TPU-2 Stream Data Structure	TPU-33
TPU-3 Format of an Item Descriptor	TPU-38

TABLES

PSM-1 Routine Codes for Specification to PSM\$REPLACE _____ PSM-16

Preface

Intended Audience

This manual is intended for programmers who want to invoke and manipulate VAX/VMS utilities from a program.

Structure of This Document

This document contains 12 sections. Section 1 introduces utility routines and describes the documentation format that is used to describe each set of utility routines, as well as individual routines in each set.

Sections 2 through 12 each describe one set of utility routines. Each section contains an introduction to that set of utility routines, a programming example to illustrate the use of the routines in the set, and a detailed decription of each routine.

Associated Documents

The VAX Procedure Calling and Condition Handling Standard, which is documented in the *Introduction to VAX/VMS System Routines*, contains useful information for all programmers. The *Introduction to VAX/VMS System Routines* also describes in detail the documentation format of the routine descriptions.

Some sets of utility routines documented in this manual invoke and manipulate utilities that have a command level interface. Consult the following manuals for a description of the command level interface.

- VAX/VMS Access Control List Editor Reference Manual
- VAX/VMS Command Definition Utility Reference Manual
- VAX/VMS Convert and Convert/Reclaim Utility Reference Manual
- VAX EDT Reference Manual
- VAX/VMS File Definition Language Facility Reference Manual
- VAX/VMS Librarian Reference Manual
- VAX/VMS Sort/Merge Utility Reference Manual
- VAX Text Processing Utility Reference Manual

Conventions Used in This Document

The documentation template for utility routines, which is described in the *Introduction to VAX/VMS System Routines*, describes the conventions used in this manual, as well as the organizational approach used to document each utility routine.

The following table describes additional conventions that may appear in this manual.

Convention	Meaning
RET	A symbol with a one- to six-character abbreviation indicates that you press a key on the terminal, for example, RET.
CTRL/x	The phrase CTRL/x indicates that you must press the key labeled CTRL while you simultaneously press another key, for example, CTRL/C, CTRL/Y, CTRL/O.
\$ SHOW TIME 05-JUN-1985 11:55:22	Command examples show all output lines or prompting characters that the system prints or displays in black letters. All user-entered commands are shown in red letters.
\$ TYPE MYFILE.DAT	Vertical series of periods, or ellipsis, mean either that not all the data that the system would display in response to the particular command is shown or that not all the data a user would enter is shown.
file-spec,	Horizontal ellipsis indicates that additional parameters, values, or information can be entered.
[logical-name]	Square brackets indicate that the enclosed item is optional. (Square brackets are not, however, optional in the syntax of a directory name in a file specification or in the syntax of a substring specification in an assignment statement.)
quotation marks apostrophes	The term quotation marks is used to refer to double quotation marks ("). The term apostrophe (') is used to refer to a single quotation mark.



New Sets of Utility Routines

The following sets of utility routines are new with VAX/VMS Version 4.4:

- Access Control List (ACL) Editor Routine
- VAX Text Processing Utility (VAXTPU) Routines

Argument Characteristics

The descriptions of each argument in the utility routines contains information about the argument's characteristics—VMS Usage, type, access, and mechanism.

Introduction to Utility Routines

1.1 Overview

A set of utility routines is a set of routines that perform a particular task or set of tasks. For example, the Print Symbiont Modification (PSM) routines can be used to modify the VAX/VMS print symbiont, and the EDT routines can be used to invoke the EDT editor from a program.

Some of the tasks performed by utility routines documented in this manual can also be performed by users at the DCL level. For example, the DCL command EDIT invokes the EDT editor.

Some DCL commands invoke VAX/VMS utilities that allow users to perform tasks at their terminals, and some of these tasks can also be performed at the programming level through the use of the utility routines documented in this manual.

When using a set of utility routines that performs the same tasks as a VAX/VMS utility, you should read the documentation for that utility; doing so will provide you with additional information on the tasks that the routines can, as a set, perform. The following list shows which VAX/VMS utilities have corresponding utility routines:

Utility or Editor	Utility Routines	
Access Control List Editor	ACL Editor routine	
Command Definition Utility	CLI routines	
Convert and Convert/Reclaim Utilities	CONV routines	
EDT Editor	EDT routines	
File Definition Language Facility	FDL routines	
Library Utility	LBR routines	
Sort/Merge Utility	SOR routines	
VAX Text Processing Utility	VAXTPU routines	

When a set of utility routines performs functions that cannot be performed by invoking a VAX/VMS utility, the functions provided by that set of routines is termed a *facility*. The following facilities have no other user interface except the programming interface provided by the utility routines described in this manual.

Facility	Utility Routines	
Data Compression/Expansion Facility	DCX routines	
Print Symbiont Modification Facility	PSM routines	
Symbiont/Job-Controller Interface Facility	SMB routines	

The utility routines described in this manual are called in the same way as all other system routines in the VAX/VMS operating system environment,

Introduction to Utility Routines

Overview

which is to say that utility routines conform to the VAX Procedure Calling and Condition Handling Standard.

Each set of utility routines is documented in one section of this book. Each section has the following three major components, each of which is documented as a major heading.

- An introduction to the set of utility routines. This subsection discusses the utility routines as a group and explains how to use them.
- A programming example that illustrates how the utility routines are used.
- A series of descriptions of each utility routine in the set. Each utility routine is documented according to the format described in the following section.

Access Control List (ACL) Editor Routine

2.1 Introduction to the ACL Editor Routine

This section describes the Access Control List (ACL) routine, ACLEDIT\$EDIT. User-written applications can use this callable interface of the ACL Editor to manipulate Access Control Lists.

The ACL Editor is a VAX/VMS utility that allows users to create and maintain access control lists. Using ACLs, you can finely tune the type of access to files, devices, global sections, logical name tables, or mailboxes available to system users.

Currently, the ACL Editor provides one callable interface that allows application program to define an object for editing.



Access Control List (ACL) Editor Routine

Example of Using the ACL Editor Routine

2.2 Example of Using the ACL Editor Routine

Example ACL-1 Calling the ACL Editor With a VAX BLISS Program

MODULE MAIN (LANGUAGE (BLISS32), MAIN = STARTUP) = BEGIN LIBRARY 'SYS\$LIBRARY:LIB'; ROUTINE STARTUP = BEGIN LOCAL STATUS, ! Routine return status ITMLST : BLOCKVECTOR [6, ITM\$S_ITEM, BYTE]; ! ACL editor item list EXTERNAL LITERAL ACLEDIT\$V_JOURNAL, ACLEDIT\$V_PROMPT_MODE, ACLEDIT\$C_OBJNAM, ACLEDIT\$C_OBJTYP, ACLEDIT\$C_OPTIONS; EXTERNAL ROUTINE ACLEDIT\$EDIT : ADDRESSING_MODE (GENERAL), ! Main routine CLI\$GET_VALUE, ! Get qualifier value CLI\$PRESENT, ! See if qualifier present LIB\$PUT_OUTPUT, ! General output routine STR\$COPY_DX; ! Copy string by descriptor ! Set up the item list to pass back to TPU so it can figure out what to do. CH\$FILL (0, 6*ITM\$S_ITEM, ITMLST); ITMLST[0, ITM\$W_ITMCOD] = ACLEDIT\$C_OBJNAM; ITMLST[0, ITM\$W_BUFSIZ] = %CHARCOUNT ('YOUR_OBJECT_NAME'); ITMLST[0, ITM\$L_BUFADR] = \$DESCRIPTOR ('YOUR_OBJECT_NAME'); ITMLST[1, ITM\$W_ITMCOD] = ACLEDIT\$C_OBJTYP; ITMLST[1, ITM\$W_BUFSIZ] = 4; ITMLST[1, ITM\$L_BUFADR] = UPLIT (ACL\$C_FILE); ITMLST[2, ITM\$W_ITMCOD] = ACLEDIT\$C_OPTIONS; ITMLST[2, ITM\$W_BUFSIZ] = 4; ITMLST[2, ITM\$L_BUFADR] = UPLIT (1 ^ ACLEDIT\$V_PROMPT_MODE OR 1 ^ ACLEDIT\$V_JOURNAL); RETURN ACLEDIT\$EDIT (ITMLST); END; ! End of routine STARTUP END ELUDOM

2.3 ACL Editor Routine

The following pages describe the ACL Editor routine in routine template format.

Access Control List (ACL) Editor Routine ACLEDIT\$EDIT

ACLEDIT\$EDIT—Edit Access Control List

Creates or modifies the access control list of any object in the system.

FORMAT ACLEDIT\$EDIT item-list

type:

RETURNS

VMS Usage: cond_value longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return by value a condition value in R0. Condition values that can be returned by this routine are listed in "CONDITION VALUES RETURNED."

ARGUMENT item-list

VMS Usage: item_list_3 longword (unsigned) type: read only access: mechanism: by descriptor

Item list. The **item-list** argument is the address of one or more descriptors of arrays, routines, or longword bitmasks that control various aspects of the editing session.

The item list used by the callable ACL editor is used to provide the needed information. Each entry in item list is in the standard format as shown in Figure ACL-1.

Figure ACL-1 Item List

item code	buffer length
buffer a	address
return lenç	oth address
	ZK-5012-8

Following is a detailed description of each item list entry.

Access Control List (ACL) Editor Routine ACLEDIT\$EDIT

Item Identifier	Description		
ACLEDIT\$C_OBJNAM	Specifies the name of the object whose ACL is being edited. Specifies the type of the object whose ACL is being edited. These type codes are defined in \$ACLDEF. The default object type is a file (ACL\$C_FILE).		
ACLEDIT\$C_OBJTYP			
ACLEDIT\$C_OPTIONS	Represents a longword bitmask the various options available to control the editing session.		
	Flag	Function	
	ACLEDIT\$V_JOURNAL	Indicates that the editing session is to be journaled.	
	ACLEDIT\$V_RECOVER	Indicates that the editing section is to be recovered from an existing journal file.	
	ACLEDIT\$V_KEEP_RECOVER	Indicates that the journal file used to recover the editing session is not to be deleted when the recovery is complete.	
	ACLEDIT\$V_KEEP_JOURNAL	Indicates that the journal file used for the editing session is not to be deleted when the session ends	
	ACLEDIT\$V_PROMPT_MODE	Indicates that the session is to use automatic text insertion (prompting) to build new ACEs.	

DESCRIPTION The ACLEDIT\$EDIT routine is used to create and modify an ACL associated with any system object.

> Under normal circumstances, the application calls the ACL editor to modify an object's ACL, and control is returned to the application when the user finishes or aborts the editing session.

You also wish to use a customized version of the ACL editor section file, the logical name ACLSECINI should be defined. See the VAX/VMS Access Control List Editor Reference Manual for more information.

3

Command Language (CLI) Routines

3.1 Introduction to CLI Routines

The CLI routines are used to process command strings using information from a command table. A command table contains command definitions that describe the allowable formats for commands. To create or modify a command table, you must write a command definition file and then process this file with the Command Definition Utility (the SET COMMAND command). For information on using the Command Definition Utility, see the VAX/VMS Command Definition Utility Reference Manual.

The CLI routines include:

- CLI\$DCL_PARSE
- CLI\$DISPATCH
- CLI\$GET_VALUE
- CLI\$PRESENT

When you use the Command Definition Utility to add a new command to your process command table or to the DCL command table, use the CLI\$PRESENT and CLI\$GET_VALUE routines in the program that is invoked by the new command. These routines retrieve information about the command string that invoked the program.

When you use the Command Definition Utility to create an object module containing a command table, and you link this module with a program, you must use all four CLI routines. First, use CLI\$DCL_PARSE and CLI\$DISPATCH to parse command strings and invoke routines. Then, use CLI\$PRESENT and CLI\$GET_VALUE within the routines that execute each command.

3.2 Example of Using the CLI Routines

The following example contains a command definition file (SUBCOMMANDS.CLD) and a FORTRAN program (INCOME.FOR). INCOME.FOR uses the command definitions in SUBCOMMANDS.CLD to process commands. To execute the example, issue the following commands:

SET COMMAND SUBCOMMANDS/OBJECT=SUBCOMMANDS

- S FORTRAN INCOME
- S LINK INCOME, SUBCOMMANDS
- \$ RUN INCOME

INCOME.FOR accepts a command string and parses it using CLI\$DCL_PARSE. If the command string is valid, the program uses CLI\$DISPATCH to execute the command. Each routine uses CLI\$PRESENT and CLI\$GET_VALUE to obtain information about the command string.

Example of Using the CLI Routines

Example CLI-1 Using the CLI Routines to Retrieve Information About Command Lines in a FORTRAN Program

******* SUBCOMMANDS.CLD ********** MODULE INCOME_SUBCOMMANDS DEFINE VERB ENTER ROUTINE ENTER DEFINE VERB FIX ROUTINE FIX QUALIFIER HOUSE_NUMBERS, VALUE (LIST) DEFINE VERB REPORT ROUTINE REPORT QUALIFIER OUTPUT, VALUE (TYPE = \$FILE, DEFAULT = "INCOME.RPT") DEFAULT ******* INCOME.FOR PROGRAM INCOME INTEGER STATUS, 2 CLI\$DCL_PARSE, 2 CLI\$DISPATCH INCLUDE '(\$RMSDEF)' INCLUDE '(\$STSDEF)' EXTERNAL INCOME_SUBCOMMANDS, 2 LIB\$GET_INPUT ! Write explanatory text STATUS = LIB\$PUT_OUTPUT 2 ('Subcommands: ENTER - FIX - REPORT') IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL (STATUS)) STATUS = LIB\$PUT_OUTPUT 2 ('Press CTRL/Z to exit') IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL (STATUS)) ! Get first subcommand STATUS = CLI\$DCL_PARSE (%VAL (0), 2 INCOME_SUBCOMMANDS, ! CLD module LIB\$GET_INPUT, ! Parameter routine 2 2 LIB\$GET_INPUT, ! Command routine 2 'INCOME> ') ! Command prompt

(Continued on next page)

Example of Using the CLI Routines

Example CLI–1 (Cont.) Using the CLI Routines to Retrieve Information About Command Lines in a FORTRAN Program

! Do it until user presses CTRL/Z DO WHILE (STATUS .NE. RMS\$_EOF) ! If no error on dcl_parse IF (STATUS) THEN ! Dispatch depending on subcommand STATUS = CLI\$DISPATCH () IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL (STATUS)) ! Do not signal warning again ELSE IF (IBITS (STATUS, 0, 3) .NE. STS\$K_WARNING) THEN CALL LIB\$SIGNAL (%VAL (STATUS)) END IF ! Get another subcommand STATUS = CLI\$DCL_PARSE (%VAL (0), INCOME_SUBCOMMANDS, ! CLD module 2 2 LIB\$GET_INPUT, ! Parameter routine 2 LIB\$GET_INPUT. ! Command routine 'INCOME> ') 2 ! Command prompt END DO END INTEGER FUNCTION ENTER () INCLUDE '(\$SSDEF)' TYPE *, 'ENTER invoked' ENTER = SS\$_NORMAL END INTEGER FUNCTION FIX () INTEGER STATUS. 2 CLI\$PRESENT. 2 CLI\$GET_VALUE CHARACTER*15 HOUSE_NUMBER INTEGER*2 HN_SIZE INCLUDE '(\$SSDEF)' EXTERNAL CLI\$_ABSENT TYPE *, 'FIX invoked' ! If user types /house_numbers=(n,...) IF (CLI\$PRESENT ('HOUSE_NUMBERS')) THEN ! Get first value for /house_numbers STATUS = CLI\$GET_VALUE ('HOUSE_NUMBERS', HOUSE_NUMBER, 2 2 HN_SIZE) ! Do it until the list is depleted DO WHILE (STATUS) TYPE *, 'House number = ', HOUSE_NUMBER (1:HN_SIZE) STATUS = CLI\$GET_VALUE ('HOUSE_NUMBERS', 2 HOUSE_NUMBER, 2 HN_SIZE) END DO ! Make sure termination status was correct IF (STATUS .NE. %LOC (CLI\$_ABSENT)) THEN CALL LIB\$SIGNAL (%VAL (STATUS)) END IF END IF FIX = SS\$_NORMAL END

(Continued on next page)

CLI-3

Example of Using the CLI Routines

Example CLI-1 (Cont.) Using the CLI Routines to Retrieve Information About Command Lines in a FORTRAN Program

INTEGER FUNCTION REPORT () INTEGER STATUS, 2 CLI\$GET_VALUE CHARACTER*64 FILENAME INTEGER*2 FN_SIZE INCLUDE '(\$SSDEF)' TYPE *, 'REPORT entered' ! Get value for /output STATUS = CLI\$GET_VALUE ('OUTPUT', 2 FILENAME, 2 FN_SIZE) IF (.NOT. STATUS) CALL LIE\$SIGNAL (%VAL (STATUS)) TYPE *, 'Output file: ', FILENAME (1:FN_SIZE) REPORT = SS\$_NORMAL END

3.3 CLI Routines

The following pages describe the individual CLI routines in routine template format.

Command Language (CLI) Routines CLI\$DCL_PARSE

CLI\$DCL_PARSE—Parse DCL Command String

Routine parses a command string using the command definition supplied in the specified command table.

FORMAT

CLI\$DCL_PARSE command-string ,table [,param-routine][,prompt-routine] [,prompt-string]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS command-string

VMS Usage:char_stringtype:character stringaccess:read onlymechanism:by descriptor-fixed length

Character string containing the command to be parsed. The **command_string** argument is the address of a descriptor specifying the command string to be parsed. If the command string includes a comment (delimited by an exclamation mark) DCL ignores the comment.

If the command string contains a hyphen to indicate that the string is being continued, DCL uses the routine specified in the **prompt-routine** argument to obtain the rest of the string. The command string is limited to 256 characters. However, if the string is continued with a hyphen, CLI\$DCL_PARSE can prompt for additional input until the total number of characters is 1024.

If you specify the **command-string** argument as zero and you also specify a prompt routine, then DCL will prompt for the entire command string. However if you specify the **command-string** argument as zero and you also specify the **prompt-routine** argument as zero, then DCL will restore the parse state of the command string that originally invoked the image.

CLI\$DCL_PARSE does not perform DCL-style symbol substitution on the command string.

Command Language (CLI) Routines CLI\$DCL_PARSE

table

VMS Usage: char_string type: unspecified access: read only mechanism: by reference

Name of the module containing the command language description. The **table** argument is the address of the command table that describes the syntax by which the command line should be parsed. This is usually represented by a global symbol that is created by the Command Definition Utility when it processes the MODULE statement in the command definition file.

The command table is created with the DCL command SET COMMAND /OBJECT, and is linked with your image.

param-routine

VMS Usage:	procedure
type:	procedure entry mask
access:	read only
mechanism:	by reference

Name of a routine to obtain a required parameter not supplied in the command text. The **param-routine** argument is the address of a routine containing a required parameter that was not specified in the **command-string** argument.

To specify the parameter routine, use the address of LIB\$GET_INPUT or the address of a routine of your own that has the same three-argument calling format as LIB\$GET_INPUT. See the description of LIB\$GET_INPUT in the VAX/VMS Run-Time Library Routines Reference Manual for information about the calling format. The status returned by LIB\$GET_INPUT must be success or the CLI\$DCL_PARSE routine exits and propagates the error outward.

The prompt string for a required parameter is obtained from the command table specified in the **table** argument.

prompt-routine

VMS Usage:	
type:	procedure entry mask
access:	read only
mechanism:	by reference

Name of a routine to obtain all or part of the text of a command. The **prompt-routine** argument is the address of a routine to obtain the text or the remaining text of the command depending on the **command-string** argument. DCL uses this routine to obtain an entire command line if a zero is specified in the **command-string** argument. DCL uses this routine to obtain a continued command line if the command string (obtained from the **command-string** argument) contains a hyphen to indicate that the string is being continued.

To specify the prompt routine, use the address of LIB\$GET_INPUT or the address of a routine of your own that has the same three-argument calling format as LIB\$GET_INPUT. See the description of LIB\$GET_INPUT in the VAX/VMS Run-Time Library Routines Reference Manual for information about the calling format. The status returned by LIB\$GET_INPUT must be success or the CLI\$DCL_PARSE routine exits and propagates the error outward.

Command Language (CLI) Routines CLI\$DCL_PARSE

prompt-string

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

Character string containing a prompt. The **prompt-string** argument is the address of a string descriptor pointing to the prompt string to be passed as the second argument to the **prompt-routine** argument.

If DCL is using the prompt routine to obtain a continuation line, DCL inserts an underscore character before the first character of the prompt string to create the continuation prompt. If DCL is using the prompt routine to obtain an entire command line (that is, a zero was specified as the **command-string** argument), DCL uses the prompt string exactly as specified.

The prompt string is limited to 32 characters. The string "COMMAND>" is the default prompt string.

DESCRIPTION The CLI\$DCL_PARSE routine supplies a command string to DCL for parsing. DCL parses the command string according to the syntax in the command table specified in the **table** argument.

The CLI\$DCL_PARSE routine can prompt for required parameters if you specify a parameter routine in the routine call. In addition, the CLI\$DCL_PARSE routine can prompt for entire or continued command lines if you supply the address of a prompt routine.

If a CTRL/Z is entered or if RMS\$_EOF is returned as a response to any prompt, CLI\$DCL_PARSE immediately terminates and returns the status RMS\$_EOF. If a null string is entered in response to a prompt for an entire or a continued command string (specified with the **prompt-routine** argument), CLI\$DCL_PARSE terminates and returns the status CLI\$_NOCOMD. If a null string is entered in reponse to a prompt for a required parameter, CLI\$DCL_PARSE reissues the prompt.

Whenever CLI\$DCL_PARSE encounters an error, it both signals and returns the error.

CONDITION	CLI\$_NORMAL	Normal successful completion
VALUES RETURNED	CLI\$_NOCOMD	A null string was entered in response to a prompt from the prompt-routine argument. This causes the CLI\$DCL_PARSE routine to terminate.
	RMS\$_EOF	A CTRL/Z was entered in response to a prompt. This causes the CLI\$DCL_PARSE routine to terminate

CLI\$DISPATCH—Dispatch to Action Routine

Invokes the subroutine associated with the verb most recently parsed by a CLI\$DCL_PARSE routine call.

FORMAT CLI\$DISPATCH [userarg]

RETURNS VMS Usage: cond_value type: longword (u access: write only

type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT userarg

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by value

Data passed to the action routine. The **userarg** argument is a longword that contains the data passed by the action routine. This data can be used in any way that you want.

DESCRIPTION The CLI\$DISPATCH routine invokes the subroutine associated with the verb most recently parsed by a CLI\$DCL_PARSE routine call. If the routine is successfully invoked, the return status is the status returned by the action routine. Otherwise, a status of CLI\$_INVROUT is returned.

CONDITION CLI\$_INVROUT VALUES RETURNED

CLI\$DISPATCH is unable to invoke the routine because an invalid routine is specified in the command table, or no routine is specified.

CLI\$GET_VALUE

CLI\$GET_VALUE—Get Value of Entity in Command String

Retrieves the value associated with a specified qualifier, parameter, or keyword path.

FORMAT CLI\$GET_VALUE entity_desc ,retdesc [,retlength]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *entity_desc*

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

Character string containing the label (or name if no label is defined) of the entity. The **entity-desc** argument is the address of a string descriptor that points to an entity that may appear on a command line. The **entity_desc** argument can be expressed as:

- a parameter, qualifier, or keyword name or label
- a keyword path

The **entity_desc** argument can contain qualifier, parameter, or keyword names, or can contain labels that were assigned with the LABEL clause in the command definition file. If the LABEL clause was used to assign a label to an entity, you must specify the label in the **entity_desc** argument. Otherwise, use the name of the entity.

A keyword path is used to reference keywords that may be used as values of parameters, qualifiers, or other keywords. A keyword path contains a list of entity names or labels that are separated by periods. If the LABEL clause was used to assign a label to an entity, you must specify the label in the keyword path. Otherwise, you must use the name of the entity.

The following command string illustrates a situation where keyword paths are needed to uniquely identify keywords. In this command string, you can use the same keywords with more than one qualifier. (This is defined in the command definition file by having two qualifiers refer to the same DEFINE TYPE statement.)

\$ NEWCOMMAND/QUAL1=(START=5,END=10)/QUAL2=(START=2,END=5)

Command Language (CLI) Routines CLI\$GET_VALUE

The keyword path QUAL1.START identifies the START keyword when it is used with QUAL1; the keyword path QUAL2.START identifies the keyword START when it is used with QUAL2. The name START is an ambiguous reference if used alone.

Keywords that are not needed to unambiguously resolve a keyword reference can be omitted from the beginning of a keyword path. The path can be no more than eight names long.

If you use an ambiguous keyword reference, DCL resolves the reference by checking, in the following order:

- **1** The parameters in your command definition file, in the order they are listed
- **2** The qualifiers in your command definition file, in the order they are listed
- **3** The keyword paths for each parameter, in the order the parameters are listed
- **4** The keyword paths for each qualifier, in the order the qualifiers are listed

DCL uses the first occurrence of the entity as the keyword path. Note that DCL does not issue an error message if you provide an ambiguous keyword. However, you should never use ambiguous keyword references because the keyword search order may change in future releases of VAX/VMS.

If the **entity_desc** argument does not exist in the command table, CLI\$GET_VALUE will signal a syntax error (via the signaling mechanism described in the VAX/VMS Run-Time Library Routines Reference Manual.

retdesc

VMS Usage: char_string type: character string access: write only mechanism: by descriptor

Character string containing the value retrieved by CLI\$GET_VALUE. The **retdesc** argument is the address of a string descriptor pointing to the buffer to receive the string value retrieved by CLI\$GET_VALUE. The string is returned using the STR\$COPY_DX VAX-11 Run-Time Library routine.

If there are errors in the specification of the return descriptor or in copying the results using that descriptor, the STR\$COPY_DX routine will signal the errors. For a list of these errors, see the VAX/VMS Run-Time Library Routines Reference Manual.

retlength

VMS Usage:word_unsignedtype:word (unsigned)access:write onlymechanism:by reference

Word containing the number of characters DCL returned to **RETDESC**. The **retlength** argument is the address of the word containing the length of the retrieved value.

Command Language (CLI) Routines CLI\$GET_VALUE

DESCRIPTION The CLI\$GET_VALUE retrieves a value associated with a specified qualifier, parameter, keyword, or keyword path from the parsed command string. You can use the following label names with CLI\$GET_VALUE to retrieve special strings: **\$VERB** Describes the verb in the command string (the first four letters of the spelling as defined in the command table, instead of the string that was actually typed). \$LINE Describes the entire command string as stored internally by DCL. In the internal representation of the command string, multiple spaces and tabs are removed, alphabetic characters are converted to uppercase, and comments are stripped. Integers are converted to decimal. If dates and times were specified in the command string, DCL fills in any defaulted fields. Also, if date-time strings (such as YESTERDAY) were used, DCL substitutes the corresponding absolute time value. To obtain the values for a list of entities, call CLI\$GET_VALUE repeatedly until all values have been returned. After each CLI\$GET_VALUE call, the returned condition value will indicate whether there are more values to be obtained. You should call CLI\$GET_VALUE until you receive a condition value of CLI\$_ABSENT. When you are using CLI\$GET_VALUE to obtain a list of qualifier or keyword values, you should get all values in the list before starting to parse the next entity. CONDITION CLI\$_COMMA The returned value is terminated by a comma; this shows there are additional values in the list. VALUES CLI\$_CONCAT The returned value is concatenated to the next RETURNED value with a plus sign; this shows there are additional values in the list. SS\$_NORMAL The returned value is terminated by a blank or an end-of-line; this shows that the value is the last, or only, value in the list

CLI\$_ABSENT

The value is not present, or the last value in the list was already returned.

CLI\$PRESENT—Determine Presence of Entity in Command String

Determines whether a parameter, qualifier, or keyword is present in the command string.

FORMAT CLI\$PRESENT entity_desc

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT *entity_desc*

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

Character string containing the label (or name if no label is defined) of the entity. The **entity-desc** argument is the address of a string descriptor that points to an entity that may appear on a command line. An entity can be expressed as:

- a parameter, qualifier, or keyword name or label
- a keyword path

A keyword path is used to reference keywords that are accepted by parameters, qualifiers, or other keywords. A keyword path contains a list of entity names separated by periods. See the description of the **entity_desc** argument in the CLI\$GET_VALUE routine for more information on specifying keyword paths as arguments for CLI routines.

The **entity_desc** argument can contain parameter, qualifier, or keyword names, or can contain labels that were assigned with the LABEL clause in the command definition file. If the LABEL clause was used to assign a label to a qualifier, parameter, or keyword, you must specify the label in the **entity_desc** argument. Otherwise, you must use the actual name of the qualifier, parameter, or keyword.

If the **entity_desc** argument does not exist in the command table, CLI\$PRESENT will signal a syntax error (via the signaling mechanism described in the VAX/VMS Run-Time Library Routines Reference Manual).

Command Language (CLI) Routines CLI\$PRESENT

DESCRIPTION The CLI\$PRESENT routine examines the parsed command string to determine whether the entity referred to by the **entity_desc** argument is present.

When CLI\$PRESENT tests whether a qualifier is present, the condition value indicates whether the qualifier is used globally or locally. A global qualifier can be used anywhere in the command line; a local qualifier must be used after a parameter. A global qualifier is defined in the command definition file with PLACEMENT=GLOBAL; a local qualifier is defined with PLACEMENT=LOCAL.

When you test for the presence of a global qualifier, CLI\$PRESENT determines if the qualifier is present anywhere in the command string. If the qualifier is present in its positive form, CLI\$PRESENT returns CLI\$_PRESENT; if the qualifier is present in its negative form, CLI\$PRESENT returns CLI\$_NEGATED.

You can test for the presence of a local qualifier when you are parsing parameters that the qualifier can be specified after. After you call CLI\$GET_VALUE to fetch the parameter value, call CLI\$PRESENT to determine whether the local qualifier is present. If the local qualifier is present in its positive form, CLI\$PRESENT returns CLI\$_LOCPRES; if the local qualifier is present in its negative form, CLI\$PRESENT returns CLI\$_LOCNEG.

A positional qualifier affects the entire command line if it appears after the verb but before the first parameter. A positional qualifier affects a single parameter if it appears after a parameter. A positional qualifier is defined in the command definition file with the PLACEMENT=POSITIONAL clause.

To determine whether a positional qualifier is used globally, call CLI\$PRESENT to test for the qualifier before you call CLI\$GET_VALUE to fetch any parameter values. If the positional qualifier is used globally, CLI\$PRESENT returns either CLI\$_PRESENT or CLI\$_NEGATED.

To determine whether a positional qualifier is used locally, call CLI\$PRESENT immediately after a parameter value has been fetched by CLI\$GET_VALUE. The most recent CLI\$GET_VALUE call to fetch a parameter defines the context for a qualifier search. Therefore, CLI\$PRESENT will test whether a positional qualifier was specified after the parameter that was fetched by the most recent CLI\$GET_VALUE call. If the positional qualifier is used locally, CLI\$PRESENT returns either CLI\$_LOCPRES or CLI\$_LOCNEG.

CONDITION VALUES RETURNED	CLI\$_PRESENT	The specified entity was present in the command string. This status is returned for all entities except local qualifiers and positional qualifiers that are used locally.
	CLI\$_NEGATED	The specified qualifier was present in its negated form (with /NO) and was used as a global qualifier.
	CLI\$_LOCPRES	The specified qualifier was present and was used as a local qualifier.



Command Language (CLI) Routines CLI\$PRESENT

CLI\$_LOCNEGThe specified qualifier was present in its negated
form (with /NO) and was used as a local qualifier.CLI\$_DEFAULTEDThe specified entity was not present but there is a
default value.CLI\$_ABSENTThe specified entity was not present and there is
no default value.

4 Convert (CONV) Routines

4.1 Introduction to Convert Routines

This section describes the Convert Routines. These routines perform the functions of both the VAX RMS Convert and Convert/Reclaim Utilities.

The Convert Utility copies records from one or more files to an output file, changing the record format and file organization to that of the output file. You can invoke the functions of the Convert Utility from within a program by calling this series of three routines.

- 1 CONV\$PASS_FILES
- 2 CONV\$PASS_OPTIONS
- **3** CONV\$CONVERT

The routines must be called in this order.

The Convert/Reclaim Utility reclaims empty buckets in Prolog 3 indexed files so that new records can be written in them. You can invoke the functions of the Convert/Reclaim Utility from within a program by calling the CONV\$RECLAIM Routine.

These routines cannot be called from AST level.

4.2 Examples of Using the CONV Routines

The following example shows how to use the Convert routines in a FORTRAN program.

Convert (CONV) Routines Examples of Using the CONV Routines

Example CONV-1 Using the CONVERT Routines in a FORTRAN Program

* * * * * * * *	This program calls the routines that perform the functions of the Convert Utility. It creates an indexed output file named CUSTDATA.DAT from the specifications in an FDL file named INDEXED.FDL. The program then loads CUSTDATA.DAT with records from the sequential file SEQ.DAT. No exception file is created. This program also returns all the CONVERT statistics.
*	Program declarations
	IMPLICIT INTEGER*4 (A - Z)
* * * *	Set up parameter list: number of options, CREATE, NOSHARE, FAST_LOAD, MERGE, APPEND, SORT, WORK_FILES, KEY=O, NOPAD, PAD CHARACTER, NOTRUNCATE, NOEXIT, NOFIXED_CONTROL, FILL_BUCKETS, NOREAD_CHECK, NOWRITE_CHECK, FDL, and NOEXCEPTION.
Ŧ	INTEGER*4 OPTIONS(19), 1 /18,1,0,1,0,0,1,2,0,0,0,0,0,0,0,0,0,0,0,0,1,0/
*	Set up statistics list. Pass an array with the
*	number of statistics that you want. There are four number of files, number of records, exception
*	records, and good records, in that order.
	INTEGER*4 STATSBLK(5) /4,0,0,0,0/
*	Declare the file names.
	CHARACTER IN_FILE*7 /'SEQ.DAT'/, 1 OUT_FILE*12 /'CUSTDATA.DAT'/, 1 FDL_FILE*11 /'INDEXED.FDL'/
*	Call the routines in their required order.
	STATUS = CONV\$PASS_FILES (IN_FILE, OUT_FILE, FDL_FILE) IF (.NOT. STATUS) CALL LIB\$STOP (%VAL(STATUS))
	STATUS = CONV\$PASS_OPTIONS (OPTIONS) IF (.NOT. STATUS) CALL LIB\$STOP (%VAL(STATUS))
	<pre>STATUS = CONV\$CONVERT (STATSBLK) IF (.NOT. STATUS) CALL LIB\$STOP (%VAL(STATUS))</pre>
*	Display the statistics information.
1000	<pre>WRITE (6,1000) (STATSBLK(I),I=2,5) FORMAT (1X,'Number of files processed: ',I5/, 1 1X,'Number of records: ',I5/, 1 1X,'Number of exception records: ',I5/, 1 1X,'Number of valid records: ',I5) END</pre>

The following example shows how to use the Convert routines in a MACRO program.

Convert (CONV) Routines

Examples of Using the CONV Routines

Example CONV-2 Using the CONVERT Routines in a MACRO Program

.TITLE CONVSTAT.MAR

This module calls the routines that perform the functions of the Convert Utility. It creates an indexed output file named CUSTDATA.DAT from the specifications in an FDL file named INDEXED.FDL, and loads CUSTDATA.DAT with records from the sequential file SEQ.DAT. No exception file is created. This module also returns all the CONVERT statistics. Declare the file names. FILEIN: ASCID /SEQ.DAT/ FILEOUT: .ASCID /CUSTDATA.DAT/ FDLFTLE: .ASCID /INDEXED.FDL/ Set up parameter list. PARAM_LIST: .LONG 18 ;NUMBER OF LONGWORDS FOLLOWING . LONG 1 ; CREATE . LONG 0 ; NOSHARE . LONG ;FAST_LOAD 1 . LONG 0 ; MERGE . LONG 0 ; APPEND . LONG 1 ; SORT . LONG 2 ;WORK_FILES . LONG 0 ;KEY=O . LONG 0 ; NOPAD . LONG ; PAD CHARACTER 0 . LONG 0 ; NOTRUNCATE . LONG 0 ;NOEXIT .LONG ;NOFIXED_CONTROL 0 . LONG 0 ;FILL_BUCKETS . LONG 0 :NOREAD_CHECK . LONG 0 ;NOWRITE_CHECK . LONG 1 ;FDL . LONG 0 ; NOEXCEPTION Have to use Formatted ASCII Output (FAO) conversion Declare FAO info for statistics FAO_DESC: . LONG 132 . LONG FAO_BUFFER FAO_BUFFER: . BLKB 132 FAO_LEN: BLKL 1 OUTSTUFF: .ASCID #Number of files processed: !UL !/-Number of records: !UL !/-Number of exception records: !UL !/-Number of valid records: !UL !/#



Convert (CONV) Routines Examples of Using the CONV Routines

Example CONV-2 (Cont.) Using the CONVERT Routines in a MACRO Program

Have to pass a longword to the CONV\$CONVERT ROUTINE with the number of statistics that we want. There are 4 -- number of files, number of records, exception records, good records, in that order. ;The value 4 is the number of statistics STATSBLK: .LONG 4 ; that we want. we pass this value to ;the END_CONVERT routine. STATS: .BLKL 4 ;Where we place the statistics. This block ; must follow the longword that tells how ;many stats we want. TIMES: .BLKL 5 ;Where we place the timing info. Declare the external routines. .EXTRN CONV\$PASS_FILES, CONV\$PASS_OPTIONS, CONV\$CONVERT, -LIB\$PUT_OUTPUT,LIB\$INIT_TIMER,LIB\$SYS_FAOL .ENTRY CONV, ^M<R2, R3, R4, R5, R6, R7> ;SAVE THOSE REGISTERS; Perform operations. Push addresses on arg stack, call routines. PUSHAL TIMES CALLS #1,G^LIB\$INIT_TIMER :Start the timer PUSHAL FDLFILE PUSHAL FILEOUT ; Push filenames on arg stack PUSHAL FILEIN #3,G^CONV\$PASS_FILES ;Pass filenames CALLS BLBC RO,10\$ PUSHAL PARAM_LIST ;Push parameter list #1,G^CONV\$PASS_OPTIONS ;Make the second call CALLS BLBC RO,10\$ PUSHAL STATSBLK ; Push address of the number of ;Statistics CALLS #1,G^CONV\$CONVERT ;Perform conversion BLBC RO,10\$ Now need an FAO routine to format the counts \$FAOL_S CTRSTR=OUTSTUFF.OUTLEN=FAO_LEN.OUTBUF=FAO_DESC.-PRMLST=STATS BLBC RO,10\$ PUSHAL FAO_DESC ;Push output buffer on stack CALLS #1,G^LIB\$PUT_OUTPUT ;Send the output buffer to ;SYS\$OUTPUT BLBC RO,10\$

Convert (CONV) Routines

Examples of Using the CONV Routines

Example CONV-2 (Cont.) Using the CONVERT Routines in a MACRO Program

; Disp	olay time	imes	
3	PUSHAL CALLS BLBC MOVL	TIMES #1,G^LIB\$SHOW_TIMER R0,10\$ #SS\$_NORMAL,RO	
; 10\$:	RET		
1	. END	CONV	

The following example shows how to use the CONV\$RECLAIM routine in a FORTRAN program.

Example CONV-3 Using the CONVERT/RECLAIM Routine in a FORTRAN Program

*	This program calls the routine that performs the
*	function of the Convert/Reclaim Utility. It
*	reclaims empty buckets from an indexed file named
*	PROL3.DAT. It also returns all the CONVERT/RECLAIM
*	statistics.
*	Program declarations
	IMPLICIT INTEGER*4 (A - Z)
*	Set up a statistics block. There are four data
*	buckets scanned, data buckets reclaimed, index
*	buckets reclaimed, total buckets reclaimed.
	INTEGER*4 OUTSTATS(5) /4,0,0,0,0/
*	Declare the input file.
	CHARACTER IN_FILE*9 /'PROL3.DAT'/
*	Call the routine.
	STATUS = CONV\$RECLAIM (IN_FILE, OUTSTATS) IF (.NOT. STATUS) CALL LIB\$STOP (%VAL(STATUS))
*	Display the statistics.
1000	<pre>WRITE (6,1000) (OUTSTATS(I),I=2,5) FORMAT (1X,'Number of data buckets scanned: ',I5/, 1 1X,'Number of data buckets reclaimed: ',I5/, 1 1X,'Number of index buckets reclaimed: ',I5/, 1 1X,'Total buckets reclaimed: ',I5)</pre>
	END

The following example shows how to use the CONV\$RECLAIM routine in a MACRO program.

Convert (CONV) Routines Examples of Using the CONV Routines

Example CONV-4 Using the CONVERT/RECLAIM Routine in a MACRO Program

```
.TITLE CONVREC.MAR
  This module calls the routine that performs the
:
; function of the CONVERT/RECLAIM Utility. It reclaims
; empty buckets from an indexed file named PROL3.DAT.
; This module also returns all of the CONVERT/RECLAIM
; statistics.
; Declare the file name.
FILEIN:
               .ASCID /PROL3.DAT/
; Declare statistics blocks
OUTSTATS:
               .LONG 4
               .BLKL 4
; Declare FAO info for statistics
FAO_DESC:
              .LONG 132
.LONG FAO_BUFFER
               .BLKB 132
FAO_BUFFER:
FAO_LEN:
               .BLKL 1
OUTSTUFF:
               .ASCID #Data buckets scanned: !UL !/-
Data buckets reclaimed: !UL !/-
Index buckets reclaimed: !UL !/-
Total buckets reclaimed: !UL !/#
; Looking for four statistics back from the end call.
  Use FAO conversion.
  Declare the external routines.
        .EXTRN CONV$RECLAIM.LIB$PUT_OUTPUT
;
       .ENTRY CONV, ^M<>
  Perform operations. Push addresses on arg stack, call
1
  routines.
        PUSHAL OUTSTATS
       PUSHAL FILEIN
                                     ; PUSH FILENAME ON ARG STACK
       CALLS #2,G^CONV$RECLAIM
BLBC R0,10$
                                       ; PASS FILENAME
```

Convert (CONV) Routines

Examples of Using the CONV Routines

Example CONV-4 (Cont.) Using the CONVERT/RECLAIM Routine in a MACRO Program

;			
; Now need an FAO routine to format the counts.			
	\$FAOL_S	CTRSTR=OUTSTUFF,OUTLEN: PRMLST=OUTSTATS+4	=FAO_LEN,OUTBUF=FAO_DESC,-
	BLBC	RO,10\$	
9	PUSHAL CALLS	FAO_DESC #1,G^LIB\$PUT_OUTPUT	;PUSH OUTPUT BUFFER ON STACK ;SEND THE OUTPUT BUFFER TO ;SYS\$OUTPUT
	BLBC MOVL	RO,10\$ #SS\$_NORMAL,RO	
10\$: ;	.END CONV	V	

4.3 CONV Routines

The following pages describe the individual Convert routines in routine template format.



Invokes the Convert Utility to copy records from one or more source data files to a second output data file, which can differ in file organization and format from the first. The routine can also return statistics about the conversion.

FORMAT CONV\$CONVERT [status-block-address] [, flags]

RETURNS

VMS Usage:cond_valuetype:longword (unsigned)access:write onlymechanism:by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS status-block-address

VMS Usage: vector_longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

The conversion statistics. The **status-block-address** argument is the address of a variable-length array of longwords that receives statistics about the conversion. The format of the array is shown below:

number of statistics number of files number of records number of exception records number of valid records

flags

VMS Usage: mask_longword type: longword (unsigned) access: read only mechanism: by reference

Flags (or masks) that control how the **fdl-file-spec** argument is interpreted and how errors are signalled. The **flags** argument is the address of a longword containing control flags (or a mask). If the **flags** argument is omitted or is specified as zero, no flags are set. The flags and their meanings are described below.

Convert (CONV) Routines CONV\$CONVERT

Flag	Function
CONV\$V_FDL_STRING	Interprets the fdl-file_spec argument supplied in the call to CONV\$PASS_FILES as an FDL specification in string form. By default, this argument is interpreted as a file name of an FDL file.
CONV\$V_SIGNAL	Signals any error. By default, the status code is returned to the calling image.

This argument is optional. By default, an error status is returned rather than signalled.

DESCRIPTION The CONV\$CONVERT routine uses the Convert Utility to perform the actual conversion begun with CONV\$PASS_FILES and CONV\$PASS_OPTIONS. Optionally, the routine can return statistics about the conversion.

CONDITION	SS\$_NORMAL	Normal successful completion.
VALUES	CONV\$_BADBLK	Invalid option block.
RETURNED	CONV\$_BADLOGIC	Internal logic error detected.
	CONV\$_BADSORT	Error trying to sort input file.
	CONV\$_CLOSEIN	Error closing file specification as input.
	CONV\$_CLOSEOUT	Error closing file specification as output.
	CONV\$_CONFQUAL	Conflicting qualifiers.
	CONV\$_CREA_ERR	Error creating output file.
	CONV\$_CREATEDSTM	File specification has been created in stream format.
	CONV\$_DELPRI	Cannot delete primary key.
	CONV\$_DUP	Duplicate key encountered.
	CONV\$_EXTN_ERR	Unable to extend output file.
	CONV\$_FATALEXC	Fatal exception encountered.
	CONV\$_FILLIM	Exceeded open file limit.
	CONV\$_IDX_LIM	Exceeded maximum index level.
	CONV\$_ILL_KEY	lllegal key or value out of range.
	CONV\$_INP_FILES	Too many input files.
	CONV\$_INSVIRMEM	Insufficient virtual memory.
	CONV\$_KEY	Invalid record key.
	CONV\$_LOADIDX	Error loading secondary index n.
	CONV\$_NARG	Wrong number of arguments.
	CONV\$_NOKEY	No such key.
	CONV\$_NOTIDX	File is not an indexed file.
	CONV\$_NOTSEQ	Output file is not a sequential file.
	CONV\$_NOWILD	No wildcard permitted.
	CONV\$_OPENEXC	Error opening exception file specification.
	CONV\$_OPENIN	Error opening file specification as input.

Convert (CONV) Routines CONV\$CONVERT

CONV\$_OPENOUT Error opening file specification as output. CONV\$_ORDER Routine called out of order. CONV\$_PAD PAD option ignored, output record format not fixed. CONV\$_PROERR Error reading prolog. CONV\$_PROL_WRT Prolog write error. CONV\$_READERR Error reading file specification. CONV\$_REX Record already exists. CONV\$_RMS Record caused RMS severe error. CONV\$__RSK Record shorter than primary key. Record will not fit in block/bucket. CONV\$_RSZ CONV\$__RTL Record longer than maximum record length. Record too short for fixed record format file. CONV\$_RTS CONV\$_SEQ Record not in order. CONV\$_UDF_BKS Cannot convert UDF records into spanned file. CONV\$_UDF_BLK Cannot fit UDF records into single block bucket. CONV\$_VALERR Specified value is out of legal range. CONV\$_VFC Record too short to fill fixed part of VFC record. CONV\$_WRITEERR Error writing file specification.

CONV\$PASS_FILES—Specify Conversion Files

Specifies the files on which CONVERT will operate.

FORMAT

CONV\$PASS_FILES input-file-spec ,output-file-spec [,fdl-file-spec] [,exception-file-spec] [,flags]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS input-file-spec

 VMS Usage:
 char_string

 type:
 character-coded text string

 access:
 read only

 mechanism:
 by descriptor-fixed length string descriptor

The name of the file to be converted. The **input-file-spec** argument is the address of a string descriptor pointing to the name of the file to be converted.

output-file-spec

 VMS Usage:
 char_string

 type:
 character-coded text string

 access:
 read only

 mechanism:
 by descriptor-fixed length string descriptor

The name of the file that receives the records from the input file. The **output-file-spec** argument is the address of a string descriptor pointing to the name of the file that receives the records from the input file.

fdl-file-spec

 VMS Usage:
 char_string

 type:
 character-coded text string

 access:
 read only

 mechanism:
 by descriptor-fixed length string descriptor

The name of the FDL file that defines the output file. The **fdl-file-spec** argument is the address of a string descriptor pointing to the name of the FDL file.

Convert (CONV) Routines CONV\$PASS_FILES

exception-file-spec

VMS Usage: char_string character-coded text string type: access: read only mechanism: by descriptor-fixed length string descriptor

The name of the file that receives copies of records that cannot be written to the output file. The **exception-file-spec** argument is the address of a string descriptor pointing to this name.

flags

VMS Usage: mask_longword type: longword (unsigned) access: read only mechanism: by reference

Flags (or masks) that control how the fdl-file-spec argument is interpreted and how errors are signalled. The flags argument is the address of a longword containing the control flags (or mask). If this argument is omitted or is specified as zero, no flags are set. If you specify a flag, it remains in effect until you explicitly reset it in a subsequent call to a Convert routine.

The flags and their meanings are described in the following table.

Flag	Function
CONV\$V_FDL_STRING	Interprets the fdl-file-spec argument as an FDL specification in string form. By default, this argument is interpreted as a file name of an FDL file.
CONV\$V_SIGNAL	Signals any error. By default, the status code is returned to the calling image.

This argument is optional. By default, an error status is returned rather than signalled.

DESCRIPTION The CONV\$PASS_FILES routine specifies a file to be converted using the CONV\$CONVERT Routine. A single call to CONV\$PASS_FILES allows you to specify an input file, an output file, an FDL file, and an exception file. If you have multiple input files, you must call CONV\$PASS_FILES once for each file. You need to specify only the input-file-spec argument for the additional files, as follows:

status = CONV\$PASS_FILES (input-file-spec)

The additional calls must immediately follow the original call that specified the output file specification. You may specify as many as 9 additional files for a maximum total of 10.

Wildcard characters are not allowed in the file specifications passed to the CONVERT routines.

Convert (CONV) Routines CONV\$PASS_FILES

CONDITION VALUES RETURNED

SS\$_NORMAL CONV\$_INP_FILES CONV\$_INSVIRMEM CONV\$_NARG CONV\$_ORDER Normal successful completion. Too many input files. Insufficient virtual memory. Wrong number of arguments. Routine called out of order.

CONV\$PASS_OPTIONS—Specify Processing Options

Specifies the CONVERT qualifiers to be used.

FORMAT CONV\$PASS_OPTIONS [parameter-list-address] [,flags]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS

parameter-list-address

VMS Usage: vector_longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

A parameter list specifying information about the CONVERT qualifiers. The **parameter-list-address** argument is the address of a variable-length array of longwords. The first longword in the array is the number of parameters in the array. Each following longword in the array (from the second one on) is associated with one of the CONVERT qualifiers. These functions are described in the *VAX/VMS Convert and Convert/Reclaim Utility Reference Manual*.

To set one of the CONVERT qualifiers, you place a 1 in the longword associated with that qualifier. If you do not want to set one of the qualifiers (which has the same effect as using the form /NOQUALIFIER on the CONVERT command), you place a 0 in the correct longword.

If you do not specify **parameter-list-address**, then the default values shown below apply. You can also take all default values by passing the address of a longword that contains 0, which means a parameter list of 0 longwords.

If you have specified all the values you want set, you may wish to take the default values for all subsequent qualifiers in the list. You may omit the subsequent ones if you give the array length in the first longword. This reason is why the first longword contains a count of the qualifiers.

The qualifiers must appear in the following order.

Convert (CONV) Routines CONV\$PASS_OPTIONS

Qualifier	Default Value (in Longwords)	Default CONVERT Value
CREATE	1	/CREATE
SHARE	0	/NOSHARE
FAST_LOAD	1	/FAST_LOAD
MERGE	0	/NOMERGE
APPEND	0	/NOAPPEND
SORT	1	/SORT
WORK_FILES	2	/WORK_FILES=2
KEY	0	/KEY=0
PAD	0	/NOPAD
pad character	0	pad character=0
TRUNCATE	0	/NOTRUNCATE
EXIT	0	/NOEXIT
FIXEDCONTROL	0	/NOFIXED_CONTROL
FILL_BUCKETS	0	/NOFILLBUCKETS
READ_CHECK	0	/NOREAD_CHECK
WRITE_CHECK	0	/NOWRITE_CHECK
FDL	0	/NOFDL
EXCEPTION	0	/NOEXCEPTION
PROLOG	no default	System or process default

If you want to use the default null character for the PAD qualifier, you should specify 0 in the pad character longword. You can also specify the default null character by omitting the pad character longword. However, in this case, you must also take the default values for all subsequent qualifiers. To specify a pad character other than 0, place the ASCII value of the character you want to use in the pad qualifier longword.

If you specify /EXIT and the utility encounters an exception record, then CONVERT will return with a fatal exception status.

If you specified an FDL file specification in the CONV\$PASS_FILES routine, you must place a 1 in the FDL longword. If you have also specified an exceptions file specification in the CONV\$PASS_FILES routine, you must place a 1 in the EXCEPTION longword. You may specify either, both, or neither of these files, but the values in the CONV\$PASS_FILES call must match the values in the parameter list. If they do not, you will receive an error.

If you specify the PROLOG longword, note that this overrides the KEY PROLOG attribute supplied by the FDL file. You must supply one of three values for the PROLOG longword if you use it. The three values are 0, 2, and 3. A 0 value means that you want to use the system or process prolog type. A 2 value means that you want to create a Prolog 1 or 2 file in all instances, even when circumstances would allow you to create a Prolog 3 file. A 3 value means that you want to create a Prolog 3 file and, if circumstances do not allow you to, you want the conversion to fail.

Convert (CONV) Routines CONV\$PASS_OPTIONS

flags

1

VMS Usage: mask_longword type: longword (unsigned) access: read only mechanism: by reference

Flags (or masks) that control how the **fdl-file-spec** argument is interpreted and how errors are signalled. The **flags** argument is the address of a longword containing the control flags (or a mask). If this argument is omitted or is specified as zero, no flags are set. If you specify a flag, it remains in effect until you explicitly reset it in a subsequent call to a Convert routine.

The flags and their meanings are described below.

Flag	Function
CONV\$V_FDL_STRING	Interprets the fdl-file-spec argument supplied in the call to CONV\$PASS_FILES as an FDL specification ir string form. By default, this argument is interpreted as a file name of an FDL file.
FDL\$V_SIGNAL	Signals any error. By default, the status code is returned to the calling image.

This argument is optional. By default, an error status is returned rather than signalled.

DESCRIPTION The following example shows how to invoke CONVERT with only the qualifiers /FAST_LOAD /SORT /WORK_FILES=6 /EXIT. You must set up an array of longwords with the values shown below:

A: 12	Specifies that	12 longwords follow
-------	----------------	---------------------

- 0 Specifies the /NOCREATE option
 - 0 Specifies the /NOSHARE option
 - 1 Specifies the /FASTLOAD option
 - 0 Specifies no /MERGE option
 - 0 Specifies the /NOAPPEND option
 - 1 Specifies the /SORT option
 - 6 Specifies the /WORKFILES=6 option
 - 0 Specifies the /KEY=0 option
 - 0 Specifies the /NOPAD option
 - 0 Specifies the null pad character
 - 0 Specifies the /NOTRUNCATE option

1 Specifies the /EXIT option

Convert (CONV) Routines CONV\$PASS_OPTIONS

CONDITION VALUES RETURNED

SS\$_NORMAL CONV\$_BADBLK CONV\$_CONFQUAL CONV\$_INSVIRMEM CONV\$_NARG CONV\$_OPENEXC CONV\$_ORDER

Normal successful completion. Invalid option block. Conflicting qualifiers. Insufficient virtual memory. Wrong number of arguments. Error opening exception file file-spec. Routine called out of order.

CONV\$RECLAIM—CONVERT/Reclaim

Invokes the functions of the Convert/Reclaim Utility.

FORMAT CONV\$RECLAIM *input-file-spec* [,*statistics_blk*]

 RETURNS
 VMS Usage: type:
 cond_value longword (unsigned)

 access:
 write only

 mechanism:
 by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS input-file-spec

VMS Usage:char_stringtype:character-coded text stringaccess:read onlymechanism:by descriptor-fixed length string descriptor

The name of the Prolog 3 indexed file to be reclaimed. The **input-file-spec** argument is the address of a string descriptor pointing to the name of the Prolog 3 indexed file.

statistics_blk

VMS Usage: vector_longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

Bucket reclamation statistics. The **statistics_blk** argument is the address of a variable-length array of longwords to receive statistics on the bucket reclamation. The format of the statistics array is shown below:

- A: Number of statistics
 - Data buckets scanned
 - Data buckets reclaimed
 - Index buckets reclaimed
 - Total buckets reclaimed

CONDITION VALUES RETURNED

SS\$_NORMAL CONV\$_BADLOGIC CONV\$_INSVIRMEM CONV\$_INVBKT Normal successful completion. Internal logic error detected. Insufficient virtual memory. Invalid bucket at VBN n.

Convert (CONV) Routines CONV\$RECLAIM

CONV\$_NOTIDX	
CONV\$_OPENIN	
CONV\$_PLV	
CONV\$_PROERR	
CONV\$_PROL_WRT	
CONV\$_READERR	
CONV\$_NOWILD	
CONV\$_WRITEERR	

File is not an index file. Error opening file-spec as input. Unsupported prolog version. Error reading prolog. Prolog write error. Error reading file-spec. No wildcard permitted. Error writing output file.



5

Data Compression / Expansion (DCX) Routines

5.1 Introduction to DCX Routines

The set of routines described in this section comprises the VAX/VMS Data Compression/Expansion (DCX) facility. There is no DCL-level interface to this facility, nor is there a DCX Utility.

Using the DCX routines described in this section, a user can decrease the size of any kind of data: text, binary data, images, and so on.

Compressed data uses less space, but there is a trade-off in terms of access time to the data. Compressed data must first be expanded back to its original state before it is usable. Thus, infrequently accessed data makes a good candidate for data compression.

The DCX facility provides routines that analyze and compress data records and that expand the compressed records to their original state. In this process, no information whatsoever is lost. A data record that has been compressed and then expanded is in the same state it was before it was compressed.

Most collections of data can be reduced in size by DCX. However, there is no guarantee that the size of an individual data record will always be smaller after compression; in fact, some may grow larger.

The DCX facility allows for the independent analysis, compression, and expansion of more than one stream of data records at the same time. This capability is provided by means of a "context variable", which is an argument in each DCX routine. Most applications will have no need for this capability; for these applications, there will be a single context variable.

The procedure for using the DCX routines to perform data compression and expansion consists of three major steps; the list under each of the following steps shows which DCX routines are used to perform the step:

1 Analyzing some or all of the data records in the data file to produce a mapping function (or map)

DCX\$ANALYZE_INIT DCX\$ANALYZE_DATA DCX\$MAKE_MAP DCX\$ANALYZE_DONE

2 Compressing the data records in the file on the basis of the mapping function

DCX\$COMPRESS_INIT DCX\$COMPRESS_DATA DCX\$COMPRESS_DONE

Introduction to DCX Routines

3 Expanding the compressed data records on the basis of the mapping function

DCX\$EXPAND_INIT DCX\$EXPAND_DATA DCX\$EXPAND_DONE

Some of the DCX routines make calls to various Run-Time Library (RTL) routines, for example, to LIB\$GET_VM. If any of these RTL routines should fail, a return status code indicating the cause of the failure is returned. In such a case, the user must refer to the documentation of the appropriate RTL routine to determine the cause of the failure. The status codes documented in this section are primarily DCX status codes.

5.2 Example of Using the DCX Routines

The following example shows how to use the DCX routines in a VAX FORTRAN program.

Example of Using the DCX Routines

Example DCX-1 Example of Compressing a File in a VAX FORTRAN Program

PROGRAM COMPRESS_FILES ! COMPRESSION OF FILES ! status variable INTEGER STATUS, 2 IOSTAT, 2 IO_OK, STATUS_OK 2 PARAMETER (IO_OK = 0) PARAMETER (STATUS_OK = 1) INCLUDE '(\$FORDEF)' EXTERNAL DCX\$_AGAIN ! context variable INTEGER CONTEXT ! compression/expansion function INTEGER MAP, MAP_LEN 2 . ! normal file name, length, and logical unit number CHARACTER*256 NORM_NAME INTEGER*2 NORM_LEN INTEGER NORM_LUN ! compressed file name, length, and logical unit number CHARACTER*256 COMP_NAME INTEGER*2 COMP_LEN INTEGER COMP_LUN ! Logical end-of-file LOGICAL EOF ! record buffers; 32767 is maximum record size CHARACTER*32767 RECORD, 2 RECORD2 INTEGER RECORD_LEN, 2 RECORD2_LEN ! user routine INTEGER GET_MAP, 2 WRITE_MAP

Example of Using the DCX Routines

Example DCX-1 (Cont.) Example of Compressing a File in a VAX FORTRAN Program

<pre>! Library procedures INTEGER DCX\$ANALYZE_INIT, 2 DCX\$ANALYZE_DONE, 2 DCX\$COMPRESS_INIT, 2 DCX\$COMPRESS_DATA, 2 DCX\$COMPRESS_DONE, 2 LIB\$GET_INPUT, 2 LIB\$GET_LUN, 2 LIB\$FREE_VM</pre>
<pre>! get name of file to be compressed and open it STATUS = LIB\$GET_INPUT (NORM_NAME, 2 'File to compress: ',</pre>
2 NORM_LEN)
IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS))
STATUS = LIB\$GET_LUN (NORM_LUN)
IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS))
OPEN (UNIT = NORM_LUN,
<pre>2 FILE = NORM_NAME(1:NORM_LEN),</pre>
<pre>2 CARRIAGECONTROL = 'NONE',</pre>
2 STATUS = 'OLD')
! ************ ! ANALYZE DATA
! ************************************
STATUS = DCX\$ANALYZE_INIT (CONTEXT)
IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS))
! get compression/expansion function (map)
STATUS = GET_MAP (NORM_LUN,
2 CONTEXT,
2 MAP,
2 MAP_LEN)
DO WHILE (STATUS .EQ. %LOC(DCX\$_AGAIN))
! go back to beginning of file REWIND (UNIT = NORM_LUN)
! try map again
STATUS = GET_MAP (NORM_LUN,
2 CONTEXT,
2 MAP,
2 MAP_LEN)
END DO
IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS))
! clean up work area
<pre>STATUS = DCX\$ANALYZE_DONE (CONTEXT) IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS))</pre>
IT (.NOI. DIRIOD) ORLE LID#DIGNRE (AVAL(DIRIOD))

Example of Using the DCX Routines

Example DCX-1 (Cont.) Example of Compressing a File in a VAX FORTRAN Program

```
| *********
! COMPRESS DATA
! ********
! go back to beginning of file to be compressed
REWIND (UNIT = NORM_LUN)
! open file to hold compressed records
STATUS = LIB$GET_LUN (COMP_LUN)
IF (.NOT. STATUS) CALL LIB$SIGNAL (%VAL(STATUS))
STATUS = LIB$GET_INPUT (COMP_NAME,
                        'File for compressed records: ',
2
2
                        COMP_LEN)
IF (.NOT. STATUS) CALL LIB$SIGNAL (%VAL(STATUS))
OPEN (UNIT = COMP_LUN,
2
     FILE = COMP_NAME(1:COMP_LEN),
     STATUS = 'NEW'
2
     FORM = 'UNFORMATTED')
2
! initialize work area
STATUS = DCX$COMPRESS_INIT (CONTEXT,
2
                            MAP)
IF (.NOT. STATUS) CALL LIB$SIGNAL (%VAL(STATUS))
! write compression/expansion function to new file
CALL WRITE_MAP (COMP_LUN,
2
               %VAL (MAP)
2
               MAP_LEN)
! read record from file to be compressed
EOF = .FALSE.
READ (UNIT = NORM_LUN,
     FMT = '(Q, A)'
2
     IOSTAT = IOSTAT) RECORD_LEN,
2
                      RECORD(1:RECORD_LEN)
2
IF (IOSTAT .NE. IO_OK) THEN
 CALL ERRSNS (,,,,STATUS)
  IF (STATUS .NE. FOR$_ENDDURREA) THEN
    CALL LIB$SIGNAL (%VAL(STATUS))
    ELSE
    EOF = .TRUE.
    STATUS = STATUS_OK
    END IF
  END IF
```

Example of Using the DCX Routines

Example DCX-1 (Cont.) Example of Compressing a File in a VAX FORTRAN Program

DO WHILE (.NOT. EOF) ! compress the record STATUS = DCX\$COMPRESS_DATA (CONTEXT, 2 RECORD(1:RECORD_LEN), 2 RECORD2, 2 RECORD2_LEN) IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS)) ! write compressed record to new file WRITE (UNIT = COMP_LUN) RECORD2_LEN WRITE (UNIT = COMP_LUN) RECORD2 (1:RECORD2_LEN) ! read from file to be compresses READ (UNIT = NORM_LUN, FMT = '(Q, A)',2 2 IOSTAT = IOSTAT) RECORD_LEN, RECORD (1:RECORD_LEN) 2 IF (IOSTAT .NE. IO_OK) THEN CALL ERRSNS (,,,,STATUS) IF (STATUS .NE. FOR\$_ENDDURREA) THEN CALL LIB\$SIGNAL (%VAL(STATUS)) ELSE EOF = .TRUE. STATUS = STATUS_OK END IF END IF END DO ! close files and clean up work area CLOSE (NORM_LUN) CLOSE (COMP_LUN) STATUS = LIB\$FREE_VM (MAP_LEN, MAP) 2 IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS)) STATUS = DCX\$COMPRESS_DONE (CONTEXT) IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS)) END INTEGER FUNCTION GET_MAP (LUN, ! passed CONTEXT, ! passed 2 2 MAP, ! returned MAP_LEN) ! returned 2 ! Analyzes records in file opened on logical ! unit LUN and then attempts to create a ! compression/expansion function using ! DCX\$MAKE_MAP.

Example of Using the DCX Routines

Example DCX-1 (Cont.) Example of Compressing a File in a VAX FORTRAN Program

! dummy arguments ! context variable INTEGER CONTEXT ! logical unit number INTEGER LUN ! compression/expansion function INTEGER MAP, 2 MAP_LEN ! status variable INTEGER STATUS, 2 IOSTAT, 2 IO_OK. 2 STATUS_OK PARAMETER $(IO_OK = 0)$ PARAMETER (STATUS_OK = 1) INCLUDE '(\$FORDEF)' ! Logical end-of-file LOGICAL EOF ! record buffer; 32767 is the maximum record size CHARACTER*32767 RECORD INTEGER RECORD_LEN ! library procedures INTEGER DCX\$ANALYZE_DATA, DCX\$MAKE_MAP 2 ! analyze records EOF = .FALSE. READ (UNIT = LUN, FMT = '(Q, A)',2 IOSTAT = IOSTAT) RECORD_LEN, RECORD 2 IF (IOSTAT .NE. IO_OK) THEN CALL ERRSNS (,,,,STATUS) IF (STATUS .NE. FOR\$_ENDDURREA) THEN CALL LIB\$SIGNAL (%VAL(STATUS)) ELSE EOF = .TRUE.STATUS = STATUS_OK END IF END IF

Example of Using the DCX Routines

Example DCX-1 (Cont.) Example of Compressing a File in a VAX FORTRAN Program

```
DO WHILE (.NOT. EOF)
 STATUS = DCX$ANALYZE_DATA (CONTEXT,
                             RECORD(1:RECORD_LEN))
2
  IF (.NOT. STATUS) CALL LIB$SIGNAL (%VAL(STATUS))
 READ (UNIT = LUN,
       FMT = '(Q,A)',
2
        IOSTAT = IOSTAT) RECORD_LEN, RECORD
2
 IF (IOSTAT .NE. IO_OK) THEN
   CALL ERRSNS (,,,,STATUS)
IF (STATUS .NE. FOR$_ENDDURREA) THEN
       CALL LIB$SIGNAL (%VAL(STATUS))
       ELSE
       EOF = .TRUE.
       STATUS = STATUS_OK
       END IF
   END IF
 END DO
STATUS = DCX$MAKE_MAP (CONTEXT,
2
                       MAP,
                       MAP_LEN)
2
GET_MAP = STATUS
END
SUBROUTINE WRITE_MAP (LUN,
                                ! passed
                      MAP.
2
                               ! passed
                      MAP_LEN) ! passed
2
IMPLICIT INTEGER(A-Z)
! write compression/expansion function
! to file of compressed data
! dummy arguments
INTEGER LUN,
                    ! logical unit of file
2
       MAP_LEN
                    ! length of function
BYTE MAP (MAP_LEN) ! compression/expansion function
! write map length
WRITE (UNIT = LUN) MAP_LEN
! write map
WRITE (UNIT = LUN) MAP
END
```

Example of Using the DCX Routines

Example DCX-2 Example of Expanding a Compressed File in a VAX FORTRAN Program

PROGRAM EXPAND_FILES IMPLICIT INTEGER (A-Z) ! EXPANSION OF COMPRESSED FILES ! file names, lengths, and logical unit numbers CHARACTER*256 OLD_FILE, 2 NEW_FILE INTEGER*2 OLD_LEN, NEW_LEN 2 INTEGER OLD_LUN, NEW_LUN 2 ! length of compression/expansion function INTEGER MAP, MAP_LEN 2 ! user routine EXTERNAL EXPAND_DATA ! library procedures INTEGER LIB\$GET_LUN, LIB\$GET_INPUT, 2 2 LIB\$GET_VM, 2 LIB\$FREE_VM ! open file to expand STATUS = LIB\$GET_LUN (OLD_LUN) IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS)) STATUS = LIB\$GET_INPUT (OLD_FILE, 2 'File to expand: ', OLD_LEN) 2 IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS)) OPEN (UNIT = OLD_LUN, STATUS = 'OLD', 2 FILE = OLD_FILE(1:OLD_LEN), 2 FORM = 'UNFORMATTED') 2 ! open file to hold expanded data STATUS = LIB\$GET_LUN (NEW_LUN) IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS)) STATUS = LIB\$GET_INPUT (NEW_FILE, 2 'File to hold expanded data: ', NEW LEN) 2 IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS)) OPEN (UNIT = NEW_LUN, 2 STATUS = 'NEW', CARRIAGECONTROL = 'LIST', 2 2 FILE = NEW_FILE(1:NEW_LEN))

Example of Using the DCX Routines

Example DCX-2 (Cont.) Example of Expanding a Compressed File in a VAX FORTRAN Program

! expand file ! get length of compression/expansion function READ (UNIT = OLD_LUN) MAP_LEN STATUS = LIB\$GET_VM (MAP_LEN, MAP) 2 IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS)) ! expand records CALL EXPAND_DATA (%VAL(MAP), MAP_LEN, ! length of function 2 OLD_LUN, ! compressed data file 2 2 NEW_LUN) ! expanded data file ! delete virtual memory used for function STATUS = LIB\$FREE_VM (MAP_LEN, MAP) 2 IF (.NOT. STATUS) CALL LIB\$SIGNAL (%VAL(STATUS)) END SUBROUTINE EXPAND_DATA (MAP, ! passed MAP_LEN, ! passed 2 2 OLD_LUN, ! passed NEW_LUN) ! passed 2 ! expand data program ! dummy arguments INTEGER MAP_LEN, ! length of expansion function OLD_LUN, ! logical unit of compressed file NEW_LUN ! logical unit of expanded file 2 2 BYTE MAP(MAP_LEN) ! array containing the function ! status variables INTEGER STATUS, 2 IOSTAT. 2 IO_OK, STATUS OK 2 PARAMETER (IO_OK = 0) PARAMETER (STATUS_OK = 1) INCLUDE '(\$FORDEF)' ! context variable INTEGER CONTEXT ! logical end_of_file LOGICAL EOF ! record buffers CHARACTER*32767 RECORD, 2 RECORD2 INTEGER RECORD_LEN, RECORD2_LEN 2

Example of Using the DCX Routines

Example DCX-2 (Cont.) Example of Expanding a Compressed File in a VAX FORTRAN Program

```
! library procedures
INTEGER DCX$EXPAND_INIT,
        DCX$EXPAND_DATA,
2
2
        DCX$EXPAND_DONE
! read data compression/expansion function
READ (UNIT = OLD_LUN) MAP
! initialize work area
STATUS = DCX$EXPAND_INIT (CONTEXT,
                          %LOC(MAP(1)))
2
IF (.NOT. STATUS) CALL LIB$SIGNAL (%VAL(STATUS))
! expand records
EOF = .FALSE.
! read length of compressed record
READ (UNIT = OLD_LUN,
      IOSTAT = IOSTAT) RECORD_LEN
2
IF (IOSTAT .NE. IO_OK) THEN
  CALL ERRSNS (,,,,STATUS)
  IF (STATUS .NE. FOR$_ENDDURREA) THEN
    CALL LIB$SIGNAL (%VAL(STATUS))
    ELSE
    EOF = .TRUE.
    STATUS = STATUS_OK
    END IF
  END IF
DO WHILE (.NOT. EOF)
  ! read compressed record
  READ (UNIT = OLD_LUN) RECORD (1:RECORD_LEN)
  ! expand record
  STATUS = DCX$EXPAND_DATA (CONTEXT,
                            RECORD(1:RECORD_LEN),
2
2
                            RECORD2.
2
                            RECORD2_LEN)
  IF (.NOT. STATUS) CALL LIB$SIGNAL (%VAL(STATUS))
  ! write expanded record to new file
  WRITE (UNIT = NEW_LUN,
        FMT = '(A)') RECORD2(1:RECORD2_LEN)
2
  ! read length of compressed record
  READ (UNIT = OLD_LUN,
        IOSTAT = IOSTAT) RECORD_LEN
2
  IF (IOSTAT .NE. IO_OK) THEN
    CALL ERRSNS (,,,,STATUS)
    IF (STATUS .NE. FOR$_ENDDURREA) THEN
      CALL LIB$SIGNAL (%VAL(STATUS))
      ELSE
      EOF = .TRUE.
      STATUS = STATUS_OK
      END IF
    END IF
  END DO
! clean up work area
STATUS = DCX$EXPAND_DONE (CONTEXT)
IF (.NOT. STATUS) CALL LIB$SIGNAL (%VAL(STATUS))
END
```

5.3 DCX Routines

The following pages describe the individual DCX routines in routine template format.

Data Compression/Expansion (DCX) Routines DCX\$ANALYZE_DATA

DCX\$ANALYZE_DATA

Performs statistical analysis on a data record. The results of analysis are accumulated internally in the context area and will be used by the DCX\$MAKE_MAP routine to compute the mapping function.

FORMAT DCX\$ANALYZE_DATA context, record

RETURNS VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS context

VMS Usage:	context
type:	longword (unsigned)
access:	read only
mechanism:	by reference

Value identifying the data stream which DCX\$ANALYZE_DATA analyzes. The **context** argument is the address of a longword containing this context value. DCX\$ANALYZE_INIT initializes this context; you should not modify its value. Multiple context arguments may be defined to identify multiple data streams which are processed simultaneously.

record

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

The record which is analyzed. DCX\$ANALYZE_DATA reads the **record** argument, which is the address of a descriptor for the record string. Maximum length of the record string is 65535 characters.

DESCRIPTION The DCX\$ANALYZE_DATA routine performs statistical analysis on a single data record. This routine is called once for each data record to be analyzed.

During analysis, the data compression facility gathers information that DCX\$MAKE_MAP will use to create the compression/expansion function for the file. After the data records have been analyzed, the user calls the DCX\$MAKE_MAP routine. Upon receiving the DCX\$_AGAIN status code from DCX\$MAKE_MAP, the user must again analyze the same data records (in the same order) using DCX\$ANALYZE_DATA and then call DCX\$MAKE_MAP again. On the second iteration, DCX\$MAKE_MAP returns the DCX\$_NORMAL status code, and the data analysis is complete.



Data Compression/Expansion (DCX) Routines DCX\$ANALYZE_DATA

CONDITION DCX\$_INVCTX VALUES RETURNED

Error; the context variable is invalid, or the context area is invalid or corrupted. This may be caused by a failure to call the appropriate routine to initialize the context variable or by an application program error.

DCX\$_NORMAL

Successful completion.

Any condition values returned by LIB\$ANALYZE_SDESC_R2.

Data Compression/Expansion (DCX) Routines DCX\$ANALYZE_DONE

DCX\$ANALYZE_DONE

Deletes the context area and sets to zero the context variable, thus undoing the work of the DCX\$ANALYZE_INIT routine. The user calls DCX\$ANALYZE_DONE after data records have been analyzed and the DCX\$MAKE_MAP routine has created the map.

FORMAT DCX\$ANALYZE_DONE context

RETURNS

VMS Usage: cond_value type: longword access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT context

VMS Usage:	context
type:	longword
access:	write only
mechanism:	by reference

Value identifying the data stream which DCX\$ANALYZE_DONE deletes. The **context** argument is the address of a longword containing this context value. DCX\$ANALYZE_INIT initializes this context; you should not modify its value. Multiple context arguments may be defined to identify multiple data streams which are processed simultaneously.

DESCRIPTION The DCX\$ANALYZE_DONE routine deletes the context area and

sets to zero the context variable, thus undoing the work of the DCX\$ANALYZE_INIT routine. The user calls DCX\$ANALYZE_DONE after data records have been analyzed and the DCX\$MAKE_MAP routine has created the mapping function.

CONDITION VALUES RETURNED

DCX\$_INVCTX

DCX\$_NORMAL

error. Successful completion.

Error; the context variable is invalid, or the context area is invalid or corrupted. This may be caused by

a failure to call the appropriate routine to initialize

the context variable or by an application program

Any condition values returned by LIB\$FREE_VM.

Data Compression/Expansion (DCX) Routines DCX\$ANALYZE_INIT

DCX\$ANALYZE_INIT

Initializes the context area for a statistical analysis of the data records to be compressed.

FORMAT DCX\$ANALYZE_INIT context [,item-code ,item-value]

The second and third arguments are both optional but, if specified, must be specified together. Further, this pair of arguments may be repeated, with different values, in the same call.

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS context

VMS Usage: context type: longword (unsigned) access: write only mechanism: by reference

Value identifying the data stream which DCX\$ANALYZE_INIT initializes. The context argument is the address of a longword containing this context value. DCX\$ANALYZE_INIT writes this context into the **context** argument; you should not modify its value. Multiple context arguments may be defined to identify multiple data streams which are processed simultaneously.

item-code

VMS Usage:	longword_unsigned
type:	longword (unsigned)
access:	read only
mechanism:	by reference

A symbolic code specifying information that the user wishes DCX\$ANALYZE_INIT to use in its analysis of data records and in its computation of the mapping function. DCX\$ANALYZE_INIT reads this **item-code** argument, which is the address of the longword contained in the **item-code**.

For each **item-code** argument specified in the call, the user must also specify a corresponding **item-value** argument. The **item-value** contains the interpretation of the **item-code** argument.

The following five symbolic names are the five legal values of the **item-code** argument:

DCX\$C_BOUNDED

Data Compression/Expansion (DCX) Routines DCX\$ANALYZE_INIT

DCX\$C_EST_BYTES DCX\$C_EST_RECORDS DCX\$C_LIST DCX\$C_ONE_PASS

item-value

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

Value of the corresponding **item-code** argument. DCX\$ANALYZE_INIT reads the **item-value** argument, which is the address of a longword containing **item-value**.

Item-code and item-value always occur as a pair, and together they specify one piece of "advice" for the DCX routines to use in computing the map function. Note that, unless stated otherwise in the list of item codes and item values, no piece of "advice" is binding on DCX; that is, DCX is free to follow or not follow the "advice."

The following list shows, for each **item-code** argument, the possible values of the corresponding **item-value** argument.

Item-code	Corresponding item-value
DCX\$C_BOUNDED	A Boolean variable. If bit $\langle 0 \rangle$ is true (equals 1), the user is stating his intention to submit for analysis all data records that will be compressed; doing so will often enable DCX to compute a better compression algorithm. If bit $\langle 0 \rangle$ is false (equals 0) or if the DCX\$C_BOUNDED item code is not specified, DCX computes a compression algorithm without regard for whether all records to be compressed will also be submitted for analysis.
OCX\$C_EST_BYTES	A longword value containing the user's estimate of the total number of data bytes that will be submitted for compression; this estimate is useful in those cases where fewer than the total number of bytes are presented for analysis. If the DCX\$C_EST_BYTES item code is not specified, DCX assumes that the number of bytes presented for analysis is the number of bytes that will be submitted for compression. Note that the user may specify one of or both DCX\$C_EST_RECORDS and DCX\$C_EST_BYTES.
OCX\$C_EST_RECORDS	A longword value containing the user's estimate of the total number of data records that will be submitted for compression; this estimate is useful in those cases where fewer than the total number of records are presented for analysis. If the DCX\$C_EST_RECORDS item code is not specified, DCX assumes that the number of records presented for analysis is the number of records that will be submitted for compression.

Data Compression/Expansion (DCX) Routines DCX\$ANALYZE_INIT

Item-code	Corresponding item-value
DCX\$C_LIST	Address of an array of 2* <i>n</i> +1 longwords. The first longword in the array contains the value 2* <i>n</i> +1. The remaining longwords are paired; there are <i>n</i> pairs. The first member of the pair is an item code, and the second member of the pair is the address of its corresponding item value. The DCX\$C_LIST item code allows a user to construct an array of item-code and item-value pairs and then to pass the entire array to DCX\$ANALYZE_INIT. This is useful when the user's language has difficulty interpreting variable- length argument lists. Note that the DCX\$C_LIST item code may be specified, in a single call, alone or together with any of the other item-code and item-value pairs.
DCX\$C_ONE_PASS	A Boolean variable. If bit <0> is true (equals 1), the user makes a binding request that DCX make only one pass over the data to be analyzed. If bit <0> is false (equals 0) or if the DCX\$C_ONE_PASS item code is not specified, DCX may make multiple passes over the data, as required. Typically, DCX makes one pass.

DESCRIPTION The DCX\$ANALYZE_INIT routine initializes the context area for a statistical analysis of the data records to be compressed. The first (and typically the only) argument passed to DCX\$ANALYZE_INIT is an integer variable to contain the context value. The data compression facility assigns a value to the context variable and associates the value with the created work area. Each time you want a record analyzed in that area, specify the associated context variable. You can analyze two or more files at once by creating a different work area for each file, giving each area a different context variable, and analyzing the records of each file in the appropriate work area.

CONDITION VALUES RETURNED

DCX\$_INVITEM

Error; invalid item code; the number of arguments specified in the call was incorrect (this number should be odd), or an unknown item code was specified.

Successful completion.

DCX\$_NORMAL

Any condition values returned by LIB\$GET_VM.

DCX\$COMPRESS_DATA

DCX\$COMPRESS_DATA

Compresses a data record. The user calls this routine for each data record to be compressed.

FORMAT DCX\$COMPRESS_DATA

context ,in-rec ,out-rec
[,out-length]

RETURNS VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS context

VMS Usage: context type: longword (unsigned) access: read only mechanism: by reference

Value identifying the data stream which DCX\$COMPRESS_DATA compresses. The **context** argument is the address of a longword containing this context. DCX\$COMPRESS_INIT initializes the value; you should not modify it. Multiple context arguments may be defined to identify multiple data streams which are processed simultaneously.

in-rec

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

The data record to be compressed. The **in-rec** argument is the address of the descriptor of the data record string.

out-rec

VMS Usage: char_string type: character string access: write only mechanism: by descriptor

The data record that has been compressed. The **out-rec** argument is the address of the descriptor of the compressed record which LIB\$COMPRESS_DATA returns.

Data Compression/Expansion (DCX) Routines DCX\$COMPRESS_DATA

out-length		
VMS Usage:	word_signed	
type:	word integer (signed)	
access:	write only	
mechanism:	by reference	

The length (in bytes) of the compressed data record. The **out-length** argument is the address of a word into which LIB\$COMPRESS_DATA returns the length of the compressed data record.

DESCRIPTION The DCX\$COMPRESS_DATA routine compresses a data record. The user calls this routine for each data record to be compressed. As you compress each record, write the compressed record to the file containing the compression/expansion map. For each record, write the length of the record and substring string containing the record to the same file. See the COMPRESS DATA section in the example.

DCX\$_INVDATA	Error; the user has specified the item value DCX\$C_BOUNDED in the DCX\$ANALYZE_INIT
	routine and has attempted to compress a data record (using DCX\$COMPRESS_DATA) that was not presented for analysis (using DCX\$ANALYZE_ DATA). Specifying the DCX\$C_BOUNDED item value means that you must analyze all data records that are to be compressed.
DCX\$_INVMAP	Error; invalid map; the map argument was not specified correctly or the context area is invalid.
DCX\$_NORMAL	Successful completion.
DCX\$_TRUNC	Error; the compressed data record has been truncated because the out-rec descriptor did not specify enough memory to accommodate the record.
	DCX\$_NORMAL

Any condition values returned by LIB\$ANALYZE_SDESC_R2 and LIB\$SCOPY_R_DX.

DCX\$COMPRESS_DONE

Deletes the context area and sets to zero the context variable, thus

undoing the work of the DCX\$COMPRESS_INIT routine. The user calls DCX\$COMPRESS_DONE when all data records have been compressed (using DCX\$COMPRESS_DATA).

FORMAT DCX\$COMPRESS_DONE context

RETURNS

VMS Usage: cond_value longword (unsigned) type: access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT context

VMS Usage: context longword (unsigned) type: write only access: mechanism: by reference

Value identifying the data stream which DCX\$COMPRESS_DONE deletes. The **context** argument is the address of a longword containing this context value. DCX\$COMPRESS_INIT writes the context into context; you should not modify its value. Multiple context arguments may be defined to identify multiple data streams which are processed simultaneously.

DESCRIPTION The DCX\$COMPRESS_DONE routine deletes the context area and sets to zero the context variable, thus undoing the work of the DCX\$COMPRESS_ INIT routine. The user calls DCX\$COMPRESS_DONE when all data records have been compressed (using DCX\$COMPRESS_DATA). After calling DCX\$COMPRESS_DONE, call LIB\$FREE_VM to free the virtual memory that DCX\$MAKE_MAP used for the compression/expansion function.

CONDITION Error; the context variable is invalid or the context DCX\$_INVCTX area is invalid or corrupted. This may be caused by VALUES a failure to call the appropriate routine to initialize RETURNED the context variable or by an application program error. DCX\$_NORMAL Successful completion.

Any condition values returned by LIB\$FREE_VM.

Data Compression/Expansion (DCX) Routines DCX\$COMPRESS_INIT

DCX\$COMPRESS_INIT

Initializes the context area for the compression of data records.

FORMAT DCX\$COMPRESS_INIT context , map

RETURNS VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS context

VMS Usage: context type: longword (unsigned) access: write only mechanism: by reference

Value identifying the data stream which DCX\$COMPRESS_INIT initializes. The **context** argument is the address of a longword containing this context value. You should not modify the context value after DCX\$COMPRESS_INIT initializes it. Multiple context arguments may be defined to identify multiple data streams which are processed simultaneously.

map

VMS Usage: address type: longword (unsigned) access: read only mechanism: by reference

The function created by DCX\$MAKE_MAP. The **map** argument is the address of the compression/expansion function's virtual address.

The **map** must remain at this address until data compression is completed and the context is deleted by means of a call to DCX\$COMPRESS_DONE.

DESCRIPTION The DCX\$COMPRESS_INIT routine initializes the context area for the compression of data records.

The user calls the DCX\$COMPRESS_INIT routine after the call to DCX\$ANALYZE_DONE.

Data Compression/Expansion (DCX) Routines

DCX\$COMPRESS_INIT

		the second s
CONDITION	DCX\$_INVMAP	Error; invalid map; the map argument was not
VALUES		specified correctly, or the context area is invalid.
RETURNED	DCX\$_NORMAL	Successful completion.

Any condition values returned by LIB\$GET_VM and LIB\$FREE_VM.

Data Compression/Expansion (DCX) Routines DCX\$EXPAND_DATA

DCX\$EXPAND_DATA

Expands (or restores) a compressed data record to its original state. The user calls this routine for each data record that is to be expanded.

FORMAT DCX\$EXPAND_DATA context , in-rec , out-rec

[,out-length]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS context

VMS Usage: context type: longword (unsigned) access: read only mechanism: by reference

Value identifying the data stream which DCX\$EXPAND_DATA expands. The context argument is the address of a longword containing this context value. DCX\$EXPAND_INIT initializes this context; you should not modify its value. Multiple context arguments may be defined to identify multiple data streams which are processed simultaneously.

in-rec

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

The data record to be expanded. The **in-rec** argument is the address of the descriptor of the data record string.

out-rec

VMS Usage: char_string type: character string access: write only mechanism: by descriptor

The data record that has been expanded. The **out-rec** argument is the address of the descriptor of the expanded record which DCX\$EXPAND_DATA returns.

Data Compression/Expansion (DCX) Routines DCX\$EXPAND_DATA

out-length

	VMS Usage: type: access: mechanism:	word_signed word intege write only by reference	r (signed)
	The length (in bytes) of the expanded data record. The out-length argument is the address of a word into which DCX\$EXPAND_DATA returns the length of the expanded data record.		
DESCRIPTION	DN The DCX\$EXPAND_DATA routine expands (or restores) a compressed record to its original state. The user calls this routine for each data record is to be expanded.		
CONDITION VALUES RETURNED	DCX\$_INVCT>	<	Error; the context variable is invalid, or the context area is invalid or corrupted. This may be caused by a failure to call the appropriate routine to initialize the context variable or by an application program error.
	DCX\$_INVDA	ТА	Error; a compressed data record is invalid (probably truncated) and therefore cannot be expanded.
	DCX\$_INVMA	Ρ	Error; invalid map; the map argument was not specified correctly or the context area is invalid.
	DCX\$_NORMA	۹L	Successful completion.
	DCX\$_TRUNC		Warning; the expanded data record has been truncated because the out-rec descriptor did not specify enough memory to accommodate the record.

Any condition values returned by LIB\$ANALYZE_SDESC_R2 and LIB\$SCOPY_R_DX.

Data Compression/Expansion (DCX) Routines DCX\$EXPAND_DONE

DCX\$EXPAND_DONE

Deletes the context area and sets to zero the context variable, thus undoing the work of the DCX\$EXPAND_INIT routine. The user calls DCX\$EXPAND_DONE when all data records have been expanded (using DCX\$EXPAND_DATA).

FORMAT DCX\$EXPAND_DONE context

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT

 context

 VMS Usage:
 context

 type:
 longword (unsigned)

access: write only mechanism: by reference

Value identifying the data stream which DCX\$EXPAND_DONE deletes. The **context** argument is the address of a longword containing this context value. DCX\$EXPAND_INIT initializes this context value; you should not modify it. Multiple context arguments may be defined to identify multiple data streams which are processed simultaneously.

Successful completion.

DESCRIPTION The DCX\$EXPAND_DONE routine deletes the context area and sets to zero the context variable, thus undoing the work of the DCX\$EXPAND_INIT routine. The user calls DCX\$EXPAND_DONE when all data records have been expanded (using DCX\$EXPAND_DATA).

CONDITION VALUES RETURNED

DCX\$_INVCTX

Error; the context variable is invalid, or the context area is invalid or corrupted. This may be caused by a failure to call the appropriate routine to initialize the context variable or by an application program error.

DCX\$NORMAL

Any condition values returned by LIB\$FREE_VM.

DCX\$EXPAND_INIT

Initializes the context area for the expansion of data records.

FORMAT DCX\$EXPAND_INIT context , map

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS context

VMS Usage: context type: longword (unsigned) access: write only mechanism: by reference

Value identifying the data stream which DCX\$EXPAND_INIT initializes. The **context** argument is the address of a longword containing this context value. After DCX\$EXPAND_INIT initializes this context value, you should not modify it. Multiple context arguments may be defined to identify multiple data streams which are processed simultaneously.

map

VMS Usage: address type: longword (unsigned) access: read only mechanism: by reference

The function created by DCX\$MAKE_MAP. The **map** argument is the address of the compression/expansion function's virtual address.

The **map** must remain at this address until data compression is completed and the context is deleted by means of a call to DCX\$EXPAND_DONE.

DESCRIPTION The DCX\$EXPAND_INIT routine initializes the context area for the expansion of data records.

The user calls the DCX\$EXPAND_INIT routine as the first step in the expansion (or restoration) of compressed data records to their original state.

Before calling DCX\$EXPAND_INIT, read the length of the compressed file from the compression/expansion function (the map). Invoke LIB\$GET_VM to get the necessary amount of storage for the function. LIB\$GET_VM returns the address of the first byte of the storage area.

Data Compression/Expansion (DCX) Routines DCX\$EXPAND_INIT

CONDITION VALUES RETURNED

DCX\$_INVMAP DCX\$_NORMAL Error; invalid map. Successful completion.

Any condition values returned by LIB\$GET_VM.



DCX\$MAKE_MAP

Computes the mapping function, allocates a contiguous area of memory (using the LIB\$GET_VM routine) in which it stores the compression/expansion function (or map), and returns the address and (optionally) the size of the map.

FORMAT DCX\$MAKE_MAP context ,map-addr [,map-size]

RETURNS

VMS Usage:cond_valuetype:longword (unsigned)access:write onlymechanism:by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS context

VMS Usage: context type: longword (unsigned) access: write only mechanism: by reference

Value identifying the data stream which DCX\$MAKE_MAP maps. The **context** argument is the address of a longword containing this context value. DCX\$ANALYZE_INIT initializes this context value; you should not modify it. Multiple context arguments may be defined to identify multiple data streams which are processed simultaneously.

map-addr

VMS Usage: address type: longword (unsigned) access: write only mechanism: by reference

Starting address of the compression/expansion function (or map). The **map-addr** is the address of a longword into which DCX\$MAKE_MAP stores the virtual address of the compression/expansion function.

map-size

VMS Usage:longword_signedtype:longword (unsigned)access:write onlymechanism:by reference

The length of the compression/expansion function. The **map-size** is the address of the longword into which DCX\$MAKE_MAP writes the length of the compression/expansion function. This is an optional argument.

Data Compression/Expansion (DCX) Routines DCX\$MAKE_MAP

DESCRIPTION	The DCX\$MAKE_MAP routine uses the statistical information gathered by DCX\$ANALYZE_DATA to compute the compression/expansion function. This map is, in essence, the algorithm used to shorten (or compress) the original data records as well as to expand the compressed records to their original form. The map must be available in memory when any data compression or expansion takes place; the address of the map is passed as an argument to the DCX\$COMPRESS_INIT and DCX\$EXPAND_INIT routines, which initialize the data compression and expansion procedures, respectively. The map is stored with the compressed data records, since the compressed data records have been expanded to their original state and further compression is not desired, the user should delete the map using the LIB\$FREE_VM routine.				
				DCX\$MAKE_MAP routine. the user must again submit	submit data records for analysis and then call the Upon receiving the DCX\$_AGAIN status code, data records for analysis (in the same order) and n; on the second iteration, DCX\$MAKE_MAP L status code.
				CONDITION VALUES RETURNED	
	VALUES	DCX\$_AGAIN	Informational; the map has not been created and the map-addr and map-size arguments have not been written because further analysis is required. The data records must be analyzed (using DCX\$ANALYZE_DATA) again and DCX\$MAKE_MAP must be called again before DCX\$MAKE_MAP will create the map and return the DCX\$_NORMAL status code.		
VALUES	DCX\$_AGAIN DCX\$_INVCTX	and the map-addr and map-size arguments have not been written because further analysis is required. The data records must be analyzed (using DCX\$ANALYZE_DATA) again and DCX\$MAKE_MAP must be called again before DCX\$MAKE_MAP will create the map and return			

Any condition values returned by LIB\$GET_VM and LIB\$FREE_VM.



EDT Routines

6.1 Introduction to EDT Routines

EDT can be called on VAX/VMS operating systems by programs. Calling programs can be written in any VAX language that generates calls using the VAX Procedure Calling and Condition Handling Standard.

You can set up your call to EDT so that the program handles all the editing work, or you can make EDT run interactively so that a user at the terminal can edit a file while the program is running.

This section on callable EDT assumes that you know how to call an external facility from the language you are using. Callable EDT is a shareable image, which means that you save physical memory and disk space by having all processes access a single copy.

You must include a statement in your program accessing the EDT entry point. This reference statement is similar to a library procedure reference statement. The EDT entry point is referenced as: EDT\$EDIT. You can pass arguments to EDT\$EDIT. For example, you can pass EDT\$FILEIO or your own routine. When you refer to the routines you pass, call them fileio, workio, and xlate. Therefore, fileio can be either a routine provided by EDT (named EDT\$FILEIO) or a routine that you write.

6.2 Example of Using EDT Routines

The following VAX BASIC program calls EDT. All three routines (FILEIO, WORKIO, and XLATE) are called. Note the reference to the entry point EDT\$EDIT in line number 500.

EDT Routines

Example of Using EDT Routines

Example EDT-1	Using the EDT Routines in a VAX BAS	IC
	Program	

100 200 250 300	EXTERNAL INTEGER EDT\$WORKIO EXTERNAL INTEGER AXLATE	
400	DECLARE INTEGER RESULT	
460 465 470 480	DIM INTEGER PASSXLATE(1%) PASSFILE(0%) = LOC(EDT\$FILEIO)	
500	RESULT = EDT\$EDIT('FILE.BAS','','EDTINI','',0%, PASSFILE(0%)BY REF, PASSWORK(0%) BY REF, 4 PASSXLATE(0%) BY REF) 5	3
600	IF (RESULT AND 1%) = 0% THEN PRINT "SOMETHING WRONG" CALL LIB\$STOP(RESULT BY VALUE)	
900	PRINT "EVERYTHING O.K."	
1000		

- The external entry points EDT\$FILEIO, EDT\$WORKIO, and AXLATE are defined so that they can be passed to callable EDT.
- Arrays are used to construct the two-longword structure needed for data type BPV.
- Here is the call to EDT. The input file is FILE.BAS, the output and journal files are defaulted, and the command file is EDTINI. A 0 is passed for the options word to get the default EDT options.
- The array PASSFILE points to the entry point for all file I/O, which is set up above to be the EDT supplied routine with the entry point EDT\$FILEIO. Similarly, the array PASSWORK points to the entry point for all work I/O, which is the EDT supplied routine with the entry point EDT\$WORKIO.
- PASSXLATE points to the entry point that will be used by EDT for all XLATE processing. PASSXLATE points to a user-supplied routine with the entry point AXLATE.

6.3 EDT Routines

The following pages describe the individual EDT routines in routine template format.

EDT\$EDIT—Edit a File

Invokes the EDT editor.

FORMATEDT\$EDITin_file [,out_file] [,com_file] [,jou_file][,options] [,fileio] [,workio] [,xlate]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

The Condition Values Returned can indicate: (1) a successful completion, (2) a termination caused by an internal EDT error, or (3) a termination caused by problems in one of the procedures, **fileio** or **workio**.

ARGUMENTS in_file

VMS Usage:char_stringtype:character-coded text stringaccess:read onlymechanism:by descriptor

File specification of the input file that EDT\$EDIT is to edit. The **in_file** argument is the address of a descriptor pointing to this file specification. The string that you enter in this calling sequence is passed to the **fileio** routine to open the primary input file. This is the only required argument.

out_file

VMS Usage: char_string type: character-coded text string access: read only mechanism: by descriptor

File specification of the output file that EDT\$EDIT creates. The **out_file** argument is the address of a descriptor pointing to this file specification. The default is that the input file specification is passed to the **fileio** routine to open the output file for the EXIT command.

com_file

VMS Usage: char_string type: character-coded text string access: read only mechanism: by descriptor

File specification of the start-up command file to be executed when EDT is invoked. The **com_file** argument is the address of a descriptor pointing to this file specification. The **com_file** string is passed to the **fileio** routine to open the command file. The default is the same as that for EDT command file defaults.

jou_file

VMS Usage:char_stringtype:character-coded text stringaccess:read onlymechanism:by descriptor

File specification of the journal file to be opened when EDT is invoked. The **jou_file** argument is the address of a descriptor pointing to this file specification. The **jou_file** string is passed to the **fileio** routine to open the journal file. The default uses the same file name as **in_file**.

options

VMS Usage:	mask_longword
type:	aligned bit string
access:	read only
mechanism:	by reference

Bit vector specifying options for the edit operation. The **options** argument is the address of an aligned bit string containing this bit vector. Only bits $\langle 5:0 \rangle$ are currently defined; all others must be 0. The default options have all bits set to 0. This is the same as the default setting when you invoke EDT to edit a file from DCL.

Symbols and their descriptions follow:

EDT\$M_RECOVER	If set, bit $<0>$ causes EDT to read the journal file and execute the commands in it, except for the EXIT or QUIT commands, which are ignored. Once the journal file commands have been processed, editing continues normally. If bit $<0>$ is set, the fileio routine will be asked to open the journal file for both input and output; otherwise fileio will only be asked to open the journal file for output. Bit $<0>$ corresponds to the /RECOVER qualifier on the EDT command line.
EDT\$M_COMMAND	If set, bit <1> causes EDT to signal if the start- up command file cannot be opened. When bit <1> is 0, EDT will intercept the signal from the fileio routine indicating that the start-up command file could not be opened. Then, EDT will simply proceed with the editing session, without reading any start-up command file. If no command file name is supplied with the call to the EDT\$EDIT routine, EDT tries to open SYS\$LIBRARY:EDTSYS.EDT or, if that fails, EDTINI.EDT. Bit <1> corresponds to the /COMMAND qualifier on the EDT command line. If EDT\$M_NOCOMMAND (bit <4>) is set, bit <1> is overridden since bit <4> prevents EDT from trying to open a command file.
EDT\$M_NOJOURNAL	If set, bit $<2>$ prevents EDT from opening the journal file. Bit $<2>$ corresponds to the /NOJOURNAL or /READ_ONLY qualifier on the EDT command line.
EDT\$M_NOOUTPUT	If set, bit $\langle 3 \rangle$ prevents EDT from using the input file name as the default output file name. Bit $\langle 3 \rangle$ corresponds to the /NOOUTPUT or /READ_ONLY gualifier on the EDT command line.

EDT\$M_NOCOMMANDIf set, bit <4> prevents EDT from opening a start-
up command file. Bit <4> corresponds to the
/NOCOMMAND qualifier on the EDT command line.EDT\$M_NOCREATEIf set, bit <5> causes EDT to return to the caller if
the input file is not found. The status returned is the
error code EDT\$_INPFILNEX.

fileio

VMS Usage:vector_longword_unsignedtype:bound procedure valueaccess:function callmechanism:by reference

User-supplied routine that is called by EDT to perform file I/O functions. The **fileio** argument is the address of a bound procedure value containing the user-supplied routine. When you do not need to intercept any file I/O, either use the entry point EDT\$FILEIO for this argument or omit it. When you only need to intercept some amount of file I/O, call the EDT\$FILEIO routine for the other cases.

To avoid confusion, note that EDT\$FILEIO is a routine provided by EDT whereas FILEIO is a routine provided by the user.

In order to accommodate routines written in high-level languages that do up-level addressing, this argument must have a data type of BPV (bound procedure value). BPV is a two-longword entity in which the first longword contains the address of a procedure entry mask and the second longword is the environment value. When the bound procedure is called, EDT loads the second longword into R1. If you use EDT\$FILEIO for this argument, set the second longword to <0>. You can simply pass a <0> for the argument, and EDT will set up EDT\$FILEIO as the default and set the environment word to 0.

workio

VMS Usage: vector_longword_unsigned type: bound procedure value access: function call mechanism: by reference

User-supplied routine that is called by EDT to perform I/O between the work file and EDT. The **workio** argument is the address of a bound procedure value containing the user-supplied routine. Work file records are addressed only by number and are always 512 bytes long. If the user does not need to intercept work file I/O, you can use the entry point EDT\$WORKIO for this argument or it can be omitted.

In order to accommodate routines written in high-level languages that do up-level addressing, this argument must have a data type of BPV (bound procedure value). This means that EDT will load R1 with the second longword addressed before calling it. If EDT\$WORKIO is used for this argument, set the second longword to 0. You can simply pass a 0 for this argument, and EDT will set up EDT\$WORKIO as the default and set the environment word to 0.

	type: access:	vector_longv bound proce function call by reference	
	User-supplied routine that EDT calls when it encounters the nokeypad command XLATE. The xlate argument is the address of a bound procedure value containing the user-supplied routine. XLATE allows you to gain control of your EDT session. If you do not need to have control of EDT during the editing session, you can use the entry point EDT\$XLATE for this argument or you can omit it.		
	up-level addr procedure val longword add argument, set	essing, this arg ue). This mear lressed before o the second lor , and EDT will	atimes written in high-level languages that do ument must have a data type of BPV (bound as that EDT will load R1 with the second calling it. If EDT $XLATE$ is used for this agword to 0 . You can simply pass a 0 for set up EDT $XLATE$ as the default and set the
DESCRIPTION	If the EDT session is terminated by EXIT or QUIT, the status will be a successful value (bit $\langle 0 \rangle = 1$). If the session is terminated because the file was not found and if the /NOCREATE qualifier was in effect, the failure code EDT\$INPFILNEX is returned. In an unsuccessful termination caused by an EDT error, a failure code corresponding to that error is returned. Each error status from the fileio and workio routines is explained separately.		 If the session is terminated because the file OCREATE qualifier was in effect, the failure code In an unsuccessful termination caused by an responding to that error is returned. Each error
			e EDT\$EDIT routine, fileio , workio , and xlate user-supplied routines.
CONDITION VALUES	SS\$_NORMAL EDT\$_INPFILN		Successful completion /NOCREATE specified and input file does not exit
RETURNED Any condition values returned by user-supplied routines.		ed by user-supplied routines.	

EDT Routines FILEIO

FILEIO

Is a user-supplied routine that performs file I/O functions. It cannot be independently called and is called specifying it as an argument in the EDT\$EDIT routine.

FORMAT FILEIO code , stream , record , rhb

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

A VAX/VMS status code that the user's FILEIO routine returns to EDT\$EDIT. The **fileio** argument is a longword containing the status code. The only failure code that is normally returned is RMS\$_EOF from a GET call. All other VAX RMS errors are signaled, not returned. The VAX RMS signal should include the file name and both longwords of the RMS status. Any errors detected with the FILEIO routine can be indicated by setting status to an error code. That special error code will be returned to the program by the EDT\$EDIT routine. There is a special status value EDT\$_NONSTDFIL for nonstandard file opening.

Condition values are returned in R0.

ARGUMENTS code

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

A code from EDT that specifies what function the FILEIO routine is to perform. The **code** argument is the address of a longword integer containing this code. The valid function codes follow.

EDT\$K_OPEN_INPUT	The record argument names a file that is to be opened for input. The rhb argument is the default file name.
EDT\$K_OPEN_OUTPUT_SEQ	The record argument names a file that is to be opened for output as a sequenced file. The rhb argument is the default file name.
EDT\$K_OPEN_OUTPUT_NOSEQ	The record argument names a file that is to be opened for output. The rhb argument is the default file name.
EDT\$K_OPEN_IN_OUT	The record argument names a file that is to be opened for both input and output. The rhb argument is the default file name.

EDT Routines

EDT\$K_GET	The record argument is to be filled with data from the next record of the file. If the file has record prefixes, rhb is filled with the record prefix. If the file has no record prefixes, rhb is not written. When you attempt to read past the end of file, status is set to RMS\$_EOF.
EDT\$K_PUT	The data in the record argument is to be written to the file as its next record. If the file has record prefixes, the record prefix is taken from the rhb argument. For a file opened for both input and output, EDT\$K_PUT is valid only at the end of the file, indicating that the record is to be appended to the file.
EDT\$K_CLOSE_DEL	The file is to be closed and then deleted. The record and rhb arguments are not used in the call.
EDT\$K_CLOSE	The file is to be closed. The record and rhb arguments are not used in the call.

stream

VMS Usage:	longword_unsigned
type:	longword (unsigned)
access:	read only
mechanism:	by reference

A code from EDT that indicates which file is being used. The **stream** argument is the address of a longword integer containing the code. The valid codes are:

EDT\$K_COMMAND_FILE	The command file.
EDT\$K_INPUT_FILE	The primary input file.
EDT\$K_INCLUDE_FILE	The secondary input file. Such a file is opened in response to an INCLUDE command. It is closed when the INCLUDE command is complete and will be reused for subsequent INCLUDE commands.
EDT\$K_JOURNAL_FILE	The journal file. If bit 0 of the options is set, it is opened for both input and output and is read completely. Otherwise, it is opened for output only. Once it has been read or opened for output only, it is used for writing. On a successful termination of the editing session, the journal file is closed and deleted. EXIT/SAVE and QUIT/SAVE close the journal file without deleting it.
EDT\$K_OUTPUT_FILE	The primary output file. It is not opened until the EXIT command is given.
EDT\$K_WRITE_FILE	The secondary output file. Such a file is opened in response to a WRITE or PRINT command. It is closed when the command is complete and will be reused for subsequent WRITE or PRINT commands.

EDT Routines FILEIO

record

VMS Usage: char_string type: character-coded text string access: modify mechanism: by descriptor

An argument that is a line of text passed by descriptor from EDT to the usersupplied FILEIO routine. The **record** argument is the address of a descriptor pointing to this argument. The **code** argument determines how the **record** argument is used. When the **code** argument starts with EDT\$K_OPEN, the **record** is a file name. When the **code** argument is EDT\$K_GET, the **record** is a place to store the record that was read from the file. For **code** argument EDT\$K_PUT, the **record** is a place to find the record to be written to the file. This argument is not used if the **code** argument starts with EDT\$K_CLOSE.

Note that for EDT\$K_GET, EDT uses a dynamic or varying string descriptor; otherwise, EDT has no way of knowing the length of the record being read. EDT uses only string descriptors that can be handled by the RTL (Run-Time Library) routine STR\$COPY_DX.

rhb

VMS Usage: char_string type: character-coded text string access: modify mechanism: by descriptor

This argument also depends on the **code** argument. When the **code** argument starts with EDT\$K_OPEN, the **rhb** argument is the default file name. When the **code** is EDT\$K_GET and the file has record prefixes, the prefixes are put in this argument. When the **code** is EDT\$K_PUT and the file has record prefixes, the prefixes are taken from this argument. Like the **record** argument, EDT uses a dynamic or varying string descriptor for EDT\$K_GET, and will use only string descriptors that can be handled by the RTL routine STR\$COPY_DX.

DESCRIPTION If you do not need to intercept any file I/O, you can use the entry point EDT\$FILEIO for this argument or you can omit it. If you only need to intercept some file I/O, call the EDT\$FILEIO routine for the other cases.

When you use EDT\$FILEIO as a value for the **fileio** argument, files are opened as follows:

- The record argument is always the RMS file name.
- The **rhb** argument is always the RMS default file name.
- There is no related name for the input file.
- The related name for the output file is the input file with OFP (output file parse). EDT passes either the input file name, the output file name, or the name from the EXIT command in the **record** argument.
- The related name for the journal file is the input file name with the OFP (output file parse) RMS bit set.
- The related name for the INCLUDE file is the input file name with the OFP set. This is unusual because the file is being opened for input.

EDT Routines

CONDITION VALUES RETURNED

SS\$_NORMAL EDT\$_NONSTDFIL RMS\$_EOF Successful completion. File is not in standard text format. End of file on a GET.

WORKIO

Is a user-supplied routine that is called by EDT when it needs temporary storage for the file being edited. It cannot be independently called and is called by specifying it as an argument in the EDT\$EDIT routine.

FORMAT WORKIO code , recordno , record

RETURNS

VMS Usage:
type:cond_value
longword (unsigned)access:write onlymechanism:by immediate value

Longword value returned as a VAX/VMS status code. It is normally a success code, since all VAX RMS errors should be signaled. The signal should include the file name and both longwords of the VAX RMS status. Any errors detected within work I/O can be indicated by setting status to an error code, which will be returned by the EDT\$EDIT routine.

Condition value returned in R0.

ARGUMENTS code

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

An argument that refers to the operation to be performed. The **code** argument is the address of a longword integer containing this argument. The valid function codes are:

Function Code	Descriptors
EDT\$K_OPEN_IN_OUT	Open the work file for both input and output. Neither the record nor recordno argument is used.
EDT\$K_GET	Read a record. The recordno argument is the number of the record to read. The record argument gives the location where the record is to be stored.
EDT\$K_PUT	Write a record. The recordno argument is the number of the record to write. The record argument tells the location of the record to be written.
EDT\$K_CLOSE_DEL	Close the work file. After a successful close, the file is deleted. Neither the record nor recordno argument is used.

EDT	Routines	
WORK	10	

recordno

VMS Usage: longword_signed type: longword integer (signed) access: read only mechanism: by reference

This argument is not used for open or close calls. The **recordno** argument is the address of a longword integer containing this argument. For EDT\$K_GET and EDT\$K_PUT, this argument contains the number of the record to be read or written. EDT always writes a record before reading that record.

record

VMS Usage: char_string type: character string access: modify mechanism: by descriptor

This argument is not used for open or close calls. For read operations, **record** contains the location of the record to be read. For write operations, **record** tells where the record is to be written. This argument always refers to a 512-byte string during GET and PUT calls.

DESCRIPTION Work file records are addressed only by number and are always 512 bytes long. If you do not need to intercept work file I/O, you can use the entry point EDT\$WORKIO for this argument or it can be omitted.

CONDITION SS\$_NORMAL VALUES RETURNED

Successful completion.

XLATE

Is a user-supplied routine that EDT calls when it encounters the nokeypad command XLATE. It cannot be independently called and is called by specifying it as an argument in the EDT\$EDIT routine.

FORMAT XLATE string

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword value returned as a VAX/VMS status code. It is normally a success code. If the XLATE routine cannot process the passed string for some reason, it sets status to an error code. Returning an error code from the XLATE routine will abort the current key execution and display the appropriate error message.

Condition value returned in R0.

ARGUMENT

string

VMS Usage: char_string type: character-coded text string access: modify mechanism: by descriptor

Text string passed to the nokeypad command XLATE. You can use the nokeypad command XLATE by defining a key to include in its definition the following command:

XLATEtext²

SS\$_NORMAL

The text is passed by the **string** argument. The **string** argument will be one that can be handled by the RTL (Run-Time Library) routine STR\$COPY_DX.

This argument is also a text string returned to EDT. The string is made up of nokeypad commands that EDT will execute.

DESCRIPTION The nokeypad command XLATE allows you to gain control of the EDT session. (See the *VAX EDT Reference Manual* for more information about the XLATE command.) If you do not need to gain control of EDT during the editing session, you can use the entry point EDT\$XLATE for this argument or you can omit it.

CONDITION VALUES RETURNED

Successful completion.



7.1 Introduction to FDL Routines

This section describes the File Definition Language (FDL) routines. These routines perform many of the functions of RMS File Definition Language.

The FDL\$CREATE routine is the FDL routine most likely to be called from a high-level language. It creates a file from an FDL specification and then closes the file.

The following three FDL routines provide a way to specify all the options RMS allows when it executes Create, Open, or Connect operations. They also allow you to specify special processing options required for your applications.

The FDL\$GENERATE routine produces an FDL specification by interpreting a set of RMS control blocks. It then writes the FDL specification either to an FDL file or to a character string.

The FDL\$PARSE routine parses an FDL specification, allocates RMS control blocks, and fills in (populates) the relevant fields.

The FDL\$RELEASE routine deallocates the virtual memory used by the RMS control blocks created by FDL\$PARSE.

These routines cannot be called from AST level.

7.2 Examples of Using the FDL Routines

The following example shows how to use the FDL\$CREATE routine in a FORTRAN program.

Examples of Using the FDL Routines

Example FDL-1 Using FDL\$CREATE in a FORTRAN Program

*		calls the FDL\$CR	
*			named NEW_MASTER.DAT
*		ifications in the	
*			oply a default filename
*	and a result	name (that receiv	ves the name of the
*	created file.	The program als	so returns all the
*	statistics.		
*			
	IMPLICIT	INTEGER*4	(A - Z)
	EXTERNAL	LIB\$GET_LUN,	FDL\$CREATE
	CHARACTER	IN_FILE*11	/'INDEXED.FDL'/,
	1	OUT_FILE*14	/'NEW_MASTER.DAT'/,
	1	DEF_FILE*11	/'DEFAULT.FDL'/,
	1	RES_FILE*50	
	INTEGER*4	FIDBLK(3)	/0,0,0/
	I = 1		
	STATUS = FDL	CREATE (IN_FILE, C	DUT_FILE,
		FILE, RES_FILE, FII	
	IF (.NOT. STA	TUS) CALL LIB\$ST()P (%VAL(STATUS))
	STATUS=LIB\$GH	T_LUN (LOG_UNIT)	
	OPEN (UNIT=LO	G_UNIT, FILE=RES_H	ILE, STATUS='OLD')
	CLOSE (UNIT=	.OG_UNIT, STATUS=	KEEP')
	WRITE (6,1000)) (RES_FILE)	
) (FIDBLK (I), I:	=1,3)
1000	FORMAT (1X,	The result filen	ame is: ',A5O)
2000	FORMAT (/1X	'FID-NUM: ',15/,	
	1 1X	'FID-SEQ: '.15/.	
	1 1X	'FID-RVN: ',15)	
	END		
	END		

The following example shows how to use the FDL\$PARSE and FDL\$RELEASE routines in a MACRO program.



Examples of Using the FDL Routines

Example FDL-2 Using FDL\$PARSE and FDL\$RELEASE in a MACRO Program

;				
		the FDL utility rou		
; FDL\$RELEAS	E. Firs	t, FDL\$PARSE parses	th	e FDL specification
; PART.FDL.	Then th	e data file named in	P	ART.FDL is accessed
; using the	primary 1	key. Last, the cont:	ro	l blocks allocated
; by FDL\$PAR	SE are r	eleased by FDL\$RELEA	SE	
	. TITLE	FDLEXAM		
;				
	. PSECT	DATA, WRT, NOEXE		
:				
MY_FAB:	. LONG	0		
MY_RAB:	LONG	0		
FDL_FILE:		-	:	Declare FDL file
REC_SIZE=80		,		5001410 155 1110
LF=10				
REC_RESULT:	LONG	REC STZE		
REC_RESULT.		S REC_BUFFER		
REC_BUFFER:	DIVD	REC_SIZE		
HEADING:	. DLAD	/ID PART SUPPLIE	D	COLOR / <lf></lf>
	. ASCID	ID PARI SUPPLIE	r.	CULUR / <lf></lf>
;	DODOT	0005		
	. PSECT	CODE		
i		7		
; Declare th	e extern	al routines		
;				
. EXTRN	FDL\$PAR			
	FDL\$REL	EASE		
;				
. ENTRY	FDLEXAM			Set up entry mask
				Get set up for call with
				addresses to receive the
		FDL_FILE		FAB and RAB allocated by
			;	FDL\$PARSE
	BLBS	RO, KEYO		
	BRW	ERROR		
;				
KEYO:	MOVL	MY_FAB,R10 MY_RAB,R9	;	Move address of FAB to R10
	MOVL	MY_RAB, R9		Move address of RAB to R9
	MOVL	#REC_SIZE, RAB\$W_USZ	(R	9)
		REC_BUFFER, RAB\$L_UB	F ()	R9)
	\$OPEN	FAB=(R10)	;	Open the file
	BLBC	RO, ERROR		•
		T RAB = (R9)	:	Connect to the RAB
		RO, ERROR		
		HEADING	:	Display the heading
	CALLS			
		RO, ERROR		
	2220			

(Continued on next page)

Examples of Using the FDL Routines

Example FDL-	2 (Cont.) Using FDL\$PARSE and FDL\$RELEASE in a MACRO Program
BEQLU Blbc Movzv	<pre>#RMS\$_EOF.RO ; If not end of file, J CLEAN ; continue RO,ERROR VL RAB\$W_RSZ(R9),REC_RESULT ; Move a record into LL REC_RESULT ; the buffer S #1,G^LIB\$PUT_OUTPUT ; Display the record RO,ERROR</pre>
CLEAN: \$CLOS BLBC PUSHJ CALLS	SE FAB=(R10) ; Close the FAB RO,ERROR LL MY_RAB ; Push RAB addr on stack AL MY_FAB ; Push FAB addr on stack S #2.G^FDL\$RELEASE ; Release control blocks RO,ERROR
CALLS	RO 5 #1,G^LIB\$SIGNAL 5E FAB=(R10)
; RAB_ERROR : PUSHI PUSHI BRB	RAB\$L_STS(R9)
; FAB_ERROR: PUSHI PUSHI	
RMS_ERR: CALLS BRB	5 #2,G^LIB\$SIGNAL FINI
; FINI: RET .END	FDLEXAM

The following example shows how to use the FDL\$GENERATE routine in a VAX PASCAL program.

Examples of Using the FDL Routines

Example FDL–3 Using FDL\$PARSE and FDL\$GENERATE in a VAX PASCAL Program

```
[INHERIT ('SYS$LIBRARY:STARLET')]
PROGRAM FDLexample (input,output,order_master);
(* This program fills in its own FAB, RAB, and
                                                       *)
(* XABs by calling FDL$PARSE and then generates
                                                       *)
(* an FDL specification describing them.
                                                       *)
(* It requires an existing input FDL file
                                                       *)
(* (TESTING.FDL) for FDL$PARSE to parse.
                                                       *)
TYPE
(*+
                                                       *)
(* FDL CALL INTERFACE CONTROL FLAGS
                                                       *)
(*-
                                                       *)
        $BIT1 = [BIT(1),UNSAFE] BOOLEAN;
        FDL2$TYPE = RECORD CASE INTEGER OF
        1: (FDL$_FDLDEF_BITS : [BYTE(1)] RECORD END;
            ):
        2: (FDL$V_SIGNAL : [POS(O)] $BIT1;
              (* Signal errors; don't return
                                                       *)
            FDL$V_FDL_STRING : [POS(1)] $BIT1;
              (* Main FDL spec is a char string
                                                       *)
            FDL$V_DEFAULT_STRING : [POS(2)] $BIT1;
              (* Default FDL spec is a char string
                                                       *)
            FDL$V_FULL_OUTPUT : [POS(3)] $BIT1;
              (* Produce a complete FDL spec
                                                       *)
            FDL$V_$CALLBACK : [POS(4)] $BIT1;
              (* Used by EDIT/FDL on input (DEC only) *)
            )
        END;
    mail_order = RECORD
                  order_num : [KEY(0)] INTEGER;
                  name : PACKED ARRAY[1..20] OF CHAR;
                  address : PACKED ARRAY[1..20] OF CHAR;
                  city : PACKED ARRAY[1..19] OF CHAR;
                  state : PACKED ARRAY[1..2] OF CHAR;
                  zip_code : [KEY(1)] PACKED ARRAY[1..5]
                       OF CHAR;
                  item_num : [KEY(2)] INTEGER:
                  shipping : REAL;
                  END;
    order_file = [UNSAFE] FILE OF mail_order;
    ptr_to_FAB = ^FAB$TYPE;
    ptr_to_RAB = ^RAB$TYPE;
    byte = 0..255;
```

(Continued on next page)

Examples of Using the FDL Routines

Example FDL-3 (Cont.) Using FDL\$PARSE and **FDL\$GENERATE** in a VAX PASCAL Program VAR order_master : order_file; flags : FDL2\$TYPE; order_rec : mail_order; temp_FAB : ptr_to_FAB; : ptr_to_RAB; : integer; temp_RAB status FUNCTION FDL\$PARSE (%STDESCR FDL_FILE : PACKED ARRAY [L..U:INTEGER] OF CHAR; VAR FAB_PTR : PTR_TO_FAB; VAR RAB_PTR : PTR_TO_RAB) : INTEGER; EXTERN; FUNCTION FDL\$GENERATE (%REF FLAGS : FDL2\$TYPE; FAB_PTR : PTR_TO_FAB; RAB_PTR : PTR_TO_RAB; %STDESCR FDL_FILE_DST : PACKED ARRAY [L..U:INTEGER] OF CHAR) : INTEGER; EXTERN; BEGIN status := FDL\$PARSE ('TESTING', TEMP_FAB, TEMP_RAB); flags::byte := 0; status := FDL\$GENERATE (flags, temp_FAB, temp_RAB, 'SYS\$OUTPUT:'); END.

7.3 FDL Routines

The following pages describe the individual FDL routines in routine template format.

File Definition Language (FDL) Routines FDL\$CREATE

FDL\$CREATE—Create

Creates a file from an FDL specification and then closes the file.

FORMAT

FDL\$CREATE fdl_desc [,file_name] [,default_name] [,result_name] [,fid_block] [,flags] [,stmnt_num] [,retlen] [,sts] [,stv]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS fdl_d

fdl_desc

 VMS Usage:
 char_string

 type:
 character-coded text string

 access:
 read only

 mechanism:
 by descriptor-fixed length string descriptor

The name of a file that contains the FDL specification or the actual FDL specification to be parsed. The **fdl_desc** argument is the address of a character string descriptor pointing to this information.

If the FDL\$V_FDL_STRING flag is set in the mask argument, FDL\$CREATE interprets this argument as an FDL specification in string form. Otherwise, FDL\$CREATE interprets this argument as a file name.

file_name

 VMS Usage:
 char_string

 type:
 character-coded text string

 access:
 read only

 mechanism:
 by descriptor-fixed length string descriptor

The name of the VAX RMS file to be created using the FDL specification. The **file_name** argument is the address of a character string descriptor pointing to the VAX RMS file name. This name overrides the default_name parameter given in the FDL specification.

This argument is optional.

File Definition Language (FDL) Routines FDL\$CREATE

default_name

 VMS Usage:
 char_string

 type:
 character-coded text string

 access:
 read only

 mechanism:
 by descriptor-fixed length string descriptor

The default name of the file to be created using the FDL specification. The **default_name** argument is the address of a character string descriptor pointing to the default file name. This name overrides any name given in the FDL specification.

This argument is optional.

result_name

VMS Usage:	char_string
type:	character-coded text string
access:	write only
mechanism:	by descriptor-fixed length string descriptor

The resultant name of the file created by FDL\$CREATE. The **result_name** argument is the address of a character string descriptor that receives the resultant file name.

This argument is optional.

fid_block

VMS Usage:	vector_longword_unsigned
type:	longword (unsigned)
access:	write only
mechanism:	by reference

The file identification of the VAX RMS file created by FDL\$CREATE. The **fid_block** argument is the address of an array of longwords that receives the VAX RMS file identification information. The first longword contains the FID_NUM, the second contains the FID_SEQ, and the third contains the FID_RVN. Their meanings are as follows:

- FID_NUM is the location of the file on the disk. Its value can range from 1 up to the number of files the disk can hold.FID_SEQ is the file sequence number, which is the number of times the file number has been used.
- FID_RVN is the relative volume number, which is the volume number of the volume on which the file is stored. If the file is not stored on a volume set, the relative volume number is 0.

This argument is optional.

flags

VMS Usage:mask_longwordtype:longword (unsigned)access:read onlymechanism:by reference

Flags (or masks) that control how the **fdl_desc** argument is interpreted and how errors are signaled. The **flags** argument is the address of a longword containing the control flags (or a mask). If this argument is omitted or is specified as zero, no flags are set. The flags and their meanings are described below.

File Definition Language (FDL) Routines FDL\$CREATE

Flag	Description
FDL\$V_FDL_STRING	Interprets the fdl_desc argument as an FDL specification in string form. By default, the fdl_desc argument is interpreted as the file name of an FDL file.
FDL\$V_SIGNAL	Signals any error. By default, the status code is returned to the calling image.

This argument is optional. By default, an error status is returned rather than signaled.

stmnt_num

VMS Usage: longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

The FDL statement number. The **stmnt_num** argument is the address of a longword that receives the FDL statement number. If the routine completes successfully, the **stmnt_num** argument is the number of statements in the FDL specification. If the routine does not complete successfully, the **stmnt_num** argument receives the number of the statement that caused the error. In general, however, line numbers and statement numbers are not the same. Null statements (blank lines) are not counted. Also, an FDL specification in string form has no "lines."

This argument is optional.

retlen

VMS Usage: longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

The number of characters returned in the **result_name** argument. The **retlen** argument is the address of a longword that receives this number.

This argument is optional.

sts

VMS Usage: longword_unsigned type: longword_unsigned access: write only mechanism: by reference

The VAX RMS status value FAB\$L_STS. The **sts** argument is the address of a longword that receives the VAX RMS status value FAB\$L_STS from SYS\$CREATE.

stv

VMS Usage: longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

The VAX RMS status value FAB\$L_STV. The **stv** argument is the address of a longword that receives the VAX RMS status value FAB\$L_STV from SYS\$CREATE.



FDL\$CREATE

DESCRIPTION FDL\$CREATE calls the FDL\$PARSE routine to parse the FDL specification. The FDL specification can be either in a file or a character string. FDL\$CREATE opens (creates) the specified VAX RMS file, and then closes it without putting any data in it.

FDL\$CREATE will not create the output file if an error status is either returned or signaled. The return codes, which follow, are defined in the modules \$FDLDEF and \$RMSDEF.

CONDITION	SS\$_NORMAL	Normal successful completion.
VALUES	FDL\$_ABKW	Ambiguous keyword in statement n.
RETURNED	FDL\$_ABPRIKW	Ambiguous primary keyword in statement n.
	FDL\$_BADLOGIC	Internal logic error detected.
	FDL\$_CLOSEIN	Error closing file specification as input.
	FDL\$_CLOSEOUT	Error closing file specification as output.
	FDL\$_CREATE	Error creating file specification.
	FDL\$_CREATED	File specification created.
	FDL\$_CREATED_STM	File specification has been created in stream format.
	FDL\$_FDLERROR	Error parsing FDL file.
	FDL\$_ILL_ARG	Wrong number of arguments.
	FDL\$_INSVIREM	Insufficient virtual memory.
	FDL\$_INVBLK	Invalid VAX RMS control block at virtual address n.
	FDL\$_MULPRI	Multiple primary definition in statement n.
	FDL\$_OPENFDL	Error opening file specification.
	FDL\$_OPENIN	Error opening file specification as input.
	FDL\$_OPENOUT	Error opening file specification as output.
	FDL\$_OUTORDER	Key or area primary defined out of order in statement n.
	FDL\$_READERR	Error reading file specification.
	FDL\$_RFLOC	Unable to locate related file.
	FDL\$_SYNTAX	Syntax error in statement n.
	FDL\$_UNPRIKW	Unrecognized primary keyword in statement n.
	FDL\$_UNQUAKW	Unrecognized qualifier keyword in statement n.
	FDL\$_UNSECKW	Unrecognized secondary keyword in statement n.
	FDL\$_VALERR	Specified value is out of legal range.
	FDL\$_VALPRI	Value required on primary in statement n.
	FDL\$_WARNING	Parsed with warnings.
	FDL\$_WRITEERR	Error writing file specification.
	RMS\$_ACT	File activity precludes operation.
	RMS\$_CRE	ACP file create failed.
	RMS\$_CREATED	File was created, not opened.
	RMS\$_DNF	Directory not found.

File Definition Language (FDL) Routines FDL\$CREATE

Device not ready or not mounted.
File expiration date not yet reached.
File already exists, not superseded.
File currently locked by another user.
Insufficient privilege or file protection violation.
Created file superseded existing version.
Device currently write locked.

FDL\$GENERATE—Generate

Produces an FDL specification and writes it either to an FDL file or to a character string.

FORMAT	flags ,fab_pointer ,rab_pointer [,fdl_file_dst] [,fdl_file_resnam] [,fdl_str_dst] [,bad_blk_addr]
	[,retlen]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS flags

VMS Usage: mask_longword type: longword (unsigned) access: read only mechanism: by reference

Flags (or masks) that control how the **fdl_str_dst** argument is interpreted and how errors are signalled. The **flags** argument is the address of a longword containing the control flags (or a mask). If this argument is omitted or is specified as zero, no flags are set. The flags and their meanings are described below.

Flag	Description
FDL\$V_FDL_STRING	Interprets the fdl_str_dst argument as an FDL specification in string form. By default, the fdl_str_dst argument is interpreted as a file name of an FDL file.
FDL\$V_FULL_OUTPUT	Includes the FDL attributes to describe all the bits and fields in the VAX RMS control blocks, including run-time options. If this flag is set, every VAX RMS field is inspected before being written. By default, only the FDL attributes that describe permanent file attributes are included (producing a much shorter FDL specification).
FDL\$V_SIGNAL	Signals any error. By default, the status code is returned to the calling image.

This argument is optional. By default, an error status is returned rather than signaled.

File Definition Language (FDL) Routines FDL\$GENERATE

fab_pointerVMS Usage:type:longword (unsigned)access:read onlymechanism:by reference

The VAX RMS file access block (FAB). The **fab_pointer** argument is the address of a longword containing the address of an VAX RMS file access block (FAB).

rab_pointer

VMS Usage: address type: longword (unsigned) access: read only mechanism: by reference

The VAX RMS record access block (RAB). The **rab_pointer** argument is the address of a longword containing the address of an VAX RMS record access block (RAB).

fdl_file_dst

VMS Usage:char_stringtype:character-coded text stringaccess:read onlymechanism:by descriptor

The name of the FDL file to be created. The **fdl_file_dst** argument is the address of a character string descriptor containing the file name of the FDL file to be created. If the FDL\$V_FDL_STRING flag is set in the **flags** argument, this argument is ignored; otherwise, it is required. The FDL specification is written to the file named in this argument.

fdl__file_resnam

 VMS Usage:
 char_string

 type:
 character-coded text string

 access:
 write only

 mechanism:
 by descriptor-fixed length string descriptor

The resultant name of the FDL file created. The **fdl_file_resnam** argument is the address of a variable character string descriptor that receives the resultant name of the FDL file created (if FDL\$GENERATE is directed to create an FDL file).

This argument is optional.

fdl_str_dst

 VMS Usage:
 char_string

 type:
 character-coded text string

 access:
 write only

 mechanism:
 by descriptor-fixed length string descriptor

The FDL specification. The **fdl_str_dst** argument is the address of a variable character string descriptor that receives the FDL specification created. If the FDL\$V_FDL_STRING bit is set in the **flags** argument, this argument is required; otherwise, it is ignored.

File Definition Language (FDL) Routines FDL\$GENERATE

bad_blk_addr

VMS Usage: address type: longword (unsigned) access: write only mechanism: by reference

Address of an invalid VAX RMS control block. The **bad_blk_addr** argument is the address of a longword that receives the address of an invalid VAX RMS control block. If an invalid control block (a fatal error) is detected, this argument is returned; otherwise, it is ignored.

This argument is optional.

retlen

VMS Usage:	longword_unsigned
type:	longword (unsigned)
access:	write only
mechanism:	by reference

The number of characters received in either the **fdl_file_resnam** or the **fdl_str_dst** argument. The **retlen** argument is the address of a longword which receives this number.

CONDITION	SS\$_NORMAL	Normal successful completion.
VALUES	FDL\$_INVBLK	Invalid VAX RMS control block at virtual address n.
RETURNED	RMS\$_ACT	File activity precludes operation.
	RMS\$_CONTROLC	Operation complete under CTRL/C.
	RMS\$_CONTROLO	Output completed under CTRL/O.
	RMS\$_CONTROLY	Operation completed under CTRL/Y.
	RMS\$_DNR	Device not ready or mounted.
	RMS\$_EXT	ACP file extend failed.
	RMS\$_OK_ALK	Record is already locked.
	RMS\$_OK_DUP	Record inserted had duplicate key.
	RMS\$_OK_IDX	Index update error occurred.
	RMS\$_PENDING	Asynchronous operation pending completion.
	RMS\$_PRV	Insufficient privilege or file protection violation.
	RMS\$_REX	Record already exists.
	RMS\$_RLK	Target record currently locked by another stream.
	RMS\$_RSA	Record stream currently active.
	RMS\$_WLK	Device currently write locked.
	SS\$_ACCVIO	Access violation.
	STR\$_FATINERR	Fatal internal error in Run-Time Library.
	STR\$_ILLSTRCLA	Illegal string class.
	STR\$_INSVIRMEM	Insufficient virtual memory.

File Definition Language (FDL) Routines FDL\$PARSE

FDL\$PARSE—Parse

Parses an FDL specification, allocates VAX RMS control blocks (FABs, RABs, or XABs), and fills in the relevant fields.

FORMAT

FDL\$PARSE fdl_spec ,fdl_fab_pointer ,fdl_rab_pointer [,flags] [,dflt_fdl_spc] [,stmnt_num]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *fdl_spec*

VMS Usage:char_stringtype:character-coded text stringaccess:read onlymechanism:by descriptor-fixed length string descriptor

The name of the FDL file or the actual FDL specification to be parsed. The **fdl_spec** argument is the address of a character string descriptor pointing to either the name of the FDL file or the actual FDL specification to be parsed. If the FDL\$V_FDL_STRING flag is set in the **flags** argument, FDL\$PARSE interprets this argument as an FDL specification in string form. Otherwise, FDL\$PARSE interprets this argument as a file name of an FDL file.

fdl_fab_pointer

VMS Usage:	address
type:	longword (unsigned)
access:	write only
mechanism:	by reference

Address of an RMS file access block (FAB). The **fdl_fab_pointer** argument is the address of a longword which receives the address of an RMS file access block (FAB). FDL\$PARSE both allocates the FAB and fills in its relevant fields.

File Definition Language (FDL) Routines

fdl_rab_pointer

VMS Usage: address type: longword (unsigned) access: write only mechanism: by reference

Address of an RMS record access block (RAB). The fdl_rab_pointer argument is the address of a longword which receives the address of an RMS record access block (RAB). FDL\$PARSE both allocates the RAB and fills in its relevant fields.

flags

VMS Usage:	mask_longword
type:	longword (unsigned)
access:	read only
mechanism:	by reference

Flags (or masks) that control how the **dflt_fdl_spc** argument is interpreted and how errors are signaled. The **flags** argument is the address of a longword containing the control flags. If this argument is omitted or is specified as zero, no **flags** are set. The **flags** and their meanings are described below.

Flag	Description
FDL\$V_DEFAULT_STRING	Interprets the dflt_fdl_spc argument as an FDL specification in string form. By default, the dflt_fdl_spc argument is interpreted as a file name of an FDL file.
FDL\$V_FDL_STRING	Interprets the fdl_spec argument as an FDL specification in string form. By default, the fdl_spec argument is interpreted as a file name of an FDL file.
FDL\$V_SIGNAL	Signals any error. By default, the status code is returned to the calling image.

This argument is optional. By default, an error status is returned rather than signaled.

dflt_fdl_spc

VMS Usage:char_stringtype:character-coded text stringaccess:read onlymechanism:by descriptor-fixed length string descriptor

The name of the default FDL file or the default FDL specification itself. The **dfit_fdl_spc** argument is the address of a character string descriptor pointing to either the default FDL file or the default FDL specification. If the FDL\$V_DEFAULT_STRING flag is set in the **flags** argument, FDL\$PARSE interprets this argument as an FDL specification in string form. Otherwise, FDL\$PARSE interprets this argument as a file name of an FDL file.

This argument allows you to specify default FDL attributes. In other words, FDL\$PARSE processes the attributes specified in this argument, unless you override them with the attributes you specify in the **fdl_spec** argument.

The FDL defaults can be coded directly into your program, typically with an FDL specification in string form.

File Definition Language (FDL) Routines FDL\$PARSE

This argument is optional.

stmnt_num

VMS Usage: longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

The FDL statement number. The **stmnt_num** argument is the address of a longword that receives the FDL statement number. If the routine completes successfully, the **stmnt_num** argument is the number of statements in the FDL specification. If the routine does not complete successfully, the **stmnt_num** argument receives the number of the statement that caused the error. In general, however, line numbers and statement numbers are not the same.

This argument is optional.

CONDITION VALUES RETURNED

SS\$_NORMALNormal successful completion.LIB\$_BADBLOADRBad block address.LIB\$_BADBLOSIZBad block size.LIB\$_INSVIRMEMInsufficient virtual memory.RMS\$_DNFDirectory not found.RMS\$_DNRDevice not ready or mounted.RMS\$_WCCInvalid wild card context (WCC) value.

FDL\$RELEASE—Release

Deallocates the virtual memory used by the VAX RMS control blocks created by FDL\$PARSE. You must use FDL\$PARSE to populate the control blocks if you plan to deallocate memory with FDL\$RELEASE later.

FORMAT FDL\$RELEASE [fab_pointer][,rab_pointer][,flags] [,badblk_addr]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS fab_pointer

VMS Usage: address type: longword (unsigned) access: read only mechanism: by reference

The file access block (FAB) to be deallocated using the LIB\$FREE_VM system service. The **fab_pointer** argument is the address of a longword containing the address of the file access block (FAB). The FAB must be the same one returned by the FDL\$PARSE routine. Any NAM and XAB blocks connected to the FAB are also released.

This argument is optional. If this argument is omitted or is specified as zero, the FAB (and any associated NAM blocks and XABs) is not released.

rab_pointer

VMS Usage: address type: longword (unsigned) access: read only mechanism: by reference

The record access block (RAB) to be deallocated using the LIB\$FREE_VM system service. The **rab_pointer** argument is the address of a longword containing the address of the record access block (RAB). The address of the RAB must be the same one returned by the FDL\$PARSE routine. Any XABs connected to the RAB are also released.

This argument is optional. If this argument is omitted or is specified as zero, the RAB (and any associated XABs) is not released.

File Definition Language (FDL) Routines FDL\$RELEASE

flags

VMS Usage: mask_longword type: longword (unsigned) access: read only mechanism: by reference

Flag (or mask) that controls how errors are signalled. The **flags** argument is the address of a longword containing the control flag (or a mask). If this argument is omitted or is specified as zero, no flag is set. The flag and its meaning are described below.

FDL\$V_SIGNAL Signals any error. By default, the status code is returned to the calling image.

This argument is optional.

badblk_addr

VMS Usage: address type: longword (unsigned) access: write only mechanism: by reference

The address of an invalid VAX RMS control block. The **badblk_addr** argument is the address of a longword which receives the address of an invalid VAX RMS control block. If an invalid control block (a fatal error) is detected, this argument is returned; otherwise, it is ignored.

CONDITION	SS\$_NORMAL	Normal successful completion.
VALUES	FDL\$_INVBLK	Invalid VAX RMS control block at virtual address n.
RETURNED	LIB\$_BADBLOADR	Bad block address.
	RMS\$_ACT	File activity precludes operation.
	RMS\$_RNL	Record not locked.
	RMS\$_RSA	Record stream currently active.
	SS\$_ACCVIO	Access violation.



8

Librarian (LBR) Routines

8.1 Introduction to LBR Routines

Libraries are files that provide a convenient way to organize frequently used modules of code or text. The librarian routines allow you to create and maintain libraries and their modules, and to use the data stored in library modules.

You can also create and maintain libraries at DCL level, using the DCL command LIBRARY. For details, see the VAX/VMS DCL Dictionary.

8.1.1 Types of Libraries

You can use the librarian routines to maintain the following types of libraries:

 Object libraries, which contain the object modules of frequently called routines. The VAX/VMS Linker searches specified object module libraries when it encounters a reference it cannot resolve in one of its input files. For more information on how the linker uses libraries, see the description of the VAX/VMS Linker Utility in the VAX/VMS Linker Reference Manual.

An object library has a default file type of OLB and defaults the file type of input files to OBJ.

• Macro libraries, which contain macro definitions used as input to the assembler. The assembler searches specified macro libraries when it encounters a macro that is not defined in the input file. See the VAX MACRO and Instruction Set Reference Volume for information on defining macros.

A macro library has a default file type of MLB and defaults the file type of input files to MAR.

• Help libraries, which contain modules of help messages that provide user information about a program. You can retrieve help messages at DCL level by executing the DCL command HELP, or in your program by calling the appropriate librarian routines. For information about creating help modules for insertion into help libraries, see the description of the Librarian Utility in the VAX/VMS Librarian Reference Manual.

A help library has a default file type of HLB and defaults the file type of input files to HLP.

• Text libraries, which contain any sequential record files that you want to retrieve as data for a program. For example, some compilers can retrieve program source code from text libraries. Each text file inserted into the library corresponds to one library module. Your programs can retrieve text from text libraries by calling the appropriate librarian routines.

A text library has a default file type of TLB and defaults the file type of input files to TXT.

Introduction to LBR Routines

• Shareable image libraries, which contain the symbol tables of shareable images used as input to the linker. For information on how to create a shareable image library, see the descriptions of the librarian and linker utilities in the VAX/VMS Linker Reference Manual and the VAX/VMS Librarian Reference Manual.

A shareable image library has a default type of OLB and defaults the file type of input files to EXE.

• User-developed libraries, which have characteristics specified when you call the LBR\$OPEN routine to create a new library. User-developed libraries allow you to use the librarian routines to create and maintain libraries that are not structured in the form assigned by default to the other library types. Note that you cannot use the DCL command LIBRARY to access user-developed libraries.

8.1.2 Structure of Libraries

You create libraries by executing the DCL command LIBRARY or by calling the LBR\$OPEN routine. When object, macro, text, help, or shareable image libraries are created, the Library Utility structures them as described in Figures LBR-1 and LBR-2. User-developed libraries can be created only by calling LBR\$OPEN; they are structured as described in Figure LBR-3.

8.1.2.1 Library Headers

Every library contains a library header that describes the contents of the library, for example, its type, size, version number, creation date, and number of indexes. You can retrieve data from a library's header by calling the LBR\$GET_HEADER routine.

8.1.2.2 Modules

Each library module consists of a header and data. The data is the data you inserted into the library; the header associated with the data is created by the librarian routine and provides information about the module, including its type, attributes, and date of insertion into the library. You can read and update a module's header by calling the LBR\$SET_MODULE routine.

8.1.2.3 Indexes and Keys

Libraries contain one or more indexes which can be thought of as directories of the library's modules. The entries in each index are keys. Each key consists of a key name and a module reference. The module reference is a pointer to the module's header record and is called that record's file address (RFA). Macro, text, and help libraries (see Figure LBR-1) contain only one index, called the module name table. The names of the keys in the index are the names of the modules in the library.

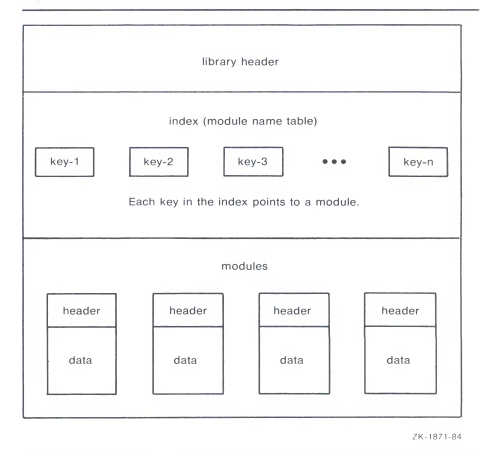
Object and shareable image libraries (see Figure LBR–2) contain two indexes: the module name table and a global symbol table. The global symbol table consists of all the global symbols defined in the modules in the library. Each global symbol is a key in the index, and points to the module in which it was defined.

If you need to point to the same module with several keys, you should create a user-developed library, which can have up to eight indexes. Each index consists of keys which point to the library's modules.

Introduction to LBR Routines

The librarian routines differentiate library indexes by numbering them, starting with 1. For all but user-developed libraries, the module name table is index number 1 and the global symbol table, if present, is index number 2. The indexes in user-developed libraries are numbered by the user. When you access libraries that contain more than one index, you may have to call LBR\$SET_INDEX to tell the librarian routines which index to use.

Figure LBR-1 Structure of a Macro, Text, or Help Library



Introduction to LBR Routines

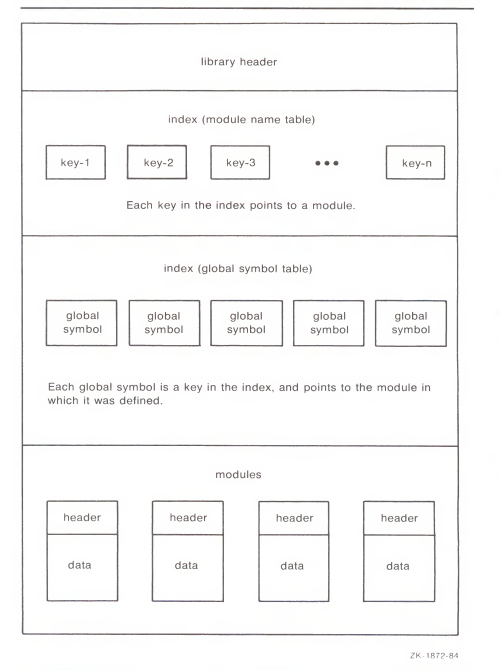


Figure LBR-2 Structure of an Object or Shareable Image Library

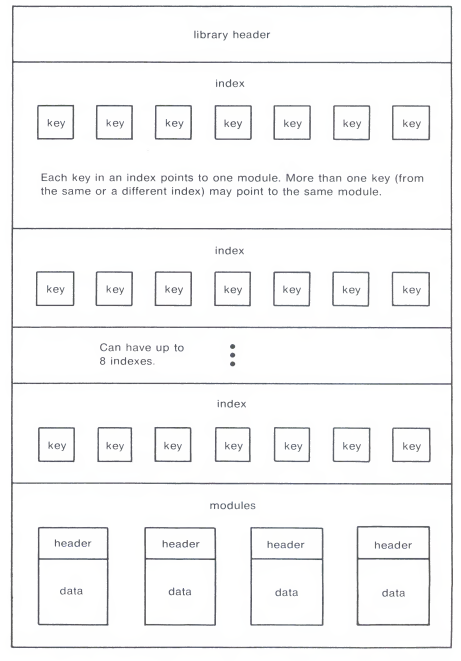


Figure LBR-3 Structure of a User-Developed Library

ZK-1873-84

Introduction to LBR Routines

8.1.2.4 Summary of Routines

All the librarian routines begin with the characters LBR\$. Your programs can call these routines by using the VAX Procedure Calling and Condition Handling Standard, which is documented in the *Introduction to VAX/VMS System Routines*. When you call a librarian routine, you must provide whatever arguments the routine requires; when the routine completes execution, it returns a status value to your program. In addition to the condition values listed with the descriptions of each routine, some routines may return the success code SS\$_NORMAL as well as various RMS or SS error codes. When you link programs that contain calls to librarian routines, the linker locates the routines during its default search of SYS\$SHARE:LBRSHR.

The librarian routines are described in detail in Section 3. Following are a list of the routines and a summary of their functions.

Routine name	Function
LBR\$CLOSE	Closes an open library
LBR\$DELETE_DATA	Deletes a specified module's header and data
LBR\$DELETE_KEY	Deletes a key from a library index
LBR\$FIND	Finds a module by using an address which was returned by a preceding call to LBR\$LOOKUP_KEY
LBR\$FLUSH	Writes the contents of modified blocks to the library file and returns the virtual memory that contained those blocks
LBR\$GET_HEADER	Retrieves information from the library header
LBR\$GET_HELP	Retrieves help text from a specified library
LBR\$GET_HISTORY	Retrieves library update history records and calls a user-supplied routine with each record returned
LBR\$GET_INDEX	Calls a routine to process modules associated with some or all of the keys in an index
LBR\$GET_RECORD	Reads a data record from the module associated with a specified key
LBR\$INI_CONTROL	Initializes a control index that the librarian uses to identify a library
LBR\$INSERT_KEY	Inserts a new key in the current library index
LBR\$LOOKUP_KEY	Looks up a key in the current index
LBR\$OPEN	Opens an existing library or creates a new one
LBR\$OUTPUT_HELP	Retrieves help text from an explicitly named library or from user-supplied default libraries, and optionally prompts the user for additional help queries
LBR\$PUT_END	Terminates a sequence of records written to a module with LBR\$PUT_RECORD
LBR\$PUT_HISTORY	Inserts a library update history record
LBR\$PUT_RECORD	Writes a data record to the module associated with the specified key
LBR\$REPLACE_KEY	Replaces an existing key in the current library index
LBR\$RET_RMSSTV	Returns the last VAX RMS status value

Introduction to LBR Routines

Routine name	Function
LBR\$SEARCH	Finds index keys that point to specified data
LBR\$SET_INDEX	Sets the index number to be used during processing of the library
LBR\$SET_LOCATE	Sets librarian subroutine record access to locate mode
LBR\$SET_MODULE	Reads and optionally updates a module header
LBR\$SET_MOVE	Sets librarian subroutine record access to move mode

8.2 Examples of Using the LBR Routines

This section provides programming examples that show how to call LBR\$ routines to create a library, insert a module into a library, extract a module from a library, and delete a module from a library. Although the examples do not use all the librarian routines, they do provide an introduction to the data structures needed and the calling syntax required to use any of the routines.

For each library you want to work with, you must call LBR\$INI_CONTROL and LBR\$OPEN before calling any other routine (except LBR\$OUTPUT_HELP).

When you call LBR\$INI_CONTROL, this routine sets up a control index (do not confuse this with a library index) that is used in the calls to the other librarian routines to identify the library to which the routine applies (because you may want your program to work with more than one library at a time). LBR\$INI_CONTROL also specifies whether you want to create, read, or modify the library.

After you call LBR\$INI_CONTROL, you call LBR\$OPEN to open the library and specify its type. When you finish working with a library, you should call LBR\$CLOSE to close it. Remember to call LBR\$INI_CONTROL again, if you wish to reopen the library. LBR\$CLOSE deallocates all the memory associated with the library including the control index. The order in which you call the routines between LBR\$OPEN and LBR\$CLOSE depends upon the library operations you need to perform. You may want to call LBR\$LOOKUP_KEY or LBR\$GET_INDEX to find a key, then perform some operation on the module associated with the key. You can think of a module as being both the module itself and its associated keys. To access a module, you will first need to access a key that points to it, and to delete a module you will first need to delete any keys that point to it.

The examples are written in VAX PASCAL. In VAX PASCAL, all data items, functions (such as the librarian routines), and procedures must be declared at the beginning of the program. Following the declarations is the executable section, which performs the actions of the program. The executable section makes extensive use of the structured control constructs IF-THEN-ELSE and WHILE-condition-DO. Note that code between a BEGIN END pair is treated as a unit.

The listing of each example contains many comments (any code between the pair (* *) is a comment), and each listing is followed by notes about the program. The circled numbers in the notes are keyed to the circled numbers in the examples.

Librarian (LBR) Routines Examples of Using the LBR Routines

Example LBR–1 Creating A New Library Using VAX PASCAL

PROGRAM createlib(INPUT,OUTPUT); (*This program creates a text library*) TYPE (*Data type of*) Create_Array = ARRAY [1..20] OF INTEGER; (*create options array*) VAR (*Constants and return status error codes for LBR\$_OPEN & LBR\$INI_CONTROL. These are defined in \$LBRDEF macro*) LBR\$C_CREATE, LBR\$C_TYP_TXT, LBR\$_ILLCREOPT, LBR\$_ILLCTL, LBR\$_ILLFMT, LBR\$_NOFILNAM, LBR\$_OLDMISMCH, LBR\$_TYPMISMCH : [EXTERNAL] INTEGER: (*Create options array codes. These are defined in \$CREDEF macro* CRE\$L_TYPE, CRE\$L_KEYLEN, CRE\$L_ALLOC, CRE\$L_IDXMAX, CRE\$L_ENTALL, CRE\$L_LUHMAX, CRE\$L_VERTYP, CRE\$L_IDXOPT, CRE\$C_MACTXTCAS, [EXTERNAL] INTEGER; CRE\$C_VMSV3 : Lib_Name : VARYING [128] OF CHAR; (*Name of library to create*) Options : Create_Array; (*Create options array*) File_Type : PACKED ARRAY [1..4] (*Character string that is default*) OF CHAR := '.TLB'; (*file type of created lib file*) lib_index_ptr : UNSIGNED; (*Value returned in library init*) status : UNSIGNED; (*Return Status for function calls*) (*-*-*-Function and Procedure Definitions-*-*-*) (*Function that returns library control index used by librarian*) FUNCTION LBR\$INI_CONTROL (VAR library_index: UNSIGNED; 3 func: UNSIGNED: typ: UNSIGNED; VAR namblk: ARRAY[1..u:INTEGER] OF INTEGER := %IMMED O): INTEGER: EXTERN: (*Function that creates/opens library*) FUNCTION LBR\$OPEN (library_index: UNSIGNED; fns: [class_s] PACKED ARRAY [1..u: INTEGER] OF CHAR; create_options: Create_Array; dns: [CLASS_S] PACKED ARRAY [13..u3:INTEGER] OF CHAR; rlfna: ARRAY [14..u4:INTEGER] OF INTEGER := %IMMED 0; rns: [CLASS_S] PACKED ARRAY [15..u5:INTEGER] OF CHAR := XIMMED O: VAR rnslen: INTEGER := %IMMED 0): INTEGER; EXTERN; (*Function that closes library*) FUNCTION LBR\$CLOSE (library_index: UNSIGNED): INTEGER: EXTERN: (*Error handler to check error codes if open/create not successful*)

Examples of Using the LBR Routines

Example LBR-1 (Cont.) Creating A New Library Using VAX PASCAL

```
PROCEDURE Open_Error;
                        4
   BEGIN
       WRITELN('Open Not Successful'); (*Now check specific error codes*)
       IF status = IADDRESS(LBR$_ILLCREOPT) THEN
           WRITELN('
                       Create Options Not Valid Or Not Supplied');
       IF status = IADDRESS(LBR$_ILLCTL) THEN
           WRITELN('
                      Invalid Library Index');
       IF status = IADDRESS(LBR$_ILLFMT) THEN
           WRITELN('
                     Library Not In Correct Format');
       IF status = IADDRESS(LBR$_NOFILNAM) THEN
           WRITELN('
                      Library Name Not Supplied'):
       IF status = IADDRESS(LBR$_OLDMISMCH) THEN
           WRITELN('
                      Old Library Conflict');
       IF status = IADDRESS(LBR$_TYPMISMCH) THEN
           WRITELN('
                     Library Type Mismatch')
   END; (*of procedure Open_Error*)
(*Prompt for Library Name*)
   WRITE('Library Name: '); READLN(Lib_Name);
                                     (*Fill Create Options Array. Divide
                                    by 4 and add 1 to get proper subscript*)
   Options [IADDRESS(CRE$L_TYPE) DIV 4 + 1]
                                          := IADDRESS(LBR$C_TYP_TXT);
   Options[IADDRESS(CRE$L_KEYLEN) DIV 4 + 1] := 31;
                                                     6
   Options[IADDRESS(CRE$L_ALLOC) DIV 4 + 1] := 8;
   Options [IADDRESS(CRE$L_IDXMAX) DIV 4 + 1] := 1;
   Options [IADDRESS (CRE$L_ENTALL) DIV 4 + 1] := 96;
   Options [IADDRESS(CRE$L_LUHMAX) DIV 4 + 1] := 20;
   Options[IADDRESS(CRE$L_VERTYP) DIV 4 + 1] := IADDRESS(CRE$C_VMSV3);
   Options[IADDRESS(CRE$L_IDXOPT) DIV 4 + 1] := IADDRESS(CRE$C_MACTXTCAS);
                                     (*Initialize library control index*)
   status := LBR$INI_CONTROL
                                                 6
                              (lib_index_ptr,
                              IADDRESS(LBR$C_CREATE),
                                                       (*Create access*)
                              IADDRESS(LBR$C_TYP_TXT)); (*Text library*)
   IF NOT ODD(status) THEN
                                     (*Check return status*)
       WRITELN('Initialization Failed')
   ELSE
                                     (*Initialization was successful*)
       BEGIN
                                     (*Create and open the library*)
           status := LBR$OPEN (lib_index_ptr,
                              Lib_Name,
                                           7
                              Options.
                             File_Type);
               IF NOT ODD(status) THEN (*Check return status*)
                  Open_Error
                                     (*Call error handler*)
                                                              ิด
               ELSE
                                     (*Open/create was successful*)
                  BEGIN
                                     (*Close the library*)
                      status := LBR$CLOSE(lib_index_ptr);
                      IF NOT ODD(status) THEN (*Check return status*)
                          WRITELN('Close Not Successful')
                  END
       END
END. (*of program creatlib*)
```

Example LBR-1 (Cont.) Creating A New Library Using VAX PASCAL

To gain access to these LBR\$ symbols in your program, write the following two-line MACRO program:

\$LBRDEF GLOBAL

END

Then assemble the program into an object module by executing the command:

MACRO program-name

Finally, link the resultant object module with the object module created when your source program is compiled or assembled. (Note: Pascal programmers alternatively may use the INHERIT attribute to include these symbols from SYS\$LIBRARY:STARLET.PEN.)

- To gain access to the CRE\$ symbols, write a two-line MACRO program as described in item 1, substituting \$CREDEF for \$LBRDEF.
- Start the declarations of the librarian routines that are used by the program. Each argument to be passed to the librarian is specified on a separate line, and includes the name (which just acts as a placeholder) and data type (for example: UNSIGNED, which means an unsigned integer value, and PACKED ARRAY OF CHAR, which means a character string). If the argument is preceded by VAR, then a value for that argument is returned by the librarian to the program.
- Oclare the procedure Open_Error, which is called in the executable section if the librarian returns an error when LBR\$OPEN is called. Open_Error checks the librarian's return status value to determine the specific cause of the error. The return status values for each routine are listed in the descriptions of the routines.
- Initialize the array called Options with the values the librarian needs to create the library.
- G Call LBR\$INI_CONTROL, specifying that the function to be performed is create, and the library type is text.
- Call LBR\$OPEN to create and open the library; pass the Options array initialized in item 5 to the librarian.
- If the call to LBR\$OPEN was unsuccessful, call the procedure Open_Error (see item 4) to determine the cause of the error.

Examples of Using the LBR Routines

Example LBR-2 Inserting Module Into Library Using VAX PASCAL

```
PROGRAM insertmod(INPUT,OUTPUT);
                (*This program inserts a module into a library*)
TYPE
    Rfa_Ptr = ARRAY [0..1] OF INTEGER; (*Data type of RFA of module*)
VAR
    LBR$C_UPDATE,
                                        (*Constants for LBR$INI_CONTROL*)
    LBR$C_TYP_TXT,
                                          (*Defined in $LBRDEF macro*)
    LBR$_KEYNOTFND : [EXTERNAL] INTEGER; (*Error code for LBR$LOOKUP_KEY*)
    Lib_Name : VARYING [128] OF CHAR;
                                        (*Name of library receiving module*)
    Module_Name : VARYING [31] OF CHAR; (*Name of module to insert*)
    Text_Data_Record : VARYING [255] OF CHAR; (*Record in new module*)
    Textin : FILE OF VARYING [255] OF CHAR; (*File containing new module*)
    lib_index_ptr : UNSIGNED;
                                        (*Value returned in library init*)
    status : UNSIGNED;
                                        (*Return status for function calls*)
    txtrfa_ptr : Rfa_Ptr;
                                        (*For key lookup and insertion*)
    Key_Not_Found : BOOLEAN := FALSE; (*True if new mod not already in lib*)
                (*-*-*-Function Definitions-*-*-*)
                                        (*Function that returns library
                                        control index used by librarian*)
FUNCTION LBR$INI_CONTROL (VAR library_index: UNSIGNED:
                          func: UNSIGNED;
                          typ: UNSIGNED;
                          VAR namblk: ARRAY[1..u:INTEGER]
                                OF INTEGER := %IMMED O):
        INTEGER; EXTERN;
                                        (*Function that creates/opens library*)
FUNCTION LBR$OPEN (library_index: UNSIGNED;
                   fns: [class_s]PACKED ARRAY[1..u:INTEGER] OF CHAR;
                   create_options: ARRAY [12..u2:INTEGER] OF INTEGER :=
                        %IMMED O;
                   dns: [CLASS_S] PACKED ARRAY [13..u3:INTEGER] OF CHAR
                        := %IMMED O;
                   rlfna: ARRAY [14..u4:INTEGER] OF INTEGER := %IMMED O:
                   rns: [CLASS_S] PACKED ARRAY [15..u5:INTEGER] OF CHAR :=
                        %IMMED O;
                   VAR rnslen: INTEGER := %IMMED O):
        INTEGER; EXTERN;
                                        (*Function that finds a key in index*)
FUNCTION LBR$LOOKUP_KEY (library_index: UNSIGNED;
                         key_name: [CLASS_S] PACKED ARRAY [1..u:INTEGER] OF
                               CHAR :
                         VAR txtrfa: Rfa_Ptr):
        INTEGER; EXTERN;
                                        (*Function that inserts key in index*)
FUNCTION LBR$INSERT_KEY (library_index: UNSIGNED;
                         key_name: [CLASS_S] PACKED ARRAY [1..u:INTEGER] OF
                               CHAR;
                         txtrfa: Rfa_Ptr):
        INTEGER; EXTERN;
                                        (*Function that writes data records*)
```



Librarian (LBR) Routines Examples of Using the LBR Routines

Example LBR-2 (Cont.) Inserting Module Into Library Using VAX PASCAL

FUNCTION LBR\$PUT_RECORD (library_index: UNSIGNED; (*to modules*) textline: [CLASS_S] PACKED ARRAY [1..u: INTEGER] OF CHAR; txtrfa: Rfa_Ptr): INTEGER; EXTERN; (*Function that marks end of a module*) FUNCTION LBR\$PUT_END (library_index: UNSIGNED): INTEGER; EXTERN; (*Function that closes library*) FUNCTION LBR\$CLOSE (library_index: UNSIGNED): INTEGER; EXTERN; (*Prompt for library name and module to insert*) WRITE('Library Name: '); READLN(Lib_Name); WRITE('Module Name: '); READLN(Module_Name); (*Initialize lib for update access*) 0 status := LBR\$INI_CONTROL (lib_index_ptr, IADDRESS(LBR\$C_UPDATE), (*Update access*) IADDRESS(LBR\$C_TYP_TXT)); (*Text library*) IF NOT ODD(status) THEN (*Check error status*) WRITELN('Initialization Failed') ELSE (*Initialization was successful*) BEGIN status := LBR\$OPEN (lib_index_ptr, (*Open the library*) Lib_Name); IF NOT ODD(status) THEN (*Check error status*) WRITELN('Open Not Successful') ELSE (*Open was successful*) (*Is module already in the library?*) BEGIN status := LBR\$LOOKUP_KEY (lib_index_ptr, 2 Module_Name, txtrfa_ptr); IF ODD(status) THEN (*Check status. Should not be odd*) WRITELN('Lookup key was successful.', 'The module is already in the library.') ELSE (*Did lookup key fail because key not found?*) IF status = IADDRESS(LBR\$_KEYNOTFND) THEN 3 Key_Not_Found := TRUE END END:

Examples of Using the LBR Routines

Example LBR-2 (Cont.) Inserting Module Into Library Using VAX PASCAL

(******If LBR\$LOOKUP_KEY failed because the key was not found (as expected), we can open the file containing the new module, and write the module's records to the library file******) IF Key_Not_Found THEN BEGIN OPEN(Textin,Module_Name,old); RESET(Textin); WHILE NOT EOF(Textin) DO (*Repeat until end of file*) 4 BEGIN READ(Textin, Text_Data_Record); (*Read record from external file*) status := LBR\$PUT_RECORD (lib_index_ptr, (*Write*) Text_Data_Record, (*record to*) (*library*) txtrfa_ptr); IF NOT ODD(status) THEN WRITELN('Put Record Routine Not Successful') END; (*of WHILE statement*) IF ODD(status) THEN (*True if all the records have been successfully written into the library*) REGIN status := LBR\$PUT_END (lib_index_ptr); (*Write end of module record*) IF NOT ODD(status) THEN WRITELN('Put End Routine Not Successful') ELSE. (*Insert key for new module*) BEGIN status := LBR\$INSERT_KEY (lib_index_ptr, Module_Name, txtrfa_ptr); IF NOT ODD(status) THEN WRITELN('Insert Key Not Successful') END END END: status := LBR\$CLOSE(lib_index_ptr); IF NOT ODD(status) THEN WRITELN('Close Not Successful') END. (*of program insertmod*)

- Call LBR\$INI_CONTROL, specifying that the function to be performed is update, and the library type is text.
- Call LBR\$LOOKUP_KEY to see whether the module to be inserted is already in the library.
- The call to LBR\$LOOKUP_KEY should fail with the status value LBR\$_KEYNOTFND.
- Read a record from the input file, then use LBR\$PUT_RECORD to write the record to the library. When all the records have been written to the library, use LBR\$PUT_END to write an end of module record.
- **•** Use LBR\$INSERT_KEY to insert a key for the module into the current index.

Examples of Using the LBR Routines

Example LBR–3 Extracting Module From Library Using VAX PASCAL

PROGRAM extractmod(INPUT,OUTPUT,Textout): (*This program extracts a module from a library*) TYPE Rfa_Ptr = ARRAY [0..1] OF INTEGER; (*Data type of RFA of module*) VAR (*Constants for LBR\$INI_CONTROL*) LBR\$C_UPDATE, (*Defined in \$LBRDEF macro*) LBR\$C_TYP_TXT, RMS\$_EOF : [EXTERNAL] INTEGER; (*RMS return status; defined in \$RMSDEF macro*) Lib_Name : VARYING [128] OF CHAR; (*Name of library receiving module*) Module_Name : VARYING [31] OF CHAR; (*Name of module to insert*) Extracted_File : VARYING [31] OF CHAR; (*Name of file to hold extracted module*) Outtext : PACKED ARRAY [1..255] OF CHAR; (*Extracted mod put here,*) Outtext2 : VARYING [255] OF CHAR; (* then moved to here*) i : INTEGER; (*For loop control*) Textout : FILE OF VARYING [255] OF CHAR; (*File containing extracted module*) nullstring : CHAR; (*nullstring, pos, and len used to*) pos, len : INTEGER; (*find string in extracted file recd*) lib_index_ptr : UNSIGNED; (*Value returned in library init*) status : UNSIGNED; (*Return status for function calls*) txtrfa_ptr : Rfa_Ptr; (*For key lookup and insertion*) (*-*-*-Function Definitions-*-*-*) (*Function that returns library control index used by librarian*) FUNCTION LBR\$INI_CONTROL (VAR library_index: UNSIGNED; func: UNSIGNED; typ: UNSIGNED; VAR namblk: ARRAY[1..u:INTEGER] OF INTEGER := %IMMED O): INTEGER; EXTERN; (*Function that creates/opens library*) FUNCTION LBR\$OPEN (library_index: UNSIGNED; fns: [class_s]PACKED ARRAY[1..u:INTEGER] OF CHAR; create_options: ARRAY [12..u2:INTEGER] OF INTEGER := %IMMED O; dns: [CLASS_S] PACKED ARRAY [13..u3:INTEGER] OF CHAR := %IMMED O; rlfna: ARRAY [14..u4:INTEGER] OF INTEGER := %IMMED O; rns: [CLASS_S] PACKED ARRAY [15..u5:INTEGER] OF CHAR := %IMMED O; VAR rnslen: INTEGER := %IMMED O): INTEGER; EXTERN; (*Function that finds a key in an index*) FUNCTION LBR\$LOOKUP_KEY (library_index: UNSIGNED; key_name: [CLASS_S] PACKED ARRAY [1..u:INTEGER] OF CHAR : VAR txtrfa: Rfa_Ptr): INTEGER; EXTERN; (*Function that retrieves records from modules*) FUNCTION LBR\$GET_RECORD (library_index: UNSIGNED; var textline: [CLASS_S] PACKED ARRAY [1..u:INTEGER] OF CHAR): INTEGER;

Examples of Using the LBR Routines

Example LBR-3 (Cont.) Extracting Module From Library Using VAX PASCAL

```
EXTERN:
                      (*Function that closes library*)
FUNCTION LBR$CLOSE (library_index: UNSIGNED):
       INTEGER; EXTERN;
(* Get Library Name, Module To Extract, And File To Hold Extracted Module *)
   WRITE('Library Name: '); READLN(Lib_Name);
WRITE('Module Name: '); READLN(Module_Name);
   WRITE('Extract Into File: '); READLN(Extracted_File);
   status := LBR$INI_CONTROL
                                               0
                            (lib_index_ptr,
                             IADDRESS(LBR$C_UPDATE),
                             IADDRESS(LBR$C_TYP_TXT));
   IF NOT ODD(status) THEN
       WRITELN('Initialization Failed')
   ELSE
       BEGIN
           status := LBR$OPEN (lib_index_ptr,
                             Lib_Name);
           IF NOT ODD(status) THEN
              WRITELN('Open Not Successful')
           ELSE
              BEGIN
                  status := LBR$LOOKUP_KEY
                                            (lib_index_ptr,
                                            Module_Name,
                                            txtrfa_ptr);
                  IF NOT ODD(status) THEN
                      WRITELN('Lookup Key Not Successful')
                  ELSE
                                           3
                      BEGIN
                          OPEN(Textout,Extracted_File,new);
                          REWRITE (Textout)
                      END
              END
       END;
   WHILE ODD(status) DO
       BEGIN
           nullstring := ''(0);
                                           4
           FOR i := 1 TO 255 DO
              Outtext[i] := nullstring;
           status := LBR$GET_RECORD
                                     (lib_index_ptr,
                                     Outtext);
           IF NOT ODD(status) THEN
                                           6
              BEGIN
                  IF status = IADDRESS(RMS$_EOF) THEN
                      WRITELN(' RMS end of file')
              END
```

Examples of Using the LBR Routines

Example LBR–3 (Cont.) Extracting Module From Library Using VAX PASCAL

ELSE 6 BEGIN pos := INDEX(Outtext, nullstring); (*find first null in Outtext*) (*length of Outtext to first null*) len := pos - 1; IF len >= 1 THEN BEGIN Outtext2 := SUBSTR(Outtext,1,LEN); WRITE(Textout, Outtext2) END END END; (*of WHILE*) status := LBR\$CLOSE(lib_index_ptr); IF NOT ODD(status) THEN WRITELN('Close Not Successful') END. (*of program extractmod*) • Call LBR\$INI_CONTROL, specifying that the function to be performed is update and the library type is text. **2** Call LBR\$LOOKUP_KEY to find the key that points to the module you want to extract. **③** Open an output file to receive the extracted module. Initialize the variable that is to receive the extracted records to null characters. G If the call to LBR\$GET_RECORD fails, it should be because the end of the file (module) was reached. **6** The extracted record should consist only of the data up to the first null character. Write that data to the output file.

Examples of Using the LBR Routines

Example LBR-4 Deleting Module From Library Using VAX PASCAL

```
PROGRAM deletemod(INPUT,OUTPUT);
        (*This program deletes a module from a library*)
TYPE
    Rfa_Ptr = ARRAY [0..1] OF INTEGER; (*Data type of RFA of module*)
VAR
    LBR$C_UPDATE,
                                        (*Constants for LBR$INI_CONTROL*)
                                          (*Defined in $LBRDEF macro*)
    LBR$C TYP TXT.
    LBR$_KEYNOTFND : [EXTERNAL] INTEGER; (*Error code for LBR$LOOKUP_KEY*)
    Lib_Name : VARYING [128] OF CHAR;
                                        (*Name of library receiving module*)
    Module_Name : VARYING [31] OF CHAR; (*Name of module to insert*)
    Text_Data_Record : VARYING [255] OF CHAR; (*Record in new module*)
    Textin : FILE OF VARYING [255] OF CHAR; (*File containing new module*)
   lib_index_ptr : UNSIGNED;
                                        (*Value returned in library init*)
    status : UNSIGNED;
                                        (*Return status for function calls*)
    txtrfa_ptr : Rfa_Ptr;
                                        (*For key lookup and insertion*)
    Key_Not_Found : BOOLEAN := FALSE; (*True if new mod not already in lib*)
               (*-*-*-Function Definitions-*-*-*)
                                (*Function that returns library
                                control index used by librarian*)
FUNCTION LBR$INI_CONTROL (VAR library_index: UNSIGNED;
                          func: UNSIGNED;
                          typ: UNSIGNED;
                          VAR namblk: ARRAY[1..u:INTEGER]
                                OF INTEGER := %IMMED O):
        INTEGER; EXTERN;
                                (*Function that creates/opens library*)
FUNCTION LBR$OPEN (library_index: UNSIGNED;
                   fns: [class_s]PACKED ARRAY[1..u:INTEGER] OF CHAR;
                   create_options: ARRAY [12..u2:INTEGER] OF INTEGER :=
                       %IMMED O:
                   dns: [CLASS_S] PACKED ARRAY [13..u3:INTEGER] OF CHAR
                        := %IMMED O:
                   rlfna: ARRAY [14..u4:INTEGER] OF INTEGER := %IMMED O:
                   rns: [CLASS_S] PACKED ARRAY [15..u5:INTEGER] OF CHAR :=
                       %IMMED O;
                   VAR rnslen: INTEGER := %IMMED O):
        INTEGER; EXTERN;
                                (*Function that finds a key in index*)
FUNCTION LBR$LOOKUP_KEY (library_index: UNSIGNED;
                         key_name: [CLASS_S] PACKED ARRAY [1..u:INTEGER] OF
                              CHAR;
                         VAR txtrfa: Rfa_Ptr):
        INTEGER: EXTERN;
                                (*Function that removes a key from an index*)
FUNCTION LBR$DELETE_KEY (library_index: UNSIGNED;
                         key_name: [CLASS_S] PACKED ARRAY [1..u:INTEGER] OF
                               CHAR):
                         INTEGER ·
EXTERN;
```



Examples of Using the LBR Routines

Example LBR-4 (Cont.) Deleting Module From Library Using VAX PASCAL

(*Function that deletes all the records associated with a module*) FUNCTION LBR\$DELETE_DATA (library_index: UNSIGNED; txtrfa: Rfa_Ptr): INTEGER: EXTERN: (*Function that closes library*) FUNCTION LBR\$CLOSE (library_index: UNSIGNED): INTEGER; EXTERN; (* Get Library Name and Module to Delete *) WRITE('Library Name: '); READLN(Lib_Name); WRITE('Module Name: '); READLN(Module_Name); (*Initialize lib for update access*) status := LBR\$INI_CONTROL (lib_index_ptr, 0 IADDRESS(LBR\$C_UPDATE), (*Update access*) IADDRESS(LBR\$C_TYP_TXT)); (*Text library*) IF NOT ODD(status) THEN (*Check error status*) WRITELN('Initialization Failed') ELSE (*Initialization was successful*) BEGIN status := LBR\$OPEN (lib_index_ptr, (*Open the library*) Lib_Name); IF NOT ODD(status) THEN (*Check error status*) WRITELN('Open Not Successful') ELSE. (*Open was successful*) (*Is module in the library?*) BEGIN status := LBR\$LOOKUP_KEY (lib_index_ptr, Module_Name, txtrfa_ptr); IF NOT ODD(status) THEN (*Check status*) WRITELN('Lookup Key Not Successful') END END: IF ODD(status) THEN (*Key was found; delete it*) BEGIN status := LBR\$DELETE_KEY (lib_index_ptr, 3 Module_Name); IF NOT ODD(status) THEN WRITELN('Delete Key Routine Not Successful') ELSE (*Delete key was successful*) BEGIN (*Now delete module's data records*) status := LBR\$DELETE_DATA (lib_index_ptr, 4 txtrfa_ptr); IF NOT ODD(status) THEN WRITELN('Delete Data Routine Not Successful') END END; status := LBR\$CLOSE(lib_index_ptr); (*Close the library*) IF NOT ODD(status) THEN WRITELN('Close Not Successful'); END. (*of program deletemod*)

Examples of Using the LBR Routines

Example LBR-4 (Cont.) Deleting Module From Library Using VAX PASCAL

- Call LBR\$INI_CONTROL, specifying that the function to be performed is update and the library type is text.
- Call LBR\$LOOKUP_KEY to find the key associated with the module you want to delete.
- Call LBR\$DELETE_KEY to delete the key associated with the module you want to delete. If more than one key points to the module, you will have to call LBR\$LOOKUP_KEY and LBR\$DELETE_KEY for each of the keys.
- Call LBR\$DELETE_DATA to delete the module (the module header and data) from the library.

8.3 LBR Routines

The following pages describe the individual LBR routines in routine template format.

LBR\$CLOSE—Close a Library

Closes an open library.

FORMAT LBR\$CLOSE library-index

 RETURNS
 VMS Usage: cond_value

 type:
 longword (unsigned)

 access:
 write only

 mechanism:
 by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

DESCRIPTION When you are finished working with a library, you should call LBR\$CLOSE to close it. Upon successful completion, LBR\$CLOSE closes the open library and deallocates all of the memory used for processing the library.

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_LIBNOTOPN The specified library control index is not valid. The specified library is not open.

Librarian (LBR) Routines LBR\$DELETE_DATA

LBR\$DELETE_DATA—Delete a Module's Data

Deletes the module header and data associated with the specified module.

FORMAT LBR\$DELETE_DATA library-index , txtrfa

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

txtrfa

VMS Usage: vector_longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The record's file address (RFA) of the module header for the module you want to delete. The **txtrfa** argument is the address of a 2-longword array that contains the RFA. You can obtain the RFA of a module header by calling LBR\$LOOKUP_exit KEY or LBR\$PUT_RECORD.

DESCRIPTION If you want to delete a library module, you must first call LBR\$DELETE_KEY to delete any keys that point to it. If no library index keys are pointing at the module header, LBR\$DELETE_DATA will delete the module header and associated data records; otherwise, this routine returns the error LBR\$_STILLKEYS.

Note that other librarian routines may reuse data blocks that contain no data.

LBR\$DELETE_DATA

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_INVRFA LBR\$_LIBNOTOPN LBR\$_STILLKEYS The specified library control index is not valid.

The specified RFA is not valid.

The specified library is not open.

Keys in other indexes still point at the module header; therefore, the specified module was not deleted.

Librarian (LBR) Routines LBR\$DELETE_KEY

LBR\$DELETE_KEY—Delete a Key

Deletes a key from a library index.

FORMAT LBR\$DELETE_KEY library-index ,key-name

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

key-name

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The key to be deleted from the library index. For libraries with binary keys, the **key-name** argument is the address of an unsigned longword containing the key number.

For libraries with ASCII keys, the **key-name** argument is the address of the string descriptor pointing to the key with the following argument characteristics.

Argument Characteristics	Entry	
VMS Usage	Char_string	
Туре	Character string	
Access	Read only	
Mechanism	By descriptor	

DESCRIPTION	If LBR\$DELETE_KEY finds the key specified by key-name in the current index, it deletes the key. Note that, if you want to delete a library module, you should first use LBR\$DELETE_KEY to delete any keys that point to it, then use LBR\$DELETE_DATA to delete the module's header and associated data. You cannot call LBR\$DELETE_KEY within the user-supplied routine specified in LBR\$SEARCH or LBR\$GET_INDEX.	
CONDITION VALUES	LBR\$_ILLCTL LBR\$_KEYNOTFND	The specified library control index is not valid. The specified key has not been found.
RETURNED	LBR\$_LIBNOTOPN LBR\$_UPDURTRAV	The specified library is not open. The specified index update is not valid in a user- supplied routine specified in LBR\$SEARCH or LBR\$GET_INDEX.
Note:	In the key-name argument,	two types of situations are described. One

ote: In the key-name argument, two types of situations are described. One description applies to libraries with ASCII keys, the other applies to libraries with binary keys. Only one of the key-name arguments will apply, depending upon the type of keys in the library. Disregard the key-name argument which does not apply.

Librarian (LBR) Routines LBR\$FIND

LBR\$FIND—Lookup a Module by its RFA

Sets the current internal read context for the specified library to the library module specified.

FORMAT **LBR\$FIND** *library-index*,*txtrfa*

type:

RETURNS

VMS Usage: cond_value longword (unsigned) write only access: mechanism: by value

Longword condition value. All utility routines return (by immediate value) a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS library-index

VMS Usage: Iongword_unsigned longword (unsigned) type: read only access: mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The library-index argument is the address of a longword that contains the index.

txtrfa

VMS Usage: vector_longword_unsigned longword (unsigned) type: read only access: mechanism: by reference

The RFA (record's file address) of the module header for the module you want to access. The txtrfa argument is the address of a 2-longword array that contains the RFA. You can obtain the RFA of a module header by calling LBR\$LOOKUP_KEY or LBR\$PUT_RECORD.

DESCRIPTION You use the LBR\$FIND routine to access a module that you had accessed earlier in your program. For example, if you look up several keys with LBR\$LOOKUP_KEY, you can save the RFAs returned by LBR\$LOOKUP_KEY and later use LBR\$FIND to reaccess the modules. Thus, you do not have to look up the module header's key every time you want to access the module. If the specified RFA is valid, LBR\$FIND initializes internal tables so that you can read the associated data.

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_INVRFA LBR\$_LIBNOTOPN The specified library control index is not valid. The specified RFA is not valid. The specified library is not open.

LBR\$FLUSH—Recover Virtual Memory

Writes blocks that have been modified back to the library file and frees the virtual memory they had been using.

FORMAT LBR\$FLUSH library-index , block-type

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return (by immediate value) a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

block-type

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by value

The extent of the flush operation. The **block-type** argument contains a longword value that indicates how the flush operation proceeds. If you specify LBR\$C_FLUSHDATA, the data blocks will be flushed. If you specify LBR\$C_FLUSHALL, first the data blocks and then the current library index will be flushed.

The LBR\$ symbols LBR\$C_FLUSHDATA and LBR\$C_FLUSHALL are defined in the macro \$LBRDEF (found in SYS\$LIBRARY:STARLET.MLB), which must be assembled and then linked with your program.

DESCRIPTION LBR\$FLUSH cannot be called from other librarian routines that reference cache addresses, or by routines called by librarian routines.



Librarian (LBR) Routines LBR\$FLUSH

CONDITION VALUES RETURNED

LBR\$_NORMAL LBR\$_BADPARAM

LBR\$_WRITERR

The operation completed successfully.

A value passed to the LBR\$FLUSH routine was either out of range or an illegal value.

An error occurred during the writing of the cached update blocks to the library file.

Librarian (LBR) Routines LBR\$GET_HEADER

LBR\$GET_HEADER—Retrieve Library Header Information

Returns information from the library's header to the caller.

FORMAT LBR\$GET_HEADER library-index , retary

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return (by immediate value) a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

retary

VMS Usage: vector_longword_signed type: longword (signed) access: write only mechanism: by reference

An array of 128 longwords that receives the library header. The **retary** argument is the address of the array that contains the header information. The information returned in the array follows (the symbols are defined by the \$LHIDEF macro in SYS\$LIBRARY:STARLET.MLB.).

Offset in		
Longwords	Symbolic Name	Contents
0	LHI\$L_TYPE	Library type; see LBR\$OPEN for possible values
1	LHI\$L_NINDEX	Number of indexes
2	LHI\$L_MAJORID	Library format major identification
3	LHI\$L_MINORID	Library format minor identification
4	LHI\$TLBRVER	ASCIC version of Librarian
12	LHI\$L_CREDAT	Creation date/time

Librarian (LBR) Routines LBR\$GET_HEADER

Offset in Longwords	Symbolic Name	Contents
14	LHI\$L_UPDTIM	Date/time of last update
16	LHI\$L_UPDHIS	VBN of start of update history
17	LHI\$L_FREEVBN	First logically deleted block
18	LHI\$L_FREEBLK	Number of deleted blocks
19	LHI\$B_NEXTRFA	Record's File Address (RFA) of end of library
21	LHI\$L_NEXTVBN	Next VBN to allocate at end of file
22	LHI\$L_FREIDXBLK	Number of free preallocated index blocks
23	LHI\$L_FREEIDX	Listhead for preallocated index blocks
24	LHI\$L_HIPREAL	VBN of highest preallocated block
25	LHI\$L_IDXBLKS	Number of index blocks in use
26	LHI\$L_IDXCNT	Number of index entries (total)
27	LHI\$L_MODCNT	Number of entries in index 1 (module names)
28	LHI\$L_MHDUSZ	Number of bytes of additional informatio reserved in module header
29	LHI\$L_MAXLUHREC	Maximum number of library update history records maintained
30	LHI\$L_NUMLUHREC	Number of library update history records in history
31	LHI\$L_LIBSTATUS	Library status (false if there was an error closing the library)
32-128		Reserved to DIGITAL

DESCRIPTION On successful completion, LBR\$GET_HEADER places the library header information into the array of 128 longwords.

Note that the offset is the byte offset of the value into the header structure. You can convert the offset to a longword subscript by dividing the offset by 4 and adding 1 (assuming that subscripts in your programming language begin with 1).

CONDITION	LBR\$_LIBNOTOPN	The specified library is not open.
VALUES RETURNED	LBR\$_ILLCTL	The specified library control index is not valid.
RETORNED		

Librarian (LBR) Routines LBR\$GET_HELP

LBR\$GET_HELP—Retrieve Help Text

Retrieves help text from a help library, displaying it on SYS\$OUTPUT or calling your routine for each record returned. Note that most application programs will use LBR\$OUTPUT_HELP instead of LBR\$GET_HELP.

FORMAT **LBR\$GET_HELP** *library-index* [,*line-width*] [,*routine*] [,data][,key-1][,key-2...,key-10]

If the key-1 descriptor is 0, or if it is not present, LBR\$GET_HELP will assume that the key-1 name is "HELP," and it ignores all the other keys. For **key-2** through **key-10**, a descriptor address of 0, or a length of 0, or a string address of 0 will terminate the list.

RETURNS

VMS Usage: cond_value longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return (by immediate value) a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS library-index

type:

VMS Usage: longword_unsigned type: longword (unsigned) read only access: mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

line-width

VMS Usage:	longword_signed
type:	longword (signed)
access:	read only
mechanism:	by reference

The width of the help text line. The line-width argument is the address of a longword that contains the width of the listing line. If you do not supply a line-width or if you specify 0, the line-width defaults to 80 characters per line.

Librarian (LBR) Routines LBR\$GET_HELP

routine

VMS Usage: procedure type: procedure entry mask access: read only mechanism: by reference

Routine called for each line of text you want output. The **routine** argument is the address of the entry mask for this user written routine.

If you do not supply a routine argument, LBR\$GET_HELP calls the Run-Time Library procedure LIB\$PUT_OUTPUT to send the help text lines to the current output device (SYS\$OUTPUT). However, if you want SYS\$OUTPUT for your program to be a disk file, rather than the terminal, it is recommended that you supply a routine to output the text.

The routine that you specify will be called with an argument list of four longwords:

- 1 The first argument is the address of a string descriptor for the line to be output.
- **2** The second argument is the address of an unsigned longword containing flag bits which describe the contents of the text being passed. The possible flags are:

HLP\$M_NOHLPTXT	-	The specified help text cannot be found.
HLP\$M_KEYNAMLIN		The text contains the key names of the printed text.
HLP\$M_OTHERINFO	-	The text is part of the information provided on additional help available.

(The \$HLPDEF macro in SYS\$LIBRARY:STARLET.MLB defines these flag symbols.)

Note that, if no flag bit is set, help text is being passed.

- **3** The third argument is the address specified in the data argument specified in the call to LBR\$GET_HELP (or the address of a 0 constant if the data argument is zero or was omitted).
- **4** The fourth argument is a longword containing the current key level.

The routine that you specify must return with success or failure status. A failure status (low bit = 0) terminates the current call to LBR\$GET_HELP.

data

VMS Usage: longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

Data passed to the routine specified in the routine argument. The **data** argument is the address of data for the routine. The address will be passed to the routine specified in the routine argument. If you omit this argument or specify it as zero, then the argument passed in your routine will be the address of a zero constant.

Librarian (LBR) Routines LBR\$GET_HELP

key-1,key-2,...,key-10

VMS Usage: longword_signed type: longword (signed) access: read only mechanism: by descriptor

The level of the help text to be output. Each **key-1,key-2,...,key-10** argument is the address of a descriptor pointing to the key for that level.

If the key-1 descriptor is 0 or if it is not present, LBR\$GET_HELP will assume that the key-1 name is "HELP", and it ignores all the other keys. For key-2 through key-10, a descriptor address of 0, or a length of 0, or a string address of 0 will terminate the list.

The key argument may contain any of the following special character strings:

String	Meaning
*	Return all level 1 help text in the library
KEY	Return all help text associated with the specified key and its subkeys (valid for level 1 keys only)
*	Return all help text in the library

DESCRIPTION LBR\$GET_HELP returns all help text in the same format as the output returned by the DCL command HELP; that is, it indents two spaces for every key level of text displayed. (Note that, because of this formatting, you may want to make your help messages shorter than 80 characters, so they fit on one line on terminal screens with the width set to 80.) If you do not want the help text indented to the appropriate help level, you must supply your own routine to change the format.

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_LIBNOTOPN LBR\$_NOTHLPLIB The specified library control index is not valid. The specified library is not open. The specified library is not a help library.



LBR\$GET_HISTORY

LBR\$GET_HISTORY—Retrieve a Library **Update History** Record

Returns each library update history record to a user-specified action routine.

FORMAT LBR\$GET_HISTORY library-index, action-routine

RETURNS

VMS Usage: cond_value longword (unsigned) type: access: write only mechanism: by value

Longword condition value. All utility routines return (by immediate value) a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS library-index

VMS Usage: longword_unsigned longword (unsigned) type: access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The library-index argument is the address of a longword that contains the index.

action-routine

VMS Usage: procedure procedure entry mask type: access: modify mechanism: by reference

A user-supplied routine for processing library update history records. The action-routine argument is the address of the entry mask of this usersupplied routine. The routine is invoked once for each update history record in the library. One argument is passed to the routine: the address of a descriptor pointing to a history record.

DESCRIPTION This routine retrieves the library update history records which were written by the routine LBR\$PUT_HISTORY.

Librarian (LBR) Routines LBR\$GET_HISTORY

CONDITION VALUES RETURNED

LBR\$_NORMAL LBR\$_EMPTYHIST LBR\$_NOHISTORY

A normal exit from the routine occurred. The history is empty. This is an informational code, not an error code This library does not have an update history. This is an informational code, not an error code An internal librarian routine error occurred.

LBR\$_INTRNLERR A



LBR\$GET_INDEX—Call a Routine for Selected Index Keys

Calls a user-supplied routine for selected keys in an index.

FORMAT LBR\$GET_INDEX library-index , index-number , routine-name [, match-desc]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return (by immediate value) a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

index-number

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

Number of the library index. The **index-number** argument is the address of a longword containing the index number. This is the index number associated with the keys you want to use as input to the user-supplied routine (see Section 8.1.2.3).

routine-name

VMS Usage: procedure type: procedure entry mask access: read only mechanism: by reference

Routine called for each of the specified index keys. The **routine-name** argument is the address of the entry mask for this user-supplied routine.

Librarian (LBR) Routines LBR\$GET_INDEX

LBR\$GET_INDEX passes two arguments to the routine:

- 1 A key-name.
 - For libraries with ASCII keys, the key-name argument is the address of a string descriptor pointing to the key. Note that the string and the string descriptor passed to the routine are valid only for the duration of that call. The string must be privately copied if you need it again for more processing.
 - For libraries with binary keys, the key-name argument is the address of an unsigned longword containing the key number.
- **2** The record's file address (RFA) of the module's header for this key-name. The RFA argument is the address of a 2-longword array that contains the RFA.

The routine must return a value to indicate success or failure. If the routine returns a false value (low bit = 0), LBR GET_INDEX stops searching the index and returns the status value of the user-specified routine to the calling program.

The routine cannot contain calls to either LBR\$DELETE_KEY or LBR\$INSERT_KEY.

match-desc

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

The key matching identifier. The **match-desc** argument is the address of a string descriptor pointing to a string which is used to identify which keys will result in calls to the user-supplied routine. Wildcard characters are allowed in this string. If this argument is omitted, the routine is called for every key in the index. The match-desc argument is valid only for libraries that have ASCII keys.

DESCRIPTION LBR\$GET_INDEX searches through the specified index for a key that matches the argument match-desc. Each time it finds a match, it calls the routine specified by the routine-name argument. If the match-desc argument is not specified, it calls the routine for every key in the index.

For example, if you call LBR\$GET_INDEX with match-desc equal to TR* and index-number set to 1 (module name table), then LBR\$GET_INDEX will call routine-name for each module whose name begins with TR.

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_ILLIDXNUM LBR\$_LIBNOTOPN LBR\$_NULIDX

The specified library control index is not valid. The specified index number is not valid. The specified library is not open. The specified library is empty.



LBR\$GET_RECORD—Read a Data Record

Returns the next data record in the module associated with a specified key.

FORMAT LBR\$GET_RECORD library-index [,inbufdes] [,outbufdes]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return (by immediate value) a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index. The library must be open and LBR\$LOOKUP_KEY or LBR\$FIND must have been called to find the key associated with the module whose records you want to read.

inbufdes

VMS Usage:	char_string
type:	character string
access:	write only
mechanism:	by descriptor

A user buffer to receive the record. The **inbufdes** argument is the address of a string descriptor that points to the buffer that will receive the record from LBR\$GET_RECORD. This argument is required when the librarian subroutine record access is set to move mode (which is the default). This argument is not used if the record access mode is set to locate mode. The Description section below contains a description of the locate and move modes.

outbufdes

VMS Usage: char_string type: character string access: write only mechanism: by descriptor

A string descriptor that receives the actual length and address of the data for the record returned. The **outbufdes** argument is the address of the string descriptor for the returned record. The length and address fields of the string



Librarian (LBR) Routines LBR\$GET_RECORD

descriptor are filled in by the LBR\$GET_RECORD routine. This parameter must be specified when Librarian subroutine record access is set to locate mode. This parameter is optional if record access mode is set to move mode. The Description section below contains a description of the locate and move modes.

DESCRIPTION Before calling LBR\$GET_RECORD, you must first call LBR\$LOOKUP_KEY, or LBR\$FIND, to set the internal library read context to the record's file address (RFA) of the module header of the module whose records you want to read.

LBR\$GET_RECORD uses two record access modes: locate mode and move mode. Move mode is the default. The LBR\$SET_LOCATE and LBR\$SET_MOVE subroutines set these modes. The record access modes are mutually exclusive, that is, when one is set the other is turned off. If move mode is set, LBR\$GET_RECORD copies the record to the user-specified buffer described by inbufdes. If you have optionally specified the output buffer string descriptor, outbufdes, the librarian fills it with the actual length and address of the data. If locate mode is set, LBR\$GET_RECORD returns the record by way of an internal subroutine buffer, pointing the outbufdes descriptor to the internal buffer. The second parameter, inbufdes, is not used when locate mode is set.

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_LIBNOTOPN LBR\$_LKPNOTDON RMS\$_EOF The specified library control index is not valid.

The specified library is not open.

The requested key lookup has not been done.

An attempt has been made to read past the logical end of the data in the module.



Initializes a control structure, called a library control index, to identify the library for use by other Librarian routines. You may have up to 16 libraries open simultaneously in your program.

FORMAT LBR\$INI_CONTROL library-index ,func [,type] [,namblk]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

The library control index returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that will receive the index.

func

VMS Usage: function_code type: longword (unsigned) access: read only mechanism: by reference

The library function to be performed. The **func** argument is the address of a longword that contains the library function. Valid functions are LBR\$C_CREATE, LBR\$C_READ, and LBR\$C_UPDATE. (These symbols are defined by the \$LBRDEF macro in SYS\$LIBRARY:STARLET.MLB.)

type

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library type. The **type** argument is the address of a longword that contains the library type. Valid library types are: LBR\$C_TYP_OBJ (object or shareable image), LBR\$C_TYP_MLB (macro), LBR\$C_TYP_HLP (help), LBR\$C_TYP_TXT (text), LBR\$C_TYP_UNK (unknown), or, for

Librarian (LBR) Routines LBR\$INI_CONTROL

user_developed libraries, a type in the range of LBR\$C_TYP_USRLW through LBR\$C_TYP_USRHI.

namblk

VMS Usage: nam type: longword (unsigned) access: read only mechanism: by reference

A VAX Record Management Services (VAX RMS) name (NAM) block. The **namblk** argument is the address of a variable length data structure containing an RMS NAM block. The LBR\$OPEN routine fills in the information in the NAM block so that it can be used later to open the library. If the NAM block has this file identification in it from previous use, the LBR\$OPEN routine will use the VAX RMS open-by-NAM block option. This argument is optional and should be used if the library will be opened many times during a single run of the program. For a detailed description of VAX RMS NAM blocks, see the VAX Record Management Services Reference Manual.

DESCRIPTION Except for the LBR\$OUTPUT_HELP routine, you must call LBR\$INI_CONTROL before calling any other librarian routine. After you initialize the library control index, you must open the library or create a new one using the LBR\$OPEN routine. You can then call other librarian routines that you need. Once you have completed working with a library, close it with the LBR\$CLOSE routine.

LBR\$INI_CONTROL initializes a library by filling the longword referenced by the library-index argument with the control index of the library. Upon completion of the call, the index can be used to refer to the current library in all future routine calls. Therefore, your program must not alter this value.

control indexes.

CONDITION VALUES RETURNED

LBR\$_ILLFUNC LBR\$_ILLTYP LBR\$_TOOMNYLIB

LBR\$_NORMAL

The library control index was initialized successfully. The requested function is not valid. The specified library type is not valid. An attempt was made to allocate more than 16



Inserts a new key in the current library index.

FORMAT LBR\$INSERT_KEY library-index ,key-name ,txtrfa

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

key-name

VMS Usage: longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

The name of the new key you are inserting.

If the library uses binary keys, the **key-name** argument is the address of an unsigned longword containing the value of the key.

If the library uses ASCII keys, the **key-name** argument is the address of a string descriptor of the key with the following argument characteristics.

Argument Characteristics	Entry	
VMS Usage	Char_string	
Туре	Character string	
Access	Write only	
Mechanism	By descriptor	

Librarian (LBR) Routines LBR\$INSERT_KEY

txtrfa

VMS Usage: vector_longword_unsigned type: longword (unsigned) access: modify mechanism: by reference

The record's file address (RFA) of the module associated with the new key you are inserting. The **txtrfa** argument is the address of a 2-longword array that contains the RFA. You can use the RFA returned by the first call to LBR\$PUT_RECORD.

DESCRIPTION You cannot call LBR\$INSERT_KEY within the user-supplied routine specified in LBR\$SEARCH or LBR\$GET_INDEX.

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_INVRFA LBR\$_DUPKEY LBR\$_LIBNOTOPN LBR\$_UPDURTRAV The specified library control index is not valid. The specified RFA does not point to valid data. The index already contains the specified key. The specified library is not open. LBR\$INSERT_KEY was called by the user-defined routine specified in LBR\$SEARCH or LBR\$GET_INDEX.

Note: In the key-name argument, only one of the two definitions will apply.



LBR\$LOOKUP_KEY—Look Up a Library Key

Looks up a key in the library's current index, and prepares to access the data in the module associated with the key.

FORMAT LBR\$LOOKUP_KEY library-index ,key-name ,txtrfa

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

key-name

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The name of the library key. If the library uses binary keys, the **key-name** argument is the address of the unsigned longword value of the key.

If the library uses ASCII keys, the **key-name** argument is the address of a string descriptor for the key.

Argument Characteristics	Entry	
VMS Usage	Char_string	
Туре	Character string	
Access	Read only	
Mechanism	By descriptor	

Librarian (LBR) Routines LBR\$LOOKUP_KEY

txtrfa

VMS Usage: vector_longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

The record's file address (RFA) of the library module header. The **txtrfa** argument is the address of a 2-longword array that receives the RFA of the module header.

DESCRIPTION If LBR\$LOOKUP_KEY finds the specified key, it initializes internal tables so that you can access the associated data.

This routine returns the RFA (consisting of the virtual block number (VBN) and the byte offset) to the 2-longword array referenced by txtrfa. Note that the RFA is only 6 bytes long.

CONDITION
VALUES
RETURNED

LBR\$_ILLCTLThe specified library control index is not valid.LBR\$_INVRFAThe RFA obtained is not valid.LBR\$_KEYNOTFNDThe specified key was not found.LBR\$_LIBNOTOPNThe specified library is not open.

Note: In the key-name argument, only one of the two descriptions applies, depending upon whether the library has ASCII keys or binary keys.



LBR\$OPEN—Open or Create a Library

Opens an existing library or creates a new one.

FORMAT LBR\$OPEN *library-index* [,fns] [,create-options] [,dns] [,rlfna] [,rns] [,rnslen]

The **fns** argument and the **create-options** argument are required in some circumstances. See the descriptions of these arguments for more information.

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

fns

VMS Usage:char_stringtype:character stringaccess:read onlymechanism:by descriptor

The file specification of the library. The **fns** argument is the address of a string descriptor that points to the file specification. Unless the VAX RMS NAM block address was previously supplied in the LBR\$INI_CONTROL routine and it contained a file specification, this argument must be included. Otherwise, the librarian returns an error (LBR\$_NOFILNAM).

create-options

VMS Usage:	vector_longword_unsigned
type:	longword (unsigned)
access:	read only
mechanism:	by reference

The library characteristics. The **create-options** argument is the address of an array of 20 longwords that define the characteristics of the library you are creating. If you are creating a library with LBR\$C_CREATE, you must include the create-options argument. The following table shows the

Librarian (LBR) Routines LBR\$OPEN

entries that the array must contain (the \$LBRDEF and \$CREDEF macros in SYS\$LIBRARY:STARLET.MLB define the symbols listed):

Offset in Longwords	Symbolic Name	Contents
0	CRE\$L_TYPE	Library type:
	LBR\$C_TYP_UNK (0)	Unknown/unspecified
	LBR\$C_TYP_OBJ(1)	Object and/or shareable image
	LBR\$C_TYP_MLB (2)	Macro
	LBR\$C_TYP_HLP (3)	Help
	LBR\$C_TYP_TXT (4)	Text
	(5-127)	Reserved to DIGITAL
	LBR\$C_TYP_USR (128-255)	User-defined
1	CRE\$L_KEYLEN	Maximum length of ASCII keys or, if 0, indicates 32-bit unsigned keys (binary keys)
2	CRE\$L_ALLOC	Initial library file allocation
3	CRE\$L_IDXMAX	Number of library indexes (maximum of 8)
4	CRE\$L_UHDMAX	Number of additional bytes to reserve in module header
5	CRE\$L_ENTALL	Number of index entries to preallocate
6	CRE\$L_LUHMAX	Maximum number of library update history records to maintain
7	CRE\$L_VERTYP	Format of library to create:
	CRE\$C_VMSV2	VAX/VMS Version 2.0
	CRE\$C_VMSV3	VAX/VMS Version 3.0
8	CRE\$L_IDXOPT	Index key casing option:
	CRE\$C_HLPCASING	Treat character case as it is f help libraries
	CRE\$C_OBJCASING	Treat character case as it is for object libraries
	CRE\$C_MACTXTCAS	Treat character case as it is for macro and text libraries
9-20		Reserved to DIGITAL

The input of uppercase and lowercase characters is treated differently for help, object, macro, and text libraries. For details, see the VAX/VMS Librarian Reference Manual.

Librarian (LBR) Routines LBR\$OPEN

dns

VMS Usage:char_stringtype:character stringaccess:read onlymechanism:by descriptor

The default file specification. The **dns** argument is the address of a string descriptor that points to the default file specification. See the VAX Record Management Services Reference Manual for details about how defaults are processed.

rlfna

VMS Usage:	longword_unsigned
type:	longword (unsigned)
access:	read only
mechanism:	by reference

The related file name. The **rlfna** argument is the address of a VAX RMS NAM block pointing to the related file name. If you do not specify rlfna, no related file name processing occurs. If a related file name is specified, only the file name, type, and version fields of the NAM block are used for related name block processing. The device and directory fields are not used. See the *VAX Record Management Services Reference Manual* for details on processing related file names.

rns

VMS Usage:	char_string
type:	character string
access:	write only
mechanism:	by descriptor

The resultant file specification returned. The **rns** argument is the address of a string descriptor pointing to a buffer to receive the resultant file specification string. If an error occurs during an attempt to open the library, the expanded name string will be returned instead.

rnslen

VMS Usage:	longword_signed
type:	longword (signed)
access:	write only
mechanism:	by reference

The length of the resultant or expanded file name. The **rnslen** argument is the address of a longword that receives the length of the resultant file specification string (or the length of the expanded name string if there was an error in opening the library).

DESCRIPTION

This routine must be called after you call LBR\$INI_CONTROL and before you call any other Librarian routine except LBR\$OUTPUT_HELP.

When the library is successfully opened, the Librarian reads the library header into memory and sets the default index to 1.

If the library cannot be opened because it is already open for a write operation, LBR\$OPEN will retry the open operation every second for a maximum of 30 seconds before returning the VAX RMS error, RMS\$_FLK, to the caller.

Librarian (LBR) Routines LBR\$OPEN

CONDITION VALUES	LBR\$_OLDLIBRARY	The specified library has been opened; the library was created with an old library format. This is a success code.
RETURNED	LBR\$_ERRCLOSE	When the library was last modified while opened for write access, the write operation was interrupted. This left the library in an inconsistent state.
	LBR\$_ILLCREOPT	The requested create options are not valid or not supplied.
	LBR\$_ILLCTL	The specified library control index is not valid.
	LBR\$_ILLFMT	The specified library format is not valid.
	LBR\$ILLFUNC	The specified library function is not valid.
	LBR\$_LIBOPN	The specified library is already open.
	LBR\$_NOFILNAM	The fns argument was not supplied or the VAX RMS NAM block was not filled in.
	LBR\$_OLDMISMCH	The requested library function conflicts with the old library type specified.
	LBR\$_TYPMISMCH	The library type does not match the requested type.



LBR\$OUTPUT_HELP—Output Help Messages

Outputs help text to a user-supplied output routine. The text is obtained from an explicitly named help library, or optionally, from user-specified default help libraries. An optional prompting mode is available that enables LBR\$OUTPUT_HELP to interact with a user and continue to provide help information after the initial help request has been satisfied.

FORMAT LBR\$OUTPUT_HELP output-routine [,output-width]

[,line-desc] [,library-name] [,flags] [,input-routine]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return (by immediate value) a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS output-routine

VMS Usage: procedure type: procedure entry mask access: write only mechanism: by reference

The name of a routine that writes help text a line at a time. The **output-routine** argument is the address of the entry mask of the routine to call. You should specify either the address of LIB\$PUT_OUTPUT or a routine of your own that has the same calling format as LIB\$PUT_OUTPUT.

output-width

VMS Usage: longword_signed type: longword (signed) access: read only mechanism: by reference

The width of the help text line. The **output-width** argument is the address of a longword that contains the width of the text line to be passed to the user-supplied output routine. If output-width is omitted or 0, the default output-width is 80 characters per line.

Librarian (LBR) Routines LBR\$OUTPUT_HELP

line-desc

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

The contents of the help request line. The **line-desc** argument is the address of a string descriptor pointing to a character string containing one or more help keys defining the help requested, for example, the HELP command line minus the HELP command and HELP command qualifiers. The default is a string descriptor for an empty string.

library-name

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

The name of the main library. The **library-name** argument is the address of a string descriptor pointing to the main library file specification string. The default is a null string, which means use the default help libraries. If the device and directory specifications are omitted, the default is SYS\$HELP. The default file type is HLB.

flags

VMS Usage: mask_longword type: longword (unsigned) access: read only mechanism: by reference

Flags specifying help output options. The **flags** argument is the address of an unsigned longword that contains the following flags:

Flag	Description
HLP\$M_PROMPT	When set, interactive help prompting is in effect.
HLP\$M_PROCESS	When set, the process logical name table is searched for default help libraries.
HLP\$M_GROUP	When set, the group logical name table is searched for group default help libraries.
HLP\$M_SYSTEM	When set, the system logical name table is searched for system default help libraries.
HLP\$M_LIBLIST	When set, the list of default libraries available is output with the list of topics available.
HLP\$M_HELP	When set, the list of topics available in a help library is preceded by the major portion of the text on HELP.

(The \$HLPDEF macro in SYS\$LIBRARY:STARLET.MLB defines these flag symbols.)

If this longword is omitted, the default is for prompting and all default library searching to be enabled, but no library list will be generated and no help text will precede the list of topics.

Librarian (LBR) Routines LBR\$OUTPUT_HELP

input-routine

VMS Usage:	procedure
type:	procedure entry mask
access:	read only
mechanism:	by reference

Routine used for prompting. The **input-routine** argument is the address of the entry mask of the prompting routine. You should specify either the address of LIB\$GET_INPUT or a routine of your own that has the same calling format as LIB\$GET_INPUT. This argument must be supplied when the HELP command is run in prompting mode (that is, HLP\$M_PROMPT is set or defaulted).

DESCRIPTION LBR\$OUTPUT_HELP routine provides a simple, one-call method to initiate

an interactive help session. Help library bookkeeping functions, such as LBR\$INI_CONTROL and LBR\$OPEN, are handled internally. You should not call LBR\$INI_CONTROL or LBR\$OPEN before you issue a call to LBR\$OUTPUT_HELP.

LBR\$OUTPUT_HELP accepts help keys in the same format as LBR\$GET_HELP, with the following qualifications:

1 If the keyword HELP is supplied, help text on HELP is output, followed by a list of HELP subtopics available.

If no help keys are provided or if the **line-desc** argument is 0, a list of topics available in the root library is output.

- **2** If the **line-desc** argument contains a list of help keys, then each key must be separated from its predecessor by a slash (/) or by one or more spaces.
- **3** The first key can specify a library to replace the main library as the root library (the first library searched) in which LBR\$OUTPUT_HELP searches for help. A key used for this purpose must have the form <@filespec>, where filespec is subject to the same restrictions as the library-name argument. If the specified library is an enabled user-defined default library, then filespec can be abbreviated as any unique substring of that default library's logical name translation.

In default library searches, you can define one or more default libraries for LBR\$OUTPUT_HELP to search for help information not contained in the root library. You do this by equating the logical names HLP\$LIBRARY, HLP\$LIBRARY_1,...,HLP\$LIBRARY_999 to the file specifications of the default help libraries. These logical names can be defined in the process, group, or system logical name tables.

If default library searching is enabled by the **flags** argument, LBR\$OUTPUT_HELP uses those flags to determine which logical name tables are enabled, and then automatically searches any user default libraries that have been defined in those logical name tables. The library search order proceeds as follows: root library, main library (if specified and different from the root library), process libraries (if enabled), group libraries (if enabled), system libraries (if enabled). If the requested help information is not found in any of these libraries, LBR\$OUTPUT_HELP returns to the root library and issues a help not found message.

To enter an interactive help session (after your initial request for help has been satisfied) you must set the HLP\$M_PROMPT bit in the **flags** argument.

Librarian (LBR) Routines LBR\$OUTPUT_HELP

You can encounter four different types of prompts in an interactive help session. Each type represents a different level in the hierarchy of help available to you:

- 1 If the root library is the main library and you are not currently examining help for a particular topic, the prompt "Topic?" is output.
- **2** If the root library is a library other than the main library and if you are not currently examining help for a particular topic, a prompt of the form "@ <library-spec> Topic?" is output.
- 3 If you are currently examining help for a particular topic (and subtopics), a prompt of the form " <keyword...> subtopic?" is output.
- **4** A combination of 2 and 3.

When you encounter one of these prompt messages, you can respond in any one of several ways. Each type of response, and its effect on LBR\$OUTPUT_HELP in each prompting situation, are described below:

Response	Action in the Current Prompt Environment ¹
keyword []	(1,2) Search all enabled libraries for these keys.
	(3,4) Search additional help for the current topic (and subtopic) for these keys.
@filespec [keyword[]]	(1,2) Same as above, except that the root library is the library specified by filespec. If the specified library does not exist, treat @filespec as a normal key.
	(3,4) Same as above; treat @filespec as a normal key.
?	(1,2) Display a list of topics available in the root library.
	(3,4) Display a list of subtopics of the current topic (and subtopics) for which help exists.
Carriage Return	(1) Exit from LBR\$OUTPUT_HELP.
	(2) Change root library to main library.
	(3,4) Strip the last keyword from a list of keys defining the current topic (and subtopic) environment.
CTRL/Z	(1,2,3,4) Exit from LBR\$OUTPUT_HELP.

to the prompt in the preceding list.

Librarian (LBR) Routines

LBR\$OUTPUT_HELP

CONDITION VALUES RETURNED

LBR\$_ILLINROU

LBR\$_ILLOUTROU

LBR\$_NOHLPLIS LBR\$_TOOMNYARG LBR\$_USRINPERR The input routine was improperly specified or omitted.

The output routine was improperly specified or omitted.

No default help libraries can be opened.

Too many arguments were specified.

An error status was returned by the user-supplied input routine.



LBR\$PUT_END—Write an End-of-Module Record

Marks the end of a sequence of records written to a library by the LBR\$PUT_RECORD routine.

FORMAT LBR\$PUT_END library-index

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT

library-index

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

DESCRIPTION Call LBR\$PUT_END after you have written data records to the library with the LBR\$PUT_RECORD routine. LBR\$PUT_END terminates a module by attaching a 3-byte logical end-of-file record (hexadecimal 77,00,77) to the data.

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_LIBNOTOPN The specified library control index is not valid. The specified library is not open.



LBR\$PUT_HISTORY—Write an Update History Record

Adds an update history record to the end of the update history list.

FORMAT LBR\$PUT_HISTORY library-index , record-desc

write only

longword (unsigned)

VMS Usage: cond_value

mechanism: by value

R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

type:

access:

ARGUMENTS *library-index*

RETURNS

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

Longword condition value. All utility routines return a condition value in

record-desc

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

The library history record. The **record-desc** argument is the address of a string descriptor pointing to the record to be added to the library update history.

DESCRIPTION LBR\$PUT_HISTORY writes a new update history record. If the library already contains the maximum number of history records (as specified at creation time by CRE\$L_LUHMAX, see LBR\$OPEN for details), the oldest history record is deleted before the new record is added.

Librarian (LBR) Routines LBR\$PUT_HISTORY

CONDITION VALUES RETURNED

LBR\$_NORMAL LBR\$_NOHISTORY

LBR\$_INTRNLERR LBR\$_RECLNG A normal exit from the routine occurred.

This library does not have an update history. This is an informational code, not an error code

An internal Librarian error occurred.

The record length was greater than that specified by LBR\$C_MAXRECSIZ. The record was not inserted or truncated.



Writes a data record beginning at the next free location in the library.

FORMAT LBR\$PUT_RECORD library-index , bufdes , txtrfa

 RETURNS
 VMS Usage: type:
 cond_value

 access:
 write only

 mechanism:
 by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

bufdes

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

The record to be written to the library. The **bufdes** argument is the address of a string descriptor that points to the buffer containing the output record.

txtrfa

VMS Usage: vector_longword_unsigned type: longword (unsigned) access: write only mechanism: by descriptor

The record's file address (RFA) of the module header. The **txtrfa** argument is the address of a 2-longword array that receives the RFA of the newly created module header upon the first call to LBR\$PUT_RECORD.

Librarian (LBR) Routines LBR\$PUT_RECORD

DESCRIPTION If this is the first call to LBR\$PUT_RECORD, this routine first writes a module header and returns its RFA to the 2-longword array pointed to by txtrfa. LBR\$PUT_RECORD then writes the supplied data record to the library. On subsequent calls to LBR\$PUT_RECORD, this routine writes the data record beginning at the next free location in the library (after the previous record). The last record written for the module should be followed by a call to LBR\$PUT_END.

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_LIBNOTOPN The specified library control index is not valid. The specified library is not open.









LBR\$REPLACE_KEY—Replace a Library Key

Inserts a key in an index by changing the pointer associated with an existing key, or by inserting a new key.

FORMAT LBR\$REPLACE_KEY library-index ,key-name ,oldrfa ,newrfa

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

key-name

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

The library key. The **key-name** argument is the address of a string descriptor for the key (for libraries with ASCII keys).

key-name

VMS Usage:longword_unsignedtype:longword (unsigned)access:read onlymechanism:by reference

The library key. The **key-name** argument is the address of an unsigned longword value for the key (for libraries with binary keys).

Librarian (LBR) Routines LBR\$REPLACE_KEY

oldrfa

VMS Usage: vector_longword_unsigned longword (unsigned) type: write only access: mechanism: by reference

The old RFA. The oldrfa argument is the address of a 2-longword array that contains the original RFA (returned by LBR\$LOOKUP_KEY) of the module header associated with the key you are replacing.

newrfa

VMS Usage:	vector_longword_unsigned
type:	longword (unsigned)
access:	read only
mechanism:	by reference

The new RFA. The **newrfa** argument is the address of a 2-longword array that contains the RFA (returned by LBR\$PUT_RECORD) of the module header associated with the new key.

DESCRIPTION If LBR\$REPLACE_KEY does not find the key in the current index, it calls the LBR\$INSERT_KEY routine to insert the key. If LBR\$REPLACE_KEY does find the key, it modifies the key entry in the index so that it points to the new module header.

CONDITION LBR\$_ILLCTL The specified library control index is not valid. VALUES LBR\$_LIBNOTOPN The specified library is not open. LBR\$__INVRFA The specified RFA is not valid. RETURNED

LBR\$RET_RMSSTV—Return VAX RMS Status Value

Returns the status value from the last VAX RMS function performed by any Librarian subroutine.

FORMAT LBR\$RET_RMSSTV

RETURNS VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS None.

DESCRIPTION The LBR\$RET_RMSSTV routine returns, as the status value, the status of the last RMS operation performed by the librarian. RMS status codes are defined by the \$RMSDEF macro is SYS\$LIBRARY:STARLET.MLB.

CONDITION	Any condition values returned by VAX RMS routines.
VALUES	
RETURNED	
REIURINED	

Librarian (LBR) Routines LBR\$SEARCH

LBR\$SEARCH—Search an Index

Finds index keys that point to specified data.

FORMAT LBR\$SEARCH *library-index ,index-number ,rfa-to-find ,routine-name*

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

index-number

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library index number. The **index-number** argument is the address of a longword that contains the number of the index you want to search (see Section 1.2.3).

rfa-to-find

VMS Usage:	vector_longword_unsigned
type:	longword (unsigned)
access:	write only
mechanism:	by reference

The record's file address (RFA) of the module whose keys you are searching for. The **rfa-to-find** argument is the address of a 2-longword array that contains the RFA (returned earlier by LBR\$LOOKUP_KEY or LBR\$PUT_RECORD) of the module header.

Librarian (LBR) Routines LBR\$SEARCH

routine-name

VMS Usage: procedure type: procedure entry mask access: read only mechanism: by reference

The name of a routine to process the keys. The **routine-name** argument is the address of the entry mask of a user-written routine to call for each key entry containing the RFA (in other words, for each key that points to the same module header).

This user-written routine cannot contain any calls to LBR\$DELETE_KEY or LBR\$INSERT_KEY.

DESCRIPTION Use LBR\$SEARCH to find index keys that point to the same module header. Generally, in index number 1 (the module name table), just one key points to any particular module; thus, you would probably use this routine only to search library indexes where more than one key points to a module. For example, you might call LBR\$SEARCH to find all the global symbols associated with an object module in an object library.

If LBR\$SEARCH finds an index key associated with the specified RFA, it calls a user-supplied routine with two arguments.

- **1** The key argument is the address of either:
 - A string descriptor for the keyname (libraries with ASCII keynames).
 - An unsigned longword for the key value (libraries with binary keys).
- **2** The RFA. The RFA argument is the address of a 2-longword array which contains the RFA of the module header.

The routine must return a value to indicate success or failure. If the specified routine returns a false value (low bit = 0), then the index search terminates.

Note that the key found by LBR\$SEARCH is valid only during the call to the user-supplied routine. If you want to use the key later, you must copy it.

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_ILLIDXNUM LBR\$_KEYNOTFND The specified library control index is not valid. The specified library index number is not valid. The librarian did not find any keys with the specified RFA.

LBR\$_LIBNOTOPN

The specified library is not open.

Librarian (LBR) Routines

LBR\$SET_INDEX—Set the Current Index Number

Sets the index number to use during processing of libraries that have more than one index.

FORMAT LBR\$SET_INDEX library-index , index-number

RETURNS

VMS Usage:cond_valuetype:longword (unsigned)access:write onlymechanism:by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

index-number

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The index number you want to establish as the current index number. The **library-index** is the address of a longword that contains the number of the index you want to establish as the current index. (See Section 8.1.2.3.)

DESCRIPTION When you call LBR\$INI_CONTROL, the librarian sets the current library index to 1 (the module name table, unless the library is a user-developed library). If you need to process another library index, you must use LBR\$SET_INDEX to change the current library index.

Note that macro, help, and text libraries contain only one index; therefore, you do not need to call LBR\$SET_INDEX. Object libraries contain two indexes. If you want to access the global symbol table, you must call the LBR\$SET_INDEX routine to set the index number. User-developed libraries can contain more than one index; therefore, you may need to call LBR\$SET_INDEX to set the index number.

Librarian (LBR) Routines LBR\$SET_INDEX

Upon successful completion, LBR\$SET_INDEX sets the current library index to the requested index number. The librarian routines number indexes starting with 1.

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_ILLIDXNUM LBR\$_LIBNOTOPN The specified library control index is not valid. The library index number specified is not valid. The specified library is not open.

LBR\$SET_LOCATE—Set Record Access to Locate Mode

Sets the record access of librarian subroutines to locate mode.

FORMAT LBR\$SET_LOCATE library-index

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

DESCRIPTION Librarian record access may be set to move mode (the default, set by LBR\$SET_MOVE) or locate mode. The setting affects the operation of the LBR\$GET_RECORD routine.

If move mode is set (the default), LBR\$GET_RECORD will copy the requested record to the specified user buffer. If locate mode is set, the record is not copied. Instead, the outbufdes descriptor is set to reference an internal librarian subroutine buffer which contains the record.

CONDITION VALUES RETURNED

LBR\$_ILLCTL LBR\$_LIBNOTOPN The specified library control index is not valid. The specified library is not open.



LBR\$SET_MODULE—Read or Update a Module Header

Reads, and optionally updates, the module header associated with a given record's file address (RFA).

FORMAT LBR\$SET_MODULE library-index ,rfa [,bufdesc] [,buflen] [,updatedesc]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *library-index*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The library control index which was returned by the LBR\$INI_CONTROL routine. The **library-index** argument is the address of a longword that contains the index.

rfa

VMS Usage: vector_longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

The record's file address (RFA) associated with the module header. The **rfa** argument is the address of a 2-longword array containing the RFA which was returned by LBR\$PUT_RECORD or LBR\$LOOKUP_KEY.

bufdesc

VMS Usage: char_string type: character string access: write only mechanism: by descriptor

The buffer that receives the module header. The **bufdesc** argument is the address of a string descriptor pointing to the buffer that receives the module header. The buffer must be the size specified by the symbol MHD\$B_USRDAT plus the value of the CRE\$L_UHDMAX create option. The MHD\$ and CRE\$ symbols are defined in the modules \$MHDDEF and \$CREDEF, which are stored in SYS\$LIBRARY:STARLET.MLB.

Librarian (LBR) Routines LBR\$SET_MODULE

buflen

VMS Usage: longword_signed type: longword (signed) access: write only mechanism: by reference

The length of the module header. The **buflen** argument is the address of a longword that receives the length of the returned module header.

updatedesc

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

Additional information for the module header. The **updatedesc** argument is the address of a string descriptor pointing to additional data that the librarian stores with the module header. If you include this argument, the librarian will update the module header with the additional information.

DESCRIPTION If you specify **bufdesc**, the librarian routine will return the module header into the buffer. If you specify **buflen**, the librarian routine will also return the buffer's length. If you specify **updatedesc**, the routine will update the header information.

You define the maximum length of the update information (by specifying a value for CRE\$L_UHDMAX) when you create the library. The librarian will zero-fill the information if it is less than the maximum length, or will truncate it if it exceeds the maximum length.

CONDITION VALUES	LBR\$_HDRTRUNC	The buffer supplied to hold the module header was too small.
RETURNED	LBR\$ILLCTL	The specified library control index is not valid.
AL I ORALD	LBR\$_ILLOP	The updatedesc argument was supplied and the library was a Version 1.0 library or the library was opened only for read access.
	LBR\$_INVRFA	The specified RFA does not point to a valid module header.
	LBR\$_LIBNOTOPN	The specified library is not open.



LBR\$SET_MOVE—Set Record Access to Move Mode

Sets the record access of librarian subroutines to move mode.

FORMAT LBR\$SET_MOVE library-index

RETURNS VMS Usage: cond_value longword (unsigned) type: write only access: mechanism: by value Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED." ARGUMENT library-index VMS Usage: longword_unsigned longword (unsigned) type: read only access: mechanism: by reference The library control index which was returned by the LBR\$INI_CONTROL routine. The library-index argument is the address of a longword that contains the index. **DESCRIPTION** Librarian record access may be set to move mode (the default, set by LBR\$SET_MOVE) or locate mode. The setting affects the operation of the LBR\$GET_RECORD routine. If move mode is set, LBR\$GET_RECORD will copy the requested record to the specified user buffer. For details, see the description of LBR\$GET_RECORD. CONDITION LBR\$_ILLCTL The specified library control index is not valid. VALUES LBR\$_LIBNOTOPN The specified library is not open. RETURNED

9

Print Symbiont Modification (PSM) Routines

9.1 Introduction to PSM Routines

The print symbiont modification (PSM) routines allow you to modify the behavior of the print symbiont that is supplied with the VAX/VMS operating system.

The VAX/VMS print symbiont processes data for output to standard line printers and printing terminals. It performs the following functions:

- Reads the data from disk
- Formats the data
- Sends the data to the printing device
- Composes separation pages (flag, burst, and trailer pages) and inserts them into the data stream for printing

Some of the reasons for modifying the print symbiont include the following:

- You want the separation pages (flag, burst, and trailer pages) to include additional information or to be formatted differently
- You want to filter and modify the data stream sent to the printer
- You want to change some of the ways that the symbiont controls the printing device

You might not always be able to modify the print symbiont to suit your needs. For example, you cannot make the following modifications:

- Modify the VAX/VMS symbiont's control logic or the sequence in which the symbiont calls routines.
- Modify the interface between the VAX/VMS symbiont and the job controller.

If you cannot modify the VAX/VMS print symbiont to suit your needs, you might want to write your own symbiont. Section 9.3 describes how to write your own symbiont and integrate it with the VAX/VMS operating system. However, it is recommended that you modify the VAX/VMS print symbiont, when possible, rather than write your own symbiont.

The following list describes the content of the remaining major sections on PSM routines:

 Section 9.2 contains an overview of the VAX/VMS print symbiont and of symbionts in general. It explains concepts such as "symbiont streams"; describes the relationship between a symbiont, a device driver, and the job controller; and gives an overview of the VAX/VMS print symbiont's internal logic.

This section is recommended for those who want either to modify the VAX/VMS print symbiont or to write a new symbiont.

Introduction to PSM Routines

- Section 9.3 details the procedure to follow in modifying the VAX/VMS print symbiont. It includes an overview of the entire procedure, followed by a detailed description of each step.
- Section 9.4 contains an example of a simple modification to the VAX/VMS print symbiont.
- Section 9.5 describes each PSM routine, and describes the interface that routines you substitute for the standard PSM routines must use.

9.2 VAX/VMS Print Symbiont Overview

This section describes the VAX/VMS print symbiont, which is an *output* symbiont. An output symbiont receives tasks from the job controller, whereas an *input* symbiont sends jobs to the job controller.

There are two types of output symbiont: device symbionts and server symbionts. A device symbiont processes data for output to a device. A server symbiont also processes data, but not necessarily for output to a device. One example of a server symbiont is a symbiont that copies files across a network. The VAX/VMS operating system supplies no server symbionts.

The VAX/VMS operating system supplies two symbionts: a print symbiont and a card reader symbiont. The card reader symbiont, which is an input symbiont, cannot be modified. The print symbiont, which is an output device symbiont, can be modified using the PSM routines.

9.2.1 Components of the VAX/VMS Print Symbiont

The VAX/VMS print symbiont includes the following major components:

- PSM routines that are used to modify the print symbiont
- Routines that implement input, format, and output services in the VAX/VMS print symbiont
- Routines that implement the internal logic of the VAX/VMS print symbiont

The VAX/VMS print symbiont is implemented using the Symbiont Services Facility. This facility provides communication and control between the job controller and symbionts through a set of Symbiont/Job-Controller Interface Routines (SMB routines), which are documented in Section 10.

All the routines described above are contained in a shareable image with the file specification SYS\$SHARE:SMBSRVSHR.EXE.

Print Symbiont Modification (PSM) Routines VAX/VMS Print Symbiont Overview

9.2.2 Creation of the Print Symbiont Process

The print symbiont is a device symbiont, receiving tasks from the job controller and processing them for output to a printing device. In the VAX/VMS operating system, the existence of a print symbiont process is linked to the existence of at least one print execution queue that is started.

The job controller creates the print symbiont process by calling the Create Process (\$CREPRC) system service; it does this whenever either of the following conditions occur:

• A print execution queue is started (from the stopped state) and no symbiont process is running the image specified with the START/QUEUE command.

A print execution queue is started by means of the DCL command START /QUEUE. The /PROCESSOR qualifier can be used with the START /QUEUE command to specify the name of the symbiont image that is to service an execution queue; if /PROCESSOR is omitted, then the default symbiont image is PRTSMB.

• Currently existing symbiont processes suited to a print execution queue cannot accept additional devices; that is, the symbionts have no more available streams. In such a case, the job controller creates another print symbiont process. The next section discusses symbiont streams.

The print symbiont process runs as a detached process.

9.2.3 Symbiont Streams

A *stream* is a logical link between a print execution queue and a printing device. When the queue is started (by means of START/QUEUE), the job controller creates a stream linking the queue with a symbiont process. Since each print execution queue has a single associated printing device (specified with the /ON=device_name qualifier with the INITIALIZE/QUEUE or START/QUEUE commands), each stream created by the job controller will link a print execution queue, a symbiont process, and the queue's associated printer.

A symbiont that can support multiple streams simultaneously (that is, multiple print execution queues and multiple devices) is termed a multithreaded symbiont. The job controller enforces an upper limit on the number of streams that any symbiont can service simultaneously; this limit is 16.

Therefore, in the VAX/VMS operating system environment, only one print symbiont process is needed so long as the number of print execution queues (and associated printers) does not exceed 16. If there are more than 16 print execution queues, the job controller will create another print symbiont process.

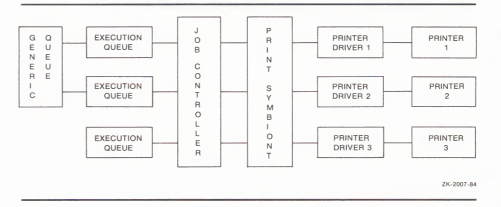
The VAX/VMS print symbiont is, therefore, a multithreaded symbiont, that can service as many as 16 queues and devices, but you can modify it to service any number of queues and devices so long as the number is less than or equal to 16.

VAX/VMS Print Symbiont Overview

A symbiont stream is said to be "active" when a queue is started on that stream. The print symbiont maintains a count of active streams. It increments this count each time a queue is started and decrements it when a queue is stopped with the DCL command STOP/QUEUE/NEXT or STOP/QUEUE /RESET. When the count falls to zero, the symbiont process exits. The symbiont does not decrement the count when the queue is paused by STOP /QUEUE.

Figure PSM-1 shows the relationship between generic print queues, execution print queues, the job controller, the print symbiont, printer device drivers, and printers. The dotted lines connecting the boxes denote streams.

Figure PSM-1 Multithreaded Symbiont



9.2.4 Symbiont and Job Controller Functions

This section compares the roles of the symbiont and job controller in the execution of print requests. Print requests are issued using the PRINT command.

The job controller uses the information specified on the PRINT command line to determine the following:

- Which queue to place the job in (/QUEUE, /REMOTE, /LOWERCASE, and /DEVICE)
- How many copies to print (/COPIES and /JOB_COUNT)
- Scheduling constraints for the job (/PRIORITY, /AFTER, /BLOCK_LIMIT, /HOLD, /FORM, /CHARACTERISTICS, and /RESTART)
- How and whether to display the status of jobs and queues (/NOTIFY, /OPERATOR, and /IDENTIFY)

The print symbiont, on the other hand, interprets the information supplied with the qualifiers that specify this information:

- Whether to print file separation pages (/BURST, /FLAG, and /TRAILER)
- Information to include when printing the separation pages (/NAME and /NOTE)
- Which pages to print (/PAGES)
- How to format the print job (/FEED, /SPACE, and /PASSALL)

Print Symbiont Modification (PSM) Routines VAX/VMS Print Symbiont Overview

• How to set up the job (/SETUP)

The print symbiont, not the job controller, performs all necessary devicerelated functions. It communicates with the printing device driver. For example, when a print execution queue is started (by means of START /QUEUE/ON=device_name) and the stream is established between the queue and the symbiont, the symbiont parses the device name specified by the /ON qualifier in the START/QUEUE command, allocates the device, assigns a channel to it, obtains the device characteristics, and determines the device class. In versions of the VAX/VMS operating system prior to Version 4.0, the job controller performed these functions.

The print symbiont's output routine returns an error to the job controller if the device class is neither "printer" nor "terminal".

9.2.5 Print Symbiont Internal Logic

The job controller deals with units of work called jobs, while the print symbiont deals with units of work called tasks. A print job can consist of several print tasks. Thus, in the processing of a print job, it is the job controller's role to divide a print job into one or more print tasks, which the symbiont can process. The symbiont reports the completion of each task to the job controller, but the symbiont contains no logic to determine that the print job as a whole is complete.

In the processing of a print task, the symbiont performs three basic functions: input, format, and output. The symbiont performs these functions by calling routines to perform each function.

The following steps describe the action taken by the symbiont in processing a task:

- 1 The symbiont receives the print request from the job controller and stores it in a message buffer.
- **2** The symbiont searches its list of input routines and selects the first input routine that is applicable to the print task.
- **3** The input routine returns a data record to the symbiont's input buffer or in a buffer supplied by the input routine.
- **4** Data in the input buffer is moved to the symbiont's output buffer by the formatting routines, which format it in the process.
- **5** Data in the output buffer is sent to the printing device by the output routine.
- **6** When an input routine completes execution, that is, when it has no more input data to process, the symbiont selects another applicable input routine. Steps 3, 4, and 5 are repeated until all applicable input routines have executed.
- 7 The symbiont informs the job controller that the task is complete.

Figure PSM-2 pictures the steps taken by the symbiont in the processing of a print task:

VAX/VMS Print Symbiont Overview

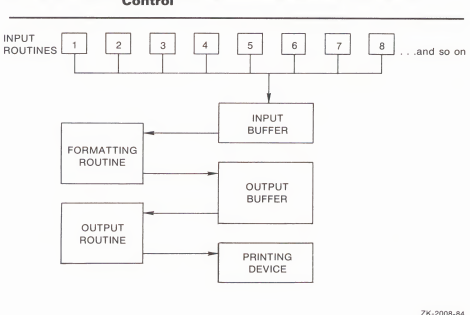


Figure PSM-2 Symbiont Execution Sequence or Flow of Control

As Figure PSM–2 shows, most of the input routines execute in a specified sequence. This sequence is defined by the symbiont's main control routine. You cannot modify this main control routine, and so you cannot modify the sequence in which symbiont routines are called.

The input routines that do not execute in sequence are called "demand input routines"; these routines are called whenever the service they provide is required. The demand input routines include the page header, page setup, and library module input routines.

The symbiont can perform input, formatting, and output functions asynchronously; that is, the order in which the symbiont calls the input, formatting, and output routines can vary. For example, the symbiont can call an input routine, which returns a record to the input buffer; it can then call the format routine, which moves that record to the output buffer; and then it can call the output routine to move that data to the printing device. This sequence results in the movement of a single data record from disk to printing device.

On the other hand, the symbiont can call the input and formatting routines several times before calling the output routine for a single buffer. The buffer can contain one or more formatted input records. In some cases an output buffer might contain only a portion of an input record.

In this way the symbiont can buffer input records; then call the format routine, which moves one of those records to the output buffer; and finally call the output routine, which moves that data to the printing device. Note, however that the formatting routine must be called once for each input record.

Similarly, the symbiont can buffer several formatted records before calling the output routine to move them to the printing device.

Print Symbiont Modification (PSM) Routines VAX/VMS Print Symbiont Overview

The symbiont requires this flexibility in altering the sequence in which input, format, and output routines are called for reasons of efficiency (high rate of throughput) and adaptability to various system parameters and system events.

The value specified with the call to PSM\$PRINT determines the maximum size of the symbiont's output buffer, which cannot be larger than the value of the SYSGEN parameter MAXBUF. If the buffer is very small, the symbiont might need to call its output routine one or more times for each record formatted. If the buffer is large, the symbiont will buffer several formatted records before calling the output routine to move them to the printing device.

9.3 Modification Procedure

9.3.1 Overview

To modify the VAX/VMS print symbiont, perform the following steps. These steps are described in more detail in the sections that follow.

- **1** Determine the modification needed. The modification might involve changing the way the symbiont performs a certain function, or it might involve adding a new function.
- **2** Determine where to make the modification. This involves selecting a function and determining where that function is performed within the symbiont's execution sequence. You specify a function by calling the PSM\$REPLACE routine and specifying the code that identifies the function.

Some codes correspond to symbiont-supplied routines. When you specify one of these codes, you replace that routine with your routine. Other codes do not correspond to symbiont-supplied routines. When you specify one of these codes, you add your routine to the set of routines the symbiont executes. Table PSM-1 lists these codes.

- **3** Write the routine. Since the symbiont calls your routine, your routine must have one of three call interfaces, depending on whether it is an input, format, or output routine. See the descriptions of the USER-INPUT-ROUTINE, USER-FORMAT-ROUTINE, and USER-OUTPUT-ROUTINE routines, which follow the descriptions of the PSM routines.
- **4** Write the symbiont-initialization routine. This routine executes when the symbiont is first activated by the job controller. It initializes the symbiont's internal database; specifies, by calling PSM\$REPLACE, the routines you have supplied; activates the symbiont by calling PSM\$PRINT; and performs any necessary cleanup operations when PSM\$PRINT completes.
- **5** Construct the modified symbiont. This involves compiling your routines, then linking them.
- **6** Integrate the modified symbiont with the system. This involves placing the executable image in SYS\$SYSTEM, identifying the symbiont image to the job controller, and debugging the symbiont.

Modification Procedure

As mentioned previously, you identify each routine you write for the symbiont by calling the PSM\$REPLACE routine. The **code** argument for this routine specifies the point within the symbiont's execution sequence at which you want your routine to execute. You should know which code you will use to identify your routine before you begin to write the routine. Section 9.3.6 provides more information about these codes.

9.3.2 Guidelines and Restrictions

The following guidelines and restrictions apply to the writing of any symbiont routine:

- Do not use the process-permanent files identified by the logical names SYS\$INPUT, SYS\$OUTPUT, SYS\$ERROR, and SYS\$COMMAND.
- Do not use the system services SYS\$HIBER and SYS\$WAKE.
- Use the following two Run-Time-Library routines for allocation and deallocation of memory: LIB\$GET_VM and LIB\$FREE_VM.
- Minimize the amount of time that your routine spends executing at AST level. The job controller sends messages to the symbiont by means of user-mode ASTs; the symbiont cannot receive these ASTs while your user routine is executing at AST level.
- The symbiont can call your routines at either AST level or non-AST level.
- If your routine returns any error-condition-value (low bit clear), the symbiont aborts the current task and notifies the job controller. Note that by default an error-condition-value returned during the processing of a task causes the job controller to abort the entire job. However, this default behavior may be overridden. See the description of the /RETAIN qualifier of the DCL commands START/QUEUE, INITIALIZE/QUEUE, and SET QUEUE in the VAX/VMS DCL Dictionary.

The symbiont stores the first error-condition-value (low bit clear) returned during the processing of a task. The symbiont's file-errors routine, an input routine (code PSM\$K_FILE_ERRORS), places the message-text associated with this condition value in the symbiont's input stream. The symbiont prints this text at the end of the listing, immediately before the trailer pages.

The symbiont sends this error-condition-value to the job controller; the job controller then stores this condition value with the job record in the job controller's queue file. The job controller also writes this condition value in the accounting record for the job.

It is recommended that, if you choose to return a condition value when an error occurs, you choose one from the system message file. This allows system programs to access the message-text associated with the condition value. Specifically, the Accounting and SHOW/QUEUE utilities and the job controller will be able to translate the condition value to its corresponding message-text and to display this message-text as appropriate.

• This guideline applies to input, input-filter, and output-filter routines, and to the symbiont's use of dynamic string descriptors in these routines.

Print Symbiont Modification (PSM) Routines Modification Procedure

The simplest way for an input routine to pass the data record to the symbiont is for it to use an RTL string-handling routine (for example, STR\$COPY_R). These routines use dynamic string descriptors to point to the record they have handled to copy the record from your input buffer to the symbiont-supplied buffer specified in the **funcdesc** argument to the input routine.

By default, the symbiont initializes a dynamic string descriptor that your input routine can use to describe the data record it returns. Specifically, the symbiont initializes the DSC\$B_DTYPE field of the string descriptor with the value DSC\$K_DTYPE_T (which indicates that the data to which the descriptor points is a string of characters) and initializes the DSC\$B_CLASS field with the value DSC\$K_CLASS_D (which indicates that the descriptor is dynamic).

Alternatively, the input routine can pass a data record to the symbiont by providing its own buffer and passing a static string descriptor that describes the buffer. To do this, you must redefine as follows the fields of the descriptor to which the **funcdesc** argument points:

- 1 Initialize the field DSC\$B_CLASS with the value DSC\$K_CLASS_S (which indicates that the descriptor points to a scalar value or a fixed-length string).
- **2** Initialize the field DSC\$A_POINTER with the address of the buffer that contains the data record.
- **3** Initialize the field DSC\$W_LENGTH with the length, in bytes, of the data record.

Each time the symbiont calls the routine to read some data, the symbiont reinitializes the descriptor to be a dynamic descriptor. Consequently, if you want to use the descriptor as a static descriptor, your input routine must initialize the descriptor as described above every time it is called to perform a reading operation.

Input-filter routines and output-filter routines return a data record to the symbiont by means of the **func_desc_2** argument. The symbiont initializes a descriptor for this argument the same way it does for descriptors used by input routine described above. Thus the guidelines described for the input routine apply to the input-filter routine and output-filter routine.

9.3.3 Writing an Input Routine

To write an input routine, follow the modification procedure described in Section 9.3.

This section provides additional information on the writing of an input routine. It provides an overview of the logic used in the VAX/VMS print symbiont's main input routine, and it discusses the way in which the VAX/VMS print symbiont handles carriage-control effectors.

The print symbiont calls your input routine, supplying it with arguments. Your routine must return arguments and condition values to the print symbiont. For this reason, your input routine must use the interface described in the description of the USER-INPUT-ROUTINE.

When the print symbiont calls your routine, it specifies a particular request in the **func** argument. Each function has a corresponding code.

Modification Procedure

Your routine must provide the functions identified by the codes PSM\$K_OPEN, PSM\$K_READ, and PSM\$K_CLOSE. Your routine need not respond to the other function codes, but it can if you want it to. If your routine does not provide a function that the symbiont requests, it must return the condition value PSM\$_FUNNOTSUP to the symbiont.

The description of the **func** argument of the USER-INPUT-ROUTINE describes the codes that the symbiont can send to an input routine.

See Section 9.3.6 for additional information about other function codes used in the user-written input routine.

For each task that the symbiont processes, it calls some input routines only once, and some more than once; it always calls some routines, and calls others only when needed.

Table PSM-1 lists the codes that you can specify when you call the PSM\$REPLACE routine to identify your input routine to the symbiont. The description of the PSM\$REPLACE routine describes these routines.

9.3.3.1 Internal Logic of the Symbiont's Main Input Routine

The internal logic of the symbiont's main input routine, as described in this section, is subject to change without notice. This logic is summarized here. This summary is not intended as a tutorial on the writing of a symbiont's main input routine, although it does provide insight into such a task.

A main input routine is the routine that the symbiont calls to read data from the file that is to be printed. A main input routine must perform three sets of tasks: one set when the symbiont calls the routine with an OPEN request, one set when the symbiont calls with a READ request, and one set when the symbiont calls with a CLOSE request.

The following list names the codes that identify each of these three requests and describes the tasks that the VAX/VMS symbiont's main input routine performs for each of these requests:

Code	Action Taken by the Input Routine		
PSM\$K_OPEN	An OPEN request. When the main input routine receives this request code, it does the following:		
	1 Opens the input file.		
	2 Stores information about the input file.		
	3 Returns the type of carriage control used in the input file.		

If this routine cannot open the file, it returns an error.

Modification Procedure

Code	Action Taken by the Input Routine	
Note:	The VMS print symbiont's main input routine performs these tasks when it receives the PSM\$K_START_TASK function code, rather than the PSM\$K_OPEN function code.	
	This atypical behavior occurs because some of the information stored by the main input routine must be available for other input routines that execute before the main input routine. For example, information about file attributes, record formats, and so on, is needed by the symbiont's separation-page routines, which print flag and burst pages.	
	Consequently, if you supply your own main input routine, some of the information about the file being printed that appears on the standard separation pages is not available, and the symbiont prints a message on the separation page stating so.	
	The symbiont receives the file-identification number from the job controller in the SMBMSG\$K_FILE_IDENTIFICATION item of the requesting message and uses this value rather than the file specification to open the main input file.	
PSM\$K_READ	A READ request. When the main input routine receives this request, it returns the next record from the file. In addition, when the carriage control used by the data file is PSM\$K_CC_PRINT, the main input routine returns the associated record header.	
PSM\$K_CLOSE	A CLOSE request. When the main input routine receives this request, it closes the input file.	

9.3.3.2 Symbiont Processing of Carriage Control

Each input record can be thought of as consisting of three parts: leading carriage control, data, and trailing carriage control. Taken together, these three parts are called the composite data record.

Leading and trailing carriage control are determined by the type of carriage control used in the file and explicit carriage-control information returned with each record. For embedded carriage control, however, leading and trailing carriage control is always null.

The type of carriage control returned by the main input routine on the PSM\$K_OPEN request code determines, for that invocation of the input routine, how the symbiont applies carriage control to each record that the main input routine returns on the PSM\$K_READ request code.

Note that, for all four carriage control types, the first character returned on the first PSM\$K_READ call to an input routine receives special processing. If that character is a linefeed or a formfeed, and if the symbiont is currently at line 1, column 1 of the current page, then the symbiont discards that linefeed or formfeed.

Modification Procedure

The Four Types of Carriage Control

The following list briefly describes each type of carriage control and how the symbiont's main input routine processes it. For a detailed explanation of each of these types of carriage control, refer to the description of the FAB\$B_RAT field of the FAB block in the VAX Record Management Services Reference Manual.

Type of Carriage Control	Symbiont Processing
Embedded	Leading and trailing carriage control are embedded in the data portion of the input record. Therefore, the symbiont supplies no special carriage control processing; it assumes that leading and trailing carriage control are null.
FORTRAN	The first byte of each data record contains a FORTRAN carriage-control character. This character specifies both the leading and trailing carriage control for the data record. The symbiont extracts the first byte of each data record and interprets that byte as a FORTRAN carriage- control character. If the data record is empty, the symbiont generates a leading carriage control of linefeed and a trailing carriage control of carriage return.
PRN	Each data record contains a two-byte header that contains the carriage-control specifier. The first byte specifies the carriage control to apply before printing the data portion of the record. The second byte specifies the carriage control to apply after printing the data portion. The abbreviation PRN stands for print-file format.
	Unlike other types of carriage control, PRN carriage control information is returned through the funcarg argument of the main input routine; this occurs with the PSM\$K_READ request. The funcarg argument specifies a longword; your routine writes the 2-byte PRN carriage control specifier into the first two bytes of this longword.
Implied	The symbiont provides a leading linefeed and a trailing carriage return. But if the data record consists of a single formfeed, the symbiont sets to null the leading and trailing carriage control for that record, and the leading carriage control for the record that follows it.

9.3.4 Writing a Format Routine

To write a format routine, you follow the modification procedure described in Section 9.3. Do not replace the VAX/VMS symbiont's main format routine. Instead, modify its action by writing input and output filter routines. These execute immediately before and after the main format routine, respectively. The main formatting routine uses an undocumented and nonpublic interface, you may not replace the main format routine. The DCL command PRINT /PASSALL bypasses the main format routine of the print symbiont.

Print Symbiont Modification (PSM) Routines Modification Procedure

See Section 9.3.6 for additional information about other function codes used in the user-written formatting routine.

9.3.4.1 Internal Logic of the Symbiont's Main Format Routine The main format routine contains all the logic necessary to convert composite data records to a data stream for output. Actions taken by the format routine include the following:

- Tracking the current column and line
- Implementing the special processing of the first character of the first record
- Implementing the alignment data mask specified by the DCL command START/QUEUE/ALIGN=MASK
- Handling margins as specified by the forms definition
- Initiating processing of page headers when specified by the DCL command PRINT/HEADER
- Expanding leading and trailing carriage control
- Handling line overflow
- Handling page overflow
- Expanding tab characters to spaces for some devices
- Handling escape sequences
- Accumulating accounting information
- Implementing double-spacing when specified by the DCL command PRINT/SPACE
- Implementing automatic page ejection when specified by the DCL command PRINT/FEED

The symbiont's main format routine uses a special rule when processing the first character of the first composite data record returned by an input routine. (A composite data record is the input data record and a longword that contains carriage-control information for the input data record.) This rule is that if this first character is a vertical format effector (formfeed or linefeed) and if the symbiont has processed no printable characters on the current page (that is, the current position is column 1, line 1), then that vertical format effector is discarded.

9.3.5 Writing an Output Routine

To write an output routine, you follow the modification procedure described in Section 9.3.

The print symbiont is the caller of your output routine. Input arguments are supplied by the print symbiont; output arguments and status values are returned by your routine to the print symbiont. For this reason, your output routine must have the call interface that is described in the USER-OUTPUT-ROUTINE routine.

When the print symbiont calls your routine, it specifies in one of the input arguments, the **func** argument, the reason for the call. Each reason has a corresponding function code.

Modification Procedure

There are several function codes that the print symbiont can supply when it calls your output routine. Your routine must contain the logic to respond to the following function codes: PSM\$K_OPEN, PSM\$K_WRITE, PSM\$K_WRITE_NOFORMAT, and PSM\$K_CLOSE.

It is not required that your output routine contain the logic to respond to the other function codes, but you can provide this logic if you want to.

A complete list and description of all relevant function codes for output routines is provided in the description of the **func** argument in the description of the USER-OUTPUT-ROUTINE routine.

See Section 9.3.6 for additional information about other function codes.

9.3.5.1 Internal Logic of the Symbiont's Main Output Routine

When the symbiont calls the main output routine with the PSM\$K_OPEN function code, the main output routine takes the following steps:

- 1 Allocates the print device
- **2** Assigns a channel to the device
- **3** Obtains the device characteristics
- **4** Returns the device-status longword in the **funcarg** argument (see the description of the SMBMSG\$K_DEVICE_STATUS message item in Section 10, Symbiont/Job-Controller Interface (SMB) Routines, for more information)
- **5** Returns an error if the device is not a terminal or a printer

When this routine receives a PSM\$K_WRITE service request code, it sends the contents of the symbiont output buffer to the device for printing.

When this routine receives a PSM\$K_WRITE_NOFORMAT service request code, it sends the contents of the symbiont output buffer to the device for printing and suppresses device drive formatting as appropriate for the device in use.

When this routine receives a PSM\$K_CANCEL service request code, it requests the device driver to cancel any outstanding output operations.

When this routine receives a PSM\$K_CLOSE service request code, it deassigns the channel to the device and deallocates the device.

9.3.6 Other Function Codes

Whenever the symbiont notifies user-written input, output, and format routines using the following message function codes, a status PSM\$_PENDING may not be returned.

Print Symbiont Modification (PSM) Routines Modification Procedure

Function Code	Description
PSM\$K_START_STREAM	Job controller sends a message to the symbiont to start a queue.
PSM\$K_START_TASK	Symbiont parses message from job controller directing it to start a queue.
PSM\$K_PAUSE_TASK	Job controller sends message to the symbiont to suspend processing of the current task.
PSM\$K_STOP_STREAM	Job controller sends message to the symbiont to stop the queue.
PSM\$K_STOP_TASK	Job controller sends a message to the symbiont to stop the task.
PSM\$K_RESUME_TASK	Job controller sends a message to the symbiont to resume processing of the current task.
PSM\$K_RESET_STREAM	Same as PSM\$K_STOP_STREAM

9.3.7 Writing a Symbiont Initialization Routine

Writing a symbiont initialization routine involves writing a program which does the following:

- 1 Calls PSM\$REPLACE once for each routine (input, output, or format) that you have written. PSM\$REPLACE identifies your routines to the symbiont.
- **2** Calls PSM\$PRINT exactly once after you have identified all your service routines using PSM\$REPLACE.

Table PSM-1 lists all routine codes that you can specify in the PSM\$REPLACE routine. Choosing the correct routine code for your routine is important because the routine code specifies when the symbiont will call your routine. The functions of these routines are described further in the description of the PSM\$REPLACE routine.

Column one in Table PSM-1 lists each routine code.

For those input routines that execute in a predefined sequence, the second column contains a number showing the order in which that input routine is called relative to the other input routines for a single file job. If the routine does not execute in a predefined sequence, the second column contains the character "x".

Column three specifies whether the routine is an input, format, or output routine; this information directs you to the section describing how to write a routine of that type.

Column four specifies whether there is a symbiont-supplied routine corresponding to that routine code. The codes for the input-filter and output-filter routines, which have no corresponding routines in the VAX/VMS symbiont, allow you to specify new routines for inclusion in the symbiont.

Modification Procedure

FSWIGHEFLAGE			
Routine Code	Sequence	Function	Supplied
PSM\$K_JOB_SETUP	1	Input	Yes
PSM\$K_FORM_SETUP	2	Input	Yes
PSM\$K_JOB_FLAG	3	Input	Yes
PSM\$K_JOB_BURST	4	Input	Yes
PSM\$K_FILE_SETUP	5	Input	Yes
PSM\$K_FILE_FLAG	6	Input	Yes
PSM\$K_FILE_BURST	7	Input	Yes
PSM\$K_FILE_SETUP_2	8	Input	Yes
PSM\$K_MAIN_INPUT	9	Input	Yes
PSM\$K_FILE_INFORMATION	10	Input	Yes
PSM\$K_FILE_ERRORS	11	Input	Yes
PSM\$K_FILE_TRAILER	12	Input	Yes
PSM\$K_JOB_RESET	13	Input	Yes
PSM\$K_JOB_TRAILER	14	Input	Yes
PSM\$K_JOB_COMPLETION	15	Input	Yes
PSM\$K_PAGE_SETUP	×	Input	Yes
PSM\$K_PAGE_HEADER	x	Input	Yes
PSM\$K_LIBRARY_INPUT	x	Input	Yes
PSM\$K_INPUT_FILTER	x	Formatting	No
PSM\$K_MAIN_FORMAT	×	Formatting	Yes
PSM\$K_OUTPUT_FILTER	×	Formatting	No
PSM\$K_OUTPUT	x	Output	Yes

Table PSM-1 Routine Codes for Specification to PSM\$REPLACE

9.3.8 Integrating a Modified Symbiont

To integrate your user routine(s) and the symbiont initialization routine, perform the following steps; note that the sequence of steps described here assumes that you will be debugging the modified symbiont:

- **1** Compile or assemble the user routine(s) and the symbiont initialization routine into an object module.
- **2** Issue the following DCL command:

LINK/DEBUG your-symbiont

where the file name *your-symbiont* is the object module built in step 1. Symbols necessary for this link operation are located in the shareable images SYS\$SHARE:SMBSRVSHR.EXE and SYS\$LIBRARY:IMAGELIB.EXE. The linker automatically searches these shareable images and extracts the necessary information.

- **3** Place the resulting executable symbiont image in SYS\$SYSTEM:.
- **4** Locate two unallocated terminals, one at which to issue DCL commands and one at which to debug the symbiont image.

Print Symbiont Modification (PSM) Routines Modification Procedure

- **5** Log in on one of the terminals under UIC [1,4], which is the system manager's account. This terminal is the one at which you will be issuing DCL commands. Do not log in at the other terminal.
- **6** Issue the following DCL command:

\$ SET TERMINAL/NODISCONNECT/PERMANENT _TTcu:

where *_TTcu*: is the physical terminal name of the terminal at which you want to debug (the terminal you are not logged in at).

7 Issue the following DCL commands:

\$ DEFINE/GROUP DBG\$INPUT _TTcu: \$ DEFINE/GROUP DBG\$OUTPUT _TTcu:

where $_TTcu$: specifies the physical terminal name of the terminal at which you will be debugging. The underscore (_) and colon (:) characters must be specified. Note that other users having a UIC with group number 1 should not use the debugger at the same time.

8 Initialize the queue by issuing the following DCL command:

\$ INITIALIZE/QUEUE/PROCESSOR= your-symbiont /ON= printer_name

The symbiont image specified by the file name *your-symbiont* must reside in SYS\$SYSTEM:. Note too that the /PROCESSOR qualifier accepts only a file name; the device, directory, and file type are forced to SYS\$SYSTEM:.EXE.

The /ON qualifier specifies the device that will be served by the symbiont while you debug the symbiont.

9 Enter the following DCL command to execute the modified symbiont routine:

\$ PRINT/HEADER/QUEUE=queue-id

Issue the following DCL command to start the queue and invoke the debugger:

\$ START/QUEUE queue-name

10 After you debug your symbiont, relink the symbiont by issuing the following DCL command:

\$ LINK/NOTRACEBACK/NODEBUG your-symbiont

11 Deassign the logical names DBG\$INPUT and DBG\$OUTPUT so that they will not interfere with other users in UIC group 1.

Example of Using the PSM Routines

Example PSM-1	Using PSM Rou Routine in a Ma	tines to Supply a Page Heade cro Program
.TITLE EXAMPI .IDENT 'VO3-C	.E - Example user modif NOO'	fied symbiont
;++		
THIS PROGRAM S ROUTINE TO THE INCLUDES THE S THE FULL FILE THE HEADER LIN	SUPPLIES A USER WRITTEN STANDARD SYMBIONT. T SUBMITTER'S ACCOUNT NAN SPECIFICATION, AND THE WE IS UNDERLINED BY A F SECOND HEADER LINE.	THE PAGE HEADER ME AND USER NAME, E PAGE NUMBER.
;		
; ; System definitions		
; \$PSMDEF		; Symbiont definitions
\$SMBDEF		; Message item definitions
\$DSCDEF		; Descriptor definitions
; ; Define argument offs	ets for user supplied	services called by symbiont
; CONTEXT	= 04	; symbiont context
WORK_AREA	= 08	; user context
FUNC	= 12	; function code
FUNC_DESC	= 16	; function dependent descriptor
FUNC_ARG	= 20	; function dependent argument
, Macro to create dyna	mic descriptors	
, .MACRO D_DESC		
. WORD	0	; DSCW_LENGTH = 0$
.BYTE .BYTE	DSC\$K_DTYPE_T DSC\$K_CLASS_D	; DSC\$B_DTYPE = STRING ; DSC\$B_CLASS = DYNAMIC
LONG	0	; DSCA_POINTER = 0$
. ENDM		
; ; Storage for page hea	der information	
; FILE:	D_DESC	; file name descriptor
USER :	D_DESC	; user name descriptor
ACCOUNT :	D_DESC	; account name descriptor
PAGE:	.LONG O	; page number
LINE:	.LONG O	; line number
	nd work buffer. Heade] filename Pa	
; FAO_CTRL:	.ASCID /!71<[!AS, !	AS] !AS!>Page 9999/
FA0_CTRL_2:	.ASCID /!4UL/	
FAO_DESC:	LONG 80	; work buffer descriptor
FAO_BUFF:	.ADDRESS FAO_BUFF .BLKB 80	; work buffer

Example of Using the PSM Routines

Example PSM-1 (Cont.) Using PSM Routines to Supply a Page Header Routine in a Macro Program

;	torngo f	or values passed by reference	
; UWI S	torage 1	or values passed by reference	
	CODE :	.LONG O	; service or item code
	STREAMS	: .LONG 1	; number of simultaneous stream
	BUFSIZ:	.LONG 2048	; output buffer size
	LINSIZ:	.WORD 81	; line size for underlines
;		·	
; Main	routine	invoked at image startup	
START:	. WORD	0 ; save nothing becau	se this routine uses only RO and R1
;		· · · · · · · · · · · · · · · · · · ·	
; Suppi	y privat	e page header routine	
		#PSM\$K_PAGE_HEADER, CODE	; set the service code
		HEADER	; address of modified routine
	PUSHAL		; address of service code
		#2,G^PSM\$REPLACE	; replace the routine
	BLBC	RO,10\$; exit if any errors
; ; Trans	fer cont	rol to the standard symbiont	
,	PIISHAT	BUFSIZ	; address of output buffer size
		STREAMS	: address of number of streams
		#2.G^PSM\$PRINT	; invoke standard symbiont
10\$:	RET		, invone blandurd bymbrone
Page	header r	outine	
HEADER :	. WORD	0	; save nothing
:			
; Check	functio	n code	
	CMPL	#PSM\$K_START_TASK,@FUNC(AP)	; new task?
	BEQL	20\$; branch if so
	CMPL	#PSM\$K_READ, @FUNC(AP)	; READ function?
	BNEQ	15\$	
	BEQL	50\$; branch if so
15\$:	CMPL	<pre>#PSM\$K_OPEN, @FUNC(AP)</pre>	; OPEN function?
	BNEQ	16\$	
	BEQL	66\$; branch if so
16\$:	MOVL	#PSM\$_FUNNOTSUP , RO	; unsupported function
104.			

(Continued on next page)

Example of Using the PSM Routines

Example PSM-1 (Cont.) Using PSM Routines to Supply a Page Header Routine in a Macro Program ; Starting a new file 20\$: ; reset the page number CLRL PAGE MOVZBL #2,LINE ; and the line number ; Get the account name MOVZBL #SMBMSG\$K_ACCOUNT_NAME, CODE ; set item code PUSHAL ACCOUNT ; address of descriptor PUSHAL CODE ; address of item code PUSHAL @CONTEXT(AP) ; address of symbiont ctx value CALLS #3,G^PSM\$READ_ITEM_DX ; read it BLBC RO.40\$; branch if any errors ; Get the file name MOVZBL #SMBMSG\$K_FILE_SPECIFICATION, CODE ; set item code PUSHAL FILE ; address of descriptor PUSHAL CODE ; address of item code PUSHAL CCONTEXT(AP) ; address of symbiont ctx value CALLS #3,G^PSM\$READ_ITEM_DX ; read it BLBC RO,40\$; branch if any errors ; Get the user name MOVZBL #SMBMSG\$K_USER_NAME, CODE ; set item code PUSHAL USER ; address of descriptor PUSHAL CODE ; address of item code ; address of symbiont ctx value PUSHAL @CONTEXT(AP) CALLS #3,G^PSM\$READ_ITEM_DX BLBC R0,40\$; read it ; branch if any errors ; Set up the static header information that is constant for the task ; FAO control string desc ; output buffer descriptor \$FA0_S CTRSTR = FA0_CTRL, -OUTBUF = FAO_DESC, -; account name descriptor P1 = #ACCOUNT, -= #USER, -; user name descriptor P2 = **#FILE** P3 ; file name descriptor 40\$: RET ; return success or any error

(Continued on next page)

Example of Using the PSM Routines

Example PSM-1 (Cont.) Using PSM Routines to Supply a Page Header Routine in a Macro Program

```
; Read a page header
50$:
       DECL
               LINE
                                               : decrement the line number
       BEQL
                60$
                                               ; branch if second read
       BLSS
               70$
                                                ; branch if third read
 Insert the page number into the header
:
        INCL
               PAGE
                                               ; increment the page number
                                               ; point to page number buffer
       MOVAB
               FA0_BUFF+76,FA0_DESC+4
        $FA0_S CTRSTR = FA0_CTRL_2, -
                                               ; FAO control string desc
                OUTBUF = FAO_DESC, -
                                               ; output buffer descriptor
               P1
                       = PAGE
                                               ; page number
        MOVAB
               FA0_BUFF, FA0_DESC+4
                                               ; point to work buffer
        BLBC
               RO.55$
                                                ; return if error
; Copy the line to the symbiont's buffer
;
        PUSHAB FAO_DESC
                                                ; work buffer descriptor
        PUSHI.
               FUNC_DESC(AP)
                                                ; symbiont descriptor
        CALLS
               #2,G^STR$COPY_DX
                                               ; copy to symbiont buffer
55$:
        RET
                                                ; return success or any error
; Second line -- underline header
60$:
        PUSHL
               FUNC DESC(AP)
                                               ; symbiont descriptor
        PUSHAL LINSIZ
                                               ; number of bytes to reserve
        CALLS
               #2,G^STR$GET1_DX
                                               ; reserve the space
        BLBC
                R0,67$
                                               ; exit if error
        MOVL
                FUNC_DESC(AP),R1
                                               ; get address of descriptor
        MOVI.
                4(R1).R1
                                               ; get address of buffer
        MOVAB
               80(R1),R0
                                               ; set up transfer limit
65$:
        MOVB
                #^A/-/,(R1)+
                                               ; fill with dashes
        CMPL
               RO.R1
                                                ; reached limit?
        BGTRU
               65$
                                               ; branch if not
                #10,(R1)+
                                               ; extra line feed
        MOVB
66$:
        MOVZBL #SS$_NORMAL, RO
                                                ; set success
67$:
        RET
                                                : return
; Done with this page header
70$:
                #PSM$_EOF,RO
        MOVL
                                                ; return end of input
        MOVZBL #2,LINE
                                                ; reset line counter
        RET
                                                : return
        . END
                START
```

9.5 **PSM Routines**

The following pages describe the individual PSM routines in routine template format.

PSM\$PRINT

Invokes the VAX/VMS-supplied print symbiont.

PSM\$PRINT must be called exactly once after all user service routines have been specified using PSM\$REPLACE.

FORMAT PSM\$PRINT [streams] [, bufsiz] [, worksiz]

RETURNS VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS streams

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

Maximum number of streams that the print symbiont is to support. The **streams** argument is the address of a longword containing this number, which must be in the range 1 to 16. If **streams** is not specified, a default value of 1 is used. Thus, by default, a user-modified print symbiont supports one stream, which is to say that it is a single-threaded symbiont.

A stream (or thread) is a logical link between a print execution queue and a printing device. When a symbiont process can accept simultaneous links to more than one queue, that is, when it can service multiple queues simultaneously, the symbiont is said to be multi-threaded.

bufsiz

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

Maximum buffer size in bytes that the print symbiont is to use for output operations. The **bufsiz** argument is the address of a longword containing the specified number of bytes.

The print symbiont actually uses a buffer size that is the smaller of (1) the value specified by **bufsiz** and (2) the SYSGEN parameter MAXBUF. If **bufsiz** is not specified, then the print symbiont uses the value of MAXBUF.

The print symbiont uses this size limit only for output operations. Output operations involve the placing of processed or formatted pages into a buffer that will be passed to the output routine.

The print symbiont uses the value specified by **bufsiz** only as an upper limit; most buffers that it writes will be smaller than this value.

worksiz

SS\$_NORMAL

VMS Usage:	longword_unsigned
type:	longword (unsigned)
access:	read only
mechanism:	by reference

Size in bytes of a work area to be allocated for the use of user routines. The **worksiz** argument is the address of a longword containing this size in bytes. If **worksiz** is not specified, no work area is allocated.

A separate area of the specified size is allocated for each active symbiont stream.

DESCRIPTION The PSM\$PRINT routine must be called exactly once after all user routines have been specified to the print symbiont. Each user routine is specified to the symbiont in a call to the PSM\$REPLACE routine.

The PSM\$PRINT routine allows you to specify whether the print symbiont is to be single-threaded or multi-threaded, and if multi-threaded, how many streams or threads it can have. In addition, this routine allows you to control the maximum size of the output buffer.

CONDITION VALUES RETURNED

Any condition values returned by the \$SETPRV, \$GETSYI, \$PURGWS, and \$DCLAST system services.

Normal successful completion.

Any condition values returned by the SMB\$INITIALIZE routine documented in Chapter 10.

PSM\$READ_ITEM_DX

PSM\$READ_ITEM_DX

Returns an item of information stored by the VAX/VMS print symbiont. These items of information are sent to the symbiont from the job controller.

FORMAT PSM\$READ_ITEM_DX request_id ,item ,buffer

RETURNS VMS Usage: type: cond_value longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS request_id

VMS Usage: address type: longword (unsigned) access: read only mechanism: by reference

Request identifier that was supplied by the symbiont to the user routine that is currently calling PSM\$READ_ITEM_DX; the symbiont always supplies a request identifier when it calls a user routine with a service request. The **request_id** argument is the address of a longword containing this request identifier value.

Your user routine must copy the request identifier value that the symbiont supplies (in the **request_id** argument) when it calls your user routine. Then, when your user routine calls PSM\$READ_ITEM_DX, it must supply (in the **request_id** argument) the address of the request identifier value that it copied.

item

VMS Usage: longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

Item code that identifies the message-item that PSM\$READ_ITEM_DX is to return. The **item** argument is the address of a longword that specifies the item's code.

For a complete list and description of each item code, refer to the documentation of the **item** argument in the SMB\$READ_MESSAGE_ITEM routine in Chapter 10, Symbiont/Job-Controller Interface (SMB) Routines.

Print Symbiont Modification (PSM) Routines PSM\$READ_ITEM_DX

buffer	
VMS Usage:	
type:	character string
access:	read only
mechanism:	by descriptor

Buffer into which PSM\$READ_ITEM_DX returns the specified informational item. The **buffer** argument is the address of a descriptor pointing to this buffer.

The PSM\$READ_ITEM_DX routine returns the specified informational item by copying that item to the buffer using one of the STR\$COPY_xx routines documented in the VAX/VMS Run-Time Library Routines Reference Manual.

DESCRIPTION PSM\$READ_ITEM_DX obtains the value of message items that are sent by the job controller and stored by the VAX/VMS symbiont. You use PSM\$READ_ITEM_DX to obtain information about the task currently being processed, for example, the name of the file being printed (SMBMSG\$K_FILE_SPECIFICATION), or the name of the user who submitted the job (SMBMSG\$K_USER_NAME).

CONDITION VALUES RETURNED

SS\$_NORMAL PSM\$_INVITMCOD Normal successful completion.

The item argument specified an invalid item code.

Any condition values returned by any of the STR\$COPY_xx routines documented in the VAX/VMS Run-Time Library Routines Reference Manual.

Print Symbiont Modification (PSM) Routines PSM\$REPLACE



Substitutes a user service routine for a symbiont routine or adds a user service routine to the set of symbiont routines.

You must call PSM\$REPLACE once for each routine that you replace or add.

FORMAT PSM\$REPLACE code , routine

RETURNS

VMS Usage:cond_valuetype:longword (unsigned)access:write onlymechanism:by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS code

VMS Usage:	longword_unsigned
type:	longword (unsigned)
access:	read only
mechanism:	by reference

Routine code that identifies a symbiont routine. The **code** argument is the address of a longword containing the routine code.

Some routine codes identify routines that are supplied with the VAX/VMS symbiont; when you specify such a routine code, you replace the symbiont-supplied routine with your service routine.

Two routine codes identify routines that are not supplied with the VAX/VMS symbiont; when you specify such a routine code, your service routine is added to the set of symbiont routines.

Table PSM-1 lists each routine code in the order in which it is called within the symbiont execution stream; this table also specifies whether a routine code identifies an input, formatting, or output routine, and whether the routine is supplied with the VAX/VMS symbiont.

The routine codes are defined by the \$PSMDEF macro. The following lists each routine code in alphabetical order; the description of each code includes the following information about its corresponding routine:

- Whether the routine is supplied by the VAX/VMS symbiont
- Whether the routine is an input, formatting, or output routine
- Under what conditions the routine is called
- What task the routine performs

Print Symbiont Modification (PSM) Routines PSM\$REPLACE

Routine Codes

PSM\$K__FILE__BURST

This code identifies a symbiont-supplied input routine: it is called whenever a file burst page is requested. This routine obtains information about the job, formats the file burst page, and returns it to the input buffer. A file burst page follows a file flag page, and precedes the contents of the file.

PSM\$K_FILE_ERRORS

This code identifies a symbiont-supplied input routine: it is called when errors have occurred during the job. This routine places the error message text in the input buffer.

PSM\$K_FILE_FLAG

This code identifies a symbiont-supplied input routine: it is called whenever a file flag page is requested. This routine obtains information about the job, formats the file flag page, and returns it to the input buffer. A flag page follows the job burst page (if any), and precedes the file burst page (if any). It contains such information as the file specification of the file and the name of the user issuing the print request.

PSM\$K_FILE_INFORMATION

This code identifies a symbiont-supplied input routine: it is called when the file information item has been specified by the job controller. This routine expands the file information item to text and returns it to the input buffer.

PSM\$K_FILE_SETUP

This code identifies a symbiont-supplied input routine: it is always called. This routine queues any specified file-setup modules for insertion, in the input stream, when the PSM\$K_FILE_SETUP routine closes.

PSM\$K__FILE__SETUP_2

This code identifies a symbiont-supplied input routine; it is always called. This routine returns a formfeed to ensure that printing of the file begins at the top of the page. This routine is called just before the main input routine.

PSM\$K__FILE_TRAILER

This code identifies a symbiont-supplied input routine: it is called whenever a file trailer page is requested. This routine obtains information about the job, formats the file trailer page, and returns it to the input buffer. A trailer page follows the last page of the file contents.

PSM\$K_MAIN_FORMAT

This code identifies the symbiont-supplied formatting routine: it is always called. This routine performs numerous formatting functions. You cannot replace this routine.

PSM\$K_FORM_SETUP

This code identifies a symbiont-supplied input routine: it is always called. This routine queues any specified form-setup modules for insertion, in the input stream, when the PSM\$K_FORM_SETUP routine closes.

PSM\$K_INPUT_FILTER

This code identifies a format routine that is not supplied by the VAX/VMS symbiont. If the routine is supplied by the user, it is always called, immediately prior to the symbiont-supplied formatting routine (routine code PSM\$K_MAIN_FORMAT). An input-filter service routine is useful for modifying input data records and their carriage control before they are formatted by the symbiont.

PSM\$K_JOB_BURST

This code identifies a symbiont-supplied input routine: it is called whenever a job burst page is requested. This routine obtains information about the job, formats the job burst page, and returns it to the input buffer. A job burst page follows the job flag page and precedes the file flag page (if any) of the first file in the job. It is similar to a file burst page except that it appears only once per job and only at the beginning of the job.

PSM\$K_JOB_COMPLETION

This code identifies a symbiont-supplied input routine: it is always called. This routine returns a formfeed, which causes any output buffered by the device to be printed.

PSM\$K_JOB_FLAG

This code identifies a symbiont-supplied input routine: it is called whenever a job flag page is requested. This routine obtains information about the job, formats the job flag page, and returns it to the input buffer. A job flag page is similar to a file flag page except that it appears only once per job, preceding the job burst page (if any).

PSM\$K_JOB_RESET

This code identifies a symbiont-supplied input routine: it is always called. This routine queues any specified job-reset modules for insertion, in the input stream, when the PSM\$K_JOB_RESET routine closes.

PSM\$K_JOB_SETUP

This code identifies a symbiont-supplied input routine: it is always called. This routine checks to see if this is the first job to be printed on the device, and if so, it issues a formfeed and then performs a job reset. See the description of the PSM\$K_JOB_RESET routine for information about job reset.

PSM\$K_JOB_TRAILER

This code identifies a symbiont-supplied input routine: it is called whenever a job trailer page is requested. This routine obtains information about the job, formats the job trailer page, and returns it to the input buffer. A job trailer page is similar to a file trailer page except that it appears only once per job, as the last page in the job.

PSM\$K_MAIN_INPUT

This code identifies a symbiont-supplied input routine: it is always called. This routine opens the file to be printed, returns input records to the input buffer, and closes the file.

Print Symbiont Modification (PSM) Routines **PSM\$REPLACE**

PSM\$K_LIBRARY_INPUT

This code identifies a symbiont-supplied input routine; it is called when an input routine closes and when modules have been requested for insertion in the input stream. This routine returns the contents of the specified modules, one record per call. You cannot replace this routine.

PSM\$K_OUTPUT_FILTER

This code identifies a formatting routine that is not supplied by the VAX/VMS symbiont. If the routine is supplied by the user, it is always called. This routine executes prior to the symbiont output routine (routine code PSM\$K_OUTPUT). An output-filter service routine is useful for modifying output data buffers before they are passed to the output routine.

At the point where the output-filter routine executes within the symbiont execution stream, the input data is no longer in record format; instead, the data exists as a stream of characters. The carriage control, for example, is embedded in the data stream. Thus, the output buffer may contain what was once a complete record, part of a record, or several records.

PSM\$K_PAGE_HEADER

This code identifies a symbiont-supplied input routine; it is called once at the beginning of each page if page headers are requested. This routine returns to the input buffer one or more lines containing information about the file being printed and the current page number. This routine is called only while the main input routine is open.

PSM\$K_PAGE_SETUP

This code identifies a symbiont-supplied routine; it is called at the beginning of each page if page-setup modules were specified. This routine queues any specified page-setup modules for insertion in the input stream when the PSM\$K_PAGE_SETUP routine closes. This routine is called only while the main input routine is open.

PSM\$K_OUTPUT

This code identifies the symbiont-supplied output routine: it is always called. This routine writes the contents of the output buffer to the printing device, but it also performs many other functions.

routine

VMS Usage: procedure procedure entry mask type: read only access: mechanism: by reference

User service routine that is to replace a symbiont routine or to be included. The **routine** argument is the address of the user routine entry point.



DESCRIPTION The routine codes that may be specified in the code argument are of two types: those that identify existing print symbiont routines and those that do not. All the routine codes are similar, however, in the sense that each supplies a location within the print symbiont execution stream where your routine can execute.

Print Symbiont Modification (PSM) Routines PSM\$REPLACE

By selecting a routine code that identifies an existing symbiont routine, you effectively disable that symbiont routine. The service routine that you specify may perform the function that the disabled symbiont routine performs or it may not. If it does not, the net effect of the replacement is to eliminate that function from the list of functions performed by the print symbiont. Exactly what your service routine does is entirely up to you.

By selecting a routine code that does not identify an existing symbiont routine (those that identify the input-filter and output-filter routines), your service routine has a chance to execute at the location signified by the routine code. Since the service routine you specify to execute at this location does not replace another symbiont routine, your service routine is an addition to the set of symbiont routines.

As mentioned, each routine code identifies a location in the symbiont execution stream, whether or not it identifies a symbiont routine. Table PSM-1 lists each routine code in the order in which the location it identifies is reached within the symbiont execution stream.

CONDITION SE VALUES RETURNED

SS\$_NORMAL

Normal successful completion.

Print Symbiont Modification (PSM) Routines PSM\$REPORT

PSM\$REPORT

Reports to the print symbiont the completion status of an asynchronous operation that was initiated by a user routine.

Such a user routine must have returned the completion status PSM\$_PENDING.

PSM\$REPORT must be called exactly once for each time that a user routine has returned the status PSM\$_PENDING.

FORMAT PSM\$REPORT *request_id* [,*status*]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS request_id

VMS Usage:	identifier
type:	longword (unsigned)
access:	read only
mechanism:	by reference

Request identifier that was supplied by the symbiont to the user routine at the time the symbiont called the user routine with the service request; the user routine must have returned the completion status PSM\$_PENDING on the call for this service request. The **request_id** argument is the address of a longword containing the request identifier value.

The symbiont calls the user routine with a request code that specifies the function that the symbiont expects the user routine to perform. In the call, the symbiont also supplies a request identifier, which serves to identify the request. If the user routine initiates an asynchronous operation, a mechanism is required for notifying the symbiont that the asynchronous operation has completed and for providing the completion status of the operation.

The PSM\$REPORT routine conveys the above two pieces of information. In addition, PSM\$REPORT returns to the symbiont (in the **request_id** argument) the same request identifier value as that supplied by the symbiont to the user routine that initiated the operation. In this way, the symbiont synchronizes the completion status of an asynchronous operation with that invocation of the user routine that initiated the operation.

Any user routine that initiates an asynchronous operation must, therefore, copy the request identifier value that the symbiont supplies (in the **request_id** argument) when it calls the user routine. The user routine will later need to supply this value to PSM\$REPORT.

Print Symbiont Modification (PSM) Routines **PSM\$REPORT**

In addition, when the user routine returns, which it does before the asynchronous operation has completed, the user routine must return the status PSM\$_PENDING.

status

VMS Usage: cond_value longword (unsigned) type: write only access: mechanism: by reference

Completion status of the asynchronous operation that has completed. The status argument is the address of a longword containing this completion status. The status argument is optional; if it is not specified, the symbiont assumes the completion status SS\$_NORMAL.

The user routine that initiates the asynchronous operation must test for the completion of the operation and must supply the operation's completion status as the status argument to the PSM\$REPORT routine. The Description section describes this procedure in greater detail.

If the completion status specified by **status** has the low bit clear, the symbiont aborts the task.

DESCRIPTION

An asynchronous operation is an operation that, once initiated, executes "off to the side" and need not be completed before other operations can begin to execute. Asynchronous operations are common in symbiont applications because a symbiont, if it is multithreaded, must handle concurrent I/O operations.

One example of a user routine that performs an asynchronous operation is an output routine that calls the \$QIO system service to write a record to the printing device. When the user output routine completes execution, the I/O request queued by \$QIO may not have completed. In order to synchronize this I/O request, that is, to associate the I/O request with the service request that initiated it, you should use the following mechanism:

- 1 In making the call to \$QIO, specify the **astadr** and **iosb** arguments. The astadr argument specifies an AST routine to execute when the queued output request has completed, and the iosb argument specifies an I/O status block to receive the completion status of the I/O operation. Item 3 below describes some necessary functions that you will want your AST routine to do.
- **2** Have the user output routine return the status PSM\$_PENDING.
- **3** Write the AST routine to perform the following functions:
 - a Copy the completion status word from the I/O status block to a longword location that you will specify as the status argument in the call to PSM\$REPORT.
 - **b** Call PSM\$REPORT. Specify as the **request_id** argument the request identifier that was supplied, by the print symbiont, in the original call to the user output routine.

CONDITION VALUES RETURNED

SS\$_NORMAL



USER-FORMAT-ROUTINE

Is a user-written routine that performs format operations. The symbiont's control logic routine calls your format routine at one of two possible points within the symbiont's execution stream. You select this point by specifying one of two routine codes when you call the PSM\$REPLACE routine.

A user format routine may be an input filter routine (routine code PSM\$K_INPUT_FILTER) or an output filter routine (routine code PSM\$K_OUTPUT_FILTER). The main format routine (routine code PSM\$K_MAIN_FORMAT) may not be replaced.

A user format routine must use the call interface described here.

FORMAT

USER-FORMAT-ROUTINE request_id ,work_area ,func ,func_desc_1 ,func_arg_1 ,func_desc_2 ,func_arg_2

The **func_arg_1** and **func_arg_2** arguments are not used in some cases; see the Description section for more information.

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return (by value) a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS request_id

VMS Usage: identifier type: longword (unsigned) access: write only mechanism: by reference

Request identifier that is supplied by the symbiont when it calls your format routine. The **request_id** argument is the address of a longword containing this request identifier value.

work_area

VMS Usage: address type: longword (unsigned) access: write only mechanism: by reference

Work area supplied by the symbiont for the use of your format routine; the symbiont supplies the address of this area when it calls your routine. The **work_area** argument is a longword containing the address of the work area. The work area is a section of memory that your format routine can use for buffering and other internal operations.

The size of the work area allocated is specified by the **work_size** argument in the PSM\$PRINT routine. If **work_size** is not specified in the call to PSM\$PRINT, no work area is allocated.

In a multithreaded symbiont, a separate work area is allocated for each thread. This work area is shared by all user routines. The work area is initialized to zero when the symbiont is first started.

func

VMS Usage: function_code type: longword (unsigned) access: write only mechanism: by reference

Function code specifying the service that the symbiont expects your format routine to perform. The **func** argument is the address of a longword into which the symbiont writes this function code.

The function code specifies the reason why the symbiont is calling your format routine or, in other words, the service that the symbiont expects your routine to perform at this time.

The PSM\$K_FORMAT function code is the only function code to which your format routine must respond. When the symbiont calls your format routine with this function code, your routine must move a record from the input buffer to the output buffer.

The symbiont may call your format routine with other function codes. Your routine should return the status PSM\$_FUNNOTSUP (function not supported) when it is called with any of the following function codes or with any undocumented function code.

The following function codes correspond to message items sent by the job controller to the symbiont; Section 9.3.6, discusses these message items in greater detail:

PSM\$K_START_STREAM	PSM\$K_STOP_STREAM
PSM\$K_START_TASK	PSM\$K_PAUSE_TASK
PSM\$K_RESUME_TASK	PSM\$K_STOP_TASK
PSM\$K_RESET_STREAM	

Other function codes correspond to internal symbiont mechanisms that are not part of the public interface to the print symbiont.

In conclusion, your format routine should return the status PSM\$_FUNNOTSUP or SS\$_NORMAL when it is called with message function code or with a private function code.

func_desc_1VMS Usage:char_stringtype:character stringaccess:read onlymechanism:by descriptor

Descriptor supplying an input record to be processed by the format routine. The **func_desc_1** argument is the address of a string descriptor. The symbiont supplies, by using this argument, the input record that your format routine is to process. Since this descriptor may be of any valid string type, it is recommended that your format routine use the Run-Time Library string routines to analyze this descriptor and manipulate the input record.

func_arg_1

VMS Usage: vector_byte_unsigned type: byte (unsigned) access: read only mechanism: by reference

Carriage control for the input record supplied by **func_desc_1**. The **func_arg_1** argument is the address of a 4-byte vector that specifies the carriage control for the input record. The following diagram depicts the format of this 4-byte vector:



ZK-2009-84

Bytes 0 and 1 describe the leading carriage control to apply to the input data record; bytes 2 and 3 describe the trailing carriage control.

Byte 0 is a number specifying the number of times that the carriage control specifier in byte 1 is to be repeated preceding the input data record. Byte 2 is a number specifying the number of times that the carriage control specifier in byte 3 is to be repeated following the input data record.

For values of the carriage control specifier from 1 to 255, the specifier is the ASCII character to be used as carriage control. Value *0* represents the ASCII "newline" sequence. Newline consists of a carriage return followed by a linefeed.

The **func_arg_1** argument is not used if your format routine is an output filter routine (routine code PSM\$K_OUTPUT_FILTER). See the Description section for more information.

func_desc_2

VMS Usage: char_string type: character string access: read only mechanism: by reference

Descriptor of a buffer to which your format routine writes the formatted output record. The **func_desc_2** argument is the address of a string descriptor.

Your format routine must return the formatted data record by using the **func_desc_2** argument.

It is recommended that your format routine use the Run-Time Library string routines to write into the buffer specified by this descriptor.

func_arg_2

VMS Usage:	vector_byte_unsigned
type:	byte (unsigned)
access:	read only
mechanism:	by reference

Carriage control for the output record returned in **func_desc_2**. The **func_arg_2** argument is the address of a 4-byte vector that specifies the carriage control for the output record. See the description of **func_arg_1** for the contents and format of this 4-byte vector.

If you do not process the carriage-control information supplied in **func_arg_1**, then you should copy that value into **func_arg_2**. Otherwise, the carriage-control information will be lost.

The **func_arg_2** argument is not used if your format routine is an output filter routine (routine code PSM\$K_OUTPUT_FILTER). See the Description section for more information.

DESCRIPTION

When used, the **func_arg_1** argument describes carriage control information for the input data record, and the **func_arg_2** describes carriage control information for the output data record.

The input data record is passed to the format routine (input filter or output filter) for processing, and the output data record is returned by the format routine (input filter or output filter).

One of the tasks performed by the main format routine (routine code PSM\$K_MAIN_FORMAT) is that of embedding the carriage control information (specified by **func_arg_1**) into the data record (specified by **func_desc_1**). Thus, the output data (specified by **func_desc_2**) contains embedded carriage control and is therefore no longer in record format; it is, therefore, properly referred to as an output data stream rather than an output data record.

Similarly, the output filter routine (routine code PSM\$K_OUTPUT_FILTER), which executes after the main format routine, uses neither the **func_arg_1** nor **func_arg_2** arguments; the data it receives (via **func_desc_1**) and the data it returns (via **func_desc_2**) are data streams, not data records.

However, the input filter routine (routine code PSM\$K_INPUT_FILTER), which executes before the main format routine, uses both **func_arg_1** and **func_arg_2**. This is so because the main format routine has not yet executed, and so the carriage control information has not yet been embedded in the data record.

CONDITION VALUES RETURNED	SS\$_NORMAL	Successful completion. The user format routine has completed the function that the symbiont requested.
	PSM\$_FUNNOTSUP	The user format routine does not support or does not recognize the function code supplied by the symbiont. To ensure future compatibility, your format routine should return this status for any unrecognized status codes.

Any error condition values that you have coded your format routine to return. Refer to Section 9.3.2 for more information about error condition values.

Print Symbiont Modification (PSM) Routines

USER-INPUT-ROUTINE

USER-INPUT-ROUTINE

Is a user-written routine that performs input operations. The symbiont calls your routine at a specified point in its execution stream; you specify this point using the PSM\$REPLACE routine.

FORMAT USER-INPUT-ROUTINE request_id ,work_area ,func ,funcdesc ,funcarg

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS request_id

VMS Usage: identifier type: longword (unsigned) access: write only mechanism: by reference

Request identifier value that is supplied by the symbiont when it calls your input routine. The **request_id** argument is the address of a longword containing this request identifier value.

If your input routine initiates an asynchronous operation (for example, a call to the \$QIO system service), your input routine must copy the request identifier value specified by **request_id** because this value must later be passed to the PSM\$REPORT routine. See the description of the PSM\$REPORT routine for more information.

work_area

VMS Usage: address type: longword (unsigned) access: write only mechanism: by reference

Work area supplied by the symbiont for the use of your input routine; the symbiont supplies the address of this area when it calls your routine. The **work_area** argument is a longword into which the symbiont writes the address of the work area. The work area is a section of memory that your input routine can use for buffering and other internal operations.

The size of the work area allocated is specified by the **work_size** argument in the PSM\$PRINT routine. If **work_size** is not specified in the call to PSM\$PRINT, no work area is allocated.

In a multithreaded symbiont, a separate work area is allocated for each thread. This work area is shared by all user routines. The work area is initialized to zero when the symbiont is first started.

func

VMS Usage: function_code type: longword (unsigned) access: read only mechanism: by reference

Function code that is supplied by the symbiont when it calls your input routine. The **func** argument is the address of a longword containing this code.

The function code specifies the reason why the symbiont is calling your input routine or, in other words, the function that the symbiont expects your routine to perform at this time.

Most function codes require or allow additional information to be passed in the call by means of the **funcdesc** and **funcarg** arguments. The description of each input function code, therefore, includes a description of how these two arguments are used with that function code.

The following lists all the function codes that the symbiont can specify when it calls your input routine (function codes applicable only to format and output routines are explained in the descriptions of the USER-FORMAT-ROUTINE and USER-OUTPUT-ROUTINE, respectively); all function codes are defined by the \$PSMDEF macro.

Function Codes for Input Routines

PSM\$K_CLOSE

When the symbiont calls your routine with this function code, your routine must terminate processing by releasing any resources it may have allocated.

The symbiont calls your routine with PSM\$K_CLOSE when (1) your routine returns from a PSM\$K_READ function call with the status PSM\$_EOF (end of input) or with any error condition or (2) the symbiont receives a task-abortion request from the job controller.

In any event, the symbiont will always call your input routine with PSM\$K_CLOSE if your routine has returned successfully from a PSM\$K_OPEN function call. This guaranteed behavior ensures that any resources your routine may have allocated on the OPEN will be released on the CLOSE.

PSM\$K_GET_KEY

Typically, the use of both the PSM\$K_GET_KEY and PSMK\$K_POSITION_ TO_KEY function codes is appropriate only for a main input routine (routine code PSM\$K_MAIN_INPUT).

When the symbiont calls your routine with this function code, your routine may do one of two things: (1) return PSM\$_FUNNOTSUP (function not supported) or (2) return an input marker string to the symbiont.

If your routine returns PSM\$_FUNNOTSUP to this function code, then your routine must also return PSM\$_FUNNOTSUP if the symbiont subsequently calls your routine with the PSM\$K_POSITION_TO_KEY function code. By returning PSM\$_FUNNOTSUP, your routine is choosing not to respond to the symbiont request.

If your routine chooses to respond to the PSM\$K_GET_KEY function code, your routine must return an input marker string to the symbiont; this input marker string identifies the input record that your input routine most recently returned to the symbiont. Subsequently, when the symbiont calls your input routine with the PSM\$K_POSITION_TO_KEY function code, the symbiont will pass your input routine one of the input marker strings that your input routine has returned on a previous PSM\$K_GET_KEY function call. Using this marker string, your input routine must position itself so that, on the next PSM\$K_READ call from the symbiont, your input routine will return (or reread) the input record identified by the marker string.

Coding your input routine to respond to PSM\$K_GET_KEY and PSM\$K_ POSITION_TO_KEY allows the modified symbiont to perform the file positioning functions specified by the DCL commands START/QUEUE /FORWARD, START/QUEUE/ALIGN, START/QUEUE/TOP_OF_FILE, START/QUEUE/SEARCH, and START/QUEUE/BACKWARD, and by the job controller's checkpointing capability for print jobs.

Note that your input routine might be called with a marker string that was originally returned in a different process context from the current one. This can occur because marker strings are sometimes stored in the queue-data file across system shutdowns or different invocations of your symbiont.

The **funcdesc** argument specifies the address of a string descriptor. Your routine must return the marker string via this argument. It is recommended that you use one of the Run-Time Library string routines to copy the marker string to the descriptor.

The symbiont periodically calls your input routine with the PSM\$K_GET_KEY function code, when the symbiont wishes to save a marker to a particular input record.

PSM\$K_OPEN

When the symbiont calls your routine with this function code, your routine should prepare for input operations by performing such tasks as allocation of necessary resources, initialization of storage areas, opening of an input file, and so on. Typically, the next time the symbiont calls your input routine, the symbiont will specify the PSM\$K_READ function code. Note, however, that under some circumstances the symbiont might follow an OPEN call immediately with a CLOSE call.

The **funcdesc** argument points to the name of the file to be opened. Your routine can use this file specification or the file identification to open the file.

The **funcarg** argument specifies the address of a longword. Your input routine must return, in this longword, the carriage control type that is to be applied to the input records that your input routine will provide.

The symbiont formatting routine requires this information to determine where to apply leading and trailing carriage control characters to the input records that your input routine will provide.

The \$PSMDEF macro defines the following four carriage control types.

Carriage Type	Description
PSM\$K_CC_IMPLIED	Implied carriage control. For this type, the symbiont inserts a leading linefeed (If) and trailing carriage return (CR) in each input record. This is the default carriage control type; it is used if your routine does not supply a carriage control type in the funcarg argument in response to the PSM\$K_OPEN function call.
PSM\$K_CC_FORTRAN	FORTRAN carriage control. For this type, the symbiont extracts the first byte of each input record and interprets the byte as a FORTRAN carriage control character, which it then applies to the input record.
PSM\$K_CC_PRINT	PRN carriage control. For this type, the symbiont generates carriage control from a two-byte record header that your input routine supplies, with each READ call, in the funcarg argument. The funcarg argument specifies the address of a longword to receive this two-byte header record, which appears only in PRN print files.
PSM\$K_CC_INTERNAL	Embedded carriage control. For this type, the symbiont supplies no carriage control to input records. Carriage control is assumed to be embedded in the input records.

PSM\$K_POSITION_TO_KEY

When the symbiont calls your routine with this function code, your routine must locate the point in the input stream designated by the marker string that your routine returned to the symbiont on the PSM\$K_GET_KEY function call.

The next time the symbiont calls your routine, the symbiont will specify the PSM\$K_READ function call, expecting to receive the next sequential input record. After rereading this record, subsequent READ calls proceed from this new position of the file. This is not a one-time rereading of a single record, but a repositioning of the file.

The symbiont calls your routine with this function code when the job controller receives a request to resume printing at a particular page.

Refer to the description of the PSM\$K_GET_KEY for more information.

PSM\$K_READ

When the symbiont calls your routine with this function code, your routine must return an input record.

The symbiont repeatedly calls your input routine with the PSM\$K_READ function code until either (1) your routine indicates end of input by returning the status PSM\$_EOF, (2) your routine or another routine returns an error status, or (3) the symbiont receives an asynchronous task-abortion request from the job controller.

The **funcdesc** argument specifies the address of a string descriptor. Your routine must return the input record by using this argument. It is recommended that you use one of the Run-Time Library string routines to copy the input record to the descriptor.

The **funcarg** argument specifies the address of a longword. This argument is used only if the carriage control type returned by your input routine on the PSM\$K_OPEN function call was PSM\$K_CC_PRINT. In this case, your input routine must supply, in the **funcarg** argument, the two-byte record header found at the beginning of each input record.

PSM\$K_REWIND

When the symbiont calls your routine with this function code, your routine may do one of two things: (1) return PSM\$_FUNNOTSUP (function not supported) or (2) must locate the point in the input stream designated as the beginning of the file.

If your routine returns PSM\$_FUNNOTSUP to this function code, then the symbiont will subsequently call your input routine with a PSM\$K_CLOSE function call followed by a PSM\$K_OPEN function call. By returning PSM\$K_FUNNOTSUP, your routine is choosing not to support the repositioning of the input service to the beginning of the file. The symbiont, therefore, performs the desired function by closing and, then, reopenning of the input routine.

The **funcdesc** and the **funcarg** arguments are not used with this function code.

This function call allows the modified symbiont to perform the file positioning functions specified by the DCL commands START/QUEUE/TOP_OF_FILE, START/QUEUE/FORWARD, START/QUEUE/BACKWARD, START/QUEUE/SEARCH, and START/QUEUE/ALIGN. This is a required repositioning of the file.

Other Input Function Codes

The symbiont may call your input routine with other function codes. Your routine **must** return the status PSM\$__FUNNOTSUP (function not supported) when it is called with any of the following function codes or with any undocumented function code.

The following function codes correspond to message items sent by the job controller to the symbiont; Section 9.3.6 discusses these message items in depth:

PSM\$K_START_STREAM	PSM\$K_STOP_STREAM
PSM\$K_START_TASK	PSM\$K_PAUSE_TASK
PSM\$K_RESUME_TASK	PSM\$K_STOP_TASK
PSM\$K_RESET_STREAM	

Other function codes correspond to internal symbiont mechanisms that are not part of the public interface to the print symbiont.

In conclusion, your input routine should return the status PSM\$K_FUNNOTSUP or SS\$_NORMAL when it is called with a message function code or with a private function code.

funcdesc

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

Function descriptor supplying information related to the function specified by the **func** argument. The **funcdesc** argument is the address of this descriptor.

The contents of the function descriptor varies for each function. Refer to the description of each function code to determine the contents of the function descriptor. In some cases, the function descriptor is not used at all.

funcarg

С

R

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

Function argument supplying information related to the function specified by the **func** argument. The **funcarg** argument is the address of a longword containing this function argument. This argument can be an input or an output argument depending on the function request, but is usually used as an output argument.

and the second se	and a first of the second s	
ONDITION	SS\$_NORMAL	Successful completion. The user input routine has completed the function that the symbiont requested.
RETURNED	PSM\$_FLUSH	The user input routine requests that the symbiont flush the output stream. The user input routine can only return this status when called with the PSM\$K_READ function code. When this status is returned to the symbiont, the symbiont stops calling the input routine with the PSM\$K_READ function code until all outstanding format and output operations have completed.
	PSM\$_FUNNOTSUP	The user input routine does not support or does not recognize the function code supplied by the symbiont. To ensure future compatibility, your input routine should return this status for any unrecognized status codes.
	PSM\$_PENDING	The user input routine has accepted but has not completed the requested function. Your input routine may return this status only with the PSM\$K_READ function call. Further, if your routine returns PSM\$_PENDING, your routine must eventually signal completion via the PSM\$REPORT routine. Refer to the description of the PSM\$REPORT routine for more information about asynchronous operations and the PSM\$_PENDING condition value.

Any error condition values that you have coded your format routine to return. Refer to Section 9.3.2 for more information about error condition values.

USER-OUTPUT-ROUTINE

Is a user-written routine that performs output operations. You supply a user output routine by calling the PSM\$REPLACE routine with the routine code PSM\$K_OUTPUT.

FORMAT USER-OUTPUT-ROUTINE request_id , work_area , func , funcdesc , funcarg

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS request_id

VMS Usage: identifier type: longword (unsigned) access: write only mechanism: by reference

Request identifier value that is supplied by the symbiont when it calls your output routine. The **request_id** argument is the address of a longword containing this value.

If your output routine initiates an asynchronous operation (for example, a call to the Queue I/O Request (SYS\$QIO) system service), you must save the **request_id** argument because you will need to store the request identifier value for later use with the PSM\$REPORT routine. See the description of the PSM\$REPORT routine for more information.

work_area

VMS Usage:	address
type:	longword (unsigned)
access:	write only
mechanism:	by reference

Work area supplied by the symbiont for the use of your format routine; the symbiont supplies the address of this area when it calls your routine. The **work_area** argument is a longword containing the address of the work area. The work area is a section of memory that your format routine can use for buffering and other internal operations.

The size of the work area allocated is specified by the **work_size** argument in the PSM\$PRINT routine. If **work_size** is not specified in the call to PSM\$PRINT, no work area is allocated.

In a multithreaded symbiont, a separate work area is allocated for each thread. This work area is shared by all user routines. The work area is initialized to zero when the symbiont is first started.

func

VMS Usage: function_code type: longword (unsigned) access: read only mechanism: by reference

Function code that is supplied by the symbiont when it calls your output routine. The **func** argument is the address of a longword containing this code.

The function code specifies the reason why the symbiont is calling your output routine or, in other words, the function that the symbiont expects your routine to perform at this time.

Most function codes require or allow additional information to be passed in the call via the **funcdesc** and **funcarg** arguments. The description of each output function code, therefore, includes a description of how these two arguments are used for that function code.

The following lists all the function codes that the symbiont may supply when it calls your output routine (function codes applicable only to input and formatting routines are explained in the descriptions of the user input routine and user formatting routine, respectively); all function codes are defined by the \$PSMDEF macro.

Function Codes for Output Routines

PSM\$K_OPEN

(SMB) Routines.

When the symbiont calls your output routine with this function code, your routine should prepare to move data to the device by performing such tasks as allocating the device, assigning a channel to the device, and so on. The next time the symbiont calls your output routine, the symbiont will specify one of the WRITE function codes (PSM\$K_WRITE or PSM\$K_WRITE_NOFORMAT).

The symbiont calls your output routine with the PSM\$K_OPEN function code when the symbiont receives the SMBMSG\$K_START_STREAM message from the job controller.

If your output routine returns an error condition value (low bit clear) to the PSM\$K_OPEN function call, the job controller stops processing on the stream and reports the error to the user that issued the DCL command START/QUEUE.

The **funcdesc** argument is the address of a descriptor that identifies the name of the device that the output routine is to write to. This device name is established by the DCL command INITIALIZE/QUEUE/ON=device-name.

The **funcarg** argument is the address of a longword into which the user output routine returns the device status longword. For the contents of the device status longword, refer to the description of the SMBMSG\$K_DEVICE_STATUS item in the SMB\$READ_MESSAGE_ITEM routine, which is documented in Section 9, Symbiont/Job-Controller Interface

Your output routine sets bits in the device status longword to indicate the following to the job controller:

- Whether the device can print lowercase letters
- Whether the device is a terminal
- Whether the device is connected to the CPU by means of a modem (remote)

If your output routine does not set any of these bits in the device status longword, the job controller assumes, by default, that the device is a lineprinter that prints only uppercase letters.

PSM\$K_WRITE

When the symbiont calls your routine with this function code, your routine must write data to the device. The symbiont supplies the data to be written in the **funcdesc** argument. It is recommended that you use one of the Run-Time Library string routines to access the data in the buffer described by the **funcdesc** argument.

PSM\$K_WRITE_NOFORMAT

When the symbiont calls your routine with this function code, your routine must write data to the device and must indicate to the device driver that the data is not to be formatted.

The symbiont calls your routine with this function code when (1) the print request specifies the PASSALL option or (2) data is introduced by the ANSI DCS (device control string) escape sequence.

The symbiont supplies the data to be written in the **funcdesc** argument. It is recommended that you use one of the Run-Time Library string routines to move the data from the descriptor to the device.

The output routine of the symbiont informs the device driver not to format the data in the following way:

- When the device is a lineprinter, the symbiont's output routine specifies the IO\$_WRITEPBLK function code when it calls the \$QIO system service.
- When the device is a terminal, the symbiont's output routine specifies the IO\$M_NOFORMAT function modifier when it calls the \$QIO system serivce.

PSM\$K_CANCEL

When the symbiont calls your routine with this function code, your routine must abort any outstanding asynchronous I/O requests.

The output routine supplied by the symbiont aborts outstanding I/O requests by calling the \$QIO system service with the IO\$_CANCEL function code.

If your output routine returned the condition value PSM\$_PENDING to one or more previous write requests that are still outstanding (that is, PSM\$REPORT has not yet been called to report completion), then your output routine must call PSM\$REPORT one time for each outstanding write request that is canceled with this call. That is to say, canceling an asynchronous write request does not relieve the user output routine of the requirement to call PSM\$REPORT once for each asynchronous write request.

The funcdesc and funcarg arguments are not used.

PSM\$K_CLOSE

When the symbiont calls your routine with this function code, your output routine must terminate processing and release any resources it allocated (for example, channels assigned to the device).

The **funcdesc** and **funcarg** arguments are not used.

Other Output Function Codes

The symbiont may call your output routine with other function codes. Your routine should return the status PSM\$_FUNNOTSUP (function not supported) when it is called with any of the following function codes or with any undocumented function code.

The following function codes correspond to message items sent by the job controller to the symbiont; Section 10.2 discusses these message items in depth:

PSM\$K_START_STREAM	PSM\$K_STOP_STREAM
PSM\$K_START_TASK	PSM\$K_PAUSE_TASK
PSM\$K_RESUME_TASK	PSM\$K_STOP_TASK
PSM\$K_RESET_STREAM	

Other function codes correspond to internal symbiont mechanisms that are not part of the public interface to the print symbiont.

In conclusion, your output routine should return the status PSM\$K_FUNNOTSUP or SS\$_NORMAL when it is called with a message function code or with a private function code.

funcdesc

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

Function descriptor supplying information related to the function specified by the **func** argument. The **funcdesc** argument is the address of this descriptor.

The contents of the function descriptor vary for each function. Refer to the description of each function code to determine the contents of the function descriptor. In some cases, the function descriptor is not used at all.

funcarg

VMS Usage:	user_arg
type:	longword (unsigned)
access:	read only
mechanism:	by reference

Function argument supplying information related to the function specified by the **func** argument. The **funcarg** argument is the address of a longword containing this function argument.

The contents of the function argument vary for each function. Refer to the description of each function code to determine the contents of the function argument. In some cases, the function argument is not used at all.

Print Symbiont Modification (PSM) Routines

USER-OUTPUT-ROUTINE

CONDITION VALUES	SS\$_NORMAL	Successful completion. The user output routine has completed the function that the symbiont requested.
RETURNED	PSM\$_FUNNOTSUP	The user output routine does not support or does not recognize the function code supplied by the symbiont. To ensure future compatibility, your output routine should return this status for any unrecognized status codes.
	PSM\$_PENDING	The user output routine has accepted but has not completed the requested function. Your output routine may return this status only with PSM\$K_WRITE and PSM\$K_WRITE_NOFORMAT function calls. Further, if your routine returns PSM\$_PENDING, your routine must eventually signal completion via the PSM\$REPORT routine. Refer to the description of the PSM\$REPORT routine for more information about asynchronous write operations and the PSM\$_PENDING condition value.

Any error condition values that you have coded your output routine to return. Refer to Section 9.3.2 for more information about error condition values.

10.1 Introduction to SMB Routines

The SMB routines provide the interface between the job controller and symbiont processes. A user-written symbiont must use these routines to communicate with the VAX/VMS job controller.

Always use the SMB interface routines or SYS\$SNDJBC system service to communicate with the job controller. You do not need to, and should not attempt to, communicate directly with the job controller.

To write a symbiont of your own it is useful to understand how symbionts work and, in particular, how the standard VAX/VMS print symbiont behaves.

10.1.1 Types of Symbionts

There are two types of symbionts:

- Device symbiont, either an input symbiont or an output symbiont. An input symbiont is a symbiont that transfers data from a slow device to a fast device, for example, from a card reader to a disk. A card-reader symbiont is an input symbiont. An output symbiont is a symbiont that transfers data from a fast device to a slow device, for example, from a disk to a printer or terminal. A print symbiont is an output symbiont.
- Server symbiont, a symbiont that processes or transfers data but is not associated with a particular device; one example is a symbiont that transfers files across a network.

The VAX/VMS operating system does not supply any server symbionts.

10.1.2 Symbionts Supplied with the VAX/VMS Operating System

The VAX/VMS operating system supplies two symbionts:

• SYS\$SYSTEM:PRTSMB.EXE (PRTSMB for short), an output symbiont for use with printers and printing terminals.

PRTSMB performs such functions as inserting flag, burst, and trailer pages into the output stream; reading and formatting input files; and writing formatted pages to the printing device.

You can modify PRTSMB using the Print-Symbiont-Modification (PSM) routines.

• SYS\$SYSTEM:INPSMB.EXE (INPSMB for short) an input symbiont for use with card readers.

This symbiont handles the transferring of data from a card reader to a disk file.

Introduction to SMB Routines

You cannot modify INPSMB. Nor can you write an input symbiont using the SMB routines.

10.1.3 Symbiont Behavior in the VAX/VMS Environment

In the VAX/VMS environment, a symbiont is a process under the control of the VAX/VMS job controller that transfers or processes data.

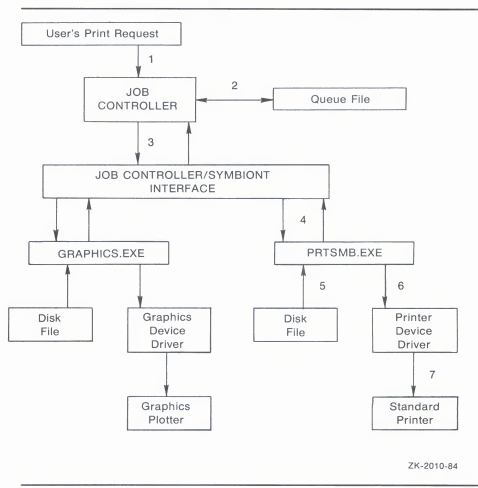
Figure SMB-1 depicts the VAX/VMS components that take part in the handling of user requests that involve symbionts. This figure shows two symbionts: (1) the VAX/VMS operating system-supplied print symbiont, PRTSMB and (2) a user-written symbiont, GRAPHICS.EXE, which services a graphics plotter. The numbers that appear in the figure refer to the activities listed below the figure.

This list does not reflect the activities that must be performed by the hypothetical, user-written symbiont, GRAPHICS.EXE. This symbiont is represented in the figure to illustrate the correspondence between a user-written symbiont and the VAX/VMS operating system-supplied print symbiont.

Although SMB routines can be used for a different kind of symbiont, many of their arguments and associated symbols have names that are related to the print symbiont. The print symbiont is presented here as an example of a typical symbiont, and illustrates points that are generally true for symbionts.

Introduction to SMB Routines

Figure SMB-1 Symbionts in the VAX/VMS Operating System Environment



- You request a printing job with the DCLs PRINT command. DCL calls the Send to Job Controller (SYS\$SNDJBC) system service, passing the name of the file to be printed to the job controller, along with any other information specified by qualifiers for the PRINT command.
- **2** The job controller places the print request in the appropriate queue and assigns the request a job number.
- The job controller breaks the print job into a number of tasks (for example, printing three copies of the same file is three separate tasks). The job controller makes a separate request to the symbiont for each task.

Each request that the job controller makes consists of a message. Each message consists of a code that indicates what the symbiont is to do, and a number of items of information that the symbiont needs to carry out the task (the name of the file, the name of the user, and so on.)

• PRTSMB interprets the information it receives from the job controller.

Introduction to SMB Routines

- PRTSMB locates and opens the file it is to print by using the fileidentification number the job controller specified in the start-task message.
- **6** PRTSMB sends the data from the file to the printer's driver.
- The device driver sends the data to the printer, which prints it.

10.1.4 Why Write a Symbiont?

Writing your own symbiont permits you to use the queueing mechanisms and control functions of the VAX/VMS job controller. You might want to do this if you need a symbiont for a device that cannot be served by PRTSMB (or a modified form of PRTSMB), or if you need a server symbiont. The interface between the job controller and the symbiont permits the symbiont you write to use the many features of the job controller.

For example, when you use DCL PRINT command to print a file, the job controller sends to the print symbiont a message that tells it to print a file.

When a user-written symbiont receives the same message, however, (caused by a user typing a PRINT command), it might interpret it to mean something quite different. A robot symbiont, for example, might interpret the message as a command for movement and the file specification (specified with the PRINT command) might be a file describing the directions in which the robot is to move.

Note: Modifying PRTSMB is easier than writing your own symbiont; choose this option if possible. The Print Symbiont Modification (PSM) routines describe how to modify PRTSMB to suit your needs.

10.1.5 Guidelines for Writing a Symbiont

Although you can write a symbiont to use the queuing mechanisms and other features of the job controller in whatever way you want, you must follow these guidelines to ensure that your symbiont works correctly:

- The symbiont must not use any of the process-permanent channels, which are assigned to the logical names:
 - SYS\$INPUT
 - SYS\$OUTPUT
 - SYS\$ERROR
 - SYS\$COMMAND
- The symbiont must allocate and deallocate memory using the RTL routines LIB\$GET_VM and LIB\$FREE_VM.
- To be compatible with future releases of the VAX/VMS operating system, the symbiont should be written to ignore unknown message-item codes and unknown message-request codes. (See the SMB\$READ_ITEM_ MESSAGE routine.)
- The symbiont must communicate with the job controller by using the Job-Controller/Symbiont Interface (SMB) routines and the \$SNDJBC system service.

Introduction to SMB Routines

- The symbiont can receive messages only from the job controller when it is not executing within the context of an AST routine. It is recommended that the symbiont not perform lengthy operations within the context of an AST routine.
- To assign a symbiont to a queue once it has been compiled and linked, the executable image of the symbiont must reside in SYS\$SYSTEM, and either of the following commands must be issued:
 - \$ INITIALIZE/QUEUE/PROCESSOR=symbiont_file_name
 - \$ START/QUEUE/PROCESSOR=symbiont_file_name

You should specify only the file name in the command. The disk and directory default to SYS\$SYSTEM, and all fields except the file name are ignored.

10.1.6 The Symbiont/Job-Controller Interface Routines

The five SMB routines form a public interface to the VAX/VMS job controller. The job controller delivers requests to symbionts by means of this interface, and the symbionts communicate their responses to those requests through this interface. A user-written symbiont uses the following routines to exchange messages with the job controller:

SMB\$INITIALIZE	Initializes the SMB facility's internal database, establishes the interface to the job controller, and defines whether:
	 Messages from the job controller are to be delivered to the symbiont synchronously or asynchronously with respect to execution of the symbiont
	2 The symbiont is to be single-threaded or multithreaded; these concepts are described below
SMB\$CHECK_FOR_MESSAGE	Checks to see if a message from the job controller to the symbiont has arrived
SMB\$READ_MESSAGE	Reads the job controller's message into a buffer
SMB\$READ_MESSAGE_ITEM	Returns one item of information from the job controller's message (which can have several informational items)
SMB\$SEND_TO_JOBCTL	Sends a message from the symbiont to the job controller

The remaining sections of this introduction discuss how to use the SMB routines when writing your symbiont.

10.1.7 Choosing the Symbiont Environment

The first SMB routine that a symbiont must call is the SMB\$INITIALIZE routine. In addition to allocating and initializing the SMB facility's internal database, it offers you two options for your symbiont environment: synchronous or asynchonous delivery of messages from the job controller, and single streaming or multistreaming the symbiont.

Introduction to SMB Routines

10.1.7.1 Synchronous Versus Asynchronous Delivery of Requests When you initialize your job controller/symbiont interface, the symbiont has the option of accepting requests from the job controller sychronously or asynchronously.

Synchronous Environment

The address of an AST routine is an optional argument to the SMB\$INITIALIZE routine; if it is not specified, the symbiont receives messages from the job controller synchronously. A symbiont that receives messages synchronously must call SMB\$CHECK_FOR_MESSAGE periodically during the processing of tasks in order to ensure the timely delivery of STOP_TASK, PAUSE_TASK, and RESET_STREAM requests.

SMB\$CHECK_FOR_MESSAGE checks to see if a message from the job controller is waiting. If a message is waiting, SMB\$CHECK_FOR_MESSAGE returns a success code. The caller of SMB\$CHECK_FOR_MESSAGE can then call SMB\$READ_MESSAGE to read the message and take appropriate action.

If no message is waiting, SMB\$CHECK_FOR_MESSAGE returns a zero in R0. The caller of SMB\$CHECK_FOR_MESSAGE can continue to process the task at hand.

Figure SMB–2 is a flowchart for a synchronous, single-threaded symbiont. The flowchart does not show all the details of the logic the symbiont needs, and does not show how the symbiont handles pause-task, resume-task, or reset-stream requests. Figure SMB–3 is a flowchart for an asynchronous, single-threaded symbiont.

Introduction to SMB Routines

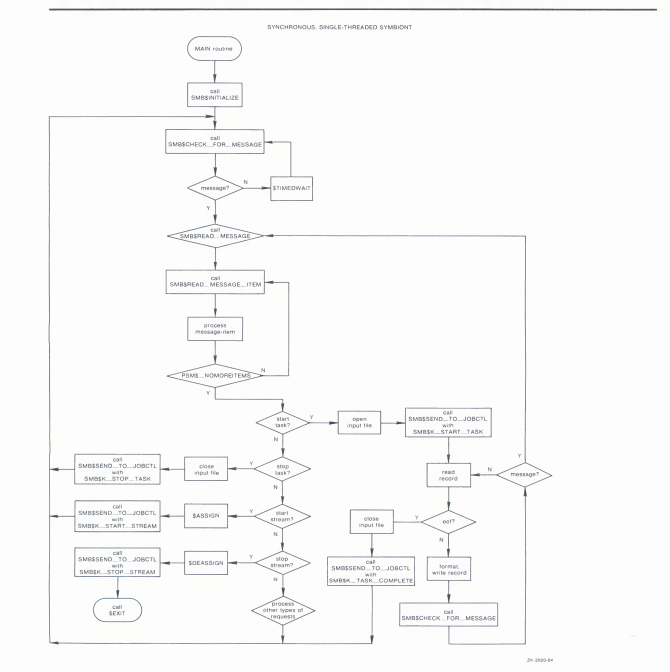


Figure SMB-2 Flowchart for a Single-Threaded, Synchronous Symbiont

Asynchronous Environment

To receive messages asynchronously, a symbiont specifies a message-handling AST routine as the second argument to the SMB\$INITIALIZE routine. In this scheme, whenever the job controller sends messages to the symbiont, the AST routine is called.

Introduction to SMB Routines

The AST routine is called with no arguments and returns no value. You have the option of having the AST routine read the message within the context of its execution, or of having the AST routine wake a suspended process to read the message outside the context of the execution of the AST routine.

Be aware that an AST can be delivered only while the symbiont is not executing within the context of an AST routine. Thus, in order to ensure delivery of messages from the job controller, the symbiont should not perform lengthy operations at AST level.

This is particularly important to the execution of STOP_TASK, PAUSE_TASK, and RESET_STREAM requests. If a STOP_TASK request cannot be delivered during the processing of a task, for example, it is useless.

One technique that ensures delivery of STOP and PAUSE requests in an asynchronous environment is to have the AST routine set a flag if it reads a PAUSE_TASK, STOP_TASK, or a RESET_STREAM request, and to have the symbiont's main routine periodically check the flag.

The following figure is a logic chart for a single-threaded, asynchronous symbiont. The figure does not show many details that your symbiont might include, such as a call to the \$QIO system service.

Note that the broken lines that connect the calls to SYS\$HIBER with the AST routine's calls to SYS\$WAKE show that the next action to take place is the call to SYS\$WAKE. They do not accurately represent the flow of control within the symbiont, but represent the action of the job controller in causing the AST routine to execute.

Introduction to SMB Routines

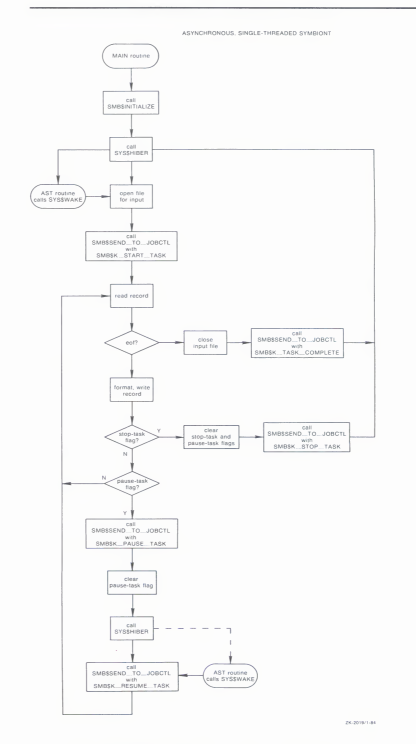
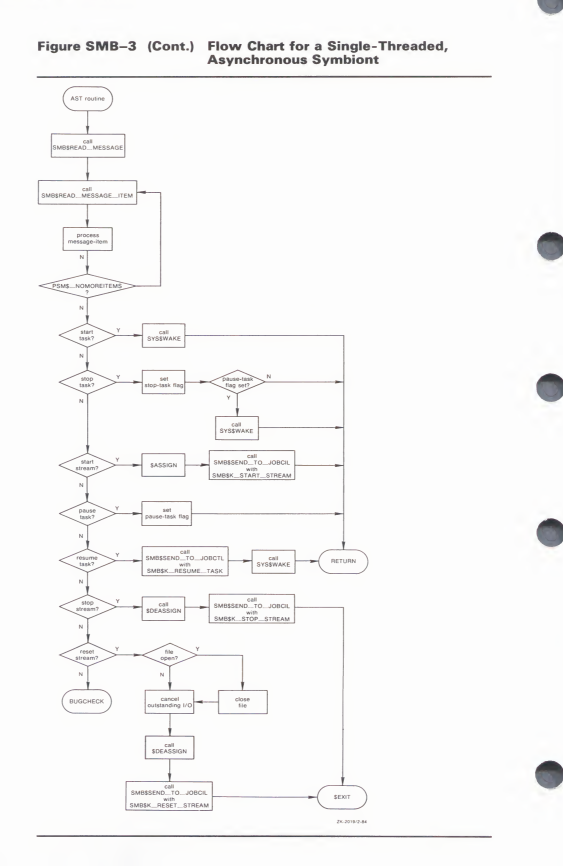


Figure SMB-3 Flow Chart for a Single-Threaded, Asynchronous Symbiont

(Continued on next page) SMB-9

Introduction to SMB Routines



Introduction to SMB Routines

10.1.7.2 Single Streaming Versus Multistreaming

A stream (or thread) is a logical link between a queue and a symbiont process. When a symbiont process is linked to more than one queue, it can serve those queues simultaneously, and is called a *multithreaded* symbiont.

The argument to the SMB\$READ_MESSAGE routine provides a way for a multithreaded symbiont to keep track of the stream to which a request refers. Writing your own multi threaded symbiont, however, can be a complex undertaking.

10.1.8 Reading Job Controller Requests

There are seven general functions that the job controller can request of the symbiont:

SMBMSG\$K_START_STREAM	SMBMSG\$K_STOP_STREAM
SMBMSG\$K_START_TASK	SMBMSG\$K_PAUSE_TASK
SMBMSG\$K_RESUME_TASK	SMBMSG\$K_STOP_TASK
SMBMSG\$K_RESET_STREAM	

The job controller passes the symbiont these requests in a structure that contains (1) a code that identifies the requested function and (2) (optional) items of information that the symbiont might need to perform the requested function.

By calling SMB\$READ_MESSAGE, the symbiont reads the function code and writes the associated items of information, if any, into a buffer. The symbiont then parses the message-items stored in the buffer by calling the SMB\$READ_MESSAGE_ITEM routine. SMB\$READ_MESSAGE_ITEM reads one message-item each time it is called.

Each message-item consists of a code that identifies the type of information the item contains, and the information itself. For example, the SMB\$K_JOB_NAME code tells the symbiont that the item contains a string, the name of a job.

The number of message-items in a request message varies with each type of request. Therefore, SMB\$READ_MESSAGE_ITEM must be called repeatedly for each request to ensure that all message-items are read. SMB\$READ_MESSAGE_ITEM returns status SMB\$_NOMOREITEMS after it has read the last message-item in a given request.

Typically, a symbiont checks the code of a message-item against a case table and stores the message string in an appropriate variable until all the message-items are read and the processing of the request can begin.

See the description of the SMB\$READ_MESSAGE_ITEM routine for a table that shows the message-items that make up each type of request.

Introduction to SMB Routines

0

10.1.9 Processing Job Controller Requests

Once a request has been read it must be processed. The way a request is processed depends on the type of request. The following section lists, for each request that the job controller sends to the print symbiont, the actions that the standard symbiont (PRTSMB) takes when the message is received. These actions are oriented toward print symbionts in particular but can serve as a guideline for other kinds of symbionts as well.

The symbiont you write can respond to requests in a similar way or in a different way appropriate to the function of your symbiont. We suggest that your routines follow the guidelines described in this document. (Note that the behavior of the standard symbiont is subject to change without notice in future versions of the VAX/VMS operating system.)

SMBMSG\$K_START_STREAM

- Reset all stream-specific information that might have been altered by previous START_STREAM requests on this stream (for multithreaded symbionts).
- Read and store the message-items associated with the request.
- Allocate the device specified by the SMBMSG\$K_DEVICE_NAME item.
- Assign a channel to the device.
- Obtain the device characteristics.
- If the device is neither a terminal nor a printer, then abort processing and return an error to the job controller by means of the SMB\$SEND_TO_JOBCTL routine. Note that even though an error has occurred, the stream is still considered to be started. The job controller detects the error and sends a STOP_STREAM request to the symbiont.
- Set temporary device characteristics suited to the way the device will be used by the symbiont.
- For remote devices (devices connected to the system by means of a modem) establish an AST to report loss of the carrier signal.
- Report to the job controller that the request has been completed, and that the stream is started, by specifying SMBMSG\$K_START_STREAM in the call to SMB\$SEND_TO_JOBCTL.

SMBMSG\$K_START_TASK

- Reset all task-specific information that might have been altered by previous START_TASK requests on this stream number.
- Read and store the message-items associated with the request.
- Open the main input file.
- Report to the job controller that the task has been started by specifying SMBSMG\$K_START_TASK in the call to the SMB\$SEND_TO_JOBCTL routine.
- Begin processing the task.
- When the task is complete, notify the job controller by specifying SMBMSG\$K_TASK_COMPLETE in the call to the SMB\$SEND_TO_JOBCTL routine.

Symbiont/Job Controller Interface (SMB) Routines Introduction to SMB Routines

SMBMSG\$K_PAUSE_TASK

- Read and store the message-items associated with the request.
- Set a flag that will cause the main processing routine to pause at the beginning of the next output page.
- When the main routine has paused, notify the job controller by specifying SMBMSG\$K_PAUSE_TASK in the call to the SMB\$SEND_TO_JOBCTL routine.

SMBMSG\$K_RESUME_TASK

- Read and store the message-items associated with the request.
- Perform any positioning functions specified by the message-items.
- Clear the flag that causes the main input routine to pause, and resume processing the task.
- Notify the job controller that the task has been resumed by specifying SMBMSG\$K_RESUME_TASK in the call to the SMB\$SEND_TO_JOBCTL routine.

SMBMSG\$K_STOP_TASK

- Read and store the message-items associated with the request.
- If processing of the current task has paused, then resume it.
- Cancel any outstanding I/O operations.
- Close the input file.
- If the job controller specified, in the START_TASK message, that a trailer page be printed when the task is stopped, or if it specified that the device should be reset when the task is stopped, then perform those functions.
- Notify the job controller that the task has been stopped abnormally by specifying SMBMSG\$K_STOP_TASK, and by specifying an error vector in the call to SMB\$SEND_TO_JOBCTL. PRTSMB specifies the value passed by the job controller in the SMBMSG\$K_STOP_CONDITION item as the error condition in the error vector.

SMBMSG\$K_STOP_STREAM

- Read and store the message-items associated with the request.
- Release any stream-specific resources; (1) deassign the channel to the device, (2) deallocate the device.
- Notify the job controller that the stream has been stopped by specifying SMBMSG\$K_STOP_STREAM in the call to SMB\$SEND_TO_JOBCTL.
- If this is a single-threaded symbiont, or if this is a multi threaded symbiont but all other streams are currently stopped, then call the SYS\$EXIT system service with the condition code SS\$_NORMAL.

Introduction to SMB Routines

SMBMSG\$K_RESET_STREAM

- Read and store the message-items associated with the request.
- Abort any task that is in progress—it is not necessary to notify the job controller that the task has been aborted, but you can do so if you wish.
- If the job controller specified, in the START_TASK message, that a trailer page be printed when the task is stopped, or if it specified that the device should be reset when the task is stopped, then suppress those functions.

The job controller sends the symbiont a RESET_STREAM request to regain control of a queue or a device that has failed to respond to a STOP_TASK request. The RESET_STREAM request should avoid any further I/O activity if possible. The printer might be disabled, for example, and requests for output on that device will never be completed.

- Continue as if this were a STOP_STREAM request.
- Note: A STOP_STREAM request and a RESET_STREAM request each stops the queue; but a RESET_STREAM request is an emergency stop, uses, for example, when the device has failed. A RESET_STREAM request should prevent any further I/O activity because the printer might not be able to complete it.

10.1.10 Responding to Job Controller Requests

The symbiont uses the SMB\$SEND_TO_JOBCTL routine to send messages to the job controller.

Most messages that the symbiont sends to the job controller are responses to requests made by the job controller. Such messages inform the job controller that the request has been completed, successfully or unsuccessfully. The function code that the symbiont returns to the controller in the call to SMB\$SEND_TO_JOBCTL indicates what request has been completed.

For example, if the job controller sends a START_TASK request using the SMBMSG\$K_START_TASK code, the symbiont responds by calling SMB\$SEND_TO_JOBCTL using SMBMSG\$K_START_TASK as the **request** argument to indicate that task processing has begun. Until the symbiont responds, the DCL SHOW QUEUE command indicates that the queue is starting.

The responses to some requests use additional arguments to send more information than just the request code. See the SMB\$SEND_TO_JOBCTL routine for a table showing the additional arguments allowed in response to each request.

In addition to sending messages in response to requests, the symbiont can send other messages to the job controller. In these messages the symbiont sends either the SMBMSG\$K_TASK_COMPLETE code, indicating that it has completed a task, or SMBMSG\$K_TASK_STATUS, indicating that the message contains information on the status of a task.

Note that when a START_TASK request is delivered, the symbiont responds with a SMB\$SEND_TO_JOBCTL message with the SMBSMG\$K_START_ TASK code. This response means that the task has been started. It does not mean the task has been completed. When the symbiont completes the task, it calls SMB\$SEND_TO_JOBCTL with the SMBSMG\$K_TASK_COMPLETE code.

Symbiont/Job Controller Interface (SMB) Routines SMB Routines

10.2 SMB Routines

The following pages describe the individual SMB routines in routine template format.

Symbiont/Job Controller Interface (SMB) Routines SMB\$CHECK_FOR_MESSAGE

SMB\$CHECK_FOR_MESSAGE

Determines whether a message sent from the job controller to the symbiont is waiting to be read.

FORMAT SMB\$CHECK_FOR_MESSAGE

RETURNS VMS Usage: type: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS None.

DESCRIPTION	When your symbiont calls the SMB\$INITIALIZE routine to initialize the interface between the symbiont and the job controller, you can choose to have requests from the job controller be delivered by means of an AST. If you choose not to use ASTs, your symbiont must call SMB\$CHECK_FOR_MESSAGE during the processing of tasks in order to see if a message from the job controller is waiting to be read. If a message is waiting, SMB\$CHECK_FOR_FOR_MESSAGE returns a success code; if not, it returns a zero.		
	If a message is waiting, the symbiont should call SMB\$READ_MESSAGE to read it and determine if immediate action should be taken (as in the case of STOP_TASK, RESET_STREAM or PAUSE_TASK).		
	If a message is not waiting, SMB\$CHECK_MESSAGE returns a zero. If this condition is detected, the symbiont should continue processing the request at hand.		
CONDITION VALUES RETURNED	SS\$_NORMAL 0	One or more messages are waiting No messages are waiting	

Symbiont/Job Controller Interface (SMB) Routines SMB\$INITIALIZE

SMB\$INITIALIZE

Initializes the user-written symbiont and the interface between the symbiont and the job controller. It allocates and initializes the internal databases of the interface and sets up the mechanism which will wake up symbiont when a message is received.

FORMAT SMB\$INITIALIZE *structure_level*[*,ast_routine*] [*,streams*]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS *structure_level*

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

Version of the job-controller/symbiont interface. The **structure_level** argument is the address of a longword that contains the version of the job-controller/symbiont interface that was used when the symbiont was compiled. Always place the value of the symbol

SMBMSG\$K_STRUCTURE_LEVEL in the longword addressed by this argument. This symbol is defined by the \$SMBDEF macro. The \$SMBDEF macro is defined in the macro library SYS\$LIBRARY:LIB.MLB.

ast_routine

VMS Usage:	ast_procedure
type:	procedure entry mask
access:	read only
mechanism:	by reference

Message-handling routine called at AST level. The **AST_routine** is the address of the entry point of the message-handling routine to be called at AST level when the symbiont receives a message from the job controller. The AST routine is called with no parameters and returns no value. If an AST routine is specified, the routine is called once each time the symbiont receives a message from the job controller.

The AST routine typically reads the message and determines if immediate action must be taken. Be aware that an AST can only be delivered while the symbiont is operating at non-AST level. Thus, in order to ensure delivery of messages from the job controller, the symbiont should not perform lengthy operations at AST level.

Symbiont/Job Controller Interface (SMB) Routines SMB\$INITIALIZE

	The AST_routine argument is optional. If it is not specified the symbiont must call the SMB\$CHECK_FOR_MESSAGE routine to check for waiting messages.		
	streams VMS Usage: type: access: mechanism:	longword_ur longword (ur read only by reference	
	argument is t	he address of a	s that the symbiont will support. The streams longword that contains the number of streams rt. The number must be in the range 1 to 16 .
	If this argument is not specified, a default value of 1 is used. Thus, by default, a symbiont supports one stream. Such a symbiont is called a single-threaded symbiont.		
	A stream (or thread) is a logical link between a queue and a symbiont. When a symbiont is linked to more than one queue, it can serve those queues simultaneously, and is called a multi threaded symbiont.		
DESCRIPTION	Your symbiont must call SMB\$INITIALIZE before calling any other SMB\$ routines. It calls SMB\$INITIALIZE in order to:		
	Allocate as	nd initialize the	SMB\$ facility's internal database.
	• Establish the interface between the job controller and the symbiont.		
	• Determine	the threading	scheme of the symbiont.
	• Set up the mechanism which will wake your symbiont when a message is received.		
	Once the symbiont calls SMB\$INITIALIZE, it can communicate with the job controller using the other SMB\$ services.		
CONDITION			Douting automotivily a semilateral
CONDITION VALUES	SS\$_NORMAL		Routine successfully completed Invalid structure level
RETURNED	Any codes returned by \$ASSIGN and LIB\$GET_VM.		

SMB\$READ_MESSAGE

Copies a message that the job controller has sent into the caller's specified buffer.

FORMAT SMB\$READ_MESSAGE *stream* ,*buffer* ,*request*

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS stream

VMS Usage: longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

Stream number specifying the stream to which the message refers. The **stream** argument is the address of a longword into which the job controller writes the number of the stream to which the message refers. In single-threaded symbionts the stream number is always 0.

buffer

VMS Usage: char_string type: character string access: write only mechanism: by descriptor

Message. The **buffer** argument is the address of a descriptor that points to the buffer into which the job controller writes the message.

SMB\$READ_MESSAGE uses the RTL STR\$ string-handling routines to copy the message into the buffer you supply. It is recommended that the buffer be specified by a dynamic string-descriptor.

request

VMS Usage: identifier type: longword (unsigned) access: write only mechanism: by reference

The address of a longword into which SMB\$READ_MESSAGE writes the code that identifies the request.

There are seven request codes. Each code is interpreted as a message by the symbiont. The codes and their corresponding messages follow:

	1 0 0
SMBMSG\$K_START_STREAM	Initiates processing on an inactive symbiont stream. The job controller sends this message when a START/QUEUE or an INITIALIZE /QUEUE/START command is issued on a stopped queue.
SMBMSG\$K_STOP_STREAM	Stops processing on a started queue. The job controller sends this message when a STOP /QUEUE/NEXT command is issued, after the symbiont completes any currently active task.
SMBMSG\$K_RESET_STREAM	Aborts all processing on a started stream and requeues the current job. The job controller sends this message when a STOP/QUEUE /RESET command is issued.
SMBMSG\$K_START_TASK	Requests that the symbiont begin processing a task. The job controller sends this message when a file is pending on an idle, started queue.
SMBMSG\$K_STOP_TASK	Requests that the symbiont abort the processing of a task. The job controller sends this message when a STOP/QUEUE/ABORT or STOP/QUEUE/REQUEUE command is issued. The item SMBMSG\$K_STOP_CONDITION identifies whether this is an abort or a requeue request.
SMBMSG\$K_PAUSE_TASK	Requests that the symbiont pause in the processing of a task but retain the resources necessary to continue. The job controller sends this message when a STOP/QUEUE command is issued without the /ABORT, /ENTRY, /REQUEUE, or /NEXT qualifiers for a queue that is currently printing a job.
SMBMSG\$K_RESUME_TASK	Requests that the symbiont continue processing a task that has been stopped with a PAUSE_TASK request. This message is sent when a START/QUEUE command is issued for a queue served by a symbiont that has paused in processing the current task.

DESCRIPTION Your symbiont calls SMB\$READ_MESSAGE to read a message that the job controller has sent to the symbiont.

Each message from the job controller consists of a code that identifies the function the symbiont is to perform and a number of message-items. There are seven codes. Message-items are pieces of information that the symbiont needs to carry out the requested function.

For example, when you issue DCL's PRINT command, the job controller sends a message that contains a START_TASK code and a message-item that contains the specification of the file to be printed.

SMB\$READ_MESSAGE writes the code into a longword (specified by the **request** argument) and writes the accompanying message-items, if any, into a buffer (specified by the **buffer** argument).

See the description of the SMB\$READ_MESSAGE_ITEM routine for information on processing the individual message-items.

CONDITION VALUES RETURNED

SS\$__NORMAL LIB\$__INVARG Routine completed successfully Routine completed unsuccessfully due to an invalid argument

Any of the condition codes returned by the Run-Time Library string-handling (STR\$) routines.

Symbiont/Job Controller Interface (SMB) Routines

SMB\$READ_MESSAGE_ITEM

SMB\$READ_MESSAGE_ITEM

Performs the following activities:

- 1 Reads a buffer that was filled by the SMB\$READ_MESSAGE routine.
- 2 Parses one message-item from the buffer.
- 3 Writes the item's code into a longword.
- 4 Writes the item into a buffer.

FORMAT SMB\$READ_MESSAGE_ITEM message ,context ,item_code ,buffer

[,size]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return (by value) a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS message

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

Message items that SMB\$READ_MESSAGE_ITEM is to read. The **message** argument is the address of a descriptor of a buffer. The buffer is the one that contains the message-items that SMB\$READ_MESSAGE_ITEM is to read. The buffer specified here must be the same as that specified with the call to the SMB\$READ_MESSAGE routine, which fills the buffer with the contents of the message.

context

VMS Usage: context type: longword (unsigned) access: read only mechanism: by reference

A value initialized to 0 specifying the first message item in the buffer to be read. The **context** argument is the address of a longword that the SMB\$READ_MESSAGE_ITEM routine uses to determine the next message-item to be returned. When this value is 0, it indicates that SMB\$READ_MESSAGE_ITEM is to return the first message-item.

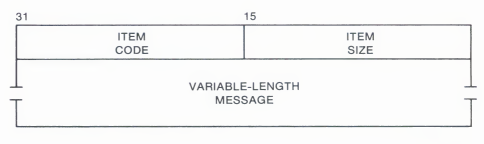
The SMB\$READ_MESSAGE_ITEM routine updates this value each time it reads a message-item. SMB\$READ_MESSAGE_ITEM sets the value to 0 when it has returned all the message-items in the buffer.

item_code

VMS Usage:longword_unsignedtype:longword (unsigned)access:write onlymechanism:by reference

Item code specified in the message item that identifies the type of message item. The **item_code** argument is the address of a longword into which SMB\$READ_MESSAGE_ITEM writes the code that identifies what item it is returning.

The codes that identify message-items are defined at the end of the Description section for this routine. The following diagram depicts the format of a single message item:



ZK-2037-84

SMB\$READ_MESSAGE_ITEM copies the code from the second word in the message-item to the longword specified by the **item_code** argument.

SMB\$READ_MESSAGE_ITEM uses the item-size field in the message-item to determine the length, in bytes, of the variable-length message.

buffer

VMS Usage:	char_string
type:	character string
access:	read only
mechanism:	by descriptor

Message item. The **buffer** argument is the address of a descriptor of a buffer. The buffer is the one in which the SMB\$READ_MESSAGE_ITEM routine is to place the message-item. SMB\$READ_MESSAGE_ITEM uses the RTL STR\$ string-handling routines to copy the message-item into the buffer.



	type: access:	word_unsigned word (unsigned) write only by reference	
	Size of the message item. The size argument is the address of a word in which the SMB\$READ_MESSAGE_ITEM is to place the size, in bytes, of the item.		
DESCRIPTION	ON There are seven functions that the job controller can request of the sy. They are identified by the following codes:		
	SMBMSG\$K_	START_STREAM	SMBMSG\$K_STOP_STREAM
	SMBMSG\$K_	START_TASK	SMBMSG\$K_PAUSE_TASK
	SMBMSG\$K_I	RESUME_TASK	SMBMSG\$K_STOP_TASK
	SMBMSG\$K_I	RESET_STREAM	
	The job controller passes the symbiont a request that contains a cod optionally, a number of message-items that contain information tha symbiont might need to perform the function. The code specifies w function the request is for, and the message-items contain information the symbiont needs to carry out the function. By calling SMB\$READ_MESSAGE, the symbiont reads the request a the message-items into the specified buffer. The symbiont then obto the individual message-items by calling the SMB\$READ_MESSAGE routine.		items that contain information that the the function. The code specifies what e message-items contain information that
			ed buffer. The symbiont then obtains
	Each message-item consists of a code that identifies the information the item represents, and the item itself. For example, the SMB\$K_JOB_NAME code tells the symbiont that the item specifies a job's name.		
	SMB\$READ_ ensure that al ITEM reads a by the contex	MESSAGE_ITEM m l message-items are message-item, it up tt argument. SMB\$R	varies with each type of request. Therefore, nust be called repeatedly for each request to read. Each time SMB\$READ_MESSAGE_ dates the value in the longword specified EAD_MESSAGE_ITEM returns the code as read the last message-item.
	The following list shows the message-items that can be delivered with e request:		age-items that can be delivered with each
	REQUEST		nessage-item
	SMBMSG\$K_	START_TASK S	SMBMSG\$K_ACCOUNT_NAME
		5	SMBMSG\$K_AFTER_TIME
			SMBMSG\$K_BOTTOM_MARGIN
			SMBMSG\$K_CHARACTERISTICS
			SMBMSG\$K_CHECKPOINT_DATA

SMBMSG\$K_ENTRY_NUMBER SMBMSG\$K_FILE_COPIES SMBMSG\$K_FILE_COUNT

REQUEST	message-item
	SMBMSG\$K_SETUP_MODULES
	SMBMSG\$K_FIRST_PAGE
	SMBMSG\$K_FORM_LENGTH
	SMBMSG\$K_FORM_NAME
	SMBMSG\$K_FORM_SETUP_MODULES
	SMBMSG\$K_FORM_WIDTH
	SMBMSG\$K_FILE_IDENTIFICATION
	SMBMSG\$K_MESSAGE_VECTOR
	SMBMSG\$K_FILE_SPECIFICATION
	SMBMSG\$K_JOB_COPIES
	SMBMSG\$K_JOB_COUNT
	SMBMSG\$K_JOB_NAME
	SMBMSG\$K_JOB_RESET_MODULES
	SMBMSG\$K_LAST_PAGE
	SMBMSG\$K_LEFT_MARGIN
	SMBMSG\$K_NOTE
	SMBMSG\$K_PAGE_SETUP_MODULES
	SMBMSG\$K_PARAMETER_1
	SMBMSG\$K_SEPARATION_CONTROL
	SMBMSG\$K_REQUEST_CONTROL
	SMBMSG\$K_PRIORITY
	SMBMSG\$K_QUEUE
	SMBMSG\$K_TIME_QUEUED
	SMBMSG\$K_TOP_MARGIN
	SMBMSG\$K_UIC
	SMBMSG\$K_USER_NAME
	SMBMSG\$K_RIGHT_MARGIN
MBMSG\$K_STOP_TASK	SMBMSG\$K_STOP_CONDITION
MBMSG\$K_PAUSE_TASK	None
MBMSG\$K_RESUME_TASK	SMBMSG\$K_ALIGNMENT_PAGES
	SMBMSG\$K_RELATIVE_PAGE
	SMBMSG\$K_REQUEST_CONTROL
	SMBMSG\$K_SEARCH_STRING
MBMSG\$K_START_STREAM	SMBMSG\$K_DEVICE_NAME
	SMBMSG\$K_EXECUTOR_QUEUE
	SMBMSG\$K_JOB_RESET_MODULES
	SMBMSG\$K_LIBRARY_SPECIFICATION
SMBMSG\$K_STOP_STREAM	None
SMBMSG\$K_RESET_STREAM	None

The following table shows the message-items that the symbiont can send to the job controller:

- SMBMSG\$K_ACCOUNTING_DATA
- SMBMSG\$K_CHECKPOINT_DATA
- SMBMSG\$K_CONDITION_VECTOR
- SMBMSG\$K_DEVICE_STATUS
- SMBMSG\$K_REQUEST_RESPONSE

The following list enumerates each item-code. For each code, the list describes the contents of the message-item identified by the code and whether the code identifies an item sent from the job controller to the symbiont or from the symbiont to the job controller.

Many of the codes described below are specifically oriented toward print symbionts. The symbiont you implement, which might not print files or serve an output device, need not recognize all these codes. In addition, it need not respond in the same way as the VAX/VMS print symbiont to the codes it recognizes. The descriptions in the list describe how the standard VAX/VMS print symbiont (PRTSMB.EXE) processes these items.

Note: Since new codes might be added in the future, you should write your symbiont so that it ignores codes it does not recognize.

Codes for Message-Items

SMBMSG\$K_ACCOUNTING_DATA

This code identifies a 16-byte structure that the symbiont sends to the job controller. This structure contains accounting statistics that the symbiont has accumulated for the task. The job controller accumulates task statistics into a job-accounting record, which it writes to the accounting file when the job is completed.

The following diagram depicts the contents of the 16-byte structure:

3

NUMBER OF PAGES	PRINTED FOR THE JOB
NUMBER OF READS	FROM DISK

NUMBER OF WRITES TO THE PRINTING DEVICE

UNUSED

ZK-2011-84

0

SMBMSG\$K_ACCOUNT_NAME

This code identifies a string that contains the name of the account to be charged for the job, the account of the process that submitted the print job. The job controller sends this item to the symbiont.

SMBMSG\$K_AFTER_TIME

This code identifies a 64-bit, absolute-time value that specifies the system time after which the job controller can process this job. The job controller sends this item to the symbiont.

SMBMSG\$K_ALIGNMENT_PAGES

This code identifies a longword that specifies the number of alignment pages that the symbiont is to print. The job controller sends this item to the symbiont.

SMBMSG\$K_BOTTOM_MARGIN

This code identifies a longword that contains the number of lines that are to be left blank at the bottom of a page. The job controller sends this item to the symbiont.

If the symbiont determines that:

- **1** The number of lines left at the bottom of the page is equal to this value
- **2** Sending more data to the printer to be output on this page would cause characters to be printed within this bottom margin of the page, and
- **3** The /FEED qualifier was specified with the PRINT command that caused the symbiont to perform this task,

then the symbiont inserts a formfeed character into the output stream. (Linefeed, formfeed, carriage-return, and vertical-tab characters in the output stream are collectively known as embedded carriage control.)

SMBMSG\$K_CHARACTERISTICS

This code identifies a 32-byte structure that specifies characteristics of the job. A detailed description of the format of this structure is contained in the description of the SJC\$_CHARACTERISTIC code in the SYS\$SNDJBC system service in the VAX/VMS System Services Reference Manual. The job controller sends this item to the symbiont.

SMBMSG\$K_CHECKPOINT_DATA

This code identifies a user-defined structure that contains checkpointing information. The symbiont sends this item to the job controller, which saves it in the queue's data file.

When a restart-from-checkpoint request is executed for the queue, the job controller retrieves the checkpointing information from the queue's data file and sends it to the symbiont with a SMBMSG\$K_START_TASK request. The symbiont uses the checkpointing information to reposition the input file to the point corresponding to the last page output at the time of the checkpoint.

SMBMSG\$K_CONDITION_VECTOR

This code identifies an array of longwords, each longword containing a code that specifies a termination status for the current request. The symbiont sends this item to the job controller. For example, the STS and STV values from an RMS control block might be two longwords in the array.

SMBMSG\$K_DEVICE_NAME

This code identifies a string that is the name of the device to which the symbiont is to send data. The symbiont interprets this information. The name need not be the name of a physical device, and the symbiont can interpret this string as something other than the name of a device.

SMBMSG\$K_DEVICE_STATUS

This code identifies a longword bit-vector, each bit of which specifies devicestatus information. The symbiont sends this item to the job controller. The \$SMBDEF macro defines these device-status bits. The following describes the effect of setting each bit in the longword.

Device Status Bit	Description
SMBMSG\$V_LOWERCASE	The device to which the symbiont is connected supports lowercase characters.
SMBMSG\$V_PAUSE_TASK	Informs the job controller that the symbiont has paused on its own initiative.
SMBMSG\$V_REMOTE	The device is connected to the symbiont by means of a modem.
SMBMSG\$V_SERVER	The symbiont is not connected to a device.
SMBMSG\$V_STALLED	Symbiont processing is temporarily stalled.
SMBMSG\$V_STOP_STREAM	The symbiont requests that the job controller stop the queue.
SMBMSG\$V_TERMINAL	The symbiont is connected to a terminal.
SMBMSG\$V_UNAVAILABLE	The device to which the symbiont is assigned is not available.

SMBMSG\$K_ENTRY_NUMBER

This code identifies a longword that contains the number that the job controller assigned to the job. The job controller sends this item to the symbiont.

SMBMSG\$K_EXECUTOR_QUEUE

This code identifies a string that is the name of the queue on which the currently executing job is listed. The job controller sends this item to the symbiont.

SMBMSG\$K_FILE_COPIES

This code identifies a longword that contains the number of copies of the file that were requested.

SMBMSG\$K_FILE_COUNT

This code identifies a longword that specifies, out of the number of copies requested for this job (SMBMSG\$K_FILE_COPIES), the number of the copy of the file currently printing. The job controller sends this item to the symbiont.

SMBMSG\$K_FILE_IDENTIFICATION

This code identifies a 28-byte structure that identifies the file to be processed. This structure consists of the following three file-identification fields in the RMS NAM block:

- The 16-byte NAM\$T_DVI field
- The 6-byte NAM\$W_FID field
- The 6-byte NAM\$W_DID field

These fields occur consecutively in the NAM block in the order listed above. The job controller sends this item to the symbiont.

SMBMSG\$K_FILE_SETUP_MODULES

This code identifies a string that specifies the names of one or more text modules that the symbiont should copy from the library into the output stream before processing the file. When more than one name is given, commas separate them. The job controller sends this item to the symbiont.

SMBMSG\$K_FILE_SPECIFICATION

This code identifies a string that specifies the name of the file that the symbiont is to process. This file name is formatted as a standard RMS file specification. The job controller sends this item to the symbiont.

SMBMSG\$K_FIRST_PAGE

This code identifies a longword that contains the number of the page at which the symbiont should begin printing. The job controller sends this item to the symbiont. When not specified, the symbiont begins processing at page 1.

SMBMSG\$K_FORM_LENGTH

This code identifies a longword value specifying the length (in lines) of the physical form (the paper). The job controller sends this item to the symbiont.

SMBMSG\$K_FORM_NAME

This code identifies a string that specifies the name of the form. The job controller sends this item to the symbiont.

SMBMSG\$K_FORM_SETUP_MODULES

This code identifies a string that consists of the names of one or more modules that the symbiont should copy from the device-control library before processing the file. When more than one name is given, commas must separate them. The job controller sends this item to the symbiont.

SMBMSG\$K_FORM_WIDTH

This code identifies a longword that specifies the width (in characters) of the print-area on the physical form (the paper). The symbiont sends this item to the job controller.

SMBMSG\$K_JOB_COPIES

This code identifies a longword that specifies the number of copies of the job that were requested. The job controller sends this item to the symbiont.

SMBMSG\$K_JOB_COUNT

This code identifies a longword that specifies, out of the number of copies requested (SMBMSG\$K_JOB_COPIES), the number of the copy of the job currently printing. The job controller sends this item to the symbiont.

SMBMSG\$K_JOB_NAME

This code identifies a string that specifies the name of the job. The job controller sends this item to the symbiont.

SMBMSG\$K_JOB_RESET_MODULES

This code identifies a string that specifies the names of one or more modules that the symbiont should copy from the device-control library after processing the task. These modules can be used to reset programmable devices to a known state. When more than one name is given, commas must separate them. The job controller sends this item to the symbiont.

SMBMSG\$K_LAST_PAGE

This code identifies a longword that specifies the number of the last page that the symbiont is to print. The job controller sends this item to the symbiont. When not specified, the symbiont attempts to print all the pages in the file.

SMBMSG\$K_LEFT_MARGIN

This code identifies a longword that specifies the number of spaces to be inserted at the beginning of each line. The job controller sends this item to the symbiont.

SMBMSG\$K_LIBRARY_SPECIFICATION

This code identifies a string that specifies the name of the device-control library. The job controller sends this item to the symbiont.

SMBMSG\$K_MESSAGE_VECTOR

This code identifies a vector of longword condition-codes, each of which contains information about the job to be printed. The job controller sends this item to the symbiont.

When LOGINOUT cannot open a log file for a batch job, a code in the message vector specifies the reason for the failure. The job controller does not send the SMBMSG\$K_FILE_IDENTIFICATION item if it has detected such a failure, but instead sends the message vector, which the symbiont prints, along with a message stating that there is no file to print.

SMBMSG\$K_NOTE

This code identifies a user-supplied string that the symbiont is to print on the job-flag page and on the file-flag page. The job controller sends this item to the symbiont.

SMBMSG\$K_PAGE_SETUP_MODULES

This code identifies a string that consists of the names of one or more modules that the symbiont should copy from the device-control library before printing each page. When more than one name is given, commas must separate them. The job controller sends this item to the symbiont.

SMBMSG\$K_PARAMETER_1 through SMBMSG\$K_PARAMETER_8

Each of these eight codes identifies a user-supplied string. Both the semantics and syntax of each string are determined by your symbiont. The VAX/VMS-supplied symbiont makes no use of these eight items. The job controller sends these items to the symbiont.

SMBMSG\$K_PRINT_CONTROL

This code identifies a longword bit-vector, each bit of which supplies information that the symbiont is to use in controlling the printing of the file. The job controller sends this item to the symbiont.

The \$SMBDEF macro defines the following symbols for each bit in the bit-vector:

Symbol	Description
SMBMSG\$V_DOUBLE_SPACE	When specified, the symbiont uses a double- spaced format; it skips a line after each line it prints.
SMBMSG\$V_NORECORD_ BLOCKING	When specified, the symbiont performs single record output, issuing a single output record for each input record.
SMBMSG\$V_PAGE_HEADER	When specified, the symbiont prints a page header at the top of each page.
SMBMSG\$V_PAGINATE	When specified, the symbiont inserts a formfeed character when it detects an attempt to print in the bottom margin of the current form.
SMBMSG\$V_PASSALL	When specified, the symbiont prints the file without formatting. The symbiont bypasses all formatting normally performed. Furthermore, the symbiont outputs the file without formattin by causing the output QIO to suppress formatting by the driver.
SMBMSG\$V_RECORD_ BLOCKING	When specified, the symbiont performs record blocking, buffering output to the device.
SMBMSG\$V_SEQUENCED	This bit is reserved to DIGITAL.
SMBMSG\$V_SHEET_FEED	When specified, the symbiont pauses after eac page that it prints.
SMBMSG\$V_TRUNCATE	When specified, the symbiont truncates input lines that exceed the right margin of the curren form.
SMBMSG\$V_WRAP	When specified, the symbiont wraps input lines that exceed the right margin, printing the additional characters on a new line.

SMBMSG\$K_PRIORITY

This code identifies a longword that specifies the priority that this job has in the queue in which it is entered. The job controller sends this item to the symbiont.

SMBMSG\$K_QUEUE

This code identifies a string that specifies the name of the queue in which this job is entered. The job controller sends this item to the symbiont. When generic queues are used, this item specifies the name of the generic queue, and the SMBMSG\$K_EXECUTOR item specifies the name of the device queue or the server queue.

SMBMSG\$K_RELATIVE_PAGE

This code identifies a signed, longword value that specifies the number of pages that the symbiont is to move forward (positive value) or backward (negative value) from the current position in the file. The job controller sends this item to the symbiont.

SMBMSG\$K_REQUEST_CONTROL

This code identifies a longword bit-vector, each bit of which specifies information that the symbiont is to use in processing the request that the job controller is making. The job controller sends this item to the symbiont. The \$SMBDEF macro defines the following symbols for each bit:

Symbol	Description
SMBMSG\$V_ALIGNMENT_MASK	When specified, the symbiont is to replace all alphabetic characters with the letter "X", and all numeric characters with the number "9". Other characters (punctuation, carriage control, and so on) are left unchanged. This bit is ordinarily specified in connection with the SMBMSG\$K_ALIGNMENT_PAGES item.
SMBMSG\$V_PAUSE_COMPLETE	When specified, the symbiont is to pause when it has completed the current request.
SMBMSG\$V_RESTARTING	When specified, indicates that this job was previously interrupted and requeued, and is now restarting.
SMBMSG\$V_TOP_OF_FILE	When specified, the symbiont is to rewind the input file before it resumes printing.

SMBMSG\$K_REQUEST_RESPONSE

This code identifies a longword that specifies the type of request for which the symbiont is currently signalling completion. The symbiont sends this item to the job controller. The following symbols define types of requests that can be specified in this item:

SMBMSG\$K_START_STREAM	SMBMSG\$K_STOP_STREAM
SMBMSG\$K_START_TASK	SMBMSG\$K_PAUSE_TASK
SMBMSG\$K_RESUME_TASK	SMBMSG\$K_STOP_TASK
SMBMSG\$K_RESET_STREAM	SMBMSG\$K_COMPLETE_TASK
SMBMSG\$K_TASK_STATUS	

SMBMSG\$K_RIGHT_MARGIN

This code identifies a longword that specifies the number of character positions to be left empty at the end of each line. The job controller sends this item to the symbiont. When the right margin is exceeded, the symbiont truncates the line, wraps the line, or continues processing, depending on the settings of the WRAP and TRUNCATE bits in the SMBMSG\$K_PRINT_CONTROL item.

SMBMSG\$K_SEARCH_STRING

This code identifies a string that contains the value that the user specified in the START/QUEUE/SEARCH command. The job controller sends this item to the symbiont. This string identifies the page at which to restart the printing task current on a paused queue.

SMBMSG\$K_SEPARATION_CONTROL

This code identifies a longword bit-vector, each bit of which specifies an operation that the symbiont is to perform between jobs or between files within a job. The job controller sends this item to the symbiont. The \$SMBDEF macro defines the following symbols for each bit:

Symbol	Description
SMBMSG\$V_FILE_BURST	When specified, the symbiont is to print a file-burst page.
SMBMSG\$V_FILE_FLAG	When specified, the symbiont is to print a file-flag page.
SMBMSG\$V_FILE_TRAILER	When specified, the symbiont is to print a file-trailer page.
SMBMSG\$V_FILE_TRAILER_ABORT	When specified, the symbiont is to print a file-trailer page when a task is completed abnormally.
SMBMSG\$V_FIRST_FILE_OF_JOB	When specified, the current file is the first file of the job. When specified with SMBMSG\$V_LAST_FILE_OF_JOB, the current job contains a single file.
SMBMSG\$V_JOB_FLAG	When specified, the symbiont is to print a job-flag page.
SMBMSG\$V_JOB_BURST	When specified, the symbiont is to print a job-burst page.
SMBMSG\$V_JOB_RESET	When specified, the symbiont is to execute a job-reset sequence when the task is completed.
SMBMSG\$V_JOB_RESET_ABORT	When specified, the symbiont is to execute a job-reset sequence when a task is completed abnormally.
SMBMSG\$V_JOB_TRAILER	When specified, the symbiont is to print a job-trailer page.
SMBMSG\$V_JOB_TRAILER_ABORT	When specified, the symbiont is to print a job-trailer page when a task is completed abnormally.
SMBMSG\$V_LAST_FILE_OF_JOB	When specified, the current file is the last file of the job. When specified with SMBMSG\$V_FIRST_FILE_OF_JOB, the current job contains a single job.

SMBMSG\$K_STOP_CONDITION

This code identifies a longword that contains a condition that specifies the reason the job controller issued a STOP_TASK request. The job controller sends this item to the symbiont.

SMBMSG\$K_TIME_QUEUED

This code identifies a quadword that specifies the time when the file was entered into the queue. The time is expressed as 64-bit, absolute time. The job controller sends this item to the symbiont.

SMBMSG\$K_TOP_MARGIN

This code identifies a longword that specifies the number of lines that the symbiont is to leave blank at the top of each page. PRTSMB inserts linefeeds into the output stream after every formfeed until the margin is cleared.

SMBMSG\$K_UIC

This code identifies a longword that specifies the User Identification Code (UIC) of the user who submitted the job.

SMBMSG\$K_USER_NAME

This code identifies a string that specifies the name of the user who submitted the job.

CONDITION	SS\$_NORMAL	Routine completed successfully
VALUES	SMB\$_NOMOREITEMS	End of item list reached
RETURNED	Any condition code return	ned by the Run-Time Library string-handling (STR\$)

SMB\$SEND_TO_JOBCTL

Used by your symbiont to send messages to the job controller. Three types of messages can be sent: request-completion messages, task-completion messages, and task-status messages.

FORMAT

SMB\$SEND_TO_JOBCTL stream [,request]

stream [,request] [,accounting] [,checkpoint] [,device_status][,error]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS stream

VMS Usage:	longword_unsigned
type:	longword (unsigned)
access:	read only
mechanism:	by reference

Stream number specifying the stream to which the message refers. The **stream** argument is the address of a longword that contains the number of the stream to which the message refers.

request

VMS Usage:	identifier
type:	longword (unsigned)
access:	read only
mechanism:	by reference

Request code identifying the request being completed. The **request** argument is the address of a longword that contains the code that identifies the request that has been completed.

The code usually corresponds to the code that the job controller passed to the symbiont by means of a call to SMB\$READ_MESSAGE. But the symbiont can also initiate task-completion and task-status messages that are not in response to a request. (See the Description section.)

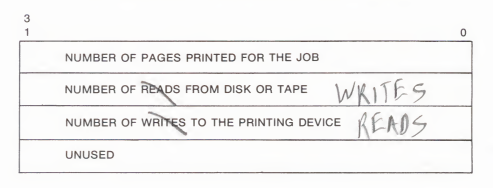
accounting

VMS Usage:char_stringtype:character stringaccess:read onlymechanism:by descriptor

Accounting information about a task. The **accounting** argument is the address of a descriptor that points to the accounting information about a task. Note that this structure is passed by descriptor and not by reference.

See the description of the SMBMSG\$K_ACCOUNTING_DATA item for more information on this accounting information.

The following diagram depicts the contents of the 16-byte structure:



ZK-2012-84

checkpoint

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

Checkpoint data about the currently executing task. The **checkpoint** argument is the address of a descriptor that points to checkpointing information that relates to the status of a task. When the symbiont sends this information to the job controller, the job controller saves it in the queue's data file. When a restart-from-checkpoint request is executed for the queue, the job controller retrieves the checkpointing information from the queue's data file and sends it to the symbiont in the SMBMSG\$K_CHECKPOINT_DATA item that accompanies a SMBMSG\$K_START_TASK request.

Print symbionts can use the checkpointing information to reposition the input file to the point corresponding to the page being output when the last checkpoint was taken. Other symbionts might use checkpoint information to specify restart information for partially completed tasks.

Note: Because each checkpoint causes information to be written into the job controller's queue-data file, taking a checkpoint incurs significant overhead. Use caution in regard to the size and frequency of checkpoints. When determining how often to checkpoint, weigh processor and filesystem overhead with the convenience of restarting.

device_status

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

The status of the device served by the symbiont. The **device_status** argument is the address of a longword passed to the job controller that contains the status of the device to which the symbiont is connected.

This longword contains a longword bitvector, each bit of which specifies device-status information. The \$SMBDEF macro defines these device-status bits. The following describes each bit and its meaning.

Device Status Bit	Description
SMBMSG\$V_LOWERCASE	The device to which the symbiont is connected supports lowercase characters.
SMBMSG\$V_PAUSE_TASK	The symbiont sends this message to inform the job controller that the symbiont has paused on its own initiative.
SMBMSG\$V_REMOTE	The device is connected to the symbiont by means of a modem.
SMBMSG\$V_SERVER	The symbiont is not connected to a device.
SMBMSG\$V_STALLED	Symbiont processing is temporarily stalled.
SMBMSG\$V_STOP_STREAM	The symbiont requests that the job controller stop the queue.
SMBMSG\$V_TERMINAL	The symbiont is connected to a terminal.
SMBMSG\$V_UNAVAILABLE	The device to which the symbiont is connected is not available.

error

VMS Usage: vector_longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

Condition codes returned by the requested task. The **error** argument is the address of a vector of longword condition codes. The first longword contains the number of longwords following it.

If the low bit of the first condition code is clear, the job controller aborts further processing of the job. Output of any remaining files, copies of files, or copies of the job is canceled. In addition, the job controller saves up to three condition values in the queue's data file. The first condition value is included in the job-accounting record that is written to the system's accounting file (SYS\$MANAGER:ACCOUNTNG.DAT).

DESCRIPTION The symbiont uses the SMB\$SEND_TO_JOBCTL routine to send messages to the job controller.

> Most messages the symbiont sends to the job controller are responses to requests made by the job controller. These responses inform the job controller that the request has been completed, either successfully or with an error. The fact that the symbiont sends the message usually indicates that the request has been completed.

> In such messages, the request argument corresponds to the function code of the request that has been completed. Thus, if the job controller sends a request using the SMBMSG\$K_START_TASK code, the symbiont responds by sending a SMB\$SEND_TO_JOBCTL message using SMBMSG\$K_START_ TASK as the **request** argument.

The responses to some requests use additional arguments to send more information in addition to the request code. The following list shows which additional arguments are allowed in response to each different request.

Request	Arguments
SMBMSG\$K_START_STREAM	request
	device_status
	error
SMBMSG\$K_STOP_STREAM	request
SMBMSG\$K_RESET_STREAM	request
SMBMSG\$K_START_TASK	request
SMBMSG\$K_PAUSE_TASK	request
SMBMSG\$K_RESUME_TASK	request
SMBMSG\$K_STOP_TASK	request
	error *

*---(This is usually the value specified in the SMBMSG\$K_STOP_ CONDITION item that was sent by the job controller with the SMBMSG\$K_ STOP_TASK request.)

In addition to responding to requests from the job controller, the symbiont can send other messages to the job controller. If the symbiont sends a message that is not a response to a request, it uses either the SMBMSG\$K_ TASK_COMPLETE or SMBMSG\$K_TASK_STATUS codes. The following table shows the additional arguments that can be used with the messages identified by these codes.

Code	Arguments
SMBMSG\$K_TASK_COMPLETE	request
	accounting
	error
SMBMSG\$K_TASK_STATUS	request
	checkpoint
	device_status

The symbiont uses the SMB\$K_TASK_STATUS message to update the job controller on the status of a task during the processing of that task. The

checkpoint information passed to the job controller with this message permits the job controller to restart an interrupted task from an appropriate point. The device-status information permits the symbiont to report changes in device's status (device stalled, for example).

The symbiont can use the SMB\$K_TASK_STATUS message to request that the job controller send a stop-stream request. It does this by setting the stop-stream bit in the device-status argument.

The symbiont can also use the SMB\$K_TASK_STATUS message to notify the job controller that the symbiont has paused in processing a task. It does so by setting the pause-task bit in the device-status argument.

The symbiont uses the SMB\$K_TASK_COMPLETE message to signal the completion of a task. Note that when the symbiont receives a START_TASK request, it responds by sending a SMB\$SEND_TO_JOBCTL message with SMBSMG\$K_START_TASK as the **request** argument. This response means that the symbiont has started the task; it does not mean the task has been completed. When the symbiont has completed a task, it sends a SMB\$SEND_TO_JOBCTL message with SMBSMG\$K_TASK_COMPLETE as the **request** argument.

Optionally, the symbiont can specify accounting information when sending a task-completion message. The accounting statistics accumulate to give a total for the job when the job is completed.

Also, if the symbiont is aborting the task because of a symbiont-detected error, you can specify up to three condition values in the **error** argument. Aborting a task causes the remainder of the job to be aborted.

CONDITION VALUES RETURNED

SS\$_NORMAL

Routine completed successfully

Any conditions returned by \$QIO system service and LIB\$GET_VM routine.



11.1 Introduction To SOR Routines

The SOR routines allow you to integrate a sort or merge operation into a program application. Using these callable routines, you can process some records, sort or merge them, and then process them again.

The following SOR routines are available for use in a sort or merge operation:

SOR\$BEGIN_MERGE	Sets up key arguments and performs the merge. This is the only routine that is unique to MERGE.
SOR\$BEGIN_SORT	Initializes sort operation by passing key information and sort options. This is the only routine that is unique to SORT.
SOR\$END_SORT	Performs cleanup functions, such as closing files and releasing memory.
SOR\$PASS_FILES	Passes names of input and output files to SORT or MERGE; must be repeated for each input file.
SOR\$RELEASE_REC	Passes one input record to SORT or MERGE; must be called once for each record.
SOR\$RETURN_REC	Returns one sorted or merged record to a program; must be called once for each record.
SOR\$SORT_MERGE	Sorts the records.
SOR\$SPEC_FILE	Passes a specification file or specification text. A call to this routine must precede all other calls to the SOR routines.
SOR\$STAT	Returns a statistic about the sort or merge operation.

Note: SOR\$DO_MERGE (from VAX/VMS Version 3.0) can still be called as the equivalent of SOR\$END_SORT; SOR\$INIT_MERGE and SOR\$INIT_ SORT (from VAX/VMS Version 3.0) can still be called as the equivalent of SOR\$BEGIN_SORT and SOR\$BEGIN_MERGE. However, for any new programs that you are creating, you are advised to use SOR\$END_SORT, SOR\$BEGIN_SORT, and SOR\$BEGIN_MERGE.

These SOR routines can be called from any language that supports the VAX Procedure Calling and Condition Handling Standard.

After being called, each of these routines performs its function and returns control to a program. It also returns a 32-bit condition code value indicating success or error that a program can test to determine success or failure conditions.

Introduction To SOR Routines

11.1.1 Arguments to SOR Routines

For a sort operation, the arguments to the SOR routines provide SORT with file specifications, key information, and instructions about the sorting process. For a merge operation, the arguments to the SOR routines provide MERGE with the number of input files, input and output file specifications, record information, key information, and input routine information.

There are both mandatory and optional arguments. The mandatory arguments appear first in the argument list. You must specify all arguments in the order in which they are positioned in the argument list, separating each with a comma. Pass a zero by value to specify any optional arguments that you are omitting from within the list. You can end the argument list any time after specifying all the mandatory and desired optional arguments.

11.1.2 Interfaces to SOR Routines

You can submit data to the SOR routines as complete file(s) or as single records. When your program submits one or more files to SORT or MERGE, which then creates one sorted or merged output file, you are using the file interface. When your program submits records one at a time and then receives the ordered records one at a time, you are using the record interface.

You can combine the file interface with the record interface by submitting file(s) on input and receiving the ordered records on output, or by releasing records on input and writing the ordered records to a file on output. Combining the two interfaces provides greater flexibility. If you use the record interface on input, you can process the records before they are sorted; if you use the record interface on output, you can process the records after they are sorted.

The SOR routines used and the order in which they are called depends on the type of interface used in a sorting or merging operation. The following sections detail the calling sequence for each of the interfaces. Note, however, that if the SOR\$STAT routine is used, it must be called before any other SOR routine.

11.1.2.1 Sort Operation Using File Interface

For a sort operation using the file interface, pass the input and output file specifications to SORT by calling SOR\$PASS_FILES. You must call SOR\$PASS_FILES for each input file specification. Pass the output file specification in the first call. If no input files are specified before the call to SOR\$BEGIN_SORT, the record interface is used for input; if no output file is specified, the record interface is used for output.

Next, call SOR\$BEGIN_SORT, to pass instructions about keys and sort options. At this point, you must indicate if you want to use your own key comparison routine. SORT automatically generates a key comparison routine that is efficient for key data type(s); however, you may want to provide your own comparison routine to handle special sorting requirements. (For example, you may want names beginning with "Mc" and "Mac" to be placed together.) If you use your own key comparison routine, you must pass its address with the user_compare argument.

Call SOR\$SORT_MERGE to execute the sort and direct the sorted records to the output file. Finally, call SOR\$END_SORT to end the sort and release resources. The SOR\$END_SORT routine may be called at any time to abort a sort, or merge and release all resources allocated to the sort or merge process.

Introduction To SOR Routines

11.1.2.2 Sort Operation Using Record Interface

For a sort operation using the record interface, first call SOR\$BEGIN_SORT. As in the file interface, this routine sets up work areas and passes arguments that define keys and sort options. Note that, if you use the record interface, you must use a record sorting process (not a tag, address or index process).

Next, call SOR\$RELEASE_REC to release a record to SORT. Call SOR\$RELEASE_REC once for each record to be released. After all records have been passed to SORT, call SOR\$SORT_MERGE to perform the sorting.

After the sort has been performed, call SOR\$RETURN_REC to return a record from the sort operation. Call this routine once for each record to be returned. Finally, call the last routine, SOR\$END_SORT, to complete the sort operation and release resources.

11.1.2.3 Merge Operation Using File Interface

For a merge operation using the file interface, pass the input and output file specifications to MERGE by calling SOR\$PASS_FILES. You can merge up to 10 input files; call SOR\$PASS_FILES once for each file. Pass the file specification for the merged output file in the first call. If no input files are specified before the call to SOR\$BEGIN_MERGE, the record interface is used for input; if no output file is specified, the record interface is used for output.

Next, call SOR\$BEGIN_MERGE to pass key information and merge options, to execute the merge. At this point, you must indicate if you want to use your own key comparison routine tailored to your data. Finally, call SOR\$END_SORT to release resources.

11.1.2.4 Merge Operation Using Record Interface

For a merge operation using the record interface, first call SOR\$BEGIN_MERGE. As in the file interface, this routine passes arguments that define keys and merge options. It also issues the first call to the input routine, which you must create, to begin releasing records to the merge.

Next, call SOR\$RETURN_REC to return the merged records to your program. You must call this routine once for each record to be returned. SOR\$RETURN_REC continues to call the input routine. MERGE, unlike SORT, does not need to hold all the records before it can begin returning them in the desired order. The releasing, merging, and returning of records all take place in this phase of the merge.

Finally after all the records have been returned, call the last routine, SOR\$END_SORT to clean up and release resources.

11.1.3 Reentrancy

The SOR routines are reentrant, that is, a number of sort or merge operations can be active at the same time. Thus, a program does not need to finish one sort or merge operation before beginning another. For example, reentrancy allows you to perform multiple sorts on a file such as a mailing list and to create several output files, one with the records sorted by name, another sorted by state, another sorted by zip code, and so on.

The context argument, which may optionally be passed with any of the SOR routines, distinguishes among multiple sort or merge operations. When using multiple sort or merge operations, the context argument is required. On the first call, the context longword must be zero. It is then set (by SORT/MERGE) to a value that identifies the sort or merge operation. Additional calls to the

Introduction To SOR Routines

same sort or merge operation must pass the same context longword. The SOR\$END_SORT routine clears the context longword.

11.2 Examples Of Using SOR Routines

The following example is a FORTRAN program demonstrating a merge operation using a record interface.

Examples Of Using SOR Routines

Example SOR-1 Using SOR Routines to Perform a Merge Using Record Interface in a FORTRAN Program

FORTRAN Pr	ogram	
	am demonstrates the FORTR. erge record interface.	AN calling sequences
	FILES ARE LISTED BELOW.	
-	FILE1.DAT	
C IN	IFILE2.DAT	
C IN	FILE3.DAT	
C 2 BBBBBBBBBB RES		
	DROUT.DAT	
C 1 BBBBBBBBB RES C 1 TTTTTTTT RES C 2 BBBBBBBBB RES C 2 TTTTTTTTT RES C 2 UUUUUUUUUU RES C C C C C IMPLICIT I CHARACTER* EXTERNAL F EXTERNAL S EXTERNAL S INTEGER*4 INTEGER*4	ST OF DATA IN RECORD ST OF DATA IN RECORD ST OF DATA IN RECORD ST OF DATA IN RECORD ST OF DATA IN RECORD INTEGER (A-Z) *80 REC READ_REC COMPAR SS\$_ENDOFFILE SOR\$BEGIN_MERGE SOR\$RETURN_REC	END OF RECORD END OF RECORD System end-of-file value SORT/MERGE function names
INTEGER*4 INTEGER*4 INTEGER*2 LOGICAL*1	LENGTH LRL	<pre>! storage for SORT/MERGE function value ! length of the returned record ! Longest Record Length (LRL) ! #files to merge (merge order) ! Order of the merge=3,LRL=80</pre>

Examples Of Using SOR Routines

Example SOR-1 (Cont.) Using SOR Routines to Perform a Merge Using Record Interface in a FORTRAN Program

C	
C	First open all the input files.
C	First open all the input lifes.
	OPEN (UNIT=10, FILE='INFILE1.DAT', TYPE='OLD', READONLY,
*	FORM='FORMATTED')
*	OPEN (UNIT=11, FILE='INFILE2.DAT',TYPE='OLD',READONLY, FORM='FORMATTED')
+	OPEN (UNIT=12, FILE='INFILE3.DAT', TYPE='OLD', READONLY,
	FORM='FORMATTED')
C	
С С	Open the output file.
	OPEN (UNIT=8, FILE='TEMP.TMP', TYPE='NEW')
C C	Tritialize the waves. Does the waves order the lawrest
C	Initialize the merge. Pass the merge order, the largest record length, the compare routine address, and the
C	input routine address.
C	The found address.
••••	ISTAT = SOR\$BEGIN_MERGE (,LRL,,ORDER,
*	KOMPAR, , READ_REC)
	IF (.NOT. ISTAT) GOTO 10 ! Check for error.
С	
C	Now loop getting merged records. SOR\$RETURN_REC will
C	call READ_REC when it needs input.
С 5	ISTAT = SOR\$RETURN_REC (REC, LENGTH)
0	IF (ISTAT .EQ. %LOC(SS\$_ENDOFFILE)) GO TO 30 ! Check for end of file.
	IF (.NOT. ISTAT) GO TO 10 ! Check for error.
	WRITE(8,200) REC ! Output the record.
200	FORMAT('',A)
200	GOTO 5 ! And loop back.
C	0010 0 · · · · · · · · · · · · · · · · ·
C	Now tell SORT that we are all done.
С	
30	ISTAT = SOR\$END_SORT()
	IF (.NOT. ISTAT) GOTO 10 ! Check for error.
	CALL EXIT
C	
С	Here if an error occurred. Write out the error status
С	and exit.
C	
10	WRITE(8,201)ISTAT
201	FORMAT(' ?ERROR CODE', I2O)
	CALL EXIT END
	END

Examples Of Using SOR Routines

Example SOR-1 (Cont.) Using SOR Routines to Perform a Merge Using Record Interface in a FORTRAN Program

FUNCTION READ_REC (RECX, FILE, SIZE) С... C... This routine reads a record from one of the input files С... for merging. It will be called by SOR\$BEGIN_MERGE and by SOR\$RETURN_REC. C... С... **Parameters**: c... С... RECX.wcp.ds character buffer to hold the record after С... it is read in. С... C... FILE.rl.r indicates which file the record is C . . . to be read from. 1 specifies the C... first file, 2 specifies the second С... etc. С... С... LENGTH.wl.r is the actual number of bytes in C... the record. This is set by READ_REC. С... IMPLICIT INTEGER (A-Z) PARAMETER MAXFIL=10 ! Max number of files. EXTERNAL SS\$_ENDOFFILE ! End of file status code. EXTERNAL SS\$_NORMAL ! Success status code. LOGICAL*1 FILTAB(MAXFIL) CHARACTER*(80) RECX ! MAX LRL =80 DATA FILTAB/10,11,12,13,14,15,16,17,18,19/ ! Table of I/O unit numbers. $READ_REC = %LOC(SS\$_ENDOFFILE)$! Give end of file return IF (FILE .LT. 1 .OR. FILE .GT. MAXFIL) RETURN ! if illegal call. READ (FILTAB(FILE), 100, ERR=75, END=50) RECX ! Read the record. 100 FORMAT(A) READ_REC = %LOC(SS\$_NORMAL) ! Return success code. SIZE = LEN (RECX) ! Return size of record. RETURN С... Here if end of file. READ_REC = %LOC(SS\$_ENDOFFILE) 50 ! Return "end of file" code. RETURN С... Here if error while reading $READ_REC = 0$ 75 SIZE = 0RETURN END

Examples Of Using SOR Routines

Example SOR-1 (Cont.) Using SOR Routines to Perform a Merge Using Record Interface in a FORTRAN Program

FUNCTION KOMPAR (REC1, REC2)

C	
C	This routine compares two records. It returns -1
С	if the first record is smaller than the second,
С	O if the records are equal, and 1 if the first record
С	is larger than the second.
C	
	PARAMETER KEYSIZ=10
	IMPLICIT INTEGER (A-Z)
	LOGICAL*1 REC1(KEYSIZ), REC2(KEYSIZ)
	DO 20 I=1,KEYSIZ
	KOMPAR = REC1(I) - REC2(I)
	IF (KOMPAR .NE. O) GOTO 50
20	CONTINUE
	RETURN
50	KOMPAR = ISIGN (1, KOMPAR)
	RETURN
	END

The following example is a FORTRAN program demonstrating a sort operation using a file interface on input and a record interface on output.

Examples Of Using SOR Routines

Example SOR-2 Using SOR Routines to Sort Using Mixed Interface in a VAX FORTRAN Program

Program	
PROGRAM CALLSORT	
С	
C	
C This is a sample FORTRAN progr	
C routines using the file interf	
C record interface for output. C a record sort of the file 'ROI	
C a record sort of the file 'RO1 C the records to SYS\$OUTPUT. The	
C character ascending key start	
C each record.	ring in position i of
C Gath record.	
C A short version of the input a	and output files follows:
C	
C Input file RO1	10SQ.DAT
C 1 BBBBBBBBBB REST OF DATA IN RECORD.	
C 2 UUUUUUUUU REST OF DATA IN RECORD.	
C 1 AAAAAAAAA REST OF DATA IN RECORD.	
C 2 TTTTTTTTTT REST OF DATA IN RECORD.	
C 1 TTTTTTTTTT REST OF DATA IN RECORD.	
	END OF RECORD
C Output dille O	VOACIMDUM
C Output file SY	15\$001201
-	
C 2 BBBBBBBBBB REST OF DATA IN RECORD.	
C 2 QQQQQQQQQ REST OF DATA IN RECORD.	
C 2 TTTTTTTTT REST OF DATA IN RECORD.	
C 2 UUUUUUUUU REST OF DATA IN RECORD.	
C	
0	
C	2 A A
C Define external functions and	data.
C C C C C C C C C C C C C C C C C C C	
CHARACTER*80 RECBUF	ITeres dile rene
CHARACTER*10 INPUTNAME	!Input file name
INTEGER*2 KEYBUF(5) INTEGER*4 SOR\$PASS_FILES	!Key definition buffer !SORT function names
INTEGER*4 SOR\$BEGIN_SORT	SONT THECTON NAMES
INTEGER*4 SOR\$SORT_MERGE	
INTEGER*4 SOR\$RETURN_REC	
INTEGER*4 SOR\$END_SORT	
INTEGER*4 ISTATUS	Storage for SORT function value
EXTERNAL SS\$_ENDOFFILE	
EXTERNAL DSC\$K_DTYPE_T	
EXTERNAL SOR\$GK_RECORD	
INTEGER*4 SRTTYPE	

Examples Of Using SOR Routines

Example SOR-2 (Cont.) Using SOR Routines to Sort Using Mixed Interface in a VAX FORTRAN Program

С	
С	Initialize data first the file names, then the key buffer for
C	one 80-byte character key starting in position 1, 3 work files,
c	and a record sort process.
c	and a record port process.
C	DATA TUDITUANE (IDOADOD DATI /
	DATA INPUTNAME/'ROIOSQ.DAT'/
	KEYBUF(1) = 1
	$KEYBUF(2) = \label{eq:keybu} LOC(DSC \ LOTYPE_T)$
	KEYBUF(3) = 0
	KEYBUF(4) = 0
	KEYBUF(5) = 80
	SRTTYPE = %LOC(SOR\$GK_RECORD)
~	
C	
С	Call the SORT each call is a function.
С	
С	
С	Pass SORT the file names.
С	
	ISTATUS = SOR\$PASS_FILES(INPUTNAME)
	IF (.NOT. ISTATUS) GOTO 10
С	
c	Initialize the work areas and keys.
c	initialize the work aleas and keys.
C	
	ISTATUS = SOR\$BEGIN_SORT(KEYBUF,,,,,SRTTYPE,%REF(3))
	IF (.NOT. ISTATUS) GOTO 10
С	
С	Sort the records.
С	
	ISTATUS = SOR\$SORT_MERGE()
	IF (.NOT. ISTATUS) GOTO 10
С	
С	Now retrieve the individual records and display them.
c	
5	ISTATUS = SOR\$RETURN_REC(RECBUF)
0	IF (.NOT. ISTATUS) GOTO 6
	ISTATUS = LIB\$PUT_OUTPUT(RECBUF)
	GOTO 5
6	IF (ISTATUS .EQ. %LOC(SS\$_ENDOFFILE)) GOTO 7
	GOTO 10
С	
С	Clean up the work areas and files.
С	
7	ISTATUS = SOR\$END_SORT()
	IF (.NOT. ISTATUS) GOTO 10
	STOP 'SORT SUCCESSFUL'
10	STOP 'SORT UNSUCCESSFUL'
10	END
	LND

The following example is a Pascal program demonstrating a merge operation using a file interface.

Examples Of Using SOR Routines

Example SOR-3 Using SOR Routines to Merge Three Input Files in a VAX PASCAL Program

```
Program
(* This program merges three input files, (IN_FILE.DAT,
IN_FILE2.DAT IN_FILE3.DAT), and creates one merged output file. *)
program mergerecs( output, in_file1, in_file2, in_file3, out_file );
CONST
   SS$_NORMAL = 1;
   SS$_ENDOFFILE = %X870;
   SOR$GK_RECORD = 1:
   SOR$M_STABLE = 1;
   SOR$M_SEQ_CHECK = 4;
   SOR$M_SIGNAL = 8;
   DSC$K_DTYPE_T = 14;
TYPE
   $UBYTE = [BYTE] 0..255;
   $UWORD = [WORD] 0..65535;
const
   num_of_keys = 1;
    merge_order = 3;
    lrl
            = 131;
   ascending = 0;
descending = 1;
type
    key_buffer_block=
        packed record
        key_type:
                        $uword;
        key_order:
                        $uword;
        key_offset:
                        $uword:
                        $uword;
        key_length:
        end;
   key_buffer_type=
        packed record
        key_count:
                        $uword;
        blocks:
                        packed array[1..num_of_keys] of key_buffer_block;
        end:
   record_buffer =
                        packed array[1..lrl] of char;
   record_buffer_descr =
        packed record
        length: $uword;
        dummy: $uword;
        addr:
                ^record_buffer;
        end;
```

Examples Of Using SOR Routines

Example SOR-3 (Cont.) Using SOR Routines to Merge Three Input Files in a VAX PASCAL Program

var in_file1, in_file2. in_file3, out_file: text: key_buffer: key_buffer_type; rec_buffer: record_buffer; rec_length: \$uword; status: integer; **i**: integer; function sor\$begin_merge(var buffer: key_buffer_type; lrl: \$uword; integer; mrg_options: \$ubyte; merge_order: %immed cmp_rtn: integer := 0; %immed eql_rtn: integer := 0; %immed [unbound] function read_record(var rec: record_buffer_descr; var filenumber: integer; var recordsize: \$uword): integer): integer; extern; function sor\$return_rec(%stdescr rec: record_buffer; var rec_size: \$uword): integer; extern; function sor\$end_sort: integer; extern; procedure sys\$exit(%immed status : integer); extern; function read_record(var rec: record_buffer_descr; var filenumber: integer; var recordsize: \$uword): integer; procedure readone(var filename: text); begin recordsize := 0; if eof(filename) then read_record := ss\$_endoffile else begin while not coln(filename) and (recordsize < rec.length) do begin recordsize := recordsize + 1; read(filename, rec.addr^[recordsize]); end: readln(filename); end; end:

```
Sort/Merge (SOR) Routines
```

Examples Of Using SOR Routines

Example SOR-3 (Cont.) Using SOR Routines to Merge Three Input Files in a VAX PASCAL Program

```
begin
read_record := ss$_normal;
case filenumber of
    1: readone(in_file1);
    2: readone(in_file2);
    3: readone(in_file3);
    otherwise
        read_record := ss$_endoffile;
    end;
end;
procedure initfiles;
begin
open( in_file1, 'infile1.dat', old );
open( in_file2, 'infile2.dat', old );
open( in_file3, 'infile3.dat', old );
open( out_file, 'temp.tmp' );
reset( in_file1 );
reset( in_file2 );
reset( in_file3 );
rewrite( out_file );
end:
procedure error( status : integer );
begin
writeln( 'merge unsuccessful. status=%x', status:8 hex );
sys$exit(status);
end;
begin
with key_buffer do
    begin
    key_count := 1;
    with blocks[1] do
         begin
         key_type := dsc$k_dtype_t;
         key_order := ascending;
         key_offset := 0;
         key_length := 5;
         end:
    end;
initfiles;
status := sor$begin_merge( key_buffer, lrl,
         sor$m_seq_check + sor$m_signal,
         merge_order, 0, 0, read_record );
```

Examples Of Using SOR Routines

Example SOR–3 (Cont.) Using SOR Routines to Merge Three Input Files in a VAX PASCAL Program

```
repeat
    begin
    rec_length := 0;
    status := sor$return_rec( rec_buffer, rec_length );
    if odd(status)
    then
       begin
        for i := 1 to rec_length do write(out_file, rec_buffer[i]);
        writeln(out_file);
        end;
    end
until not odd(status);
if status <> ss$_endoffile then error(status);
status := sor$end_sort;
if not odd(status) then error(status);
writeln( 'merge successful.' );
end.
```

The following example is a Pascal program demonstrating a sort operation using a record interface.

Examples Of Using SOR Routines

Example SOR-4 Using SOR Routines to Sort Records from Two Input Files in a VAX PASCAL Program

PASCAL Program PROGRAM FILETORECORDSORT (OUTPUT, SORTOUT); This program calls SOR routines to read and sort records from (* two input files, (PASINPUT1.DAT and PASINPUT2.DAT) and to return sorted records to this program to be written to the output file, (TEMP.TMP). *) (* Declarations for external status codes, and data structures, such as the types \$UBYTE (an unsigned byte) and \$UWORD (an unsigned word). *) CONST SS\$_NORMAL = 1; SS\$_ENDOFFILE = %X870; SOR\$GK_RECORD = 1; SOR\$M_STABLE = 1; SOR\$M_SEQ_CHECK = 4; SOR\$M_SIGNAL = 8; DSCK_DTYPE_T = 14;$ TYPE **\$UBYTE = [BYTE]** 0..255; \$UWORD = [WORD] 0..65535; CONST Numberofkeys = 1 ; (* Number of keys for this sort *) LRL = 131; (* Longest Record Length for output records *) (* Key orders *) Ascending = 0; Descending = 1 ; TYPE Keybufferblock= packed record Keytype : \$UWORD ; Keyorder : \$UWORD ; Keyoffset : \$UWORD ; Keylength : \$UWORD end : (* The keybuffer. Note that the field buffer is a one-component array in this program. This type definition would allow a multikeyed sort. *) Keybuffer= packed record Numkeys : \$UWORD ; Blocks : packed array[1..Numberofkeys] OF Keybufferblock end :

Example SOR-4 (Cont.) Using SOR Routines to Sort Records from Two Input Files in a VAX **PASCAL** Program (* The record buffer. This buffer will be used to hold the returned records from SORT. *) Recordbuffer = packed array[1..LRL] of char ; (* Name type for input and output files. A necessary fudge for %stdescr mechanism. *) nametype= packed array[1..13] of char ; VAR Sortout : text ; (* the output file *) Buffer : Keybuffer ; (* the actual keybuffer *) Sortoptions : integer ; (* flag for sorting options *) Sorttype : \$UBYTE ; (* sorting process *) Numworkfiles : \$UBYTE ; (* number of work files *) Status : integer ; (* function return status code *) Rec : Recordbuffer ; (* a record buffer *) Recordlength : \$UWORD ; (* the returned record length *) Inputname: nametype ; (* input file name *) (* loop control variable *) i : integer ; (* function and procedure declarations *) (* Declarations of SORT functions *) (* Note that the following SORT routine declarations do not use all of the possible routine parameters. *) (* The parameters used MUST have all preceding parameters specified, however. *) FUNCTION SOR\$PASS_FILES (%STDESCR Inname : nametype) : INTEGER ; EXTERN ; FUNCTION SOR\$BEGIN_SORT(VAR Buffer : Keybuffer ; Lrlen : \$UWORD ; VAR Sortoptions : INTEGER ; %IMMED Filesize : INTEGER ; %IMMED Usercompare : INTEGER ; %IMMED Userequal : INTEGER ; VAR Sorttype : \$UBYTE ; VAR Numworkfiles : \$UBYTE) : INTEGER ; EXTERN ;

Examples Of Using SOR Routines

Example SOR-4 (Cont.) Using SOR Routines to Sort Records from Two Input Files in a VAX PASCAL Program

```
FUNCTION SORSSORT MERGE
   : INTEGER ; EXTERN ;
FUNCTION SOR$RETURN_REC(
   %STDESCR Rec : Recordbuffer ;
   VAR Recordsize : $UWORD )
   : INTEGER ; EXTERN ;
FUNCTION SOR$END_SORT
   : INTEGER ; EXTERN ;
(* End of the SORT function declarations *)
(* The CHECKSTATUS routine checks the return status for errors. *)
(* If there is an error, write an error message and exit via sys$exit *)
PROCEDURE CHECKSTATUS( var status : integer ) ;
        procedure sys$exit( status : integer ) ; extern ;
begin
                (* begin checkstatus *)
   if odd(status) then
       begin
        writeln( ' SORT unsuccessful. Error status = ', status:8 hex ) ;
        SYS$EXIT( status ) ;
        end ;
end ;
                (* end checkstatus *)
(* end function and routine declarations *)
BEGIN (* begin the main routine *)
(* Initialize data for one 8-byte character key, starting at record
   offset 0, 3 work files, and the record sorting process *)
Inputname := 'PASINPUT1.DAT' ;
WITH Buffer DO
   BEGIN
   Numkeys := 1;
   WITH Blocks[1] DO
      BEGIN
      Keytype := DSC$K_DTYPE_T ;
                                        (* Use VMS descriptor data types to
                                                define SORT data types. *)
      Keyorder := Ascending ;
      Keyoffset := 0 ;
      Keylength := 8 ;
      END;
   END;
```

Examples Of Using SOR Routines

Example SOR-4 (Cont.) Using SOR Routines to Sort Records from Two Input Files in a VAX PASCAL Program

Sorttype := SOR\$GK_RECORD ; (* Use the global SORT constant to define the sort process. *) Sortoptions := SOR\$M_STABLE ; (* Use the global SORT constant to define the stable sort option. *) Numworkfiles := 3 ; (* call the sort routines as a series of functions *) (* pass the first filename to SORT *) Status := SOR\$PASS_FILES(Inputname) ; (* Check status for error. *) CHECKSTATUS(Status) ; (* pass the second filename to SORT *) Inputname := 'PASINPUT2.DAT' ; Status := SOR\$PASS_FILES(Inputname) ; (* Check status for error. *) CHECKSTATUS(Status) ; (* initialize work areas and keys *) Status := SOR\$BEGIN_SORT(Buffer, 0, Sortoptions, 0, 0, 0, Sorttype, Numworkfiles) ; (* Check status for error. *) CHECKSTATUS(Status) ; (* sort the records *) Status := SOR\$SORT_MERGE ; (* Check status for error. *) CHECKSTATUS(Status) ; (* Ready output file for writting returned records from SORT. *) OPEN(SORTOUT, 'TEMP.TMP') ; REWRITE(SORTOUT) ; (* Now get the sorted records from SORT. *) Recordlength := 0 ; REPEAT Status := SOR\$RETURN_REC(Rec, Recordlength) ; if odd(Status) (* if successful, write record to output file. *) then begin for i := 1 to Recordlength do (* write each character *) write(sortout, Rec[i]) ; writeln (sortout) ; (* end output line *) end: UNTIL not odd(Status) ;

Examples Of Using SOR Routines

Example SOR-4 (Cont.) Using SOR Routines to Sort Records from Two Input Files in a VAX PASCAL Program

```
(* If there was just no more data to be returned (eof) continue, otherwise
            exit with an error. *)
if Status <> SS$_ENDOFFILE then
        CHECKSTATUS( Status ) ;
(* The sort has been successful to this point. *)
(* Close the output file *)
CLOSE( sortout ) ;
(* clean up work areas and files *)
Status := SOR$END_SORT ;
(* Check status for error. *)
CHECKSTATUS( Status );
WRITELN ('SORT SUCCESSFUL') ;
END.
```

11.3 SOR Routines

The following pages describe the individual SOR routines in routine template format.



SOR\$BEGIN_MERGE—Initialize a Merge Operation

Initializes the merge operation by opening the input and output files and by providing the number of input files, the key specifications, and the merge options.

FORMAT

SOR\$BEGIN_MERGE [key-buffer] [, lrl]

[,options] [,merge_order] [,user_compare] [,user_equal] [,user_input] [,context]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS key_buffer

VMS Usage:vector_word_unsignedtype:word (unsigned)access:read onlymechanism:by reference

Array of words describing the key(s) on which you plan to merge. The **key_buffer** argument is the address of an array containing the key description(s).

The first word of this array contains the number of keys described (up to 255). Following the first word, each key is described (in order of priority) in blocks of four words. The four words specify the key's data type, order, offset, and length, respectively.

The first word of the block specifies the key's data type. The following data types are accepted:

DSC\$K_DTYPE_Z	Unspecified (uninfluenced by collating sequence)
DSC\$K_DTYPE_B	Byte integer (signed)
DSC\$K_DTYPE_BU	Byte (unsigned)
DSC\$K_DTYPE_W	Word integer (signed)
DSC\$K_DTYPE_WU	Word (unsigned)
DSC\$K_DTYPE_L	Longword integer (signed)

DSC\$K_DTYPE_LU	Longword (unsigned)
DSC\$K_DTYPE_Q	Quadword integer (signed)
DSC\$K_DTYPE_QU	Quadword (unsigned)
DSC\$K_DTYPE_O	Octaword integer (signed)
DSC\$K_DTYPE_OU	Octaword (unsigned)
DSC\$K_DTYPE_F	Single-precision floating
DSC\$K_DTYPE_D	Double-precision floating
DSC\$K_DTYPE_G	G-format floating
DSC\$K_DTYPE_H	H-format floating
DSC\$K_DTYPE_T	Text (may be influenced by collating sequence)
DSC\$K_DTYPE_NU	Numeric string, unsigned
DSC\$K_DTYPE_NL	Numeric string, left separate sign
DSC\$K_DTYPE_NLO	Numeric string, left overpunched sign
DSC\$K_DTYPE_NR	Numeric string, right separate sign
DSC\$K_DTYPE_NRO	Numeric string, right overpunched sign
DSC\$K_DTYPE_NZ	Numeric string, zoned sign
DSC\$K_DTYPE_P	Packed decimal string

The VAX Procedure Calling and Condition Handling Standard, documented in Section 2 in the *Introduction to VAX/VMS System Routines*, describes each of these data types.

The second word of the block specifies the key order, 0 for ascending order, 1 for descending order. The third word of the block specifies the relative offset of the key in the record. (Note that the first byte in the record is at position 0.) The fourth word of the block specifies the key length in bytes (in digits for packed decimal—DSC\$K_DTYPE_P).

If you do not specify the key buffer argument, you must pass either a key comparison routine or use a specification file to define the key.

Irl

VMS Usage: word_unsigned type: word (unsigned) access: read only mechanism: by reference

Length of the longest record that will be released for merging. The **lrl** argument is the address of a word containing the length. This argument is not required if the input file is on a disk. It is required when you use the record interface. For VFC records, this length must include the length of the fixed-length portion of the record.

options

VMS Usage: mask_longword type: longword (unsigned) access: read only mechanism: by reference

Flags that identify merge options. The **options** argument is the address of a longword bit mask whose settings determine the merge options selected. The bit mask values available are as follows:

Flag	Description
SOR\$M_STABLE	Keeps records with equal keys in the same order in which they appeared on input.
SOR\$M_EBCDIC	Orders ASCII character keys according to EBCDIC collating sequence. No translation takes place.
SOR\$M_MULTI	Orders character keys according to the multinational collating sequence, which collates the international character set.
SOR\$M_NOSIGNAL	Returns a status code instead of signalling errors. (This is the default behavior.)
SOR\$M_NODUPS	Omits records with duplicate keys. You cannot use this option if you specify your own equal-key routine.
SOR\$M_SEQ_CHECK	Requests an "out of order" error return if an input file is not already in sequence. By default, this check is not done. You must request sequence checking if you specify an equal-key routine.

All other bits in the longword are reserved and must be zero.

merge_order

VMS Usage:	byte_unsigned
type:	byte (unsigned)
access:	read only
mechanism:	by reference

Number of input streams to be merged. The **merge_order** argument is the address of a byte containing the number of files (1-10) to be merged. This argument is required when you use the record interface on input.

user_compare

VMS Usage:	
type:	procedure entry mask
access:	function call
mechanism:	by reference

Routine that compares records to determine their merge order. The **user_compare** argument is the address of the entry mask for this user-written routine. This argument is required if you do not specify the **key_buffer** argument, or if you define key information in a specification file.

MERGE calls the comparison routine with five reference arguments—ADRS1, ADRS2, LENG1, LENG2, CNTX—the addresses of the two records to be compared, the lengths of these two records, and the context longword.

The comparison routine must return a 32-bit integer value:

- -1 if the first record collates before the second
- 0 if the records collate as equal
- 1 if the first record collates after the second

 User_equal

 VMS Usage:
 procedure

 type:
 procedure entry mask

 access:
 function call

 mechanism:
 by reference

Routine that resolves the merge order when records have duplicate keys. The **user_equal** argument is the address of the entry mask for this userwritten routine. Do not use this argument if you specify SOR\$M_STABLE or SOR\$M_NODUPS in the **options** argument.

MERGE calls the duplicate key routine with five reference arguments— ADRS1, ADRS2, LENG1, LENG2, CNTX—the addresses of the two records that compare equally, the lengths of the two records that compare equally, and the context longword.

The routine must return a 32-bit condition code:

Code	Description
SOR\$DELETE1	Delete the first record from the merge
SOR\$_DELETE2	Delete the second record from the merge
SOR\$_DELBOTH	Delete both records from the merge
SS\$_NORMAL	Keep both records in the merge

Any other failure value causes the error to be signaled or returned. Any other success value causes an undefined result.

user_input

VMS Usage:	
type:	procedure entry mask
access:	function call
mechanism:	by reference

Routine that releases records to the merge operation. The **user_input** argument is the address of the entry mask for this user-written routine. SOR\$BEGIN_MERGE and SOR\$RETURN_REC call this routine until all records have been passed.

This input routine must read (or construct) a record, place it in a record buffer, store its length in an output argument, and then return control to MERGE.

The input routine must accept the following four arguments:

- A descriptor of the buffer where the routine must place the record
- A longword, passed by reference, containing the stream number from which to input a record (the first file is 1, the second 2, and so on)
- A word, passed by reference, where the routine must return the actual length of the record
- The context longword, passed by reference

The input routine must also return a status value.

- SS\$_NORMAL or any other success status causes the merge operation to continue
- SS\$_ENDOFFILE indicates that no more records are in the file. The contents of the buffer are ignored.

 Any other error status terminates the merge operation and passes the status value back to the caller of SOR\$BEGIN_MERGE or SOR\$RETURN_REC.

context

VMS Usage: context type: longword (unsigned) access: modify mechanism: by reference

Value that distinguishes between multiple concurrent SORT/MERGE operations. The **context** argument is the address of a longword containing the context value. When your program makes its first call to a SORT/MERGE routine for a particular sort or merge operation, the **context** longword must equal zero. SORT/MERGE then stores a value in the longword to identify the operation just initiated. When you make subsequent routine calls for the same operation, you must pass the context value that was supplied by SORT/MERGE.

DESCRIPTION The SOR\$BEGIN_MERGE routine initializes the merge process by passing arguments that provide the number of input streams, the key specifications, and any merge options.

You must define the key by passing either the key buffer address argument or your own comparison routine address. (You can also define the key in a specification file and call the SOR\$SPEC_FILE routine.)

The SOR\$BEGIN_MERGE routine initializes the merge process in the file, record, and mixed interfaces. For record interface on input, you must also pass the merge order, the input routine address, and the longest record length. For files not on disk, you must pass the longest record length.

Some of the following values are used with different severities depending on whether SORT/MERGE can recover. Thus, you should use LIB\$MATCH_COND if you want to check for a specific status.

CONDITION VALUES RETURNED

SS\$_NORMAL	Success.
SOR\$_BADDTYPE	Invalid or unsupported CDD datatype.
SOR\$_BADLENOFF	Length and offset must be multiples of 8 bits.
SOR\$_BADLOGIC	Internal logic error detected.
SOR\$_BADOCCURS	Invalid OCCURS clause.
SOR\$_BADOVRLAY	Invalid overlay structure.
SOR\$_BADPROTCL	Node is an invalid CDD object.
SOR\$_BAD_KEY	Invalid key specification.
SOR\$_BAD_LRL	Record length n greater than specified longest record length.
SOR\$_BAD_MERGE	Number of work files must be between 0 and 10.
SOR\$_BAD_ORDER	Merge input is out of order.
SOR\$_BAD_SRL	Record length n is too short to contain keys.
SOR\$_BAD_TYPE	Invalid sort process specified.

SOR\$_CDDERROR CDD error at node 'name'. SOR\$_CLOSEIN Error closing 'file' as input. SOR\$_CLOSEOUT Error closing 'file' as output. Invalid character definition. SOR\$_COL_CHAR SOR\$_COL_CMPLX Collating sequence is too complex. SOR\$_COL_PAD Invalid pad character. SOR\$_COL_THREE Cannot define 3-byte collating values. SOR\$_ENDDIAGS Completed with diagnostics. SOR\$_ILLBASE Nondecimal base is invalid. SOR\$_ILLLITERL Record containing symbolic literals is unsupported. SOR\$_ILLSCALE Nonzero scale invalid for floating-point data-item. SOR\$_INCDIGITS Number of digits is not consistent with the type or length of item. SOR\$_INCNODATA Include specification references no data, at line n. SOR\$_INCNOKEY Include specification references no keys, at line n. SOR\$_IND_OVR Indexed output file must already exist. SOR\$_KEYAMBINC Key specification is ambiguous or inconsistent. SOR\$_KEYED Mismatch between sort/merge keys and primary file key. SOR\$_KEY_LEN Invalid key length, key number n, length n. SOR\$_LRL_MISS Longest record length must be specified. SOR\$_MISLENOFF Length and offset required. SOR\$_MISS_PARAM A required subroutine argument is missing. SOR\$_MULTIDIM Invalid multidimensional OCCURS. SOR\$_NODUPEXC Equal-key routine and no-duplicates option cannot both be specified. SOR\$_NOTRECORD Node 'name' is a 'name', not a record definition. SOR\$_NUM_KEY Too many keys specified. SOR\$_OPENIN Error opening 'file' as input. SOR\$_OPENOUT Error opening 'file' as output. SOR\$_READERR Error reading 'file'. SOR\$_RTNERROR Unexpected error status from user-written routine. SOR\$_SIGNCOMPQ Absolute Date and Time datatype represented in one second units. SOR\$_SORT_ON Sort or merge routines called in incorrect order. SOR\$_SPCIVC Invalid collating sequence specification at line n. SOR\$_SPCIVD Invalid data type at line n. SOR\$_SPCIVF Invalid field specification at line n. SOR\$_SPCIVI Invalid include or omit specification at line n. SOR\$_SPCIVK Invalid key or data specification at line n. SOR\$_SPCIVP Invalid sort process at line n. SOR\$_SPCIVS Invalid specification at line n.

SOR\$_SPCIVX	Invalid condition specification at line n.
SOR\$_SPCMIS	Invalid merge specification at line n.
SOR\$_SPCOVR	Overridden specification at line n.
SOR\$_SPCSIS	Invalid sort specification at line n.
SOR\$_SRTIWA	Insufficient space; specification file is too complex.
SOR\$_STABLEEX	Equal-key routine and stable option cannot both be specified.
SOR\$_SYSERROR	System service error.
SOR\$_UNDOPTION	Undefined option flag was set.
SOR\$_UNSUPLEVL	Unsupported core level for record 'name'.
SOR\$_WRITEERR	Error writing 'file'.

SOR\$BEGIN_SORT—Begin a Sort Operation

Initializes a sort operation by opening input and output files and by passing the key information and any sort options.

FORMAT

SOR\$BEGIN_SORT [key_buffer][, lrl][, options] [,file_alloc] [,user_compare] [,user_equal][,sort_process] [,work_files][,context]

RETURNS

VMS Usage: cond_value longword (unsigned) write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS key_buffer

type:

access:

VMS Usage: vector_word_unsigned word (unsigned) type: read only access: mechanism: by reference

Array of words describing the key(s) on which you plan to sort. The **key_buffer** argument is the address of an array containing the key description(s).

The first word of this array contains the number of keys described (up to 255). Following the first word, each key is described (in order of priority) in blocks of four words. The four words specify the key's data type, order, offset, and length, respectively.

The first word of the block specifies the data type of the key. The following data types are accepted:

DSC\$K_DTYPE_Z	Unspecified (uninfluenced by collating sequence)
DSC\$K_DTYPE_B	Byte integer (signed)
DSC\$K_DTYPE_BU	Byte (unsigned)
DSC\$K_DTYPE_W	Word integer (signed)
DSC\$K_DTYPE_WU	Word (unsigned)
DSC\$K_DTYPE_L	Longword integer (signed)
DSC\$K_DTYPE_LU	Longword (unsigned)
DSC\$K_DTYPE_Q	Quadword integer (signed)

DSC\$K_DTYPE_QU	Quadword (unsigned)
DSC\$K_DTYPE_O	Octaword integer (signed)
DSC\$K_DTYPE_OU	Octaword (unsigned)
DSC\$K_DTYPE_F	Single-precision floating
DSC\$K_DTYPE_D	Double-precision floating
DSC\$K_DTYPE_G	G-format floating
DSC\$K_DTYPE_H	H-format floating
DSC\$K_DTYPE_T	Text (may be influenced by collating sequence)
DSC\$K_DTYPE_NU	Numeric string, unsigned
DSC\$K_DTYPE_NL	Numeric string, left separate sign
DSC\$K_DTYPE_NLO	Numeric string, left overpunched sign
DSC\$K_DTYPE_NR	Numeric string, right separate sign
DSC\$K_DTYPE_NRO	Numeric string, right overpunched sign
DSC\$K_DTYPE_NZ	Numeric string, zoned sign
DSC\$K_DTYPE_P	Packed decimal string

The VAX Procedure Calling and Condition Handling Standard, documented in Section 2 in the *Introduction to VAX/VMS System Routines*, describes each of these data types.

The second word of the block specifies the key order, 0 for ascending order, 1 for descending order. The third word of the block specifies the relative offset of the key in the record. Note that the first byte in the record is at position 0. The fourth word of the block specifies the key length in bytes (in digits for packed decimal—DSC\$K_DTYPE_P).

The key buffer address argument specifies the address of the key buffer in the data area. If you do not specify this argument, you must either pass a key comparison routine or use a specification file to define the key.

Irl

VMS Usage:word_unsignedtype:word (unsigned)access:read onlymechanism:by reference

Length of the longest record that will be released for sorting. The **lrl** argument is the address of a word containing the length. This argument is not required if the input file(s) is on disk, but is required when you use the record interface. For VFC records, this length must include the length of the fixed-length portion of the record.

options

VMS Usage: mask_longword type: longword (unsigned) access: read only mechanism: by reference

Flags that identify sort options. The **options** argument is the address of a longword bit mask whose settings determine the merge options selected. The bit mask values available are as follows:

Flags	Description
SOR\$M_STABLE	Keeps records with equal keys in the same order in which they appeared on input. With multiple input files that have records that collate as equal, records from the first input file are placed before the records from the second input file, and so on.
SOR\$M_EBCDIC	Orders ASCII character keys according to EBCDIC collating sequence. No translation takes place.
SOR\$M_MULTI	Orders character keys according to the multinational collating sequence, which collates the international character set.
SOR\$M_NOSIGNAL	Returns the condition code instead of signalling an error. SOR\$M_NOSIGNAL is the default.
SOR\$M_NODUPS	Omits records with duplicate keys. You cannot use this option if you specify your own equal-key routine.

All other bits in the longword are reserved and must be zero.

file_alloc

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

Input file size in blocks. The **file_alloc** argument is the address of a longword containing the size. This argument is never required because by default, SORT uses the allocation of the input files. If you are using the record interface or if the input files are not on disk, the default is 1000 blocks.

However, you can use this optional argument to improve the efficiency of the sort by adjusting the amount of resources the sort process allocates.

user_compare

VMS Usage: procedure type: procedure entry mask access: function call mechanism: by reference

Routine that compares records to determine their sort order. The **user_compare** argument is the address of the entry mask for this user-written routine. This argument is required if you do not specify the **key_buffer** argument, or if you define key information in a specification file.

SORT/MERGE calls the comparison routine with five reference arguments— ADRS1, ADRS2, LENG1, LENG2, CNTX—the addresses of the two records to be compared, the lengths of these two records, and the context longword.

The comparison routine must return a 32-bit integer value:

- -1 if the first record collates before the second
- 0 if the records collate as equal
- 1 if the first record collates after the second

user_equal

VMS Usage:
type:procedure
procedure entry mask
function callmechanism:by reference

Routine that resolves the sort order when records have duplicate keys. The **user_equal** argument is the address of the entry mask for this userwritten routine. Do not use this argument if you specify SOR\$M_STABLE or SOR\$M_NODUPS in the **options** argument.

SORT/MERGE calls the duplicate key routine with five reference arguments—ADRS1, ADRS2, LENG1, LENG2, CNTX—the addresses of the two records that compare equally, the lengths of the two records that compare equally, and the context longword.

The routine must return a 32-bit integer condition code:

Code	Description
SOR\$_DELETE1	Delete the first record from the sort
SOR\$_DELETE2	Delete the second record from the sort
SOR\$_DELBOTH	Delete both records from the sort
SS\$_NORMAL	Keep both records in the sort

Any other failure value causes the error to be signaled or returned. Any other success value causes an undefined result.

sort_process

VMS Usage:byte_unsignedtype:byte (unsigned)access:read onlymechanism:by reference

Type of sort process. The **sort_process** argument is the address of a byte whose value indicates whether the sort type is record, tag, index, or address. The default is record. If you select the record interface on input, you can use only a record sort process.

Specify a byte containing the value for the type of sort process you want:

- SOR\$GK_RECORD (record sort)
- SOR\$GK_TAG (tag sort)
- SOR\$GK_ADDRESS (address sort)
- SOR\$GK_INDEX (index sort)

work_files

VMS Usage: byte_unsigned type: byte (unsigned) access: read only mechanism: by reference

Number of work files to be used in the sorting process. The **work_files** argument is the address of a byte containing the number of work files; permissible values range from 0 through 10.

By default, SORT creates two temporary work files when it needs them and determines their size from the size of your input file(s). You can increase the number of work files to reduce their individual size so that each will then fit into less disk space. You can also assign each of them to different disk-structured devices.

context

VMS Usage:	context
type:	longword (unsigned)
access:	write only
mechanism:	by reference

Value that distinguishes between multiple concurrent SORT/MERGE operations. The **context** argument is the address of a longword containing the context value. When your program makes its first call to a SORT/MERGE routine for a particular sort or merge operation, the **context** longword must equal zero. SORT/MERGE then stores a value in the longword to identify the operation just initiated. When you make subsequent routine calls for the same operation, you must pass the context value that was supplied by SORT/MERGE.

DESCRIPTION The SOR\$BEGIN_SORT initializes the sort process by setting up sort work areas and provides key specification and sort options.

Specify the key information with the key buffer argument, the user_compare argument, or in a specification file. If no key information is specified, the default (character for the entire record) is used.

You must use the SOR\$BEGIN_SORT routine to initialize the sort process for the file, record, and mixed interfaces. For record interface on input, you must use the longest record length argument.

Some of the following values are used with different severities depending on whether SORT/MERGE can recover. Thus, you should use LIB\$MATCH_COND if you want to check for a specific status.

CONDITION	SS\$_NORMAL	Success.
VALUES	SOR\$_BADLOGIC	Internal logic error detected.
RETURNED	SOR\$_BAD_KEY	Invalid key specification.
	SOR\$_BAD_LRL	Record length n greater than specified longest record length.
	SOR\$_BAD_MERGE	Number of work files must be between 0 and 10.
	SOR\$_BAD_TYPE	Invalid sort process specified.
	SOR\$_ENDDIAGS	Completed with diagnostics.
	SOR\$_INSVIRMEM	Insufficient virtual memory.
	SOR\$_KEYAMBINC	Key specification is ambiguous or inconsistent.
	SOR\$_KEY_LEN	Invalid key length, key number n, length n.
	SOR\$_LRL_MISS	Longest record length must be specified.
	SOR\$_NODUPEXC	Equal-key routine and no-duplicates option cannot both be specified.

SOR\$_NUM_KEY	Too many keys specified.
SOR\$_RTNERROR	Unexpected error status from user-written routine.
SOR\$_SORT_ON	Sort or merge routines called in incorrect order.
SOR\$_STABLEEXC	Equal-key routine and stable option cannot both be specified.
SOR\$_SYSERROR	System service error.
SOR\$_UNDOPTION	Undefined option flag was set.

SOR\$END_SORT—End a Sort Operation

Does cleanup functions, such as closing files and releasing memory.

FORMAT SOR\$END_SORT [context]

context

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT

VMS Usage: context type: longword access: write only mechanism: by reference

Value that distinguishes between multiple concurrent SORT/MERGE operations. The **context** argument is the address of a longword containing the context value. When your program makes its first call to a SORT/MERGE routine for a particular sort or merge operation, the **context** longword must equal zero. SORT/MERGE then stores a value in the longword to identify the operation just initiated. When you make subsequent routine calls for the same operation, you must pass the context value that was supplied by SORT/MERGE.

DESCRIPTION The SOR\$END_SORT routine ends a sort or merge operation, either at the end of a successful process or between calls because of an error. If an error status is returned, you must call SOR\$END_SORT to release all allocated resources. In addition, this routine may be called at any time to close files and release memory.

The value of the optional context argument is cleared when the SOR\$END_SORT routine completes its operation.

Some of the following values are used with different severities depending on whether SORT/MERGE can recover. Thus, you should use LIB\$MATCH_COND if you want to check for a specific status.

CONDITION VALUES RETURNED

SS\$_NORMAL SOR\$_CLOSEIN SOR\$_CLOSEOUT SOR\$_ENDDIAGS SOR\$_END_SORT SOR\$_SYSERROR

Success.

Error closing 'file' as input. Error closing 'file' as output. Completed with diagnostics. Sort/merge terminated, context = 'context'. System service error.

SOR\$PASS_FILES—Pass File Names

Passes the names of input and output files and output file characteristics to SORT or MERGE.

FORMAT

SOR\$PASS_FILES [inp_desc][,out_desc][,org] [,rfm][,bks][,bls][,mrs][,alq] [,fop][,fsz][,context]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."



VMS Usage:char_stringtype:character-coded text stringaccess:read onlymechanism:by descriptor

Input file specification. The **inp_desc** argument is the address of a descriptor pointing to the file specification. In the file interface, you must call SOR\$PASS_FILES to pass SORT the input file specification(s). For multiple input files, call SOR\$PASS_FILES once for each input file, passing one input file specification descriptor each time.

In the mixed interface, if you are using the record interface on input, pass only the output file specification; do not pass any input file specification(s). If you are using the record interface on output, pass only the input file specification(s); do not pass an output file specification or any of the optional output file arguments.

out_desc

VMS Usage: char_string type: character-coded text string access: read only mechanism: by descriptor

Output file specification. The **out_desc** argument is the address of a descriptor pointing to the file specification. In the file interface, when you call SOR\$PASS_FILES, you must pass the output file specification. Specify the output file specification and characteristics only once, as part of the first call.

Call SOR\$PASS_FILES(Input1,Output) Call SOR\$PASS_FILES(Input2) Call SOR\$PASS_FILES(Input3)

In the mixed interface, if you are using the record interface on input, pass only the output file specification; do not pass any input file specifications. If you are using the record interface on output, pass only the input file specification(s); do not pass an output file specification or any of the optional output file arguments.

org

VMS Usage: byte_unsigned type: byte (unsigned) access: read only mechanism: by reference

File organization of the output file, if different from the input file. The **org** argument is the address of a byte whose value specifies the organization of the output file; permissible values include:

FAB\$C_SEQ FAB\$C_REL FAB\$C_IDX

For the record interface on input, the default value is sequential. For the file interface, the default value is the file organization of the first input file for record or tag sort and sequential for address and index sort.

For more information on the FAB fields, see the VAX Record Management Services Reference Manual.

rfm

VMS Usage: byte_unsigned type: byte (unsigned) access: read only mechanism: by reference

Record format of the output file, if different from the input file. The **rfm** argument is the address of a byte whose value specifies the record format of the output file; permissible values include:

FAB\$C_FIX FAB\$C_VAR FAB\$C_VFC

For the record interface on input, the default value is variable. For the file interface, the default value is the record format of the first input file for record or tag sort and fixed format for address or index sort. For the mixed interface with record interface on input, the default value is variable format.

bks

VMS Usage: byte_unsigned type: byte (unsigned) access: read only mechanism: by reference

Bucket size of the output file, if different from the first input file. The **bks** argument is the address of a byte that contains this size. Use this argument with relative and indexed-sequential files only. If the bucket size of the output file is to differ from that of the first input file, specify a byte to indicate the bucket size. Acceptable values are from 1 to 32. If you do not pass this argument—and the output file organization is the same as that of the first input file—the bucket size defaults to the value of the first input file. If the

file organizations differ or if the record interface is used on input, the default value is 1 block.

bls

VMS Usage: word_unsigned type: word (unsigned) access: read only mechanism: by reference

Block size of a magnetic tape output file. The **bls** argument is the address of a word that contains this size. Use this argument with magnetic tapes only. Permissible values range from 20 to 65,532. However, to ensure compatibility with non-DIGITAL systems, ANSI standards require that the block size be less than or equal to 2048.

The block size defaults to the block size of the input file tape. If the input file is not on tape, the output file block size defaults to the size used when the tape was mounted.

mrs

VMS Usage: word_unsigned type: word (unsigned) access: read only mechanism: by reference

Maximum record size for the output file. The **mrs** argument is the address of a word that specifies this size. The following table contains acceptable for each type of file.

File Organization	Acceptable Value	
Sequential	0 to 32,767	
Relative	0 to 16,383	
Indexed sequential	0 to 16,362	

SORT will not check maximum record size if you omit this argument, or if you specify a value of 0.

If this argument is not specified, the default is based on the output file organization and format unless the organization is relative or the format is fixed. The longest output record length is based on the calculated input longest record length, the type of sort, and the record format.

alq

VMS Usage:	longword_unsigned
type:	longword (unsigned)
access:	read only
mechanism:	by reference

Number of preallocated output file blocks. The **alq** argument is the address of a longword that specifies the number of blocks you want to preallocate to the output file. Acceptable values are from 1 to 4,294,967,295.

Pass this argument if you know that your output file allocation will be larger or smaller than that for your input file(s). The default value is the total allocation of all the input files. If the allocation cannot be obtained for any of the input files or if record interface is used on input, the file allocation defaults to 1000 blocks.

fop

VMS Usage: mask_longword type: longword (unsigned) access: read only mechanism: by reference

File-handling options. The **fop** argument is the address of a longword whose bit settings determine the options selected. For a list of valid options, see the description of the FAB\$L_FOP field in the VAX Record Management Services Reference Manual. By default, only the DFW (deferred write) option is set. If your output file is indexed, you should set the CIF option (create if).

fsz

VMS Usage:byte_unsignedtype:byte (unsigned)access:read onlymechanism:by reference

Size of the fixed portion of VFC records. The **fsz** argument is the address of a byte containing this size. If you do not pass this argument, the default is the size of the fixed portion of the first input file. If you specify the VFC size as 0, RMS defaults the value to 2 bytes.

context

VMS Usage: context type: longword (unsigned) access: write only mechanism: by reference

Value that distinguishes between multiple concurrent SORT/MERGE operations. The **context** argument is the address of a longword containing the context value. When your program makes its first call to a SORT/MERGE routine for a particular sort or merge operation, the **context** longword must equal zero. SORT/MERGE then stores a value in the longword to identify the operation just initiated. When you make subsequent routine calls for the same operation, you must pass the context value that was supplied by SORT/MERGE.

DESCRIPTION

The SOR\$PASS_FILES routine passes input and output file specifications to SORT. The SOR\$PASS_FILES routine must be repeated for multiple input files. The output file name string and characteristics should be specified in only the first call to SOR\$PASS_FILES.

This routine also accepts optional arguments that specify characteristics for the output file. By default, the output file characteristics are the same as the first input file; specified output file characteristics are used to change these defaults.

Some of the following values are used with different severities depending on whether SORT/MERGE can recover. Thus, you should use LIB\$MATCH_COND if you want to check for a specific status.

CONDITION VALUES RETURNED

SS\$_NORMAL SOR\$_DUP_OUTPUT SOR\$_ENDDIAGS SOR\$_INP_FILES SOR\$_SORT_ON SOR\$_SYSERROR Success.

Output file has already been specified. Completed with diagnostics. Too many input files specified. Sort or merge routines called in incorrect order. System service error.

SOR\$RELEASE_REC—Pass One Record to Sort

Used with the record interface to pass one input record to SORT or MERGE.

FORMAT **SOR\$RELEASE_REC** *desc* [, *context*]

RETURNS

VMS Usage: cond_value longword (unsigned) type: write only access: mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS desc

VMS Usage: char_string character-coded text string type: access: read only mechanism: by descriptor

Input record buffer. The **desc** argument is the address of a descriptor pointing to the buffer containing the record to be sorted. If you use the record interface, this argument is required.

context

VMS Usage: context type: longword access: modify mechanism: by reference

Value that distinguishes between multiple concurrent SORT/MERGE operations. The **context** argument is the address of a longword containing the context value. When your program makes its first call to a SORT/MERGE routine for a particular sort or merge operation, the context longword must equal zero. SORT/MERGE then stores a value in the longword to identify the operation just initiated. When you make subsequent routine calls for the same operation, you must pass the context value that was supplied by SORT/MERGE.

DESCRIPTION Call SOR\$RELEASE_REC to pass records to SORT or MERGE with the record interface. SOR\$RELEASE_REC must be called once for each record to be sorted.

> Some of the following values are used with different severities depending on whether SORT/MERGE can recover. Thus, you should use LIB\$MATCH_COND if you want to check for a specific status.

Sort/Merge (SOR) Routines SOR\$RELEASE_REC

CONDITION VALUES RETURNED

SS\$_NORMAL	Success.
SOR\$_BADLOGIC	Internal logic error detected.
SOR\$_BAD_LRL	Record length n greater than specified longest record length.
SOR\$_BAD_SRL	Record length n is too short to contain keys.
SOR\$_ENDDIAGS	Completed with diagnostics.
SOR\$_EXTEND	Unable to extend work file for needed space.
SOR\$_MISS_PARAM	The desc argument is missing.
SOR\$_NO_WRK	Work files required, cannot do sort in memory as requested.
SOR\$_OPENOUT	Error opening 'file' as output.
SOR\$_OPERFAIL	Error requesting operator service.
SOR\$_OPREPLY	Operator reply is "reply".
SOR\$_READERR	Error reading 'file'.
SOR\$_REQ_ALT	Specify alternate 'name' file (or nothing to simply try again).
SOR\$_RTNERROR	Unexpected error status from user-written routine.
SOR\$_SORT_ON	Sort or merge routines called in incorrect order.
SOR\$_SYSERROR	System service error.
SOR\$_USE_ALT	Using alternate file 'name'.
SOR\$_WORK_DEV	Work file 'name' must be on random access local device.



Used with the record interface to return one sorted or merged record to a program.

FORMAT SOR\$RETURN_REC *desc* [,*length*] [,*context*]

RETURNS VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS desc

VMS Usage:	char_string
type:	character-coded text string
access:	write only
mechanism:	by descriptor

Output record buffer. The **desc** argument is the address of a descriptor pointing to the buffer that receives the sorted or merged record.

length

VMS Usage: word_unsigned type: word (unsigned) access: write only mechanism: by reference

Length of the output record. The **length** argument is the address of a word that receives the length of the record returned from SORT/MERGE.

context

VMS Usage: context type: longword (unsigned) access: modify mechanism: by reference

Value that distinguishes between multiple concurrent SORT/MERGE operations. The **context** argument is the address of a longword containing the context value. When your program makes its first call to a SORT/MERGE routine for a particular sort or merge operation, the **context** longword must equal zero. SORT/MERGE then stores a value in the longword to identify the operation just initiated. When you make subsequent routine calls for the same operation, you must pass the context value that was supplied by SORT/MERGE.

Sort/Merge (SOR) Routines SOR\$RETURN_REC

DESCRIPTION Call the SOR\$RETURN_REC routine to release the sorted or merged records to a program. Call this routine once for each record to be returned.

SOR\$RETURN_REC places the record into a record buffer that you set up in the program's data area. After SORT has successfully returned all the records to the program, it returns the status code SS\$_ENDOFFILE, which indicates that there are no more records to return.

Some of the following values are used with different severities depending on whether SORT/MERGE can recover. Thus, you should use LIB\$MATCH_COND if you want to check for a specific status.

CONDITION VALUES RETURNED

DN	SS\$NORMAL	Success.
	SOR\$_BADLOGIC	Internal logic error detected.
D	SOR\$_ENDDIAGS	Completed with diagnostics.
	SOR\$EXTEND	Unable to extend work file for needed space.
	SOR\$MISS_PARAM	A required subroutine argument is missing.
	SOR\$_OPERFAIL	Error requesting operator service.
	SOR\$_OPREPLY	Operator reply is "reply".
	SOR\$_READERR	Error reading 'file'.
	SOR\$_REQ_ALT	Specify alternate 'name' file (or nothing to simply try again).
	SOR\$_RTNERROR	Unexpected error status from user-written routine.
	SOR\$_SORT_ON	Sort or merge routines called in incorrect order.
	SOR\$_SYSERROR	System service error.
	SOR\$_USE_ALT	Using alternate file 'name'.
	SOR\$_WORK_DEV	Work file 'name' must be on random access local device.

SOR\$SORT_MERGE

SOR\$SORT_MERGE—Sort

Sorts the input records.

FORMAT SOR\$SORT_MERGE [context]

RETURNS VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT context

VMS Usage: context type: longword (unsigned) access: modify mechanism: by reference

Value that distinguishes between multiple concurrent SORT/MERGE operations. The **context** argument is the address of a longword containing the context value. When your program makes its first call to a SORT/MERGE routine for a particular sort or merge operation, the **context** longword must equal zero. SORT/MERGE then stores a value in the longword to identify the operation just initiated. When you make subsequent routine calls for the same operation, you must pass the context value that was supplied by SORT/MERGE.

DESCRIPTION

After you have passed either the file names or the records to SORT, call the SOR\$SORT_MERGE routine to sort the records. For file interface on input, the input files are opened and the records are released to the sort. For the record interface on input, the record must have already been released (by calls to SOR\$RELEASE_REC). For file interface on output, the output records are reformatted and directed to the output file. For the record interface on output, SOR\$RELEASE_REC must be called to get the sorted records.

Some of the return values are used with different severities depending on whether SORT/MERGE can recover. Thus, you should use LIB\$MATCH_COND if you want to check for a specific status.

 CONDITION
 SS\$_NORMAL
 Success.

 VALUES
 SOR\$_BADDTYPE
 Invalid or unsupported CDD datatype.

 SOR\$_BADLENOFF
 Length and offset must be multiples of 8 bits.

 SOR\$_BADLOGIC
 Internal logic error detected.

Sort/Merge (SOR) Routines SOR\$SORT_MERGE

SOR\$_BADOCCURS	Invalid OCCURS clause.
SOR\$_BADOVRLAY	Invalid overlay structure.
SOR\$_BADPROTCL	Node is an invalid CDD object.
SOR\$_BAD_LRL	Record length n greater than specified longest
	record length.
SOR\$_BAD_TYPE	Invalid sort process specified.
SOR\$_CDDERROR	CDD error at node 'name'.
SOR\$_CLOSEIN	Error closing 'file' as input.
SOR\$_CLOSEOUT	Error closing 'file' as output.
SOR\$_COL_CHAR	Invalid character definition.
SOR\$_COL_CMPLX	Collating sequence is too complex.
SOR\$_COL_PAD	Invalid pad character.
SOR\$_COL_THREE	Cannot define 3-byte collating values.
SOR\$_ENDDIAGS	Completed with diagnostics.
SOR\$_EXTEND	Unable to extend work file for needed space.
SOR\$_ILLBASE	Nondecimal base is invalid.
SOR\$_ILLLITERL	Record containing symbolic literals is unsupported.
SOR\$_ILLSCALE	Nonzero scale invalid for floating-point data-item.
SOR\$_INCDIGITS	Number of digits is not consistent with the type or length of item.
SOR\$_INCNODATA	Include specification references no data, at line n.
SOR\$_INCNOKEY	Include specification references no keys, at line n.
SOR\$_IND_OVR	Indexed output file must already exist.
SOR\$_KEYED	Mismatch between sort/merge keys and primary file key.
SOR\$_LRL_MISS	Longest record length must be specified.
SOR\$_MISLENOFF	Length and offset required.
SOR\$_MULTIDIM	Invalid multidimensional OCCURS.
SOR\$_NOTRECORD	Node 'name' is a 'name', not a record definition.
SOR\$_NO_WRK	Work files required, cannot do sort in memory as requested.
SOR\$_OPENIN	Error opening 'file' as input.
SOR\$_OPENOUT	Error opening 'file' as output.
SOR\$_OPERFAIL	Error requesting operator service.
SOR\$_OPREPLY	Operator reply is "reply".
SOR\$_READERR	Error reading 'file'.
SOR\$_REQ_ALT	Specify alternate 'name' file (or nothing to simply try again).
SOR\$_RTNERROR	Unexpected error status from user-written routine.
SOR\$_SIGNCOMPQ	Absolute Date and Time datatype represented in one second units.
SOR\$_SORT_ON	Sort or merge routines called in incorrect order.
SOR\$_SPCIVC	Invalid collating sequence specification, at line n.

Sort/Merge (SOR) Routines SOR\$SORT_MERGE

SOR\$_SPCIVD	Invalid data type, at line n.
SOR\$_SPCIVF	Invalid field specification, at line n.
SOR\$_SPCIVI	Invalid include or omit specification, at line n.
SOR\$_SPCIVK	Invalid key or data specification, at line n.
SOR\$_SPCIVP	Invalid sort process, at line n.
SOR\$_SPCIVS	Invalid specification, at line n.
SOR\$_SPCIVX	Invalid condition specification, at line n.
SOR\$_SPCMIS	Invalid merge specification, at line n.
SOR\$_SPCOVR	Overridden specification, at line n.
SOR\$_SPCSIS	Invalid sort specification, at line n.
SOR\$_SRTIWA	Insufficient space; specification file is too complex.
SOR\$_SYSERROR	System service error.
SOR\$_UNSUPLEVL	Unsupported core level for record 'name'.
SOR\$_USE_ALT	Using alternate file 'name'.
SOR\$_WORK_DEV	Work file 'name' must be on random access local device.
SOR\$_WRITEERR	Error writing 'file'.

SOR\$SPEC_FILE—Pass a Specification File Name

Used to pass a specification file or specification text.

FORMAT

SOR\$SPEC_FILE [spec_file] [,spec_buffer] [,context]

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS spec__file

VMS Usage: char

VMS Usage: char_string type: character-coded text string access: read-only mechanism: by descriptor

Specification file name. The **spec_file** argument is the address of a descriptor pointing to the name of a file that contains the text of the options requested for the sort or merge. The specification file name string and the specification file buffer arguments are mutually exclusive.

spec_buffer

VMS Usage: char_string type: character-coded text string access: read-only mechanism: by descriptor

Specification text buffer. The **spec_buffer** argument is the address of a descriptor pointing to a buffer containing specification text. This text has the same format as the text within the specification file. The specification file name string and the specification file buffer arguments are mutually exclusive.

context

VMS Usage: context type: longword (unsigned) access: modify mechanism: by reference

Value that distinguishes between multiple concurrent SORT/MERGE operations. The **context** argument is the address of a longword containing the context value. When your program makes its first call to a SORT/MERGE routine for a particular sort or merge operation, the **context** longword must equal zero. SORT/MERGE then stores a value in the longword to identify

the operation just initiated. When you make subsequent routine calls for the same operation, you must pass the context value that was supplied by SORT/MERGE.

DESCRIPTION	Call SOR\$SPEC_FILE to pass a specification file name or a buffer with specification text to a sort or merge operation. Through the use of a specification file, you may selectively omit or include particular records from the sort or merge operation and specify the reformatting of the output records. (See the Sort Utility in the VAX/VMS Sort/Merge Utility Reference Manual for a complete description of specification files.)
	If you call the SOP\$SPEC. FILE routine, you must do so before you call any

If you call the SOR\$SPEC_FILE routine, you must do so before you call any other routines. You must pass either the **spec_file** or **spec_buffer** argument, but not both.

Some of the return values are used with different severities depending on whether SORT/MERGE can recover. Thus, you should use LIB\$MATCH_COND if you want to check for a specific status.

CONDITION VALUES RETURNED SOR\$_ENDDIAGS SOR\$_SORT_ON SOR\$_SYSERROR

Completed with diagnostics. Sort or merge routines called in incorrect order. System service error.

Sort/Merge (SOR) Routines SOR\$STAT

SOR\$STAT—Obtain a Statistic

Returns one statistic about the sort or merge operation to the user program.

FORMAT **SOR\$STAT** code , result [, context]

type:

RETURNS

VMS Usage: cond_value longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS code

VMS Usage: word_unsigned word (unsigned) type: read only access: mechanism: by reference

SORT/MERGE statistic code. The code argument is the address of a word containing the code that identifies the statistic you want returned in the result argument. The following values are accepted:

Code	Description
SOR\$K_IDENT	Address of ASCII string for version number
SOR\$K_REC_INP	Number of records input
SOR\$K_REC_SOR	Records sorted
SOR\$K_REC_OUT	Records output
SOR\$K_LRL_INP	LRL for input
SOR\$K_LRL_INT	Internal LRL
SOR\$K_LRL_OUT	LRL for output
SOR\$K_NODES	Nodes in sort tree
SOR\$K_INI_RUNS	Initial dispersion runs
SOR\$KMRGORDER	Maximum merge order
SOR\$K_MRG_PASSES	Number of merge passes
SOR\$K_WRK_ALQ	Work file allocation
SOR\$K_MBC_INP	Multiblock count for input
SOR\$K_MBC_OUT	Multiblock count for output
SOR\$KMBFINP	Multibuffer count for input
SOR\$K_MBF_OUT	Multibuffer count for output

Sort/Merge (SOR) Routines SOR\$STAT

Note that performance statistics (such as direct I/O, buffered I/O, and elapsed and CPU times) are not available because user-written routines may affect those values. However, they are available by calling LIB\$GETJPI.

result

VMS Usage: longword_unsigned type: longword (unsigned) access: write only mechanism: by reference

SORT/MERGE statistic value. The **result** argument is the address of a longword into which SORT/MERGE writes the value of the statistic identified by the **code** argument.

context

VMS Usage: context type: longword (unsigned) access: modify mechanism: by reference

Value that distinguishes between multiple concurrent SORT/MERGE operations. The **context** argument is the address of a longword containing the context value. When your program makes its first call to a SORT/MERGE routine for a particular sort or merge operation, the **context** longword must equal zero. SORT/MERGE then stores a value in the longword to identify the operation just initiated. When you make subsequent routine calls for the same operation, you must pass the context value that was supplied by SORT/MERGE.

DESCRIPTION

The SOR\$STAT routine returns one statistic about the sort or merge operation to your program. You can call the SOR\$STAT routine at any time while the sort or merge is active.

Some of the following values are used with different severities depending on whether SORT/MERGE can recover. Thus, you should use LIB\$MATCH_COND if you want to check for a specific status.

CONDITION VALUES RETURNED

SOR\$_ENDDIAGS SOR\$_MISS_PARAM SOR\$_NYI SOR\$_SYSERROR Completed with diagnostics.

A required subroutine argument is missing. Functionality is not yet implemented. System service error.

12.1 Introduction to VAXTPU Routines

Callable VAXTPU makes VAXTPU accessible from within other VAX languages and applications. VAXTPU can be called from a program written in any VAX language that generates calls using the VAX/VMS Procedure Calling and Condition Handling Standard. You can also call VAXTPU from VAX/VMS utilities, for example, MAIL. Callable VAXTPU allows you to perform text processing functions within your program.

Callable VAXTPU consists of a set of callable routines that resides in the VAXTPU shareable image, TPUSHR.EXE. You access callable VAXTPU by linking against this shareable image, which includes the callable interface routine names and constants. As with the DCL-level VAXTPU interface, you can use files for input to and output from callable VAXTPU. You can also write your own routines for processing input, output, and messages.

This section describes callable VAXTPU. It describes the purpose of the VAXTPU callable routines, the parameters for the routine call, and the primary status returns. The parameter in the call syntax represents the object that you pass to a VAXTPU routine. Each parameter description lists the data type and the passing mechanism for the object. The data types are standard VAX/VMS data types. The passing mechanism indicates how the parameter list is interpreted.

This section is written for systems programmers and it assumes that you are familiar with the following:

- The VAX/VMS Procedure Calling and Condition Handling Standard
- The VAX/VMS Run-Time Library (RTL)
- The precise manner in which data types are represented on a VAX computer
- The method for calling routines written in a language other than the one you are using for the main program

The calling program must ensure that parameters passed to a called procedure, in this case VAXTPU, are of the type and form that the VAXTPU procedure accepts.

Introduction to VAXTPU Routines

12.1.1 Two Interfaces to Callable VAXTPU

There are two ways in which you can access callable VAXTPU: the simplified callable interface and the full callable interface.

Simplified Callable Interface

The easiest way to use callable VAXTPU is to use the simplified callable interface. VAXTPU provides two alternative routines in its simplified callable interface. These routines in turn call additional routines that do the following:

- Initialize the editor
- Provide the editor with the parameters necessary for its operation
- Control the editing session
- Perform error handling

When using this simplified form of callable VAXTPU, you can use the TPU\$TPU routine to specify a VAX/VMS command line for VAXTPU, or you can call the TPU\$EDIT routine to specify an input file and an output file. TPU\$EDIT builds a command string that is then passed to the TPU\$TPU routine. These two routines are described in detail in Section 12.2, The Simplified Callable Interface.

Full Callable Interface

Another way to use callable VAXTPU is to have your program directly access the main callable VAXTPU routines. These routines do the following:

- Initialize the editor (TPU\$INTIALIZE)
- Execute VAXTPU procedures (TPU\$EXECUTE_INIFILE and TPU\$EXECUTE_COMMAND)
- Control the editor (TPU\$CONTROL)
- Terminate the calling session (TPU\$CLEANUP)

When using callable VAXTPU in this way, you must provide values for certain parameters. In some cases, the values that you supply are actually addresses for additional routines. For example, when you call TPU\$INITIALIZE, you must include the address of a routine that specifies initialization options. Depending on your particular application, you may also have to write additional routines. For example, you may need to write routines for performing file operations, handling errors, and otherwise controlling the editing session. Callable VAXTPU provides utility routines that can perform some of these tasks for you. These utility routines can do the following:

- Parse the VAX/VMS command line and build the item list used for initializing the editor
- Handle file operations
- Write error messages
- Handle conditions

VAX Text Processing Utility (VAXTPU) Routines Introduction to VAXTPU Routines

Various topics relating to the full callable interface are discussed in the following sections:

- Section 12.3, The Full Callable Interface, begins by briefly describing the interface. However, most of this section is devoted to a description of the main callable VAXTPU routines (TPU\$INITIALIZE, TPU\$EXECUTE_ INIFILE, TPU\$CONTROL, TPU\$EXECUTE_COMMAND, and TPU\$CLEANUP).
- Section 12.3.2, Other VAXTPU Utility Routines, discusses additional routines that VAXTPU provides for use with the full callable interface.
- Section 12.3.3, User-Written Routines, defines the requirements for routines that you can write for use with the full callable interface.

The full callable interface consists of the main callable VAXTPU routines and the VAXTPU utility routines. Note that these routines are not visible to you when you use the simplified interface.

12.1.2 Shareable Image

Whether you use the simplified callable interface or the full callable interface, you access callable VAXTPU by linking against the VAXTPU shareable image, TPUSHR.EXE. This image contains the routine names and constants that are available for use by an application. In addition, TPUSHR.EXE provides the following symbols:

- TPU\$VERSION—the version of the shareable image.
- TPU\$UPDATE—the update number of the shareable image.
- TPU\$FACILITY—the VAXTPU facility number.

For more information on how to link to the shareable image TPUSHR.EXE, refer to the VAX/VMS System Services Reference Manual.

12.1.3 Passing Parameters to Callable VAXTPU Routines

Parameters are passed to callable VAXTPU by reference or by descriptor. When the parameter is a routine, the parameter is passed by descriptor as a bound procedure value (BPV) data type.

A bound procedure value is a two-longword entity in which the first longword contains the address of a procedure entry mask, and the second longword is the environment value. See Figure TPU–1. The environment value is determined in a language-specific manner when the original bound procedure value is generated. When the bound procedure is called, the calling program loads the second longword into R1.

Introduction to VAXTPU Routines

Figure TPU-1 Bound Procedure Value

NAME OF YOUR ROUTINE

ENVIRONMENT

ZK-4046-85

12.1.4 Error Handling

When you use the simplified callable interface, VAXTPU establishes its own condition handler, TPU\$HANDLER, to handle all errors. When you use the full callable interface, there are three ways to handle errors:

- 1 You can use VAXTPU's default condition handler, TPU\$HANDLER.
- **2** You can write your own condition handler to replace VAXTPU's default condition handler.
- **3** You can write your own condition handler to process some of the errors and call TPU\$HANDLER to process the rest.

The default condition handler, TPU\$HANDLER, is described in the routine description section of this chapter. Information about writing your own condition handler can be found in the *Introduction to VAX/VMS System Routines*.

12.1.5 Return Values

All VAXTPU condition codes are declared as universal symbols. Therefore, you automatically have access to these symbols when you link your program to the shareable image. VAXTPU returns the condition code value in R0. VAXTPU return codes can be found in the VAX Text Processing Utility Reference Manual. VAXTPU return codes and their messages are included in the VAX/VMS System Messages and Recovery Procedures Reference Manual.

Additional information about condition codes is provided in the descriptions of callable VAXTPU routines found in subsequent sections. This information is provided under the heading "Possible Return Values," and indicates the values that are returned when the default condition handler is established.

12.2 The Simplified Callable Interface

The VAXTPU simplified callable interface consists of two routines: TPU\$TPU and TPU\$EDIT. These entry points to VAXTPU are useful for the following kinds of applications:

- Applications that are able to specify all the editing parameters on a single command line
- Applications that need to specify only an input file and an output file

The Simplified Callable Interface

12.2.1 Example of the Simplified Interface

The following example shows how the simplified interface might be used to call VAXTPU.

/* Sample C program that calls VAXTPU. This program uses TPU\$EDIT to provide the names of the input and output files, and TPU\$TPU to pass a complete command line to the editor. */ #include descrip int return_status; char command_line [100]; static \$DESCRIPTOR(input_file, "infile.dat"); static \$DESCRIPTOR(output_file, "outfile.dat"); static \$DESCRIPTOR(command_desc,command_line); static \$DESCRIPTOR(first_part_desc,"EDIT/TPU/NOJOURNAL/NOCOMMAND/OUTPUT="); static \$DESCRIPTOR(space_desc," "); main (argc, argv) int argc; char *argv[]; /* Call the routine that accepts the name of the input and output file. */ /* This passes the name of the input file and output file to VAXTPU. */ /* These values are made available to VAXTPU procedures for processing. */ return_status = TPU\$EDIT(&input_file,&output_file); if (! return_status) exit(return_status); /* Now we build a command line and pass it to VAXTPU. /* Note that in this case we want to do more than just specify the /* file names. Our command also includes the /NOJOURNAL and /NOCOMMAND */ /* qualifiers. /* Concatenate all the command information into one string */ return_status = STR\$CONCAT(&command_desc,&first_part_desc,&output_file, &space_desc,&input_file); if (! return_status) exit(return_status); /* Now call VAXTPU */ return_status = TPU\$TPU(&command_desc); exit(return_status); 7

The following section contains detailed information about the routines called by the simplified interface. For example, there is information about the default parameters used when initializing the editor and when exiting the editor.

12.3 The Full Callable Interface

The VAXTPU full callable interface consists of a set of routines that you can use to perform the following tasks:

- Specify initialization parameters
- Control file input/output
- Specify commands to be executed by the editor
- Control how conditions are handled

When you use the simplified callable interface, the preceding operations are performed automatically. The individual VAXTPU routines that perform these functions can be called from a user-written program and are known as VAXTPU's full callable interface. This interface has two sets of routines: the main VAXTPU callable routines and the VAXTPU utility routines. These VAXTPU routines, and your own routines that pass parameters to the

The Full Callable Interface

VAXTPU routines, are the mechanism that your application uses to control VAXTPU.

This section describes the main callable routines, how parameters are passed to these routines, the VAXTPU utility routines, and the requirements of user-written routines.

12.3.1 Main Callable VAXTPU Utility Routines

The following callable VAXTPU routines are described in this section:

- TPU\$INITIALIZE
- TPU\$EXECUTE_INIFILE
- TPU\$CONTROL
- TPU\$EXECUTE_COMMAND
- TPU\$CLEANUP
- Note: Before calling any of these routines you must establish TPU\$HANDLER or provide your own condition handler. See the routine description of TPU\$HANDLER at the end of this chapter and the "VAX/VMS Condition Handling Standard" in the *Introduction to VAX/VMS System Routines* for information on establishing a condition handler.

12.3.2 Other VAXTPU Utility Routines

The full callable interface includes several other utility routines for which you can provide parameters. Depending on your application, you may be able to use these routines rather than writing your own routines. The following five VAXTPU utility routines are described in this section:

- TPU\$CLIPARSE—parses a command line and builds the item list for TPU\$INITIALIZE.
- TPU\$PARSEINFO—parses a command and builds an item list for TPU\$INITIALIZE.
- TPU\$FILEIO—the default file I/O routine.
- TPU\$MESSAGE—writes error messages and strings using the built-in procedure MESSAGE.
- TPU\$HANDLER—the default condition handler.

12.3.3 User-Written Routines

This section defines the requirements for user-written routines. When these routines are passed to VAXTPU, they must be passed as bound procedure values. (See Section 12.1.3 for a description of bound procedure values.) Depending on your application, you may have to write one or all of the following routines:

 Routine for initialization callback—This is a routine that TPU\$INITIALIZE calls to obtain values for initialization parameters. Instead of writing your own initialization callback routine, you can use the TPU\$CLIPARSE or TPU\$PARSEINFO utility routine.

VAX Text Processing Utility (VAXTPU) Routines The Full Callable Interface

- Routine for file I/O—This is a routine that handles file operations. Instead
 of writing your own file I/O routine, you can use the TPU\$FILEIO utility
 routine. You cannot use this routine for journal file operations or for
 operations done by the built-in procedure SAVE.
- Routine for condition handling—This is a routine that handles error conditions. Instead of writing your own condition handler, you can use the default condition handler, TPU\$HANDLER.
- Routine for the built-in procedure CALL_USER—This is a routine that is called by the built-in procedure CALL_USER. You can use this mechanism to cause your program to get control during an editing session.

12.4 Examples of Using VAXTPU Routines

The following examples use Callable VAXTPU. The examples are included in the manual for illustrative purposes only. DIGITAL does not assume responsibility for supporting this example.

Examples of Using VAXTPU Routines

Example TPU-1 Sample VAX BLISS Template for Callable VAXTPU

! How to declare the VAXTPU routines external routine tpu\$FILEIO. tpu\$HANDLER, tpu\$INITIALIZE, tpu\$EXECUTE_INIFILE, tpu\$EXECUTE_COMMAND, tpu\$CONTROL, tpu\$CLEANUP; ! How to declare the VAXTPU literals external literal ! File I/O operation codes tpu\$k_close, tpu\$k_close_delete, tpu\$k_open, tpu\$k_get, tpu\$k_put, ! File access codes tpu\$k_access, tpu\$k_io, tpu\$k_input, tpu\$k_output, ! Item codes tpu\$k_calluser, tpu\$k_fileio, tpu\$k_outputfile, tpu\$k_sectionfile, tpu\$k_commandfile, tpu\$k_filename, tpu\$k_journalfile, tpu\$k_options, ! Mask for values in options tpu\$m_recover, tpu\$m_journal, tpu\$m_read, tpu\$m_command, tpu\$m_create, tpu\$m_section, tpu\$m_display, tpu\$m_output, ! Bit positions for values in options tpu\$v_display, tpu\$v_recover, tpu\$v_journal, tpu\$v_read, tpu\$v_create, tpu\$v_command, tpu\$v_section, tpu\$v_output,

Examples of Using VAXTPU Routines

Example TPU-1 (Cont.) Sample VAX BLISS Template for Callable VAXTPU

```
! VAXTPU status codes
       tpu$_nofileaccess,
        tpu$_openin,
        tpu$_inviocode,
        tpu$_failure,
        tpu$_closein,
        tpu$_closeout,
        tpu$_readerr,
        tpu$_writeerr,
        tpu$_success;
OWD
       OPTIONS:
                       bitvector [32];
! OPTIONS will be passed to VAXTPU
GLOBAL ROUTINE top_level =
BEGIN
1++
! Main entry point of your program
1 ---
! Your_initialization_routine must be declared as a BPV
local BPV:
                vector[2,long] initial (TPU_INIT,0);! Procedure block
! First establish the condition handler
LIB$ESTABLISH (tpu$handler);
! Call the intialization routine and pass it the address of the BPV
! which has the address of your initialization routine (VAXTPU
! calls this)
tpu$initialize (BPV);
! Use the following call if the options word passed to VAXTPU indicated that
! an initialization file needs to be executed and/or the TPU$INIT_PROCEDURE
! in the section file needs to be executed.
tpu$execute_inifile();
! Let VAXTPU take over.
tpu$control();
! To break out of VAXTPU, use call_user from within a VAXTPU program
! Upon return from tpu$control, the editing session is done
tpu$cleanup();
! Loop and start the sequence over or exit
return tpu$_success;
END;
ROUTINE TPU_INIT =
BEGIN
1
1--
                vector[2,long] initial (TPU_I0,0);! Procedure block
own
       BPV:
bind
       OUTFILE_D = %ascid'OUTPUT.TPU': block [8,byte],
       COMFILE_D = %ascid'TPUINI.TPU': block [8,byte],
       SECFILE_D = %ascid'SYS$LIBRARY:EDTSECINI.TPU$SECTION': block [8,byte],
           FILE_D = %ascid'FILE.TPU': block [8,byte];
```

Examples of Using VAXTPU Routines

```
Example TPU-1 (Cont.) Sample VAX BLISS Template for Callable VAXTPU
```

```
! Set VAXTPU options I want to enable
OPTIONS[tpu$v_display] = 1;
OPTIONS[tpu$v_section] = 1;
OPTIONS[tpu$v_create] = 1;
OPTIONS[tpu$v_command] = 1;
OPTIONS[tpu$v_recover] = 0;
OPTIONS[tpu$v_journal] = 0;
OPTIONS[tpu$v_read] = 0;
OPTIONS[tpu$v_output] = 1;
               !Just for BIND
begin
bind
! Set up item list to pass back to VAXTPU to tell it what to do
! VAXTPU calls me back later
ITEMLIST = uplit byte (
!buffer length,
                      item code,
                                         buffer address, return address
word (4), word (tpu$k_options),
                                       long (OPTIONS),
                                                       long (0),
word (4), word (tpu$k_fileio),
                                       long (BPV),
                                                         long (0),
word (0), word (tpu$k_outputfile), long (OUTFILE_D), long (0),
 word (0),
            word (tpu$k_commandfile), long (COMFILE_D), long (0),
word (0), word (tpu$k_filename), long (FILE_D),
                                                         long (0),
word (0),
            word (tpu$k_sectionfile), long (SECFILE_D), long (0),
long (0) );
return ITEMLIST;
end;
                        ! End of routine TPU_INIT
END:
GLOBAL ROUTINE TPU_IO (P_OPCODE, FILE_BLOCK, DATA: ref block [,byte]) =
BEGIN
1
!--
local
        item: ref block [3,long],
                                        ! Item list entry
        status;
! Look at the opcode (operation) that VAXTPU wants me to perform
! and if I don't want to do it, just call it back
! if (...P_OPCODE NEQ tpu$k_open)
        then
1
        return (tpu$fileio (.p_opcode, .file_block, .data));
! Else set what operation to do
selectone ... P_OPCODE of
set
[tpu$k_open]:
! Time to open a file
Ł
    begin
       item = .data;
                                ! Point to the FILENAME item list entry
        end:
        return tpu$_success;
                                ! End of tpu$k_open
    end;
[tpu$k_get]:
                                ! If none exists, then no data
! Time to read a record
    begin
    end;
[tpu$k_put]:
                                ! Time to write a record
   begin
       return tpu$_success;
    end:
```

Examples of Using VAXTPU Routines

Example TPU-1 (Cont.) Sample VAX BLISS Template for Callable VAXTPU

[tpu\$k_close]: !Time to close a file begin return tpu\$_success; end; [tpu\$k_close_delete]: lib\$stop (..p_opcode); [otherwise]: lib\$stop (..p_opcode); tes; return tpu\$_success; END; ! End of routine TPU_IO

Examples of Using VAXTPU Routines

Example TPU-2 Normal VAXTPU Setup in VAX FORTRAN

C C C		RAN program that ng the programmab	calls VAXTPU to act le interface.
c	IMPLICIT NONE		
	INTEGER*4 INTEGER*4 INTEGER*4 INTEGER*4	CLEAN_OPT STATUS BPV_PARSE(2) LOC_PARSE	!options for clean up routine !return status from VAXTPU routines !set up a Bound Procedure Value !a local function call
С	declare the V	AXTPU functions	
	INTEGER*4 INTEGER*4 INTEGER*4 INTEGER*4 INTEGER*4	TPU\$CONTROL TPU\$CLEANUP TPU\$EXECUTE_IN TPU\$INITIALIZE TPU\$CLIPARSE	
С	declare a loca	al copy to hold t	he values of VAXTPU cleanup variables
	INTEGER*4 INTEGER*4 INTEGER*4 INTEGER*4 INTEGER*4 INTEGER*4	RESET_TERMINAL DELETE_JOURNAL DELETE_BUFFERS DELETE_EXITH,E PRUNE_CACHE,KI CLOSE_SECTION	, DELETE_WINDOWS XECUTE_PROC
С	declare the V	AXTPU functions u	sed as external
	EXTERNAL EXTERNAL	TPU\$HANDLER TPU\$CLIPARSE	
	EXTERNAL	TPU\$_SUCCESS	!external error message
С	EXTERNAL	LOC_PARSE	<pre>!user supplied routine to call TPUCLIPARSE and setup</pre>
3			iables as external these are the e value of the options
	EXTERNAL EXTERNAL EXTERNAL EXTERNAL EXTERNAL	TPU\$M_DELETE_E	
100	CALL LIBSESTAN	BLISH (TPU\$HANDL	ER) !establish the condition handler
с			ue for the call to TPU\$INITIALIZE
	BPV_PARSE(1 BPV_PARSE(2	$= %LOC(LOC_PAR)$ = 0	SE)
С	call the VAXT	PU initialization	routine to do some set up work
	STATUS = TPU\$	INITIALIZE (BPV_	PARSE)
2	Check the sta	tus if it is not	a success then signal the error
	IF (STATUS	NE. %LOC (TPU\$_S	UCCESS)) THEN
	CALL 1 GOTO	LIB\$SIGNAL(%VAL(9999	STATUS))
	ENDIF		
c c	was specified	in the command 1	nd also a command file if it ine call to VAXTPU
		EXECUTE_INIFILE (
			SUCCESS)) THEN !make sure everything is ok
	GOTO	LIB\$SIGNAL(%VAL(9999	STATUS))
~	ENDIF		In would ennear
С		itor as it normal	
	STATUS = TPU\$!call the VAXTPU editor
			SUCCESS)) THEN !make sure everything is ok
с	CALL GOTO	LIB\$SIGNAL(%VAL(9999	STATUS))

Examples of Using VAXTPU Routines

Example TPU-2 (Cont.) Normal VAXTPU Setup in VAX FORTRAN

С С С С С	ENDIF Get the value of the option from the external literals. In FORTRAN you cannot use external literals directly so you must first get the value of the literal from its external location. Here we are getting the values of the options that we want to use in the call to TPU\$CLEANUP.
	DELETE_JOURNAL = %LOC (TPU\$M_DELETE_JOURNAL) DELETE_EXITH = %LOC (TPU\$M_DELETE_EXITH) DELETE_BUFFERS = %LOC (TPU\$M_DELETE_BUFFERS) DELETE_WINDOWS = %LOC (TPU\$M_DELETE_WINDOWS) EXECUTE_PROC = %LOC (TPU\$M_EXECUTE_PROC) RESET_TERMINAL = %LOC (TPU\$M_RESET_TERMINAL) KILL_PROCESSES = %LOC (TPU\$M_KILL_PROCESSES) CLOSE_SECTION = %LOC (TPU\$M_CLOSE_SECTION)
C C	Now that we have the local copies of the variables we can do the logical OR to set the multiple options that we need.
	CLEAN_OPT = DELETE_JOURNAL .OR. DELETE_EXITH .OR. 1 DELETE_BUFFERS .OR. DELETE_WINDOWS .OR. EXECUTE_PROC 1 .OR. RESET_TERMINAL .OR. KILL_PROCESSES .OR. CLOSE_SECTION
С	do the necessary clean up
C C	TPU\$CLEANUP wants the address of the flags as the parameter so pass the %LOC of CLEAN_OPT which is the address of the variable
	STATUS = TPU\$CLEANUP (%LOC (CLEAN_OPT))
	IF (STATUS .NE. %LOC (TPU\$_SUCCESS)) THEN
	CALL LIB\$SIGNAL(%VAL(STATUS))
	ENDIF
9999	CALL LIB\$REVERT !go back to normal processing handlers STOP END
C C	
0	INTEGER*4 FUNCTION LOC_PARSE
	INTEGER*4 BPV(2) !A local Bound Procedure Value
с	CHARACTER*12 EDIT_COMM !A command line to send to TPU\$CLIPARSE Declare the VAXTPU functions used
	INTEGER*4 TPU\$FILEIO INTEGER*4 TPU\$CLIPARSE
C C	Declare this routine as external because it is never called directly and we need to tell FORTRAN that it is a function and not a variable
	EXTERNAL TPU\$FILEIO
	BPV(1) = %LOC(TPU\$FILEIO) !set up the BOUND PROCEDURE VALUE BPV(2) = 0
	EDIT_COMM(1:12) = 'TPU TEST.TXT'
C	parse the command line and build the item list for TPU\$INITIALIZE
9999	LOC_PARSE = TPU\$CLIPARSE (EDIT_COMM, BPV , O) RETURN END

Examples of Using VAXTPU Routines

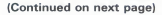
mple TPU-3	FORTRAN	allback Item List with VA
PROGRAM TEST	_TPU	
IMPLICIT NONE		
Define the e	expected VAXTPU ret	urn statuses
EXTERNAL	TPU\$_SUCCESS	
EXTERNAL	TPU\$_QUITTING	
Declare the	VAXTPU routines and	d symbols used
EXTERNAL	TPU\$M_DELETE_CO	NTEXT
EXTERNAL	TPU\$HANDLER	
INTEGER*4	TPU\$M_DELETE_CO	NTEXT
INTEGER*4	TPU\$INITIALIZE	
INTEGER*4	TPU\$EXECUTE_INI	FILE
INTEGER*4	TPU\$CONTROL	
INTEGER*4	TPU\$CLEANUP	
Declare the	external callback :	routine
EXTERNAL INTEGER*4	TPU_STARTUP TPU_STARTUP	! the VAXTPU set-up function
INTEGER*4	BPV(2)	! Set up a bound procedure value
Declare the f	unctions used for	working with the condition handler
INTEGER*4	LIB\$ESTABLISH	
INTEGER+4	LIBSREVERT	
INTEGIAC	DIDWISH CHEI	
Local Flags a	nd Indices	
Docur i rugo c	and indicop	
INTEGER*4	CLEANUP_FLAG	! flag(s) for VAXTPU cleanup
INTEGER*4	RET_STATUS	
Initializatio	220	
Inforatizatio	110	
RET_STATUS	= 0	
CLEANUP_FLAG	= %LOC(TPU\$M_D	ELETE_CONTEXT)
Establish the	default VAXTPU co	ndition handler
CALL LIBSESTA	BLISH (%REF (TPU\$HAN	DLER))
Set up the bo	ound procedure valu	e for the initialization callback
	OG (TOU GTADTID)	
$BPV(1) = \sqrt{1}$ $BPV(2) = 0$.OC (TPU_STARTUP)	
Call the VAXI	TPU procedure for i	nitialization
RET STATUS -	TPU\$INITIALIZE(BPV	
	JS .NE. %LOC(TPU\$_S	
	IAL (%VAL(RET_STATU	
ENDIF		

Example TPU-3 Building a Callback Item List with VAX

Examples of Using VAXTPU Routines

Example TPU-3 (Cont.) Building a Callback Item List with VAX FORTRAN

С	Execute the VA	KTPU initialization file		
С	RET_STATUS = T	PU\$EXECUTE_INIFILE()		
_		.NE. %LOC(TPU\$_SUCCESS)) L (%VAL(RET_STATUS))) THEN	
C C	Pass control t	VAXTPU		
С	RET_STATUS = T	PU\$CONTROL()		
	1 .OR. %	.NE. %LOC(TPU\$_QUITTING LOC(TPU\$_QUITTING)) THEN IB\$SIGNAL (%VAL(RET_STAT		
с с	Clean up after	processing		
С				
		PU\$CLEANUP (%REF (CLEANUP_)		
		.NE. %LOC(TPU\$_SUCCESS) L (%VAL(RET_STATUS))) THEN	
C C C	Set the condit	ion handler back to the	default	
U U	RET_STATUS = L	RET_STATUS = LIB\$REVERT()		
	END			
	INTEGER*4 FUNC	TION TPU_STARTUP		
	IMPLICIT NONE	-		
	INTEGER*4 CHARACTER*44		mporary variable for VAXTPU ! temporary variable for VAXTPU	
C C C	External VAXTPU routines and symbols			
0	EXTERNAL	TPU\$K_OPTIONS		
	EXTERNAL	TPU\$M_READ		
	EXTERNAL	TPU\$M_SECTION		
	EXTERNAL	TPU\$M_DISPLAY		
	EXTERNAL	TPU\$K_SECTIONFILE		
	EXTERNAL	TPU\$K_FILEIO		
	EXTERNAL	TPU\$FILEIO		
	INTEGER*4	TPU\$FILEIO		
		edure value used for set	ting up the file I/O routine	
С	INTEGER*4	BPV(2)		
C C C	Define the st	ructure of the item list	defined for the callback	
•	STRUCTURE /CAL	LBACK/		
	INTEGER*2	BUFFER_LENGTH		
	INTEGER*2	ITEM_CODE		
	INTEGER*4	BUFFER_ADDRESS		
	INTEGER*4	RETURN_ADDRESS		
	END STRUCTURE			
С				
c c	There are a to	tal of four items in the	item list	
5	RECORD /CALLBA	RECORD /CALLBACK/ CALLBACK (4)		



Examples of Using VAXTPU Routines

Example TPU-3 (Cont.) Building a Callback Item List with VAX FORTRAN

U U	
С	Make sure it is not optimized!
С	*
•	VOLATILE /CALLBACK/
С	VOLATILE / ORLEDRON/
С	Define the options we want to use in the VAXTPU session
С	
	OPTION_MASK = %LOC(TPU\$M_SECTION) .OR. %LOC(TPU\$M_READ)
	1 .OR. %LOC(TPU\$M_DISPLAY)
С	
С	Define the name of the initialization section file
c	
•	SECTION_NAME = 'device: [user] TPUSECTION. TPU\$SECTION'
-	DECITOR_MARE - GEVICE. [UBEL] HODECITOR. HOWDECITOR
С	
С	Set up the required I/O routine. Use the VAXTPU default.
С	
	BPV(1) = LOC(TPU FILEIO)
	BPV(2) = 0
С	
c	Build the callback item list
-	Durid the cariback frem fibt
C	Out up the site constant
C	Set up the edit session options
С	
	CALLBACK(1).ITEM_CODE = %LOC(TPU\$K_OPTIONS)
	CALLBACK(1).BUFFER_ADDRESS = %LOC(OPTION_MASK)
	CALLBACK(1).BUFFER_LENGTH =
	CALLBACK(1).RETURN_ADDRESS = 0
С	
С	Identify the section file to be used
C	
Ŭ.	CALLBACK(2).ITEM_CODE = %LOC(TPU\$K_SECTIONFILE)
	CALLBACK(2).BUFFER_ADDRESS = %LOC(SECTION_NAME)
	CALLBACK(2).BUFFER_LENGTH = LEN(SECTION_NAME)
~	$CALLBACK(2)$.RETURN_ADDRESS = 0
С	
С	Set up the I/O handler
С	
	CALLBACK(3).ITEM_CODE = %LOC(TPU\$K_FILEIO)
	CALLBACK(3).BUFFER_ADDRESS = %LOC(BPV)
	CALLBACK(3).BUFFER_LENGTH = 4
	CALLBACK(3).RETURN_ADDRESS = 0
С	
c	End the item list with zeros to indicate we are finished
c	End the frem fibt with zeros to indicate we are finished
C	CALLDACK(A) ITEN CODE - O
	$CALLBACK(4).ITEM_CODE = 0$
	$CALLBACK(4).BUFFER_ADDRESS = 0$
	$CALLBACK(4).BUFFER_LENGTH = O$
	$CALLBACK(4).RETURN_ADDRESS = O$
С	
С	Return the address of the item list
С	
	TPU_STARTUP = %LOC(CALLBACK)
	RETURN
	END
	END

Examples of Using VAXTPU Routines

Example TPU-4 Specifying a User-Written File I/O Routine in VAX C

/*	
Simple example of a C program own FILEIO routine instead of */	to invoke TPU. This program provides its using the one provided by TPU.
<pre>#include descrip #include stdio</pre>	
/* data structures needed */	
struct bpv_arg {	/* bound procedure value */
<pre>int *routine_add ;</pre>	/* pointer to routine */
<pre>int env ; };</pre>	/* environment pointer */
<pre>struct item_list_entry {</pre>	/* item list data structure */
short int buffer_length;	/* buffer length */
short int item_code;	/* item code */
int *buffer_add;	/* buffer address */ /* return address */
<pre>int *return_len_add; } ;</pre>	/* return address */
<pre>struct stream_type {</pre>	
int ident;	/* stream id */
short int alloc;	/* file size */
short int flags;	/* file record attributes/format */
short int length;	/* resultant file name length */
short int stuff;	/* file name descriptor class & type */
<pre>int nam_add; };</pre>	<pre>/* file name descriptor text pointer */</pre>
globalvalue tpu\$_success;	/* TPU Success code */
globalvalue tpu\$_quitting;	<pre>/* Exit code defined by TPU */</pre>
globalvalue tpu\$m_delete_journal, tpu\$	/* Cleanup codes defined by TPU */
	m_delete_windows, tpu\$m_delete_cache,
	xecute_file, tpu\$m_execute_proc,
	m_reset_terminal, tpu\$m_kill_processes,
tpu\$m_close_section, tpu\$m	_delete_others, tpu\$m_last_time;
globalvalue tpu\$k_fileio, tpu\$k_option	<pre>/* Item codes for item list entries */ s, tpu\$k_sectionfile,</pre>
<pre>tpu\$k_commandfile ; globalvalue</pre>	/+ Option codes for option item +/
	<pre>/* Option codes for option item */ on, tpu\$m_command, tpu\$m_create ;</pre>
globalvalue	/* Possible item codes in item list */
tpu\$k_access, tpu\$k_filena	
	ecord_attr, tpu\$k_maximize_ver,



Examples of Using VAXTPU Routines

```
Example TPU-4 (Cont.) Specifying a User-Written File I/O
Routine in VAX C
```

```
globalvalue
                                /* Possible access types for tpu$k_access */
    tpu$k_io, tpu$k_input, tpu$k_output;
globalvalue
                                /* RMS File Not Found message code */
   rms$_fnf:
globalvalue
                                /* FILEIO routine functions */
    tpu$k_open, tpu$k_close, tpu$k_close_delete,
    tpu$k_get, tpu$k_put;
int lib$establish ();
                                /* RTL routine to establish an event handler */
int tpu$cleanup ();
                               /* TPU routine to free resources used */
                               /* TPU routine to invoke the editor */
int tpu$control ();
int tpu$execute_inifile (); /* TPU routine to execute initialization code */
                              /* TPU signal handling routine */
int tpu$handler ();
int tpu$initialize ();
                               /* TPU routine to initialize the editor */
/*
  This function opens a file for either read or write access, based upon
   the itemlist passed as the data parameter. Note that a full implementation
   of the file open routine would have to handle the default file, related
   file, record attribute, maximize version, flush and file size item code
   properly.
 */
open_file (data, stream)
int *data;
struct stream_type *stream;
£
    struct item_list_entry *item;
                                /* File access type */
    char *access;
    char filename [256];
                                /* Max file specification size */
    FILE *fopen();
    /* Process the item list */
    item = data:
    while (item->item_code != 0 && item->buffer_length != 0)
        £
        if (item->item_code == tpu$k_access)
            if (item->buffer_add == tpu$k_io) access = "r+";
            else if (item->buffer_add == tpu$k_input) access = "r";
            else if (item->buffer_add == tpu$k_output) access = "w";
            3
```

Examples of Using VAXTPU Routines

Example TPU-4 (Cont.) Specifying a User-Written File I/O **Routine in VAX C**

```
else if (item->item_code == tpu$k_filename)
            £
            strncpy (filename, item->buffer_add, item->buffer_length);
            filename [item->buffer_length] = 0;
            lib$scopy_r_dx (&item->buffer_length, item->buffer_add,
                                                         &stream->length);
            7
        else if (item->item_code == tpu$k_defaultfile)
            £
                                        /* Add code to handle default file */
            }
                                         /* spec here
                                                                              */
        else if (item->item_code == tpu$k_relatedfile)
                                        /* Add code to handle related
                                                                              */
                                        /* file spec here
                                                                              */
        else if (item->item_code == tpu$k_record_attr)
                                        /* Add code to handle record
                                                                              */
            £
                                         /* attributes for creating files
            -}
                                                                              */
        else if (item->item_code == tpu$k_maximize_ver)
                                        /* Add code to maximize version
                                                                              */
                                         /* number with existing file here
            ٦
                                                                              */
        else if (item->item_code == tpu$k_flush)
                                        /* Add code to cause each record
            Ł
                                                                             */
                                         /* to be flushed to disk as written */
            3
        else if (item->item_code == tpu$k_filesize)
                                        /* Add code to handle specification */
                                        /* of initial file allocation here */
            }
                        /* get next item */
        ++item;
        7
    stream->ident = fopen(filename.access);
    if (stream->ident != 0)
        return tpu$_success;
    else
        return rms$_fnf;
}
/*
 This procedure closes a file
 */
close_file (data, stream)
struct stream_type *stream;
£
    close(stream->ident);
    return tpu$_success;
/*
 This procedure reads a line from a file
*/
read_line(data,stream)
struct dsc$descriptor *data;
struct stream_type *stream;
£
    char textline[984];
                                        /* max line size for TPU records */
    int len;
    globalvalue rms$_eof;
                                        /* RMS End-Of-File code */
    if (fgets(textline,984,stream->ident) == NULL)
       return rms$_eof;
    else
        £
        len = strlen(textline);
        if (len > 0)
           len = len - 1;
        return lib$scopy_r_dx (&len, textline, data);
        7
}
```

3

Examples of Using VAXTPU Routines

```
Example TPU-4 (Cont.) Specifying a User-Written File I/O
Routine in VAX C
```

```
/*
  This procedure writes a line to a file
 */
write_line(data,stream)
struct dsc$descriptor *data;
struct stream_type *stream;
£
    char textline [984];
                                         /* max line size for TPU records */
    strncpy (textline, data->dsc$a_pointer, data->dsc$w_length);
    textline [data->dsc$w_length] = 0;
    fputs(textline,stream->ident);
    fputs("\n",stream->ident);
    return tpu$_success;
3
/*
   This procedure will handle I/O for TPU
 */
fileio(code, stream, data)
int *code;
int *stream;
int *data;
£
    int status;
/* Dispatch based on code type. Note that a full implementation of the
/* file I/O routines would have to handle the close and delete code properly */
/* instead of simply closing the file
    if (*code == tpu$k_open)
                                                 /* Initial access to file */
        status = open_file (data,stream);
    else if (*code == tpu$k_close)
                                                 /* End access to file */
        status = close_file (data,stream);
    else if (*code == tpu$k_close_delete)
                                                 /* Treat same as close */
       status = close_file (data,stream);
    else if (*code == tpu$k_get)
                                                 /* Read a record from a file */
        status = read_line (data,stream);
    else if (*code == tpu$k_put)
                                                 /* Write a record to a file */
        status = write_line (data,stream);
    else
                                                 /* Who knows what we got? */
        £
        status = tpu$_success;
        printf ("Bad FILEIO I/O function requested");
    return status;
}
```

Examples of Using VAXTPU Routines

Example TPU-4 (Cont.) Specifying a User-Written File I/O Routine in VAX C

```
/*
  This procedure formats the initialization item list and returns it as
  is return value.
 */
callrout()
£
    static struct bpv_arg add_block =
        { fileio, 0 } ;
                               /* BPV for fileio routine */
    int options ;
    char *section_name = "TPUSECINI";
    static struct item_list_entry arg[] =
        {/* length code
                                     buffer add return add */
                                                0 },
               { 4,tpu$k_fileio,
                                     0,
               { 4,tpu$k_options,
                                     0,
                                                0 },
               { 0,tpu$k_sectionfile,0,
                                                0 }.
                                                0 }
               { 0.0.
                                     0.
        }:
    /* Setup file I/O routine item entry */
    arg[0].buffer_add = &add_block;
    /* Setup options item entry. Leave journaling off. */
    options = tpu$m_display | tpu$m_section;
    arg[1].buffer_add = &options;
    /* Setup section file name */
    arg[2].buffer_length = strlen(section_name);
    arg[2].buffer_add = section_name;
    return arg;
}
/*
   Main program. Initializes TPU, then passes control to it.
 */
main()
£
    int return_status ;
    int cleanup_options;
    struct bpv_arg add_block;
/* Establish as condition handler the normal VAXTPU handler */
    lib$establish(tpu$handler);
/* Setup a BPV to point to the callback routine */
    add_block.routine_add = callrout ;
    add_block.env = 0;
/* Do the initialize of VAXTPU */
    return_status = tpu$initialize(&add_block);
    if (!return_status)
        exit(return_status);
/* Have TPU execute the procedure TPU$INIT_PROCEDURE from the section file */
/* and then compile and execute the code from the command file */
    return_status = tpu$execute_inifile();
    if (!return_status)
        exit (return_status);
```

Examples of Using VAXTPU Routines

Example TPU-4 (Cont.) Specifying a User-Written File I/O Routine in VAX C

```
/* Turn control over to VAXTPU */
   return_status = tpu$control ();
   if (!return_status)
        exit(return_status);
/* Now clean up. */
      cleanup_options = tpu$m_last_time | tpu$m_delete_context;
      return_status = tpu$cleanup (&cleanup_options);
      exit (return_status);
      printf("Experiment complete");
}
```

12.5 VAXTPU Routines

The following pages describe the individual VAXTPU routines in routine template format.

TPU\$CLEANUP

Cleans up internal data structures, free memory, and restores terminals to their initial state. This is the last routine that you call.

FORMAT **TPU\$CLEANUP** flags

type:

RETURNS

VMS Usage: cond_value longword (unsigned) write only access: mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT

flags

VMS Usage: mask_longword longword (unsigned) type: read only access: mechanism: by reference

Longword bit mask. The flags argument is the address of a longword bit mask defining the cleanup options. The address of a 32-bit mask defining the cleanup options. This mask is the logical OR of the flag bits that you wish to set. TPU\$V... indicates a bit item and TPU\$M... indicates a mask. Following are the various cleanup options:

Symbol ¹	Function
TPU\$M_DELETE_JOURNAL	Closes and deletes the journal file if it is open.
TPU\$M_DELETE_EXITH	Deletes VAXTPU's exit handler.
TPU\$M_DELETE_BUFFERS	Delete all text buffers. If this is not the last time you are calling VAXTPU, then all variables referring to these data structures are reset, as in the built-in procedure DELETE. If a buffer is deleted, then all ranges and markers within that buffer, and any subprocesses using that buffer, are also deleted.
TPU\$M_DELETE_WINDOWS	Deletes all windows. If this is not the last time you are calling VAXTPU, then all variables referring to these data structures are reset, as in the built-in procedure DELETE.

¹Prefix can be TPU\$M_ or TPU\$V_. TPU\$M_ denotes a mask in which the bit is set corresponds to the specific field; TPU\$V_ is a bit number.

Symbol ¹	Function
TPU\$M_DELETE_CACHE	Deletes the virtual file manager's data structures and caches. If this deletion is requested, then all buffers are also deleted. If the cache is deleted, the initialization routine has to reinitialize the virtual file manager the next time it is called.
TPU\$M_PRUNE_CACHE	Frees up any virtual file manager caches that have no pages allocated to buffers. This frees up any caches that may have been created during the session but are no longer necessary.
TPU\$M_EXECUTE_FILE	Reexecutes the command file if TPU\$EXECUTE_INIFILE is called again. You must set this bit if you plan on specifying a new file name for the command file. This option is used in conjunction with the option bit passed to TPU\$INITIALIZE indicating the presence of the /COMMAND qualifier.
TPU\$M_EXECUTE_PROC	Looks up TPU\$INIT_PROCEDURE and executes it the next time TPU\$EXECUTE_INIFILE is called.
TPU\$M_DELETE_CONTEXT	Deletes the entire context of VAXTPU. If this option is specified, then all other options are implied, except for executing the initialization file and initialization procedure.
TPU\$M_RESET_TERMINAL	Resets the terminal to the state it was in upon entry to VAXTPU. The terminal mailbox and all windows are deleted. If the terminal is reset, then it is reinitialized the next time TPU\$INITIALIZE is called.
TPU\$M_KILL_PROCESSES	Deletes all subprocesses created during the session.
TPU\$M_CLOSE_SECTION ²	Closes the section file and releases the associated memory. All buffers, windows and processes are deleted. The cache is pruned and the flags for re-execution of the initialization file and initialization procedure are set. If the section is closed, and if the option bit indicates the presence of the SECTION qualifier, then the next call to TPU\$INITIALIZE attempts a new restore operation.
TPU\$M_DELETE_OTHERS	Deletes all miscellaneous preallocated data structures. Memory for these data structures is reallocated the next time TPU\$INITIALIZE is called.

¹Prefix can be TPU $M_$ or TPU $V_$. TPU $M_$ denotes a mask in which the bit is set corresponds to the specific field; TPU $V_$ is a bit number.

²Using the simplified callable interface does not set TPU\$_CLOSE_SECTION. This feature allows you to make multiple calls to TPU\$TPU without requiring you to open and close the section file on each call.

Symbol ¹	Function
TPU\$M_LAST_TIME	This bit should be set only when you are calling VAXTPU for the last time. Note that if you set this bit and then recall VAXTPU, the results are unpredictable.

¹Prefix can be TPU\$M_ or TPU\$V_. TPU\$M_ denotes a mask in which the bit is set corresponds to the specific field; TPU\$V_ is a bit number.

The following bits in the mask can also be set.

- TPU\$V_DELETE_JOURNAL
- TPU\$V_DELETE_EXITH
- TPU\$V_DELETE_BUFFERS
- TPU\$V_DELETE_WINDOWS
- TPU\$V_DELETE_CACHE
- TPU\$V_PRUNE_CACHE
- TPU\$V_EXECUTE_FILE
- TPU\$V_EXECUTE_PROC
- TPU\$V_DELETE_CONTEXT
- TPU\$V_RESET_TERMINAL
- TPU\$V_KILL_PROCESSES
- TPU\$V_CLOSE_SECTION
- TPU\$V_DELETE_OTHERS
- TPU\$V_LAST_TIME

DESCRIPTION The cleanup routine is the final routine called in each interaction with VAXTPU. It tells VAXTPU to clean up its internal data structures and prepare for additional invocations. You can control what is reset by this routine by setting or clearing the flags described above.

When you finish with VAXTPU, call this routine to free the memory and restore the characteristics of the terminal to their original settings.

If you intend to exit after calling TPU\$CLEANUP, do not delete the data structures; this is done automatically by the system. Allowing the VAX/VMS system to delete the structures improves the performance of your program.

Notes

- **1** When you use the simplified interface, VAXTPU automatically sets the following flags:
 - TPU\$V_RESET_TERMINAL
 - TPU\$V_DELETE_BUFFERS
 - TPU\$V_DELETE_JOURNAL

- TPU\$V_DELETE_WINDOWS
- TPU\$V_DELETE_EXITH
- TPU\$V_EXECUTE_PROC
- TPU\$V_EXECUTE_FILE
- TPU\$V_PRUNE_CACHE
- TPU\$V_KILL_PROCESSES
- **2** If this routine does not return a success status, no other calls to the editor should be made.

TPU\$CLIPARSE

Parses a command line and build the item list for TPU\$INITIALIZE. It calls CLI\$DCL_PARSE to establish a command table and a command to parse. It then calls TPU\$PARSEINFO to build an item list for TPU\$INITIALIZE.

FORMAT TPU\$CLIPARSE string, fileio, calluser

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS string

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

Command line. The **string** argument is the address of a descriptor of a VAXTPU command.

fileio

VMS Usage: vector_longword_unsigned type: bound procedure value access: read only mechanism: by descriptor

File I/O routine. The **fileio** argument is the address of a descriptor of a file I/O routine.

calluser

VMS Usage:	vector_longword_unsigned
type:	bound procedure value
access:	read only
mechanism:	by descriptor

Calluser routine. The **calluser** argument is the address of a descriptor of a calluser routine.

TPU\$CONTROL

Is the main processing routine of the VAXTPU editor. When you call this routine (after calling TPU\$INITIALIZE), control is turned over to VAXTPU.

FORMAT TPU\$CONTROL

RETURNS VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS None.

DESCRIPTION This routine controls the edit session. It is responsible for reading the text and commands and executing them. Windows on the screen are updated to reflect the edits that are performed.

Note: Control is returned to your program only if an error occurs or after you issue either the built-in procedure QUIT or the built-in procedure EXIT.

CONDITION VALUES	TPU\$_EXITING	Returning as a result of EXIT (when the default condition handler is established).
RETURNED	TPU\$_QUITTING	Returning as a result of QUIT (when the default condition handler is established).
	TPU\$_RECOVERFAIL	Returning because a recovery operation was abnormally terminated.

TPU\$EDIT

Is another entry point to VAXTPU's simplified callable interface. TPU\$EDIT builds a command string from its parameters and passes it to the TPU\$TPU routine.

FORMAT **TPU\$EDIT** input, output

RETURNS

VMS Usage: cond_value longword (unsigned) type: write only access: mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS input

VMS Usage: char_string character string type: read only access: mechanism: by descriptor

Input file passed by descriptor. The input argument is the address of a descriptor of a file specification.

output

VMS Usage: char_string character string type: read only access: mechanism: by descriptor

Character string to be used with the /OUTPUT command qualifier. The **output** argument is the address of a descriptor of an output file specification.

DESCRIPTION This routine builds a command string and passes it to TPU\$TPU. If the length of the output string is greater than 0, it is included in the command line using the /OUTPUT qualifier as follows:

TPU [/OUTPUT= output] input

Any value returned by TPU\$TPU

CONDITION VALUES RETURNED

TPU\$EXECUTE_COMMAND

TPU\$EXECUTE_COMMAND

Gives your program access to the execution of VAXTPU commands.

FORMAT TPU\$EXECUTE_COMMAND string

RETURNS VMS Usage: cond_value longword (unsigned) type: write only access: mechanism: by value Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED." ARGUMENT string VMS Usage: char_string character string type: access: read only mechanism: by value Character string. The string argument is the address of a descriptor of a character string denoting a VAXTPU command. DESCRIPTION This routine performs the same function as the built-in procedure EXECUTE procedure described in the VAX Text Processing Utility Reference Manual. CONDITION **TPU\$_SUCCESS** Normal successful completion. VALUES TPU\$_EXITING EXIT built-in procedure was invoked. TPU\$_QUITTING QUIT built-in procedure was invoked. RETURNED **TPU\$_EXECUTEFAIL** Execution aborted. This could be because of execution errors or compilation errors.

VAX Text Processing Utility (VAXTPU) Routines TPU\$EXECUTE_INIFILE

TPU\$EXECUTE_INIFILE

Allows you to execute a user-written initialization file. If you intend to use this routine, it must be executed after initializing the editor, and before processing any other commands.

FORMAT TPU\$EXECUTE_INIFILE

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS None.

DESCRIPTION This routine first checks to see if a section file has been mapped in successfully. If so, it looks up the symbol TPU\$INIT_PROCEDURE, and if this symbol is a procedure it executes it. Next, the routine checks to see if the /COMMAND qualifier is specified. If so, it creates a buffer and reads the file into it. This buffer is then compiled and executed.

Note: If you call this routine after calling TPU\$CLEANUP, you must set the flags TPU\$_EXECUTEPROCEDURE and TPU\$_EXECUTEFILE. Otherwise, the initialization file does not execute.

CONDITION VALUES	TPU\$_SUCCESS TPU\$_EXITING	Normal successful completion. Returning as a result of EXIT. If the default
RETURNED		condition handler is being used, the session is terminated.
	TPU\$_QUITTING	Returning as a result of QUIT. If the default condition handler is being used, the session is terminated.
	TPU\$_COMPILEFAIL	The compilation of the initialization file was unsuccessful.
	TPU\$_EXECUTEFAIL	The execution of the statements in the initialization file was unsuccessful.
	TPU\$_FAILURE	General code for all other errors.

TPU\$FILEIO

Handles file operations. Your own file I/O routine can call this routine to perform some operations for it. However, the routine that opens the file must perform ALL operations for that file. For example, if TPU\$FILEIO opens the file, it must also close it.

This routine always puts values greater than 511 in the first longword. Because a user-written file I/O routine is restricted to the values 0-511, you can easily distinguish the file control blocks (FCB) this routine fills in from the ones you created.

FORMAT TPU\$FILEIO code, stream, data

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

The file I/O routine returns an RMS status code to VAXTPU. The file I/O routine is responsible for signaling all errors if any messages are desired.

ARGUMENTS code

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

Item code. The **code** argument is the address of a longword that contains an item code from VAXTPU which specifies a function to perform.

Following are the item codes that can be specified in the file I/O routine:

- TPU\$K_OPEN—This item code specifies that the data parameter is the address of an item list. This item list contains the information necessary to open the file. The stream parameter should be filled in with a unique identifying value to be used for all future references to this file. The resultant file name should also be copied with a dynamic string descriptor.
- TPU\$K_CLOSE—The file specified by stream is to be closed. All memory being used by its structures can be released.
- TPU\$K_CLOSE_DELETE—The file specified by stream is to be closed and deleted. All memory being used by its structures can be released.
- TPU\$K_GET—The data parameter is the address of a dynamic string descriptor to be filled with the next record from the file specified by stream. The routine should use the routines provided by the VAX/VMS Run-Time Library to copy text into this descriptor. VAXTPU will free the

memory allocated for the data read when the file I/O routine indicates the end of the file has been reached.

• TPU\$K_PUT—The data parameter is the address of a descriptor for the data to be written to the file specified by stream.

stream

VMS Usage: unspecified type: longword (unsigned) access: modify mechanism: by reference

File description. The **stream** argument is the address of a data structure consisting of four longwords. This data structure is used to describe the file to be manipulated.

This data structure is used to refer to all files. It is written to when an open file request is made. All other requests use information in this structure to determine which file is being referenced.

The structure consists of a block of 4 longwords. Figure TPU–2 shows the stream data structure.

FILE IDENTIFIER		
RFM	RAT	ALLOCATION
CLASS	TYPE	LENGTH
ADDRESS OF NAME		

Figure TPU-2 Stream Data Structure

ZK-4045-85

The first longword is used to hold a unique identifier for each file. The userwritten file I/O routine is restricted to values between 0 and 511. Thus, you can have up to 512 files open simultaneously.

The second longword is divided into 3 fields. The low word is used to store the allocation quantity from the FAB (FAB\$L_ALQ), that is, the number of blocks allocated to this file. This value is later used to calculate the output file size for preallocation of disk space. The low order byte of the second word is used to store the record attribute byte (FAB\$B_RAT) when an existing file is opened. The high byte is used to store the record format byte (FAB\$B_RFM) when an existing file is opened. These are used for creating the output file in the same format as the input file. These fields are to be filled in by the routine opening the file.

The last two longwords are used as a descriptor for the resultant or the expanded file name. This name is used later when processing EXITs. This descriptor is to be filled in with the file name after an open operation. It should be allocated with either the routine LIB\$SCOPY_R_DX or the routine LIB\$SCOPY_DX from the run-time library. This space is freed by VAXTPU when it is no longer needed.

data

VMS Usage:	item_list_3
type:	longword (unsigned)
access:	modify
mechanism:	by reference

Stream data. The data argument is either the address of an item list

Note: The data is the address of a descriptor depending on the item code you choose.

The meaning of this parameter depends on the item code specified in the code field.

When the TPU\$K_OPEN item code is issued, the data parameter is the address of an item list containing information about the open request. The following VAXTPU item codes are available for specifying information about the open request.

• TPU\$K_ACCESS—This item code allows you to specify one of the following item codes in the buffer address field. These three set indicators in the RMS file access block (FAB) indicate the type of access desired:

TPU\$K_IO—OFP = TRUE (output file parse) TPU\$K_INPUT—PUT = FALSE (no write access to file) TPU\$K_OUTPUT—OFP = TRUE (output file parse), GET = FALSE (no read access to a file)

If you need further information on these indicators see the VAX Record Management Services Reference Manual.

- TPU\$K_FILENAME—This item code is used for specifying the address of a string to use as the name of the file you are opening. The length field contains the length of this string and the address field contains the address.
- TPU\$K_DEFAULTFILE—This item code is used for assigning a default file name to the file being opened. The buffer length field contains the length and the buffer address field contains the address of the default file name.
- TPU\$K_RELATEDFILE—This item code is used for specifying a related file name for the file being opened. The buffer length field contains the length and the buffer address field contains the address of a string to use as the related file name.
- TPU\$K_RECORD_ATTR—This item code specifies that the buffer address field contains the value for the record attribute byte in the FAB (FAB\$B_RAT) used for file creation.
- TPU\$K_RECORD_FORM—This item code specifies that the buffer address field contains the value for the record format byte in the FAB (FAB\$B_RFM) used for file creation.
- TPU\$K_MAXIMIZE_VER—This item code specifies that the version number of the output file should be maximized with those that currently exist.
- TPU\$K_FLUSH—This item code specifies that the file should have every record flushed after it is written.

VAX Text Processing Utility (VAXTPU) Routines TPU\$FILEIO

• TPU\$K_FILESIZE—This item code is used for specifying a value to be used as the allocation quantity when creating the file. The value is specified in the buffer address field.

DESCRIPTION By default, TPU\$FILEIO creates variable length files with carriage return record attributes (fab\$b_rfm = var, fab\$b_rat = cr). If you pass it the TPU\$K_RECORD_ATTR or TPU\$K_RECORD_FORM items, they are used instead. The following combinations of formats and attributes are acceptable:

FORMAT	ATTRIBUTES
STM,STMLF,STMCR	0,BLK,CR,BLK+CR
VAR	0,BLK,FTN,CR,BLK+FTN,BLK+CR

All other combinations are converted to VAR format with CR attributes.

Note: VAXTPU uses TPU\$FILEIO by default when you use the simplified callable interface. When you use the full callable interface, you must explicitly invoke TPU\$FILEIO or provide your own file I/O routine.

TPU\$HANDLER

Is VAXTPU's condition handler. The VAXTPU condition handler invokes the Put Message (SYS\$PUTMSG) system service, passing it the address of TPU\$MESSAGE.

FORMAT TPU\$HANDLER signal_vector, mechanism_vector

RETURNS VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS signal_vector

VMS Usage: arg_list type: longword (unsigned) access: modify mechanism: by reference

Signal vector. See the VAX/VMS System Services Reference Manual for information about the signal vector passed to a condition handler.

mechanism_vector

VMS Usage: arg_list type: longword (unsigned) access: read only mechanism: by reference

See the VAX/VMS System Services Reference Manual for information about the mechanism vector passed to a condition handler.

DESCRIPTION The TPU\$MESSAGE routine does the actual output of the message. The Put Message (SYS\$PUTMSG) system service only formats the message. It gets the settings for the message flags and facility name from the variables described in Section 12.1.2. Those values can only be modified by the VAXTPU built-in procedure SET.

If the condition value received by the handler has a FATAL status, or does not have VAXTPU's facility code, the condition is resignaled.

If the condition is TPU\$_QUITTING, TPU\$_EXITING or TPU\$_RECOVERFAIL, a request to UNWIND is made to the establisher of the condition handler.

VAX Text Processing Utility (VAXTPU) Routines TPU\$HANDLER

After handling the message, the condition handler returns with a continue status. VAXTPU error message requests are made by signaling a condition to indicate which message should be written out. The arguments in the signal array are a correctly formatted message argument vector. This vector sometimes contains multiple conditions and formatted ASCII output (FAO) arguments for the associated messages. For example, if the editor attempts to open a file that does not exist, the VAXTPU message TPU\$__NOFILEACCESS is signaled. The FAO argument to this message is a string for the name of the file. This condition has an error status, followed by the VAX RMS fields STS and STV. Because this condition does not have a fatal severity, the editor continues after handling the error.

The editor does not automatically return from TPU\$CONTROL. If you call the TPU\$CONTROL routine, you must explicitly establish a way to regain control (for example, using the built-in procedure CALL_USER). Also, if you establish your own condition handler, but call the VAXTPU handler for certain conditions, the default condition handler **must** be established at the point in your program where you want to return control.

See the *Introduction to VAX/VMS System Routines* for information about the VAX Condition Handling Standard.

TPU\$INITIALIZE

Initializes VAXTPU for editing. This routine allocates global data structures, initializes global variables, and calls the appropriate setup routines for each of the major components of the editor, including the Virtual File Manager, Screen Manager, and I/O subsystem.

FORMAT TPU\$INITIALIZE callback

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT callback

VMS Usage: vector_longword_unsigned type: bound procedure value access: read only mechanism: by descriptor

Callback routine. The **callback** argument is the address of a routine that returns the address of an item list containing initialization parameters or a routine for handling file I/O operations.

The DCL interface routine provided by VAXTPU TPU\$CLI_PARSE can be used as the callback routine. Callable VAXTPU defines nine item codes that can be used for specifying intialization parameters. You don't have to arrange the item codes in any particular order in the list. Figure TPU-3 shows the general format of an item descriptor. For information about how to build an item list, refer to the VAX/VMS programmer's manual associated with the language you are using.

Figure TPU-3 Format of an Item Descriptor

ITEM CODE	BUFFER LENGTH	
BUFFER ADDRESS		
RETURN ADDRESS		

ZK-4044-85

The return address in an item descriptor is usually 0.

VAX Text Processing Utility (VAXTPU) Routines TPU\$INITIALIZE

The following item codes are available to you:

Item code	Description
TPU\$K_OPTIONS	Enables the command qualifiers. Seven bits in the buffer address field correspond to the various TPU command qualifiers. The remaining 25 bits in the buffer address field are reserved.
TPU\$K_JOURNALFILE	Passes the string specified with the /JOURNAL qualifier. The buffer length field is the length of the string and the buffer address field is the address of the string. This is the string that is available with GET_INFO (COMMAND_LINE, "JOURNAL_FILE"). Thi string may be a null string.
TPU\$K_SECTIONFILE	Passes the string that is the name of the binary initialization file (section file) to be mapped in. The buffer length field is the length of the string and the buffer address field is the address of the string. The VAXTPU CLD file has a default value for this string. This item code must be specified if the TPU\$V_SECTION bit is set.
TPU\$K_OUTPUTFILE	Passes the string specified with the /OUTPUT qualifier. The buffer length field is the length of the string and the buffer address field specifies the address of the string. This is the string that is returned by the built-in procedure GET_INFO (COMMAND_LINE, "OUTPUT_FILE"). The string may be a null string.
TPU\$K_DISPLAYFILE	Passes the string specified with the /DISPLAY qualifier. The buffer length field is the length of the string and the buffer address field specifies the address of the string.
TPU\$K_COMMANDFILE	Passes the string specified with the /COMMAND qualifier. The buffer length field is the length of the string and the buffer address field is the address of the string. This string is returned by the built-in procedure GET_INFO (COMMAND_LINE, "COMMAND_FILE"). The string may be a null string.
TPU\$K_FILENAME	Passes the string that is the name of the input file specified in the command line. The buffer length field specifies the length of this string and the buffer address field specifies its address. This is the string that is returned by the built-in procedure GET_INFO (COMMAND_LINE, "FILE_NAME"). This file name may be a null string.
TPU\$K_FILEIO	Passes the bound procedure value of a routine to be used for handling file operations. You may provide your own file I/O routine or you can call TPU\$FILEIO the utility routine provided by VAXTPU for handling file operations. The address of the file I/O routine is specified in the buffer address field.

VAX Text Processing Utility (VAXTPU) Routines TPU\$INITIALIZE

Item code	Description
TPU\$K_CALLUSER	Passes the bound procedure value of the user-written routine that the built-in procedure CALL_USER is to call. The address of this routine is specified in the buffer address field.

Mask	Flag	Function
TPU\$M_RECOVER ¹	TPU\$V_RECOVER ²	Performs a recovery operation.
TPU\$M_JOURNAL	TPU\$V_JOURNAL	Journals the edit session.
TPU\$M_READ	TPU\$V_READ	Makes this a READ_ONLY edit session for the main buffer.
TPU\$M_SECTION	TPU\$V_SECTION	Maps in a binary initialization file (a VAXTPU section file) during startup.
TPU\$M_CREATE	TPU\$V_CREATE	Creates an input file if the one specified does not exist.
TPU\$M_OUTPUT	TPU\$V_OUTPUT	Writes the modified input file upon exiting.
TPU\$M_COMMAND	TPU\$V_COMMAND	Executes a command file during startup.
TPU\$M_DISPLAY	TPU\$V_DISPLAY	Attempts to use the terminal for screen-oriented editing and display purposes.

¹TPU\$M... indicates a mask.

²TPU\$V... indicates a bit item.

To create the flags, start with the value 0, then use the OR operator on the mask (TPU\$M...) of each item you want to set. Another way to create the flags is to treat the 32 bits as a bitvector and set the bit (TPU\$V...) corresponding to the item you want.

Note: If this routine does not return a success status, no other calls to the editor should be made.

DESCRIPTION This is the first routine that must be called after establishing a condition handler.

This routine initializes the editor according to the information received from the callback routine. The initialization routine defaults all file specifications to the null string and all options to off. However, it does not default the file I/O or calluser routine addresses.

If you do not specify a section file, the software features of the editor are limited.

VAX Text Processing Utility (VAXTPU) Routines TPU\$INITIALIZE

PU\$_SUCCESS	Initialization was successfully completed.
PU\$_SYSERROR	A system service did not work correctly.
PU\$_NONANSICRT	The input device (SYS\$INPUT) is not a supported terminal.
PU\$_RESTOREFAIL	An error occurred during the restore operation.
PU\$_NOFILEROUTINE	No routine has been established to perform file operations.
PU\$_INSVIRMEM	Insufficient virtual memory exists for the editor to initialize.
PU\$_FAILURE	General code for all other errors during initialization.
	PU\$_SYSERROR PU\$_NONANSICRT PU\$_RESTOREFAIL PU\$_NOFILEROUTINE PU\$_INSVIRMEM

TPU\$MESSAGE

Writes error messages and strings using the built-in procedure MESSAGE. You can call this routine to have messages written and handled in a manner consistent with VAXTPU. This routine should only be used after TPU\$EXECUTE_INIFILE.

FORMAT TPU\$MESSAGE string

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

Note: The return status should be ignored because it is intended for use by the Put Message (SYS\$PUTMSG) system service.

ARGUMENT string

VMS Usage: char_string type: character string access: read only mechanism: by descriptor

Message. The **string** argument is the address of a descriptor of a text to be written. It must be completely formatted. This routine does not append the message prefixes. However, the text is appended to the message buffer if one exists. In addition, if the buffer is mapped to a window, the window is updated.

VAX Text Processing Utility (VAXTPU) Routines **TPU\$PARSEINFO**

TPU\$PARSEINFO

Parses a command and builds the item list for TPU\$INITIALIZE. This routine uses the Command Language Interpreter (CLI) routines to parse the current command. It makes queries about the command parameters and qualifiers that VAXTPU expects. The results of these queries are used to set up the proper information in an item list. The addresses of the user routines are used for those items in the list. The address of this list is the return value of the routine. It takes two parameters.

FORMAT **TPU\$PARSEINFO** fileio, calluser

type:

RETURNS

VMS Usage: cond_value longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS fileio

VMS Usage: vector_longword_unsigned bound procedure value type: read only access: mechanism: by descriptor

File I/O routine. The **fileio** argument is the address of a descriptor of a file I/O routine

calluser

VMS Usage: vector_longword_unsigned type: bound procedure value read only access: mechanism: by descriptor

Calluser routine. The **calluser** argument is the address of a descriptor of a calluser routine.

VAX Text Processing Utility (VAXTPU) Routines TPU\$TPU

TPU\$TPU		
	Invokes VAXTPU and is equivalent to the DCL EDIT/TPU command.	
FORMAT	TPU\$TPU command	
RETURNS	VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value	
	Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."	
ARGUMENT	command VMS Usage: char_string type: character string access: read only mechanism: by descriptor	
	Command string. The command argument is the address of a descriptor of a command line. Specify TPU as the command string.	
DESCRIPTION	This routine takes the command string specified and passes it to the editor. VAXTPU uses the information from this command string for initialization purposes, just as though you had typed in the command at the DCL level.	
	Using the simplified callable interface does not set TPU\$CLOSE_SECTION. This feature allows you to make multiple calls to TPU\$TPU without requiring you to open and close the section file on each call.	
CONDITION VALUES RETURNED	Any condition value returned by TPU\$INITIALIZE, TPU\$EXECUTE_INFILE, TPU\$CONTROL, and TPU\$CLEANUP.	

VAX Text Processing Utility (VAXTPU) Routines FILEIO

FILEIO

The name of this routine can be either your own file I/O routine or the name of the VAXTPU file I/O routine (TPU\$FILEIO).

FORMAT FILEIO code, stream, data

RETURNS VMS Usage: cond_value type: longword (usigned) access: write only mechanism: by reference

> Longword condition value. All utility routines return a condition in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS code

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by reference

an item code from VAXTPU that specifies what function to perform.

stream

VMS Usage: unspecified type: longword (unsigned) access: modify mechanism: by reference

File description. The **stream** argument is the address of a data structure containing 4 longwords. This data structure is used to describe the file to be manipulated.

data

VMS Usage: item_list_3 type: longword (unsigned) access: modify mechanism: by reference

Stream data. The **data** argument is the address of an item list.

Note: The data argument is the address of a descriptor depending on the item code you choose.

The value of this parameter depends on which item code you specify.

VAX Text Processing Utility (VAXTPU) Routines FILEIO

DESCRIPTION The bound procedure value of this routine is specified in the item list built by the callback routine. This routine is called to perform file operations. Instead of using your own file I/O routine, you can call TPU\$FILEIO and pass it the parameters for any file operation that you do not want to handle. Note, however, that TPU\$FILEIO must handle all I/O requests for any file it opens. Also, if it does not open the file, it cannot handle any I/O requests for the file. In other words, you cannot intermix the file operations between your own file I/O routine and the one supplied by VAXTPU.

VAX Text Processing Utility (VAXTPU) Routines HANDLER

HANDLER	A user-written routine that performs condition handling.
FORMAT	HANDLED signal waster machanism waster
FORMAT	HANDLER <i>signal_vector, mechanism_vector</i>
RETURNS	VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value
	Longword condition value. All utility routines return by value a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."
ARGUMENTS	signal_vector VMS Usage: arg_list type: longword (unsigned) access: modify mechanism: by reference
	See the VAX/VMS System Services Reference Manual for information about the signal vector passed to a condition handler.
	mechanism_vector VMS Usage: arg_list type: longword (unsigned) access: read only mechanism: by reference
	See the VAX/VMS System Services Reference Manual for information about the mechanism vector passed to a condition handler.
DESCRIPTION	If you need more information on writing condition handlers and the VAX Condition Handling Standard, refer to the <i>Introduction to VAX/VMS System Routines</i> .
	Instead of writing your own condition handler, you can use the default condition handler, TPU\$HANDLER. If you want to write your own routine, you can refer to the routine description of TPU\$HANDLER to see what VAXTPU's default condition handler does.

VAX Text Processing Utility (VAXTPU) Routines INITIALIZE

INITIALIZE

Defaults all file specifications to a null string and all options to off (0). However, it does not have a default for the file I/O or calluser routine addresses. As a minimum requirement, the file I/O routine must be specified. Otherwise the routine TPU\$INITIALIZE returns a failure status.

FORMAT INITIALIZE callback

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENT callback

VMS Usage: vector_longword_unsigned

type: bound procedure value access: read only mechanism: by reference

User-written callback initialization routine. The **callback** argument is the address of a routine that you must call to get initialization information (such as the address of a routine for handling file I/O). The DCL interface routine provided by VAXTPU (TPU\$CLI_PARSE) can be used as the callback routine.

A callback routine is a routine that you specify in a call to VAXTPU, which is in turn invoked by VAXTPU. The callback routine is passed to VAXTPU by specifying the address of the callback routine as a parameter to the TPU\$INITIALIZE routine. The callback routine itself has no parameters. Rather, it returns the address of an item list that specifies initialization parameters. The following section describes the structure of the item list.

Initialization parameters are listed by item code. This item list may be built at any time, but it must be available during the execution of TPU\$INITIALIZE. The items for the list cannot be on the stack in the initial callback procedure. Therefore, they should not be stored in local variables in the language from which you are calling VAXTPU.

VAX Text Processing Utility (VAXTPU) Routines USER

USER

Allows your program to get control during a VAXTPU editing session (for example, to leave the editor temporarily and perform a calculation).

This user-written routine is invoked by the VAXTPU built-in procedure CALL_USER. The built-in procedure CALL_USER passes two parameters to this routine. These parameters are then passed to the appropriate part of your application to be used as specified. (For example, they may be used as operands in a calculation within a FORTRAN program). Using the string routines provided by the VAX/VMS Run-Time Library, your application fills in the stringout parameter in the calluser routine, which returns the stringout value to the built-in procedure CALL_USER.

FORMAT USER integer, stringin, stringout

RETURNS

VMS Usage: cond_value type: longword (unsigned) access: write only mechanism: by value

Longword condition value. All utility routines return a condition value in R0. Condition values that can be returned by this routine are listed under "CONDITION VALUES RETURNED."

ARGUMENTS integer

VMS Usage: longword_unsigned type: longword (unsigned) access: read only mechanism: by descriptor

The first parameter to the built-in procedure CALL_USER. This is an inputonly parameter and must not be modified.

stringin

VMS Usage:	char_string	
type:	character string	
access:	read only	
mechanism:	by descriptor	

The second parameter to the built-in procedure CALL_USER. This is an input-only parameter and must not be modified.

VAX Text Processing Utility (VAXTPU) Routines USER

stringout

VMS Usage: char_string character string type: access: read only mechanism: by descriptor

This string is the return value for the built-in procedure CALL_USER. Your program should fill in this descriptor with a dynamic string allocated by the string routines provided by the VAX/VMS Run-Time Library. The VAXTPU editor frees this string when necessary.

DESCRIPTION The description of the built-in procedure CALL_USER in the VAX Text Processing Utility Reference Manual has an example of a BASIC program that is a calluser routine.

EXAMPLES

1 INTEGER FUNCTION TPU\$CALLUSER (x,y,z) IMPLICIT NONE INTEGER X CHARACTER*(*) Y STRUCTURE /dynamic/ Z INTEGER*2 length BYTE dtype BYTE class INTEGER ptr END STRUCTURE RECORD /dynamic/ Z CHARACTER*80 local_copy INTEGER rs,lclen INTEGER STR\$COPY_DX local_copy = '<' // y // '>' lclen = LEN(Y) + 2RS = STR\$COPY_DX(Z,local_copy(l:lclen)) TPU\$CALLUSER = RS END

> You can call the preceding FORTRAN program with a VAXTPU procedure. An example of such a procedure is as follows:

2 PROCEDURE MY_CALL

local status; status := CALL_USER (0, 'ABCD'); MESSAGE('"' + '"'); ENDPROCEDURE

A

Access Control List Editor routine See ACL Editor routine ACLEDIT\$EDIT • ACL-3 ACL Editor routine example • ACL-1 introduction • ACL-1

С

CLI\$DCL_PARSE • CLI-5 to CLI-7 CLI\$DISPATCH • CLI-8 CLI\$GET_VALUE • CLI-9 CLI\$PRESENT • CLI-12 to CLI-14 **CLI** routine example • CLI-1 to CLI-4 introduction • CLI-1 Command language routine See CLI routine CONV\$CONVERT • CONV-8 CONV\$PASS_FILES • CONV-11 CONV\$PASS_OPTIONS • CONV-14 CONV\$RECLAIM • CONV-18 Convert routine See CONV routine **CONV** routine examples • CONV-1 to CONV-7 introduction • CONV-1

D

Data Compression/Expansion routine see DCX routine DCX\$ANALYZE_DATA • DCX-12 DCX\$ANALYZE_DONE • DCX-14 DCX\$ANALYZE_INIT • DCX-15 DCX\$COMPRESS_DATA • DCX-18 DCX\$COMPRESS_DONE • DCX-20 DCX\$COMPRESS_INIT • DCX-21 DCX\$EXPAND_DATA • DCX-23 DCX\$EXPAND_DONE • DCX-25 DCX\$EXPAND_INIT • DCX-26 DCX\$MAKE_MAP • DCX-28 DCX routine example • DCX-2 to DCX-11 introduction • DCX-1

E

EDT\$EDIT • EDT-3 EDT routine examples • EDT-1 to EDT-2 introduction • EDT-1 user-written FILEIO • EDT-7 WORKIO • EDT-11 XLATE • EDT-13

F

FDL\$CREATE • FDL-7 FDL\$GENERATE • FDL-12 FDL\$PARSE • FDL-15 FDL\$RELEASE • FDL-18 FDL routine examples • FDL-1 to FDL-6 introduction • FDL-1 File Definition Language routine See FDL routine Full callable interface See VAXTPU routine

J

Job controller request to symbiont • SMB-6

L

LBR\$CLOSE • LBR-20 LBR\$DELETE_DATA • LBR-21 to LBR-22 LBR\$DELETE_KEY • LBR-23 to LBR-24 LBR\$FIND • LBR-25 to LBR-26

LBR\$FLUSH • LBR-27 to LBR-28 LBR\$GET_HELP • LBR-31 to LBR-33 LBR\$GET_HISTORY • LBR-34 to LBR-35 LBR\$GET_INDEX • LBR-36 to LBR-37 LBR\$GET_RECORD • LBR-38 to LBR-39 LBR\$GET__HEADER • LBR-29 to LBR-30 LBR\$INI_CONTROL • LBR-40 to LBR-41 LBR\$INSERT_KEY • LBR-42 to LBR-43 LBR\$LOOKUP_KEY • LBR-44 to LBR-45 LBR\$OPEN • LBR-46 to LBR-49 LBR\$OUTPUT_HELP • LBR-50 to LBR-54 LBR\$PUT_END • LBR-55 LBR\$PUT_HISTORY • LBR-56 to LBR-57 LBR\$PUT_RECORD • LBR-58 to LBR-59 LBR\$REPLACE_KEY • LBR-60 to LBR-61 LBR\$RET_RMSSTV • LBR-62 LBR\$SEARCH • LBR-63 to LBR-64 LBR\$SET_INDEX • LBR-65 to LBR-66 LBR\$SET_LOCATE • LBR-67 LBR\$SET_MODULE • LBR-68 to LBR-69 LBR\$SET_MOVE • LBR-70 LBR routine control index • LBR-7 current index number setting • LBR-65 to LBR-66 data record reading • LBR-38 to LBR-39 writing • LBR-58 to LBR-59 end-of-module record writing • LBR-55 examples • LBR-7 to LBR-19 creating a new library • LBR-7 to LBR-10 deleting a module from a library • LBR-16 to **LBR-19** extracting a module from a library • LBR-13 to LBR-16 inserting a module into a library • LBR-10 to **LBR-13** header • LBR-2 help text outputting • LBR-50 to LBR-54 retrieving • LBR-31 to LBR-33 index • LBR-2 searching • LBR-63 to LBR-64 introduction • LBR-1 to LBR-19 library closing • LBR-20 creating • LBR-46 to LBR-49 help • LBR-1 macro • LBR-1 object • LBR-1 opening • LBR-46 to LBR-49

library (cont'd.) shareable image • LBR-1 structure • LBR-2 to LBR-5 text • LBR-1 types • LBR-1 to LBR-2 user-developed • LBR-1 library file flushing • LBR-27 to LBR-28 library header information reading • LBR-29 to LBR-30 retrieving • LBR-29 to LBR-30 library index getting contents • LBR-36 to LBR-37 initializing • LBR-40 to LBR-41 searching for key • LBR-36 to LBR-37 library key • LBR-2 creating ASCII or binary • LBR-47 deleting • LBR-23 to LBR-24 finding • LBR-25 to LBR-26 inserting • LBR-42 to LBR-43 looking up • LBR-44 to LBR-45 replacing • LBR-60 to LBR-61 library update history record retrieving • LBR-34 to LBR-35 locate mode setting record access mode to • LBR-67 module • LBR-2 accessing with RFA • LBR-25 to LBR-26 deleting data records • LBR-21 to LBR-22 deleting header • LBR-21 to LBR-22 module header reading • LBR-68 to LBR-69 setting • LBR-68 to LBR-69 updating • LBR-68 to LBR-69 move mode setting record access to • LBR-70 summary • LBR-6 to LBR-7 update history records writing • LBR-56 to LBR-57 VAX RMS status value returning • LBR-62 virtual memory recovering • LBR-27 to LBR-28 Librarian routine See LBR routine

P

LBR routine

Print Symbiont Modification routine See PSM routine



PSM\$_FUNNOTSUP • PSM-34 PSM\$PRINT • PSM-22 PSM\$READ_ITEM_DX • PSM-24 PSM\$REPLACE • PSM-26 PSM\$REPORT • PSM-31 PSM routine • PSM-21 example • PSM-17 to PSM-21 introduction • PSM-1 user-written USER-FORMAT-ROUTINE • PSM-33 USER-INPUT-ROUTINE • PSM-38 USER-OUTPUT-ROUTINE • PSM-44

0

Queue execution • PSM-4 generic • PSM-4

S

Simplified callable interface See VAXTPU routine SMB\$CHECK_FOR_MESSAGE • SMB-16 SMB\$INITIALIZE • SMB-17 SMB\$READ_MESSAGE • SMB-19 SMB\$READ_MESSAGE_ITEM • SMB-22 SMB\$SEND_TO_JOBCTL • SMB-35 SMB routine • SMB-15 See also Job Controller See also Symbiont introduction • SMB-1 SOR\$\$STAT • SOR-49 SOR\$BEGIN_MERGE • SOR-20 SOR\$BEGIN_SORT • SOR-27 SOR\$END_SORT • SOR-33 SOR\$PASS_FILES • SOR-35 SOR\$RELEASE_REC • SOR-40 SOR\$RETURN_REC • SOR-42 SOR\$SORT_MERGE • SOR-44 SOR\$SPEC_FILE • SOR-47 SOR routine • SOR-19 examples • SOR-4 to SOR-19 interface file • SOR-2 record • SOR-2 introduction • SOR-1

SOR routine (cont'd.) reentrancy using context argument • SOR-3 Sort/Merge routine See SOR routine Symbiont See also Queue allocating memory • SMB-4 carriage control processing of • PSM-11 connecting to a device • SMB-5 device • PSM-2 environments • SMB-5 function • PSM-4, SMB-3 input • PSM-2, SMB-1 INPSMB.EXE file • SMB-1 internal logic • PSM-5 main format routine • PSM-13 main input routine • PSM-10 main output routine • PSM-14 job controller communication with • SMB-1 job controller request • SMB-6 asynchronous • SMB-7 processing • SMB-12 reading • SMB-11 responding • SMB-14 synchronous • SMB-6 modification • PSM-7 format routine • PSM-12 guidelines • PSM-8 initialization routine • PSM-15 input routine • PSM-9 integration of routines • PSM-16 output routine • PSM-13 restrictions • PSM-8 modifying • SMB-4 multistream • SMB-11 multithreaded • PSM-3 output • PSM-2, SMB-1 PRTSMB.EXE file • SMB-1 Process-permanent file • SMB-4 server • PSM-2, SMB-1 single stream • PSM-3, SMB-11 SYSGEN MAXBUF parameter • PSM-7 type • SMB-1 user-written • SMB-1, SMB-4 quidelines • SMB-4 VAX/VMS printer • SMB-1 Symbiont/Job Controller Interface routine See SMB routine Symbiont thread • PSM-3

T

TPU\$CLEANUP • TPU-23 TPU\$CLIPARSE • TPU-27 TPU\$CONTROL • TPU-28 TPU\$EDIT • TPU-29 TPU\$EXECUTE_COMMAND • TPU-30 TPU\$EXECUTE_INIFILE • TPU-31 TPU\$FILEIO • TPU-32 TPU\$HANDLER • TPU-36 TPU\$INITIALIZE • TPU-38 TPU\$MESSAGE • TPU-42 TPU\$PARSEINFO • TPU-43 TPU\$TPU • TPU-44

VAXTPU routine user-written (cont'd.) INITIALIZE • TPU-48 requirements • TPU-6 USER • TPU-49 user-written routine • TPU-6 VMS print symbiont See Symbiont

U

User-written VAXTPU routine See VAXTPU routine

V

VAX Text Processing Utility Routine See VAXTPU routine VAXTPU Callable interface See VAXTPU routine **VAXTPU** routine Callable VAXTPU • TPU-1 error handling • TPU-3 full interface • TPU-2, TPU-5 overview • TPU-1 simplified interface • TPU-2, TPU-4 condition handler condition codes • TPU-4 default • TPU-4 return values • TPU-4 universal symbols • TPU-4 example • TPU-5, TPU-7 to TPU-22 introduction • TPU-1 parameter bound procedure value • TPU-3 shareable image • TPU-1, TPU-3 constants • TPU-3 symbols • TPU-3 user-written FILEIO • TPU-45 HANDLER • TPU-47

Index-4

VAX/VMS Utility Routines Reference Manual AA-Z504B-TE

READER'S COMMENTS

Note: This form is for document comments only. DIGITAL will use comments submitted on this form at the company's discretion. If you require a written reply and are eligible to receive one under Software Performance Report (SPR) service, submit your comments on an SPR form.

Did you find this manual understandable, usable, and well organized? Please make suggestions for improvement.

Did you find errors in this manual? If so, specify the error and the page number.

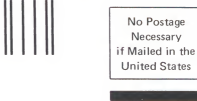
Please indicate the type of user/reader that you most nearly represent:

- □ Assembly language programmer
- □ Higher-level language programmer
- Occasional programmer (experienced)
- □ User with little programming experience
- □ Student programmer
- □ Other (please specify) ___

Name	Date	
Organization		
Street		
City	State	Zip Code or Country

Do Not Tear - Fold Here and Tape





No Postage

Necessary

United States

Cut Along Dotted Line

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO.33 MAYNARD MASS.

POSTAGE WILL BE PAID BY ADDRESSEE

SSG PUBLICATIONS ZK1-3/J35 DIGITAL EQUIPMENT CORPORATION 110 SPIT BROOK ROAD NASHUA, NEW HAMPSHIRE 03062-2698

Do Not Tear - Fold Here

VAX/VMS Utility Routines Reference Manual AA-Z504B-TE

READER'S COMMENTS

Note: This form is for document comments only. DIGITAL will use comments submitted on this form at the company's discretion. If you require a written reply and are eligible to receive one under Software Performance Report (SPR) service, submit your comments on an SPR form.

Did you find this manual understandable, usable, and well organized? Please make suggestions for improvement.

Did you find errors in this manual? If so, specify the error and the page number.

Please indicate the type of user/reader that you most nearly represent:

- □ Assembly language programmer
- □ Higher-level language programmer
- Occasional programmer (experienced)
- □ User with little programming experience
- □ Student programmer
- Other (please specify) ____

Name	_ Date
Organization	
Street	
City	_ State Zip Code or Country

– — Do Not Tear - Fold Here and Tape



BUSINESS REPLY MAIL

No Postage

Necessary if Mailed in the United States

Cut Along Dotted Line

FIRST CLASS PERMIT NO.33 MAYNARD MASS.

POSTAGE WILL BE PAID BY ADDRESSEE

SSG PUBLICATIONS ZK1-3/J35 DIGITAL EQUIPMENT CORPORATION 110 SPIT BROOK ROAD NASHUA, NEW HAMPSHIRE 03062-2698

Illoudhlundhuchlidahdadallaanhil

Do Not Tear - Fold Here



,



