

VSI OpenVMS

VSI OpenVMS System Analysis Tools Manual

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VSI OpenVMS System Analysis Tools Manual:



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Preface



1. About this manual

The VSI OpenVMS System Analysis Tools Manual is intended primarily for the system programmer or analyst who must investigate the causes of system failures and debug kernel-mode code, such as a device driver.

This manual also includes system management information for maintaining the system resources necessary to capture and store system crash dumps, including the use of dump-off-system-disk (DOSD). To help determine the cause of a hung process or improve system performance, consult this manual for instructions on using the appropriate system analysis tool to analyze your system.

2. Document Structure

This VSI OpenVMS System Analysis Tools Manual contains an introductory chapter and four parts.

Chapter 1 presents an overview of the system analysis tools, which are:

- System Dump Analyzer Utility including Crash Log Utility Extractor, several other extensions, and descriptions of the callable routines available to user-written extensions
- System Code and System Dump debuggers
- Alpha Watchpoint Utility
- System Service Logging Utility
- Delta/XDelta Debugger
- Dump-Off-System-Disk

Part I describes the System Dump Analyzer (SDA), its use and commands, the SDA Crash Log Utility Extractor (CLUE), several other SDA extensions, and the SDA callable routines.

Part II describes the System Code Debugger (SCD) and the System Dump Debugger (SDD).

Part III describes the Alpha Watchpoint Utility (WP).

Part IV describes the System Service Logging Utility (SSLOG).

3. Related Documents

For additional information, refer to the following documents:

- VSI OpenVMS Version 8.4 Upgrade and Installation Manual
- VSI OpenVMS Calling Standard
- VSI OpenVMS System Manager's Manual, Volume 1: Essentials

- VSI OpenVMS System Manager's Manual, Volume 2: Tuning, Monitoring, and Complex Systems
- VSI OpenVMS Programming Concepts Manual, Volume II
- Writing OpenVMS Alpha Device Drivers in C
- OpenVMS AXP Internals and Data Structures
- Alpha Architecture Reference Manual
- Intel IA-64 Architecture Software Developer's Manual
- MACRO--64 Assembler for OpenVMS AXP Systems Reference Manual

For additional information about VSI OpenVMS products and services, see:

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4. VSI Encourages Your Comments

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5. Typographical Conventions

The following conventions may be used in this manual:

Convention	Meaning	
Ctrl/x	A sequence such as Ctrl/x indicates that you must hold down the key labeled Ctrl while you press another key or a pointing device button.	
PF1 x	A sequence such as PF1 x indicates that you must first press and release the key labeled PF1 and then press and release another key or a pointing device button.	
Return	In examples, a key name enclosed in a box indicates that you press a key on the keyboard. (In text, a key name is not enclosed in a box.)	
	 A horizontal ellipsis in examples indicates one of the following possibilities: Additional optional arguments in a statement have been omitted. The preceding item or items can be repeated one or more times. Additional parameters, values, or other information can be entered. 	
	A vertical ellipsis indicates the omission of items from a code example or command format; the items are omitted because they are not important to the topic being discussed.	
()	In command format descriptions, parentheses indicate that you must enclose the options in parentheses if you choose more than one.	
[]	In command format descriptions, brackets indicate optional choices. You can choose one or more items or no items. Do not type the brackets on the command	

Convention	Meaning	
	line. However, you must include the brackets in the syntax for OpenVMS directory specifications and for a substring specification in an assignment statement.	
[]	In command format descriptions, vertical bars separate choices within brackets or braces. Within brackets, the choices are options; within braces, at least one choice is required. Do not type the vertical bars on the command line.	
{}	In command format descriptions, braces indicate required choices; you must choose at least one of the items listed. Do not type the braces on the command line.	
bold text	This typeface represents the introduction of a new term. It also represents the name of an argument, an attribute, or a reason.	
italic text	Italic text indicates important information, complete titles of manuals, or variables. Variables include information that varies in system output (Internal error <i>number</i>), in command lines (/PRODUCER= <i>name</i>), and in command parameters in text (where <i>dd</i> represents the predefined code for the device type).	
UPPERCASE TEXT	Uppercase text indicates a command, the name of a routine, the name of a file, or the abbreviation for a system privilege.	
Monospace type	Monospace type indicates code examples and interactive screen displays. In the C programming language, monospace type in text identifies the following elements: keywords, the names of independently compiled external functions and files, syntax summaries, and references to variables or identifiers introduced in an example.	
-	A hyphen at the end of a command format description, command line, or code line indicates that the command or statement continues on the following line.	
numbers	All numbers in text are assumed to be decimal unless otherwise noted. Nondecimal radixes—binary, octal, or hexadecimal—are explicitly indicated.	

Chapter 1. Overview of System Analysis Tools

This chapter presents an overview of the following system dump analysis tools and features:

- System Dump Analyzer (SDA)
- System Code Debugger (SCD)
- System Dump Debugger (SDD)
- Alpha Watchpoint Utility (WP)
- Delta Debugger
- XDelta Debugger
- Dump-Off-System-Disk (DOSD)
- System Service Logging Utility (SSLOG)
- On-Chip Logic Analyzer (OCLA)

To do the following:	Use this utility:	Described in:
Analyze a running system.	SDA	Chapter 2
Analyze a dump file.	SDA	Chapter 2
Automate the analysis of crash dumps and maintain a fatal-bugcheck history.	CLUE	Chapter 5
Debug nonpagable system code and device drivers running at any IPL.	SCD	Chapter 11
Analyze certain system dumps, display source code, variables or registers in use at the time of a system failure.	SDD	Chapter 12
Maintain a history of modifications made to a specific location in shared memory on an Alpha system.	WP	Chapter 13
Monitor execution of user programs and OpenVMS running at IPL 0.	Delta Debugger	Section 1.6
Debug system code that runs early in booting or when there is no Ethernet adapter dedicated to SCD.	Xdelta Debugger	Section 1.6
Write the system dump file to a device other than the system disk.	DOSD	Section 1.7

1

Characterize spinlock usage and collect per-CPU spinlock performance data.	SPL	Chapter 8
Display XFC data structures and statistics to help tune the extended file cache.	XFC	Chapter 9
Extend the functionality of SDA.	SDA Extension Callable Routines	Chapter 10
Log system services.	SSLOG	Chapter 14
Determine which instructions have executed in a specific Alpha EV7 CPU.	OCLA	Chapter 7

1.1. System Dump Analyzer (SDA)

The OpenVMS system dump analyzer (SDA) utility enables you to analyze a running system or a system dump after a system failure occurs. With a system failure, the operating system copies the contents of memory to a system dump file or the primary page file. Additionally, it records the hardware context of each processor. With SDA, you can interpret the contents of the dump file, examine the status of each processor at the time of the system failure, and investigate possible causes of failure.

See Part I for more complete information about SDA, SDA CLUE (Crash Log Utility Extractor), SPL (Spinlock Tracing Utility), other SDA extensions, and the SDA Extension routines.

1.2. System Code Debugger (SCD)

The OpenVMS System Code Debugger (SCD) allows you to debug nonpageable system code and device drivers running at any interrupt priority level (IPL). You can use the SCD to perform the following tasks:

- Control the system software's execution----stop at points of interest, resume execution, intercept fatal exceptions, and so on
- Trace the execution path of the system software
- Display the source code where the software is executing, and step by source line
- Monitor exception conditions
- Examine and modify the values of variables
- In some cases, test the effect of modifications without having to edit the source code, recompile, and relink

SCD is a symbolic debugger. You can specify variable names, routine names, and so on, precisely as they appear in your source code.

SCD recognizes the syntax, data typing, operators, expressions, scoping rules, and other constructs of a given language. If your code or driver is written in more than one language, you can change the debugging context from one language to another during a debugging session.

See Part II for complete information about SCD.

1.3. System Dump Debugger (SDD)

The OpenVMS System Dump Debugger allows you to analyze certain system dumps using the commands and semantics of SCD. You can use SDD to perform the following tasks:

- Display the source code where the software was executing at the time of the system failure
- Examine the values of variables and registers at the time of the system failure

SDD is a symbolic debugger. You can specify variable names, routine names, and so on, precisely as they appear in your source code.

SDD recognizes the syntax, data typing, operators, expressions, scoping rules, and other constructs of a given language. If your code or driver is written in more than one language, you can change the debugging context from one language to another during a debugging session.

See Part II for complete information about SCD.

1.4. Watchpoint Utility (Alpha Only)

The OpenVMS Watchpoint utility allows you to maintain a history of modifications that are made to a particular location in shared system space. It sets watchpoints on 32-bit and 64-bit addresses, and watches any system addresses whether in S0, S1, or S2 space.

See Part III for complete information about the Watchpoint utility.

1.5. System Service Logging

To log system services, use the System Service Logging (SSLOG) Utility. For additional information, see Chapter 14.

1.6. Delta/XDelta Debugger

The OpenVMS Delta/XDelta debugger allows you to monitor the execution of user programs and the OpenVMS operating system. The Delta/XDelta debuggers both use the same commands and expressions, but they are different in how they operate. Delta operates as an exception handler in a process context; whereas XDelta is invoked directly from the hardware system control block (SCB) vector in a system context.

You use OpenVMS Delta instead of the OpenVMS symbolic debugger to debug programs that run in privileged processor mode at interrupt priority level (IPL) 0. Because Delta operates in a process context, you can use it to debug user-mode programs or programs that execute at interrupt priority level (IPL) 0 in any processor mode---user, supervisor, executive, and kernel. To run Delta in a processor mode other than user mode, your process must have the privilege that allows Delta to change to that mode: change-mode-to-executive (CMEXEC), or change-mode-to-kernel (CMKRNL) privilege. You cannot use Delta to debug code that executes at an elevated IPL. To debug with Delta, you invoke it from within your process by specifying it as the debugger instead of the symbolic debugger.

You use OpenVMS XDelta instead of the System Code Debugger when debugging system code that runs early in booting or when there is no Ethernet adapter that can be dedicated to SCD. Because XDelta is invoked directly from the hardware system control block (SCB), it can be used to debug programs executing in any processor mode or at any IPL level. To use XDelta, you must have system

privileges, and you must include XDelta when you boot the system. Since XDelta is not process specific, it is not invoked from a process. To debug with XDelta, you must boot the system with a command to include XDelta in memory. XDelta's existence terminates when you reboot the system without XDelta.

On OpenVMS systems, XDelta supports 64-bit addressing. Quadword display mode displays full quadwords of information. The 64-bit address display mode accepts and displays all addresses as 64-bit quantities. XDelta has predefined command strings for displaying the contents of the page frame number (PFN) database.

You can use Delta/XDelta commands to perform the following debugging tasks:

- Open, display, and change the value of a particular location
- Set, clear, and display breakpoints
- Set, display modes in byte, word, longword, or ASCII
- · Display instructions
- Execute the program in a single step with the option to step over a subroutine
- Set base registers
- List the names and locations of all loaded modules of the executive
- Map an address to an executive module

See the VSI OpenVMS Delta/XDelta Debugger Manual for complete information about using the Delta/XDelta debugging utility.

1.7. Dump-Off-System-Disk (DOSD)

The OpenVMS system allows you to write the system dump file to a device other than the system disk. This is useful in large memory systems and in clusters with common system disks where sufficient disk space, on one disk, is not always available to support your dump file requirements. To perform this activity, you must correctly enable the DUMPSTYLE system parameter to allow the bugcheck code to write the system dump file to an alternative device.

See the VSI OpenVMS System Manager's Manual, Volume 2: Tuning, Monitoring, and Complex Systems for complete information about how to write the system dump file to a disk other than the system disk.

1.8. On-Chip Logic Analyzer (OCLA)

The Alpha EV7 On-chip Logic Analyzer utility (OCLA) enables a user to determine which instructions have executed on an Alpha EV7 CPU. One-seventh of the Alpha EV7 cache is set aside as acquisition memory where the virtual addresses of instructions executed by the Alpha EV7 CPU are stored. The acquisition memory can later by analyzed with SDA. For more information on OCLA, see Chapter 7.

Part I. OpenVMS System Dump Analyzer (SDA)

Part I describes the capabilities and system management of SDA. It describes how to use SDA to perform the following tasks:

- Analyzing a system dump and a running system
- Understanding SDA context and commands
- Investigating system failures
- Inducing system failures
- Understanding the ANALYZE command and qualifiers
- Invoking SDA commands, SDA CLUE extension commands, SDA Spinlock Tracing commands, and SDA extension routines
- Determining which instructions have executed in a specific system CPU, with SDA OCLA commands (Alpha only)

Chapter 2. SDA Description

This chapter describes the functions and the system management of SDA. It describes initialization, operation, and procedures in analyzing a system dump and analyzing a running system. This chapter also describes the SDA context, the command format, and the way both to investigate system failures and induce system failures.

2.1. Capabilities of SDA

When a system failure occurs, the operating system copies the contents of memory to a system dump file or the primary page file, recording the hardware context of each processor in the system as well. The System Dump Analyzer (SDA) is a utility that allows you to interpret the contents of this file, examine the status of each processor at the time of the system failure, and investigate the probable causes of the failure.

You can invoke SDA to analyze a system dump, using the DCL command ANA-LYZE/CRASH_DUMP. You can then use SDA commands to perform the following operations:

- Direct (or echo) the output of an SDA session to a file or device (SET OUTPUT or SET LOG).
- Display the condition of the operating system and the hardware context of each processor in the system at the time of the system failure (SHOW CRASH or CLUE CRASH).
- Select a specific processor in a multiprocessing system as the subject of analysis (SET CPU).
- Select the default size of address data manipulated by the EXAMINE and EVALUATE commands (SET FETCH).
- Enable or disable the sign extension of 32-bit addresses (SET SIGN EXTEND).
- Display the contents of a specific process stack (SHOW STACK or CLUE STACK).
- Format a call frame from a stack location (SHOW CALL FRAME).
- Read a set of global symbols into the SDA symbol table (READ).
- Define symbols to represent values or locations in memory and add them to the SDA symbol table (DEFINE).
- Delete symbols not required from the SDA symbol table (UNDEFINE).
- Evaluate an expression in hexadecimal and decimal, interpreting its value as a symbol, a condition value, a page table entry (PTE), a processor status (PS) quadword, or date and time (EVALUATE).
- Examine the contents of memory locations, optionally interpreting them as assembler instructions, a PTE, a PS, or date and time (EXAMINE).
- Display device status as reflected in system data structures (SHOW DEVICE).
- Display the contents of the stored machine check frame (SHOW MACHINE_CHECK or CLUE MCHK) for selected HP computers.

- Format system data structures (FORMAT).
- Validate the integrity of the links in a queue (VALIDATE QUEUE).
- Display a summary of all processes on the system (SHOW SUMMARY).
- Show the hardware or software context of a process (SHOW PROCESS or CLUE PROCESS).
- Display the OpenVMS RMS data structures of a process (SHOW PROCESS with the /RMS qualifier).
- Display memory management data structures (SHOW POOL, SHOW PFN_DATA, SHOW PAGE TABLE, or CLUE MEMORY).
- Display lock management data structures (SHOW RESOURCES or SHOW LOCKS).
- Display OpenVMS Cluster management data structures (SHOW CLUSTER, SHOW CONNECTIONS, SHOW RSPID, or SHOW PORTS).
- Display multiprocessor synchronization information (SHOW SPINLOCKS).
- Display the layout of the executive images (SHOW EXECUTIVE).
- Capture and archive a summary of dump file information in a list file (CLUE HISTORY).
- Copy the system dump file (COPY).
- Define keys to invoke SDA commands (DEFINE/KEY).
- Search memory for a given value (SEARCH).

Although SDA provides a great deal of information, it does not automatically analyze all the control blocks and data contained in memory. For this reason, in the event of system failure, it is extremely important that you save not only the output provided by SDA commands, but also a copy of the system dump file written at the time of the failure.

You can also invoke SDA to analyze a running system, using the DCL command ANA-LYZE/SYSTEM. Most SDA commands generate useful output when entered on a running system.

Caution

Although analyzing a running system may be instructive, you should undertake such an operation with caution. System context, process context, and a processor's hardware context can change during any given display.

In a multiprocessing environment, it is very possible that, during analysis, a process running SDA could be rescheduled to a different processor frequently. Therefore, avoid examining the hardware context of processors in a running system.

2.2. System Management and SDA

The system manager must ensure that the system writes a dump file whenever the system fails. The manager must also see that the dump file is large enough to contain all the information to be saved, and that the dump file is saved for analysis. The following sections describe these tasks.

2.2.1. Writing System Dumps

The operating system attempts to write information into the system dump file only if the system parameter DUMPBUG is set. (The DUMPBUG parameter is set by default. To examine and change its value, consult the VSI OpenVMS System Manager's Manual, Volume 2: Tuning, Monitoring, and Complex Systems.) If DUMPBUG is set and the operating system fails, the system manager has the following choices for writing system dumps:

- Have the system dump file written to either SYSDUMP.DMP (the system dump file) or to PAGE-FILE.SYS (the primary system page file).
- Set the DUMPSTYLE system parameter to an even number (for dumps containing all physical memory) or to an odd number (for dumps containing only selected virtual addresses). See Section 2.2.1.1 for more information about the DUMPSTYLE parameter values.

2.2.1.1. Dump File Style

There are two types of dump files---a full memory dump (also known as a physical dump), and a dump of selected virtual addresses (also known as a selective dump). Both full and selective dumps may be produced in either compressed or uncompressed form. Compressed dumps save disk space and time taken to write the dump at the expense of a slight increase in time to access the dump with SDA. The SDA commands COPY/COMPRESS and COPY/DECOMPRESS can be used to convert an existing dump.

A dump can be written to the system disk, or to another disk set aside for dumps. When using a disk other than a system disk, the disk name is set in the console environment variable DUMP_DEV. This disk is also known as the "dump off system disk" (DOSD) disk.

When writing a system dump, information about the crash is displayed at the system console. This can be either minimal output (for example, bug check code, process name, and image name), or verbose output (for example, executive layout, stack and register contents).

In an OpenVMS Galaxy system, shared memory is dumped by default. It is sometimes necessary to disable the dumping of shared memory. For more information about shared memory, see *VSI Open-VMS Alpha Partitioning and Galaxy Guide*.

DUMPSTYLE, which specifies the method of writing system dumps, is a 32-bit mask. Table 2.1 shows how the bits are defined. Each bit can be set independently. The value of the SYSGEN parameter is the sum of the values of the bits that have been set. Remaining or undefined values are reserved to VSI.

Table 2.1. Defin	nitions of Bits	s in DUMPSTYLE
------------------	-----------------	----------------

Bit	Value	Description
0	1	0= Full dump. The entire contents of physical memory will be written to the dump file. 1= Selective dump. The contents of memory will be written to the dump file selectively to maximize the usefulness of the dump file while conserving disk space. (Only pages that are in use are written).
1	2	0= Minimal console output. This consists of the bugcheck code; the identity of the CPU, process, and image where the crash occurred; the system date and time; plus a series of dots indicating progress writing the dump. 1= Full con-

Bit	Value	Description	
		sole output. This includes the minimal output previously described plus stack and register contents, system layout, and additional progress information such as the names of processes as they are dumped.	
2	4	0= Dump to system disk. The dump will be written to SYS \$SYSDEVICE:[SYSn.SYSEXE]SYSDUMP.DMP, or in its absence, SYS\$SYSDEVICE:[SYSn.SYSEXE]PAGE-FILE.SYS. 1= Dump to alternate disk. The dump will be written to dump_dev:[SYSn.SYSEXE]SYSDUMP.DMP, where dump_dev is the value of the console environment variable DUMP_DEV.	
3	8	0= Uncompressed dump. Pages are written directly to the dump file. 1= Compressed dump. Each page is compressed before it is written, providing a saving in space and in the time taken to write the dump, at the expense of a slight increase in time taken to access the dump.	
4	16	0= Dump shared memory. 1= Do not dump shared memory.	
5	32	0= Write all processes and global pages in a selective dump. 1= Write only key processes and global pages in a selective dump. This bit is ignored when writing a full dump (bit 0 = 0). This bit should be set only if the priority processes have been correctly set up, as described in VSI OpenVMS System Manager's Manual, Volume 2: Tuning, Monitoring, and Complex Systems.	
631		Reserved to VSI.	

The default setting for DUMPSTYLE is 9 (a compressed selective dump, including shared memory, written to the system disk). Unless a value for DUMPSTYLE is specified in MODPARAMS.DAT, AUTOGEN.COM will set DUMPSTYLE either to 1 (an uncompressed selective dump, including shared memory, written to the system disk) if there is less than 128 megabytes of memory on the system, or to 9 (a compressed selective dump, including shared memory, written to the system disk).

2.2.1.2. Comparison of Full and Selective Dumps

A full dump requires that all physical memory be written to the dump file. This ensures the presence of all the page table pages required for SDA to emulate translation of system virtual addresses. Any even-numbered value in the DUMPSTYLE system parameter generates a full dump.

In certain system configurations, it may be impossible to preserve the entire contents of memory in a disk file. For instance, a large memory system or a system with small disk capacity may not be able to supply enough disk space for a full memory dump. If the system dump file cannot accommodate all of memory, information essential to determining the cause of the system failure may be lost.

To preserve those portions of memory that contain information most useful in determining the causes of system failures, a system manager sets the value of the DUMPSTYLE system parameter to specify a dump of selected virtual address spaces. In a selective dump, related pages of virtual address space are written to the dump file as units called logical memory blocks (LMBs). For example, one LMB consists of the page tables for system space; another is the address space of a particular process. Those LMBs most likely to be useful in crash dump analysis are written first. Any odd-numbered value in the DUMPSTYLE system parameter generates a selective dump.

Table 2.2 compares full and selective style dumps.

Table 2.2. Comparison of Full and Selective Dumps

Item	Full	Selective
Available Information	Complete contents of physical memory in use, stored in order of increasing physical address.	System page table, global page table, system space memory, and process and control regions (plus global pages) for all saved processes.
Unavailable Information	Contents of paged-out memory at the time of the system failure.	Contents of paged-out memory at the time of the system failure, process and control regions of unsaved processes, and memory not mapped by a page table.
SDA Command Limitations	None.	The following commands are not useful for unsaved processes: SHOW PRO-CESS/CHANNELS, SHOW PROCESS/IMAGE, SHOW PROCESS/RMS, SHOW STACK, and SHOW SUMMA-RY/IMAGE.

2.2.1.3. Controlling the Size of Page Files and Dump Files

You can adjust the size of the system page file and dump file using AUTOGEN (the recommended method) or by using SYSGEN.

AUTOGEN automatically calculates the appropriate sizes for page and dump files. AUTOGEN invokes the System Generation utility (SYSGEN) to create or change the files. However, you can control sizes calculated by AUTOGEN by defining symbols in the MODPARAMS.DAT file. The file sizes specified in MODPARAMS.DAT are copied into the PARAMS.DAT file during AUTOGEN's GETDATA phase. AUTOGEN then makes appropriate adjustments in its calculations.

Although VSI recommends using AUTOGEN to create and modify page and dump file sizes, you can use SYSGEN to directly create and change the sizes of those files.

The sections that follow discuss how you can calculate the size of a dump file.

See the *VSI OpenVMS System Manager's Manual* for detailed information about using AUTOGEN and SYSGEN to create and modify page and dump file sizes.

2.2.1.4. Writing to the System Dump File

OpenVMS writes the contents of the error-log buffers, processor registers, and memory into the system dump file, overwriting its previous contents. If the system dump file is too small, OpenVMS cannot copy all memory to the file when a system failure occurs.

SYS\$SYSTEM:SYSDUMP.DMP (SYS\$SPECIFIC:[SYSEXE]SYSDUMP.DMP) is created during installation. To successfully store a crash dump, SYS\$SYSTEM:SYSDUMP.DMP must be enlarged to hold all of memory (full dump) or all of system space and the key processes (selective dump).

To calculate the correct size for an uncompressed full dump to SYS\$SYSTEM:SYSDUMP.DMP, use the following formula:

Use the DCL command SHOW MEMORY to determine the total size of physical memory on your system. There is a variable number of error log buffers in any given system, depending on the setting of the ERRORLOGBUFF_S2 system parameter. The size of each buffer depends on the setting of the ERLBUFFERPAG_S2 parameter. (See the *VSI OpenVMS System Manager's Manual* for additional information about these parameters.)

2.2.1.5. Writing to a Dump File off the System Disk

OpenVMS allows you to write the system dump file to a device other than the system disk. This is useful in large memory systems and in clusters with common system disks where sufficient disk space, on one disk, is not always available to support customer dump file requirements. To perform this activity, the DUMPSTYLE system parameter must be correctly enabled to allow the bugcheck code to write the system dump file to an alternative device.

The requirements for writing the system dump file off the system disk are the following:

• The dump device directory structure must resemble the current system disk structure. The [SYSn.SYSEXE]SYSDUMP.DMP file will reside there, with the same boot time system root.

You can use AUTOGEN to create this file. In the MODPARAMS.DAT file, the following symbol prompts AUTOGEN to create the file:

```
DUMPFILE_DEVICE = $nnn$ddcuuuu
```

- The dump device cannot be part of a volume set or a member of a shadow set.
- You must set up DOSD for SDA CLUE as described in Chapter 5.
- The DUMP_DEV environment variable must exist on your system. You specify the dump device at the console prompt, using the following format:

```
For Alpha

>>> SET DUMP_DEV device-name[,...]

For Integrity servers

Shell> VMS_SET DUMP_DEV device-name[,...]
```

On some CPU types, you can enter a list of devices. The list can include various alternate paths to the system disk and the dump disk.

By specifying alternate paths in DUMP_DEV, a dump can still be written if the disk fails over to an alternate path while the system is running. When the system crashes, the bugcheck code can use the alternate path by referring to the contents of DUMP_DEV.

When you enter a list of devices, however, the system disk must come last.

For information on how to write the system dump file to an alternative device to the system disk, see the VSI OpenVMS System Manager's Manual, Volume 2: Tuning, Monitoring, and Complex Systems.

2.2.1.6. Writing to the System Page File

If SYS\$SYSTEM:SYSDUMP.DMP does not exist, and there is no DOSD device or dump file, the operating system writes the dump of physical memory into SYS\$SYSTEM:PAGEFILE.SYS, the primary system page file, overwriting the contents of that file.

If the SAVEDUMP system parameter is set, the dump file is retained in PAGEFILE.SYS when the system is booted after a system failure. If the SAVEDUMP parameter is not set, which is the default, OpenVMS uses the entire page file for paging and any dump written to the page file is lost. (To examine or change the value of the SAVEDUMP parameter, consult the VSI OpenVMS System Manager's Manual, Volume 2: Tuning, Monitoring, and Complex Systems.)

To calculate the minimum size for a full memory dump to SYS\$SYSTEM:PAGEFILE.SYS, use the following formula:

Note that this formula calculates the minimum size requirement for saving a physical dump in the system's page file. VSI recommends that the page file be a bit larger than this minimum to avoid hanging the system. Also note that you can only write the system dump into the primary page file (SYS \$SYSTEM:PAGEFILE.SYS). Secondary page files cannot be used to save dump file information.

Note also that OpenVMS will not fill the page file completely when writing a system dump, since the system might hang when rebooting after a system crash. RSRVPAGCNT pages are kept unavailable for dumps. This applies to both full dumps and selective dumps.

Writing crash dumps to SYS\$SYSTEM:PAGEFILE.SYS presumes that you will later free the space occupied by the dump for use by the pager. Otherwise, your system may hang during the startup procedure. To free this space, you can do one of the following:

- Include SDA commands that free dump space in the site-specific startup command procedure (described in Section 2.2.4).
- Use the SDA COPY command to copy the dump from SYS\$SYSTEM:PAGEFILE.SYS to another file. Use the SDA COPY command instead of the DCL COPY command because the SDA COPY command only copies the blocks used by the dump and causes the pages occupied by the dump to be freed from the system's page file.
- If you do not need to copy the dump elsewhere, issue an ANALYZE/CRASH_DUMP/RELEASE command. When you issue this command, SDA immediately releases the pages to be used for system paging, effectively deleting the dump. Note that this command does not allow you to analyze the dump before deleting it.

2.2.2. Saving System Dumps

Every time the operating system writes information to the system dump file, it writes over whatever was previously stored in the file. The system writes information to the dump file whenever the system

fails. For this reason, the system manager must save the contents of the file after a system failure has occurred.

The system manager can use the SDA COPY command or the DCL COPY command. Either command can be used in a site-specific startup procedure, but the SDA COPY command is preferred because it marks the dump file as copied. As mentioned earlier, this is particularly important if the dump was written into the page file, SYS\$SYSTEM:PAGEFILE.SYS, because it releases those pages occupied by the dump to the pager. Another advantage of using the SDA COPY command is that this command copies only the saved number of blocks and not necessarily the whole allotted dump file. For instance, if the size of the SYSDUMP.DMP file is 100,000 blocks and the bugcheck wrote only 60,000 blocks to the dump file, then DCL COPY would create a file of 100,000 blocks. However, SDA COPY would generate a file of only 60,000 blocks.

Because system dump files are set to NOBACKUP, the Backup utility (BACKUP) does not copy them to tape unless you use the qualifier /IGNORE=NOBACKUP when invoking BACKUP. When you use the SDA COPY command to copy the system dump file to another file, OpenVMS does not set the new file to NOBACKUP.

As created during installation, the file SYS\$SYSTEM:SYSDUMP.DMP is protected against world access. Because a dump file can contain privileged information, VSI recommends that the system manager does not change this default protection.

When a dump is being analyzed, it is useful to have data available that cannot be written to the dump file at the time of the system crash. This data includes the full file specification associated with a file identification, and, on OpenVMS Integrity servers, the unwind data for images activated in processes.

If the dump is being analyzed on the system where it was originally written, this data can be collected for use in the current SDA session by using the COLLECT command. If the dump is being copied for analysis elsewhere, the COPY/COLLECT command can be used to collect the data and append it to the copy being written. If the COPY/COLLECT command is used after a COLLECT command, the data already collected is appended to the dump copy.

By default, a copy of the original dump, as written at the time of the system crash, will include collection. You can use the COPY/NOCOLLECT command to override this. Conversely, a copy of a dump previously copied by SDA without collection (COPY/NOCOLLECT) will not include collection. You can use COPY/COLLECT to override this.

Copying a dump that already contains an appended collection will always include that collection.

For all file and unwind data to be collected successfully, all disks that were mounted at the time of the system crash should be remounted and accessible to the process running SDA. If SDA is invoked early during the startup to save the contents of the dump (for example, using CLUE\$SITE_PROC, as described in Section 2.2.4), but disks are not mounted until a batch job is run, the COPY/NOCOLLECT command should be used in the CLUE\$SITE_PROC command procedure. Once all disks are mounted, you can use a COPY/COLLECT command to save file and unwind data.

If the COPY and COLLECT operations cannot be done as a single step, a COLLECT/SAVE command will write the collection to a separate file that can be used later in conjunction with the dump file. A later COPY will combine the two files.

2.2.3. Partial Dump Copies

Because of the layout of a selective dump, it is often the case that only a small part of the dump is needed to investigate the cause of the system crash. The system manager must save the complete

dump locally, as described in the previous section, but has to provide only the key sections of the dump to VSI Services for analysis. This can significantly reduce the time taken to copy the dump over the network. Such a copy is referred to as a Partial Dump Copy. It can only be used when a selective system dump (compressed or uncompressed) has been written, and is not available for full system dumps or for process dumps.

If you require information from a section of the dump that was not copied, it can be extracted from the saved local copy and submitted separately. The ANALYZE /CRASH_DUMP command accepts multiple input files from the same crash and treats them as a single dump.

For an explanation of key processes and key global pages, and the organization of a selective system dump, see the chapter Managing Page, Swap, and Dump Files in the VSI OpenVMS System Manager's Manual, Volume 2: Tuning, Monitoring, and Complex Systems.

2.2.3.1. Example - Use of Partial Dump Copies

The following steps describe a typical use of Partial Dump Copies:

1. Save the complete dump:

```
$ ANALYZE/CRASH SYS$SYSTEM:SYSDUMP.DMP

OpenVMS system dump analyzer
...analyzing an I64 compressed selective memory dump...

Dump taken on 22-SEP-2009 18:17:17.99 using version XC4I-J2I SSRVEXCEPT, Unexpected system service exception

SDA> COPY SSRVEXCEPT.DMP
SDA> EXIT
```

2. Create a partial copy containing only the key sections of the dump:

```
$ ANALYZE/CRASH SSRVEXCEPT

OpenVMS system dump analyzer
...analyzing an I64 compressed selective memory dump...

Dump taken on 22-SEP-2009 18:17:17.99 using version XC4I-J2I SSRVEXCEPT, Unexpected system service exception

SDA> COPY SSRVKEY /PARTIAL=KEY SDA> EXIT
```

3. Provide the output of this copy, containing only the key sections, to VSI Services, where it can be analyzed as follows:

```
$ ANALYZE/CRASH SSRVKEY

OpenVMS system dump analyzer
...analyzing an I64 compressed selective memory dump...

Dump taken on 22-SEP-2009 18:17:17.99 using version XC4I-J2I SSRVEXCEPT, Unexpected system service exception

SDA> SHOW CRASH SDA> !
```

4. During analysis of the crash, VSI Services determines that the CLUSTER_SERVER process, not included in the partial dump copy, is required and requests that part of the dump. Extract the process from the saved complete copy, as follows:

```
$ ANALYZE/CRASH SSRVEXCEPT

OpenVMS system dump analyzer
...analyzing an I64 compressed selective memory dump...

Dump taken on 22-SEP-2009 18:17:17.99 using version XC4I-J2I SSRVEXCEPT, Unexpected system service exception

SDA> COPY SSRVCSP /PARTIAL=PROCESS=NAME=CLUSTER_SERVER SDA> EXIT
```

5. Provide the output of this copy to VSI Services for analysis, where it can be analyzed as follows:

```
$ ANALYZE/CRASH SSRVKEY,SSRVCSP

OpenVMS system dump analyzer
...analyzing an I64 compressed selective memory dump...

Dump taken on 22-SEP-2009 18:17:17.99 using version XC4I-J2I SSRVEXCEPT, Unexpected system service exception

SDA> SHOW PROCESS CLUSTER_SERVER SDA> ! etc.
```

2.2.3.2. Additional notes on Partial Dump Copies

This section provides additional notes on Partial Dump Copies.

• In Step 4 of the preceding example, the COPY command cannot be given as shown:

```
SDA> COPY /PARTIAL=PROCESS=NAME=CLUSTER SERVER SSRVCSP
```

This is because SDA must treat the combined string "CLUSTER SERVER SSRVCSP" as the process name, since spaces are valid in a process name. Alternative formats that can be used are as follows:

```
SDA> COPY /PARTIAL=PROCESS=NAME=CLUSTER_SERVER SSRVCSP
SDA> COPY /PARTIAL=PROCESS=NAME=(CLUSTER_SERVER) SSRVCSP
SDA> COPY /PARTIAL=(PROCESS=NAME=CLUSTER_SERVER) SSRVCSP
```

- In Step 5 of the preceding example, the input files cannot be specified as "SSRV*". In that case, SSRVCSP.DMP can be opened before SSRVKEY.DMP. The file that contains the section PT must be opened first.
- In a selective system dump, processes are dumped in two sections:
 - Process Page Table Space
 - Process Memory

If a process is copied as part of a COPY /PARTIAL, the two sections are always copied together.

• In a selective system dump from an Alpha system with Resource Affinity Domains (RADs) enabled, there is a Replicated System Space section for each RAD other than the base RAD. If repli-

cated system space is copied as part of a COPY /PARTIAL, all replicated system space sections are always copied together.

• See the description of the COPY command in Chapter 4 for a complete list of the possible section names.

2.2.4. Invoking SDA When Rebooting the System

When the system reboots after a system failure, SDA is automatically invoked by default. SDA archives information from the dump in a history file. In addition, a listing file with more detailed information about the system failure is created in the directory pointed to by the logical name CLUE \$COLLECT. (Note that the default directory is SYS\$ERRORLOG unless you redefine the logical name CLUE\$COLLECT in the procedure SYS\$MANAGER:SYLOGICALS.COM.) The file name is in the form CLUE\$node_ddmmyy_hhmm.LIS where the timestamp (hhmm) corresponds to the system failure time and not the time when the file was created.

Directed by commands in a site-specific file, SDA can take additional steps to record information about the system failure. They include the following:

- Supplementing the contents of the list file containing the output of specific SDA commands.
- Copying the contents of the dump file to another file. This information is otherwise lost at the next system failure when the system saves information only about that failure.

If the logical name CLUE\$SITE_PROC points to a valid and existing command file, it will be executed as part of the CLUE HISTORY command when you reboot. If used, this file should contain only valid SDA commands.

Generated by a set sequence of commands, the CLUE list file contains only an overview of the failure and is unlikely to provide enough information to determine the cause of the failure. VSI, therefore, recommends that you always copy the dump file.

The following example shows SDA commands that can make up your site-specific command file to produce a more complete SDA listing after each system failure, and to save a copy of the dump file:

```
! SDA command file, to be executed as part of the system
! bootstrap from within CLUE. Commands in this file can
! be used to save the dump file after a system bugcheck, and
! to execute any additional SDA commands.
!
! Note that the logical name DMP$ must have been defined
! within SYS$MANAGER:SYLOGICALS.COM
!
READ/EXEC ! read in the executive images' symbol tables
SHOW STACK ! display the stack
COPY DMP$:SAVEDUMP.DMP ! copy and save dump file
!
```

The CLUE HISTORY command is executed first, followed by the SDA commands in this site-specific command file. See the reference section on CLUE HISTORY for details on the summary information that is generated and stored in the CLUE list file by the CLUE HISTORY command. Note that the SDA COPY command must be the last command in the command file. If the dump has been written to PAGEFILE.SYS, then the space used by the dump will be automatically returned for use for

paging as soon as the COPY is complete and no more analysis is possible. You might need to include the /NOCOLLECT qualifier on the COPY command. See Section 2.2.2 for details.

To point to your site-specific file, add a line such as the following to the file SYS\$MANAGER:SY-LOGICALS.COM:

```
$ DEFINE/SYSTEM CLUE$SITE_PROC SYS$MANAGER:SAVEDUMP.COM
```

In this example, the site-specific file is named SAVEDUMP.COM.

The CLUE list file can be printed immediately or saved for later examination.

SDA is invoked and executes the specified commands only when the system boots for the first time after a system failure. If the system is booting for any other reason (such as a normal system shutdown and reboot), SDA exits.

If CLUE files occupy more space than the threshold allows (the default is 5000 blocks), the oldest files will be deleted until the threshold limit is reached. The threshold limit can be customized with the CLUE\$MAX_BLOCK logical name.

To prevent the running of CLUE at system startup, define the logical CLUE\$INHIBIT in the SY-LOGICALS.COM file as TRUE in the system logical name table.

2.3. Analyzing a System Dump

SDA performs certain tasks before bringing a dump into memory, presenting its initial displays, and accepting command input. These tasks include the following:

- Verifying that the process invoking it is suitably privileged to read the dump file
- Using RMS to read in pages from the dump file
- Building the SDA symbol table from the files SDA\$READ_DIR:SYS\$BASE_IMAGE.EXE and SDA\$READ_DIR:REQSYSDEF.STB
- Executing the commands in the SDA initialization file

For detailed information on investigating system failures, see Section 2.7.

2.3.1. Requirements

To analyze a dump file, your process must have read access both to the file that contains the dump and to copies of SDA\$READ_DIR:SYS\$BASE_IMAGE.EXE and SDA\$READ_DIR:REQSYSDEF.STB (the required subset of the symbols in the file SYSDEF.STB). SDA reads these tables by default.

2.3.2. Invoking SDA

If your process can access the files listed in Section 2.3.1, you can issue the DCL command ANA-LYZE/CRASH_DUMP to invoke SDA. If you do not specify the name of a dump file in the command, and SYS\$SYSTEM:SYSDUMP.DMP cannot be opened, SDA prompts you:

```
$ ANALYZE/CRASH_DUMP
_Dump File:
```

If any part of the file name is specified, the default file specification is as follows:

@@@SYS\$DISK:[default-dir]SYSDUMP.DMP

SYS\$DISK and [default-dir] represent the disk and directory specified in your last SET DEFAULT command.

If you are rebooting after a system failure, SDA is automatically invoked. See Section 2.2.4.

2.3.3. Mapping the Contents of the Dump File

SDA first attempts to map the contents of memory as stored in the specified dump file. To do this, it must first locate the page tables for system space among its contents. The system page tables contain one entry for each page of system virtual address space.

• If SDA cannot find the system page tables in the dump file, it displays the following message:

```
%SDA-E-SPTNOTFND, system page table not found in dump file
```

If that error message is displayed, you cannot analyze the crash dump, but must take steps to ensure that any subsequent dump can be analyzed. To do this, you must either adjust the DUMPSTYLE system parameter as discussed in Section 2.2.1.1 or increase the size of the dump file as indicated in Section 2.2.1.3.

• If SDA finds the system page tables in an incomplete dump, the following message is displayed:

```
%SDA-W-SHORTDUMP, dump file was n blocks too small when dump written; analysis may not be possible
```

Under certain conditions, some memory locations might not be saved in the system dump file. Additionally, if a bugcheck occurs during system initialization, the contents of the register display may be unreliable. The symptom of such a bugcheck is a SHOW SUMMARY display that shows no processes or only the swapper process.

If you use an SDA command to access a virtual address that has no corresponding physical address, SDA generates the following error message:

```
%SDA-E-NOTINPHYS, 'location': virtual data not in physical memory
```

When analyzing a selective dump file, if you use an SDA command to access a virtual address that has a corresponding physical address not saved in the dump file, SDA generates one of the following error messages:

```
%SDA-E-MEMNOTSVD, memory not saved in the dump file %SDA-E-NOREAD, unable to access location n
```

2.3.4. Building the SDA Symbol Table

After locating and reading the system dump file, SDA attempts to read the system symbol table file into the SDA symbol table. If SDA cannot find SDA\$READ_DIR:SYS\$BASE_IMAGE.EX-E---or is given a file that is not a system symbol table in the /SYMBOL qualifier to the ANALYZE command----it displays a fatal error and exits. SDA also reads into its symbol table a subset of SDA \$READ_DIR:SYSDEF.STB, called SDA\$READ_DIR:REQSYSDEF.STB. This subset provides SDA with the information needed to access some of the data structures in the dump.

When SDA finishes building its symbol table, SDA displays a message identifying itself and the immediate cause of the system failure. In the following example, the cause of the system failure was the deallocation of a bad page file address.

OpenVMS Alpha System Dump Analyzer

Dump taken on 27-MAR-1993 11:22:33.92 BADPAGFILD, Bad page file address deallocated

2.3.5. Executing the SDA Initialization File (SDA\$INIT)

After displaying the system failure summary, SDA executes the commands in the SDA initialization file, if you have established one. SDA refers to its initialization file by using the logical name SDA\$INIT. If SDA cannot find the file defined as SDA\$INIT, it searches for the file SYS\$LOGIN:S-DA.INIT.

This initialization file can contain SDA commands that read symbols into SDA's symbol table, define keys, establish a log of SDA commands and output, or perform other tasks. For instance, you may want to use an SDA initialization file to augment SDA's symbol table with definitions helpful in locating system code. If you issue the following command, SDA includes those symbols that define many of the system's data structures, including those in the I/O database:

```
READ SDA$READ_DIR:filename
```

You may also find it helpful to define those symbols that identify the modules in the images that make up the executive by issuing the following command:

```
READ/EXECUTIVE SDA$READ_DIR:
```

After SDA has executed the commands in the initialization file, it displays its prompt as follows:

SDA>

This prompt indicates that you can use SDA interactively and enter SDA commands.

An SDA initialization file may invoke a command procedure with the @ command. However, such command procedures cannot invoke other command procedures.

2.4. Analyzing a Running System

Occasionally, OpenVMS encounters an internal problem that hinders system performance without causing a system failure. By allowing you to examine the running system, SDA enables you to search for the solution without disturbing the operating system. For example, you may be able to use SDA to examine the stack and memory of a process that is stalled in a scheduler state, such as a miscellaneous wait (MWAIT) or a suspended (SUSP) state.

If your process has change-mode-to-kernel (CMKRNL) privilege, you can invoke SDA to examine the system. Use the following DCL command:

```
$ ANALYZE/SYSTEM
```

SDA attempts to load SDA\$READ_DIR:SYS\$BASE_IMAGE.EXE and SDA\$READ_DIR:RE-QSYSDEF.STB. It then executes the contents of any existing SDA initialization file, as it does when invoked to analyze a crash dump (see Sections Section 2.3.4 and Section 2.3.5, respectively). SDA subsequently displays its identification message and prompt, as follows:

```
OpenVMS Alpha System Analyzer
```

SDA>

This prompt indicates that you can use SDA interactively and enter SDA commands. When analyzing a running system, SDA sets its process context to that of the process running SDA.

If you are analyzing a running system, consider the following:

When used in this mode, SDA does not map the entire system, but instead retrieves only the information it needs to process each individual command. To update any given display, you must reissue the previous command.

Caution

When using SDA to analyze a running system, carefully interpret its displays. Because system states change frequently, it is possible that the information SDA displays may be inconsistent with the current state of the system.

• Certain SDA commands are illegal in this mode, such as SET CPU. Use of these commands results in the following error message:

```
%SDA-E-CMDNOTVLD, command not valid on the running system
```

• The SHOW CRASH command, although valid, does not display the contents of any of the processor's set of hardware registers.

2.5. SDA Context

When you invoke SDA to analyze either a crash dump or a running system, SDA establishes a default context for itself from which it interprets certain commands.

When you are analyzing a uniprocessor system, SDA's context is solely **process context**, which means SDA can interpret its process-specific commands in the context of either the process current on the uniprocessor or some other process in another scheduling state. When SDA is initially invoked to analyze a crash dump, SDA's process context defaults to that of the process that was current at the time of the system failure. When you invoke SDA to analyze a running system, SDA's process context defaults to that of the current process, that is, the one executing SDA. To change SDA's process context, issue any of the following commands:

- SET PROCESS process-name
- SET PROCESS/ADDRESS=pcb-address
- SET PROCESS/INDEX=nn
- SET PROCESS/NEXT
- SET PROCESS/SYSTEM
- SHOW PROCESS process-name
- SHOW PROCESS/ADDRESS=pcb-address
- SHOW PROCESS/INDEX=nn
- SHOW PROCESS/NEXT
- SHOW PROCESS/SYSTEM

- VALIDATE PROCESS/POOL process-name
- VALIDATE PROCESS/POOL/ADDRESS=pcb-address
- VALIDATE PROCESS/POOL/INDEX=nn
- VALIDATE PROCESS/POOL/NEXT
- VALIDATE PROCESS/POOL/SYSTEM

When you invoke SDA to analyze a crash dump from a multiprocessing system with more than one active CPU, SDA maintains a second dimension of context---its CPU context---that allows it to display certain processor-specific information. This information includes the reason for the bugcheck exception, the currently executing process, the current IPL, and the spinlocks owned by the processor. When you invoke SDA to analyze a multiprocessor's crash dump, its CPU context defaults to that of the processor that induced the system failure. When you are analyzing a running system, CPU context is not accessible to SDA. Therefore, the SET CPU command is not permitted.

You can change the SDA CPU context by using any of the following commands:

- SET CPU cpu-id
- SET CPU /FIRST
- SET CPU /NEXT
- SET CPU /PRIMARY
- SHOW CPU cpu-id
- SHOW CPU /FIRST
- SHOW CPU /NEXT
- SHOW CPU /PRIMARY
- SHOW CRASH
- SHOW MACHINE CHECK cpu-id

Changing CPU context involves an implicit change in process context in either of the following ways:

- If there is a current process on the CPU made current, SDA process context is changed to that of that CPU's current process.
- If there is no current process on the CPU made current, SDA process context is undefined and no process-specific information is available until SDA process context is set to that of a specific process.

Changing process context requires a switch of CPU context as well. For instance, when you issue a SET PROCESS command, SDA automatically changes its CPU context to that of the CPU on which that process was most recently current. The following commands can have this effect:

- SET PROCESS process-name
- SET PROCESS/ADDRESS=pcb-address
- SET PROCESS/INDEX=nn

- SET PROCESS/NEXT
- SHOW PROCESS process-name
- SHOW PROCESS/ADDRESS=pcb-address
- SHOW PROCESS/INDEX=nn
- SHOW PROCESS/NEXT
- VALIDATE PROCESS/POOL process-name
- VALIDATE PROCESS/POOL/ADDRESS=pcb-address
- VALIDATE PROCESS/POOL/INDEX=nn
- VALIDATE PROCESS/POOL/NEXT

2.6. SDA Command Format

The following sections describe the format of SDA commands and the expressions you can use with SDA commands.

SDA uses a command format similar to that used by the DCL interpreter. Issue commands in the following format:

```
command-name[/qualifier...] [parameter][/qualifier...] [!comment]
```

The **command-name** is an SDA command. Each command tells the utility to perform a function. Commands can consist of one or more words, and can be abbreviated to the number of characters that make the command unique. For example, SH stands for SHOW.

The **parameter** is the target of the command. For example, SHOW PROCESS RUSKIN tells SDA to display the context of the process RUSKIN. The command EXAMINE 80104CD0;40 displays the contents of 40 bytes of memory, beginning with location 80104CD0.

When you supply part of a file specification as a parameter, SDA assumes default values for the omitted portions of the specification. The default device is SYS\$DISK, the device specified in your most recent SET DEFAULT command. The default directory is the directory specified in the most recent SET DEFAULT command. See the *VSI OpenVMS DCL Dictionary* for a description of the DCL command SET DEFAULT.

The **qualifier** modifies the action of an SDA command. A qualifier is always preceded by a slash (/). Several qualifiers can follow a single parameter or command name, but each must be preceded by a slash. Qualifiers can be abbreviated to the shortest string of characters that uniquely identifies the qualifier.

The **comment** consists of text that describes the command; this comment is not actually part of the command. Comments are useful for documenting SDA command procedures. When executing a command, SDA ignores the exclamation point and all characters that follow it on the same line.

2.6.1. Using Expressions and Operators

You can use expressions as parameters for some SDA commands, such as SEARCH and EXAMINE. To create expressions, use any of the following elements:

- Numerals
- · Radix operators
- Arithmetic and logical operators
- Precedence operators
- Symbols

Numerals are one possible component of an expression. The following sections describe the use of the other components.

2.6.1.1. Radix Operators

Radix operators determine which numeric base SDA uses to evaluate expressions. You can use one of the three radix operators to specify the radix of the numeric expression that follows the operator:

- ^X (hexadecimal)
- ^O (octal)
- ^D (decimal)

The default radix is hexadecimal. SDA displays hexadecimal numbers with leading zeros and decimal numbers with leading spaces.

2.6.1.2. Arithmetic and Logical Operators

There are two types of arithmetic and logical operators:

- Unary operators affect the value of the expression that follows them. (See Table 2.3.)
- Binary operators combine the operands that precede and follow them. (See Table 2.4.)

In evaluating expressions containing binary operators, SDA performs logical AND, OR, and XOR operations, and multiplication, division, and arithmetic shifting before addition and subtraction. Note that the SDA arithmetic operators perform integer arithmetic on 64-bit operands.

Table 2.3. SDA Unary Operators

Operator	Action
#	Performs a logical NOT of the expression.
+	Makes the value of the expression positive.
	Makes the value of the expression negative.
@	Evaluates the following expression as an address, then uses the contents of that address as its value.
^Q	Specifies that the size of the field to be used as an address is a quadword when used with the unary operator @ 1.
^L	Specifies that the size of the field to be used as an address is a longword when used with the unary operator @ 1.

Operator	Action
^W	Specifies that the size of the field to be used as an address is a word when used with the unary operator @ 1.
^B	Specifies that the size of the field to be used as an address is a byte when used with the unary operator @ 1.
^ p	Specifies a physical address when used with the unary operator @. The command SET FETCH can be used to change the default FETCH size and/or access method. See the SET FETCH command description in Chapter 4 for more details and examples.
^V	Specifies a virtual address when used with the unary operator @ 1. The command SET FETCH can be used to change the default FETCH size and/or access method. See the SET FETCH command description in Chapter 4 for more details and examples.
G	Adds FFFFFFF 80000000 16 to the value of the expression 2. The unary operator G corresponds to the first virtual address in S0 system space. For example, the expression GD40 can be used to represent the address FFFFFFFF 80000D4016.
Н	Adds 7FFE0000 16 to the value of the expression 3. The unary operator H corresponds to a convenient base address in P1 space (7FFE000016). You can therefore refer to an address such as 7FFE2A6416 as H2A64
I	Fills the leading digits of the following hexadecimal number with hex value of F. For example:

Table 2.4. SDA Binary Operators

Operator	Action
+	Addition
	Subtraction
*	Multiplication
&	Logical AND
	Logical OR
\	Logical XOR
	Division. In division, SDA truncates the quotient to an integer, if necessary, and does not retain a remainder.
@	Arithmetic shifting
"."	Catenates two 32-bit values into a 64-bit value. For example:

Operator	Action
	SDA> eval fe.50000
	Hex = 000000FE00050000 Decimal = 1090922020864

2.6.1.3. Precedence Operators

SDA uses parentheses as precedence operators. Expressions enclosed in parentheses are evaluated first. SDA evaluates nested parenthetical expressions from the innermost to the outermost pairs of parentheses.

2.6.1.4. SDA Symbols

An SDA **symbol** can represent several value types. It can represent a constant, a data address, a procedure or function descriptor address, or a routine address. Constants are usually offsets of a particular field in a data structure; however, they can also represent constant values such as the BUG\$_xxx symbols.

Symbols are composed of up to 31 letters and numbers, and can include the dollar sign (\$) and underscore (_) characters. When you invoke SDA, it reads in the global symbols from the symbols table section of SYS\$BASE_IMAGE.EXE, and from REQSYSDEF.STB, a required subset of the symbols in the file SYSDEF.STB. You can add other symbols to SDA's symbol table by using the DEFINE and READ commands.

All address symbols identify memory locations. SDA generally does not distinguish among different types of address symbols. However, for a symbol identified as the name of a procedure descriptor, SDA takes an additional step of creating an associated symbol to name the code entry point address of the procedure. It forms the code entry point symbol name by appending _C to the name of the procedure descriptor.

Also, SDA substitutes the code entry point symbol name for the procedure descriptor symbol when you enter the following command:

```
SDA> EXAMINE/INSTRUCTION procedure-descriptor
```

For example, enter the following command:

```
SDA> EXAMINE/INSTRUCTION SCH$QAST
```

SDA displays the following information:

```
SCH$QAST_C: SUBQ SP, #X40, SP
```

Now enter the EXAMINE command but do not specify the /INSTRUCTION qualifier, as follows:

```
SDA> EXAMINE SCH$QAST
```

SDA displays the following information:

```
SCH$QAST: 0000002C.00003009 ".0..,..."
```

This display shows the contents of the first two longwords of the procedure descriptor.

Note that there are no routine address symbols on Alpha systems, except for those in MACRO-64 assembly language modules. Therefore, SDA creates a routine address symbol for every procedure descriptor it has in its symbol table. The new symbol name is the same as for the procedure descriptor except that it has an C appended to the end of the name.

Sources for SDA Symbols

SDA obtains its information from the following:

- Images (.EXE files)
- Image symbol table files (.STB files)
- Object files

SDA also defines symbols to access registers and to access common data structures.

The only images with symbols are shareable images and executive images. These images contain only universal symbols, such as constants and addresses.

The image symbol table files are produced by the linker with the /SYMBOLS qualifier. These files normally contain only universal symbols, as do the executable images. However, if the SYMBOL_TABLE=GLOBALS linker option is specified, the .STB file also contains all global symbols defined in the image. See the *VSI OpenVMS Linker Utility Manual* for more information.

Object files can contain global constant values. An object file used with SDA typically contains symbol definitions for data structure fields. Such an object file can be generated by compiling a MACRO-32 source module that invokes specific macros. The macros, which are typically defined in SYS\$LIBRARY:LIB.MLB or STARLET.MLB, define symbols that correspond to data structure field offsets. The macro \$UCBDEF, for example, defines offsets for fields within a unit control block (UCB). OpenVMS Alpha and Integrity servers provide several such object modules in SDA \$READ_DIR, as listed in the table below. For compatibility with OpenVMS VAX, the modules' file types have been renamed to .STB.

Table 2.5. Modules Containing SDA Global Symbols and Data Structures

File	Contents
DCLDEF.STB	Symbols for the DCL interpreter
DECDTMDEF.STB	Symbols for transaction processing
GLXDEF.STB	Symbols for OpenVMS Galaxy data structures
IMGDEF.STB	Symbols for the image activator
IODEF.STB	I/O database structure symbols
NETDEF.STB	Symbols for DECnet data structures
REQSYSDEF.STB	Required symbols for SDA
RMSDEF.STB	Symbols that define RMS internal and user data structures and RMS\$_xxx completion codes
SCSDEF.STB	Symbols that define data structures for system communications services
SYSDEF.STB	Symbols that define system data structures, including the I/O database
TCPIP\$NET_GLOBALS.STB 1	Data structure definitions for TCP/IP internet driver, execlet, and ACP data structures. Available only if TCP/IP has been installed.
TCPIP\$NFS_GLOBALS.STB 1	Data structure definitions for TCP/IP NFS server. Available only if TCP/IP has been installed.

File	Contents
TCPIP\$PROXY_GLOBALS.STB 1	Data structure definitions for TCP/IP proxy execlet
TCPIP\$PWIP_GLOBALS.STB 1	Data structure definitions for TCP/IP PWIP driver, and ACP data structures. Available only if TCP/IP has been installed.
TCPIP\$TN_GLOBALS.STB 1	Data structure definitions for TCP/IP TEL- NET/RLOGIN server driver data structures. Available only if TCP/IP has been installed.

The following table lists symbols that SDA defines automatically on initialization.

Table 2.6. SDA Symbols Defined on Initialization

ASN	Address space number
AST	Both the asynchronous system trap status and enable registers: AST<3:0> = AST enable; AST<7:4> = AST status
BR0 through BR7	Branch registers (Integrity servers only)
CYCLE_COUNTER	Process cycle counter
ESP	Executive stack pointer
EBSP	Executive register stack pointer (Integrity servers only)
FEN	Floating-point enable
FP	Frame pointer (R29)
FP0 through FP31	Floating-point registers (Alpha only)
FP0 through FP127	Floating point registers (Integrity servers only)
FPCR	Floating-point control register (Alpha only)
FPSR	Floating-point status register (Integrity servers only)
GP	Global pointer (R1) (Integrity servers only)
G	FFFFFFF.80000000 16, the base address of system space
Н	00000000.7FFE0000 16, a base address in P1 space
I	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
KSP	Kernel stack pointer
KBSP	Kernel register stack pointer (Integrity servers only)
PAL_RSVD	PAL reserved area in process HWPCB
PC	Program counter
PCC	Process cycle counter
PS	Processor status

PTBR	Page table base register
R0 through R31	Integer registers (Alpha only)
R0 through R127	Integer registers (Integrity servers only)
SCC	System cycle counter
SP	Current stack pointer of a process
SSP	Supervisor stack pointer
SBSP	Supervisor register stack pointer (Integrity servers only)
SYSPTBR	Page table base register for system space
USP	User stack pointer
UBSP	User register stack pointer (Integrity servers only)
VIRBND	Virtual Address Boundary for RADs (Alpha only)

After a SET CPU command is issued (for analyzing a crash dump only), the symbols defined in the table below are set for that CPU.

Table 2.7. SDA Symbols Defined by SET CPU Command

CPUDB	Address of CPU database
IPL	Interrupt priority level register
MCES	Machine check error summary register
PCBB	Process context block base register
PRBR	Processor base register (CPU database address)
RAD	Address of RAD database
SCBB	System control block base register
SISR	Software interrupt status register
VPTB	Virtual Page Table Base register

After a SET PROCESS command is issued, the symbols listed in the table below are defined for that process.

Table 2.8. SDA Symbols Defined by SET PROCESS Command

ARB	Address of access rights block
FRED	Address of floating-point register and execution data block
JIB	Address of job information block
КТВ	Address of the kernel thread block
ORB	Address of object rights block
PCB	Address of process control block
PHD	Address of process header
PSB	Address of persona security block

Other SDA commands, such as SHOW DEVICE and SHOW CLUSTER, predefine additional symbols.

Symbols can include lowercase letters. Commands that manipulate symbols (such as DEFINE, SHOW SYMBOL, UNDEFINE) require these symbols to be enclosed within quotation marks ("symbol").

SDA Symbol Initialization

On initialization, SDA reads the universal symbols defined by SYS\$BASE_IMAGE.EXE. For every procedure descriptor address symbol found, a routine address symbol is created (with _C appended to the symbol name).

SDA then reads the object file REQSYSDEF.STB. This file contains data structure definitions that are required for SDA to run correctly. It uses these symbols to access some of the data structures in the crash dump file or on the running system.

Finally, SDA initializes the process registers defined in Table 2.8 and executes a SET CPU command, defining the symbols as well.

Use of SDA Symbols

There are two major uses of the address type symbols. First, the EXAMINE command employs them to find the value of a known symbol. For example, EXAMINE CTL\$GL_PCB finds the PCB for the current process. Then, certain SDA commands (such as EXAMINE, SHOW STACK, and FORMAT) use them to symbolize addresses when generating output.

When the code for one of these commands needs a symbol for an address, it calls the SDA symbolize routine. The symbolize routine tries to find the symbol in the symbol table whose address is closest to, but not greater than the requested address. This means, for any given address, the routine may return a symbol of the form symbol_name+offset. If, however, the offset is greater than 0FFF16, it fails to find a symbol for the address.

As a last resort, the symbolize routine checks to see if this address falls within a known memory range. Currently, the only known memory ranges are those used by the OpenVMS executive images and those used by active images in a process. SDA searches through the executive loaded image list (LDRIMG data structure) and activated image list (IMCB data structures) to see if the address falls within any of the image sections. If SDA does find a match, it returns one of the following types of symbols:

@@@executive image name+offset activated image name+offset

The offset is the same as the image offset as defined in the map file.

The constants in the SDA symbol table are usually used to display a data structure with the FORMAT command. For example, the PHD offsets are defined in SYSDEF.STB; you can display all the fields of the PHD by entering the following commands:

```
SDA> READ SDA$READ_DIR:SYSDEF.STB
SDA> FORMAT/TYPE=PHD phd address
```

Symbols and Address Resolution

In OpenVMS, executive and user images are loaded into dynamically assigned address space. To help you associate a particular virtual address with the image whose code has been loaded at that address, SDA provides several features:

• The SHOW EXECUTIVE command

- The symbolization of addresses, described in the previous section
- The READ command
- The SHOW PROCESS command with the /IMAGES qualifier
- The MAP command

The OpenVMS executive consists of two base images, SYS\$BASE_IMAGE.EXE and SYS\$PUB-LIC_VECTORS.EXE, and a number of other separately loadable images. Some of these images are loaded on all systems, while others support features unique to particular system configurations. Executive images are mapped into system space during system initialization.

By default, a typical executive image is not mapped at contiguous virtual addresses. Instead, its non-pageable image sections are loaded into a reserved set of pages with other executive images' nonpageable sections. The pageable sections of a typical executive image are mapped contiguously into a different part of system space. An image mapped in this manner is said to be **sliced**. A particular system may have system parameters defined that disable executive image slicing altogether.

Each executive image is described by a data structure called a **loadable image data block** (LDRIMG). The LDRIMG specifies whether the image has been sliced. If the image is sliced, the LDRIMG indicates the beginning of each image section and the size of each section. All the LDRIMGs are linked together in a list that SDA scans to determine what images have been loaded and into what addresses they have been mapped. The SHOW EXECUTIVE command displays a list of all images that are included in the OpenVMS executive.

Each executive image is a shareable image whose universal symbols are defined in the SYS\$BASE_I-MAGE.EXE symbol vector. On initialization, SDA reads this symbol vector and adds its universal symbols to the SDA symbol table.

Executive image .STB files define additional symbols within an executive image that are not defined as universal symbols and thus are not in the SYS\$BASE_IMAGE.EXE symbol vector (see *Sources for SDA SymbolsSection 2.6.1.4 [27]* in this section). You can enter a READ/EXECUTIVE command to read symbols defined in all executive image .STB files into the SDA symbol table, or a READ/IMAGE filespec command to read the .STB for a specified image only.

To obtain a display of all images mapped within a process, execute a SHOW PROCESS/IMAGE command. See the description of the SHOW PROCESS command for additional information about displaying the hardware and software context of a process.

You can also identify the image name and offset that correspond to a specified address with the MAP command. With the information obtained from the MAP command, you can then examine the image map to locate the source module and program section offset corresponding to an address.

2.6.2. SDA Display Mode

Some SDA commands produce more output than will fit on one screen. In this situation, SDA enters **display mode**, and outputs the **screen overflow prompt** at the bottom of the screen:

Press RETURN for more. SDA>

If the RETURN key is pressed, SDA will continue the output of the command it was processing. If an EXIT command is entered, SDA will leave display mode, abort the command it was processing and output a regular SDA prompt. If any other command is entered, SDA will leave display mode, abort the command it was processing, and begin processing the new command.

SDA will leave display mode once a continued command completes.

2.7. Investigating System Failures

This section discusses how the operating system handles internal errors, and suggests procedures that can help you determine the causes of these errors. It illustrates, through detailed analysis of a sample system failure, how SDA helps you find the causes of operating system problems.

For a complete description of the commands discussed in the sections that follow, refer to Chapter 4 and Chapter 5 of this document, where all the SDA and CLUE commands are presented in alphabetical order.

2.7.1. Procedure for Analyzing System Failures

When the operating system detects an internal error so severe that normal operation cannot continue, it signals a condition known as a fatal bugcheck and shuts itself down. A specific bugcheck code describes each fatal bugcheck.

To resolve the problem, you must find the reason for the bugcheck. Many failures are caused by errors in user-written device drivers or other privileged code not supplied by VSI. To identify and correct these errors, you need a listing of the code in question.

Occasionally, a system failure is the result of a hardware failure or an error in code supplied by VSI. A hardware failure requires the attention of VSI Services. To diagnose an error in code supplied by VSI, you need listings of that code, which are available from VSI.

Start the search for the error by analyzing the CLUE list file that was created by default when the system failed. This file contains an overview of the system failure, which can assist you in finding the line of code that signaled the bugcheck. CLUE CRASH displays the content of the program counter (PC) in the list file. The content of the PC is the address of the next instruction after the instruction that signaled the bugcheck.

However, some bugchecks are caused by unexpected exceptions. In such cases, the address of the instruction that *caused* the exception is more informative than the address of the instruction that signaled the bugcheck.

The address of the instruction that caused the exception is located on the stack. You can obtain this address either by using the SHOW STACK command to display the contents of the stack or by using the SHOW CRASH or CLUE CRASH command to display the system state at time of exception. See Section 2.7.2 for information on how to proceed for several types of bugchecks.

Once you have found the address of the instruction that caused the bugcheck or exception, find the module in which the failing instruction resides. Use the MAP command to determine whether the instruction is part of a device driver or another executive image. Alternatively, the SHOW EXE-CUTIVE command shows the location and size of each of the images that make up the OpenVMS executive.

If the instruction that caused the bugcheck is not part of a driver or executive image, examine the linker's map of the module or modules you are debugging to determine whether the instruction that caused the bugcheck is in your program.

To determine the general cause of the system failure, examine the code that signaled the bugcheck or the instruction that caused the exception.

2.7.2. Fatal Bugcheck Conditions

There are many possible conditions that can cause OpenVMS to issue a bugcheck. Normally, these occasions are rare. When they do occur, they are often fatal exceptions or illegal page faults occurring within privileged code. This section describes the symptoms of several common bugchecks. A discussion of other exceptions and condition handling in general appears in the *VSI OpenVMS Programming Concepts Manual*.

An exception is fatal when it occurs while either of the following conditions exists:

- The process is executing above IPL 2 (IPL\$ ASTDEL).
- The process is executing in a privileged (kernel or executive) processor access mode and has not declared a condition handler to deal with the exception.

When the system fails, the operating system reports the approximate cause of the system failure on the console terminal. SDA displays a similar message when you issue a SHOW CRASH command. For instance, for a fatal exception, SDA can display one of these messages:

```
FATALEXCPT, Fatal executive or kernel mode exception
INVEXCEPTN, Exception while above ASTDEL
SSRVEXCEPT, Unexpected system service exception
UNXSIGNAL, Unexpected signal name in ACP
```

When a FATALEXCPT, INVEXCEPTN, SSRVEXCEPT, or UNXSIGNAL bugcheck occurs, two argument lists, known as the mechanism and signal arrays, are placed on the stack.

Section 2.7.2.1 to Section 2.7.2.6 describe these arrays and related data structures, and Section 2.7.2.7 shows example output from SDA for an SSRVEXCEPT bugcheck.

A page fault is illegal when it occurs while the interrupt priority level (IPL) is greater than 2 (IPL \$_ASTDEL). When OpenVMS fails because of an illegal page fault, it displays the following message on the console terminal:

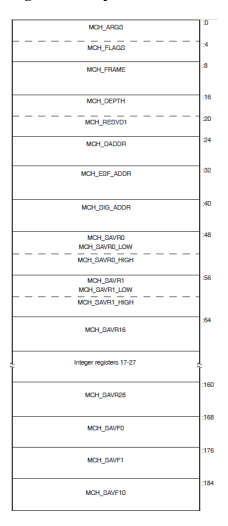
```
PGFIPLHI, Page fault with IPL too high
```

Section 2.7.2.8 describes the stack contents when an illegal page fault occurs.

2.7.2.1. Alpha Mechanism Array

The figure below illustrates the Alpha mechanism array, which is made up entirely of quadwords. The first quadword of this array indicates the number of quadwords in this array; this value is always 2C16. These quadwords are used by the procedures that search for a condition handler and report exceptions.

Figure 2.1. Alpha Mechanism Array



Symbolic offsets into the mechanism array are defined by using the SDA SHOW STACK command to identify the elements of the mechanism array on the stack using the symbols in the table below.

Table 2.9. Contents of the Alpha Mechanism Array

Offset	Meaning
CHF\$IS_MCH_ARGS	Number of quadwords that follow. In a mechanism array, this value is always 2C 16.
CHF\$IS_MCH_FLAGS	Flag bits for related argument mechanism information.
CHF\$PH_MCH_FRAME	Address of the FP (frame pointer) of the establisher's call frame.
CHF\$IS_MCH_DEPTH	Depth of the OpenVMS search for a condition handler.
CHF\$PH_MCH_DADDR	Address of the handler data quadword, if the exception handler data field is present.
CHF\$PH_MCH_ESF_ADDR	Address of the exception stack frame (see Figure 2.5figure2-5).
CHF\$PH_MCH_SIG_ADDR	Address of the signal array (see Figure 2.3).

Offset	Meaning
CHF\$IH_MCH_SAVRnn	Contents of the saved integer registers at the time of the exception. The following registers are saved: R0, R1, and R16 to R28 inclusive.
CHF\$FH_MCH_SAVFnn	If the process was using floating point, contents of the saved floating-point registers at the time of the exception. The following registers are saved: F0, F1, and F10 to F30 inclusive.
CHF\$PH_MCH_SIG64_ADDR	Address of the 64-bit signal array (see Figure 2.4).

2.7.2.2. Integrity server Mechanism Array

The figure below illustrates the Integrity server mechanism array, which is made up entirely of quadwords. The first quadword of this array indicates the number of quadwords in the array. This value is either 4916, if floating point registers F32 to F127 have not been saved, or 10916, if the floating point registers have been saved. These quadwords are used by the procedures that search for a condition handler and report exceptions.

Figure 2.2. Integrity server Mechanism Array

	_
CHF\$IS_MCH_ARGS	:0
CHF\$IS_MCH_FLAGS	:4
CHF\$PH_MCH_FRAME	:8
CHF\$IS_MCH_DEPTH	:16
CHF\$IS_MCH_RESVD1	:20
CHF\$PH_MCH_DADDR	:24
CHF\$PH_MCH_ESF_ADDR	:32
CHF\$PH_MCH_SIG_ADDR	:40
CHF\$IH_MCH_RETVAL	:48
CHF\$IH_MCH_RETVAL2	:56
CHF\$PH_MCH_SIG64_ADDR	:64
CHF\$PH_MCH_SAVF32_SAVF127	:72
CHF\$FH_MCH_RETVAL_FLOAT	:80
CHF\$FH_MCH_RETVAL2_FLOAT	:96
CHF\$FH_MCH_SAVF2	:112
CHF\$FH_MCH_SAVF5	Ĩ
CHF\$FH_MCH_SAVF12	:176
CHF\$FH_MCH_SAVF31	Ĩ
CHF\$IH_MCH_SAVB1	:496
CHF\$IH_MCH_SAVB5	:528
CHF\$IH_MCH_AR_LC	:536
CHF\$IH_MCH_AR_EC	:544
CHF\$PH_MCH_OSSD	:552
CHF\$PH_MCH_INVO_HANDLE	:560
CHF\$PH_MCH_UWR_START	:568
CHF\$IH_MCH_FPSR	:576
CHF\$IH_MCH_FPSS	:584

Symbolic offsets into the mechanism array are defined by using the SDA SHOW STACK command to identify the elements of the mechanism array on the stack using the symbols in the table below.

Table 2.10. Contents of the Integrity server Argument Mechanism Array

Field Name	Contents
CHF\$IS_MCH_ARGS	Count of quadwords in this array starting from the next quadword, CHF\$PH_MCH_FRAME (not counting the first quadword that contains this longword). This value is 73 if CHF\$V_F-PREGS2_VALID is clear, and 265 if CHF\$V_F-PREGS2_VALID is set.
CHF\$IS_MCH_FLAGS	Flag bits for related argument-mechanism information.
CHF\$PH_MCH_FRAME	Contains the Previous Stack Pointer, PSP, (the value of the SP at procedure entry) for the procedure context of the establisher.

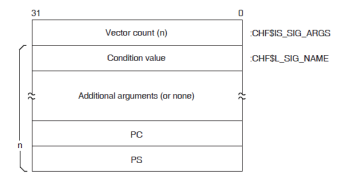
Field Name	Contents
CHF\$IS_MCH_DEPTH	Positive count of the number of procedure activation stack frames between the frame in which the exception occurred and the frame depth that established the handler being called.
CHF\$PH_MCH_DADDR	Address of the handler data quadword (start of the Language Specific Data area, LSDA), if the exception handler data field is present in the unwind information block (as indicated by OSSD \$V_HANDLER_DATA_VALID); otherwise, contains 0.
CHF\$PH_MCH_ESF_ADDR	Address of the exception stack frame.
CHF\$PH_MCH_SIG_ADDR	Address of the 32-bit form of signal array. This array is a 32-bit wide (longword) array. This is the same array that is passed to a handler as the signal argument vector.
CHF\$IH_MCH_RETVAL	Contains a copy of R8 at the time of the exception.
CHF\$IH_MCH_RETVAL2	Contains a copy of R9 at the time of the exception.
CHF\$PH_MCH_SIG64_ADDR	Address of the 64-bit form of signal array. This array is a 64-bit wide (quadword) array.
CHF\$FH_MCH_SAVF32_SAVF127	Address of the extension to the mechanism array that contains copies of F32 to F127 at the time of the exception.
CHF\$FH_MCH_RETVAL_FLOAT	Contains a copy of F8 at the time of the exception.
CHF\$FH_MCH_RETVAL2_FLOAT	Contains a copy of F9 at the time of the exception.
CHF\$FH_MCH_SAVFnn	Contain copies of floating-point registers F2 to F5 and F12 to F31. Registers F6, F7 and F10, F11 are implicitly saved in the exception frame.
CHF\$IH_MCH_SAVBnn	Contain copies of branch registers B1 to B5 at the time of the exception.
CHF\$IH_MCH_AR_LC	Contains a copy of the Loop Count Register (AR65) at the time of the exception.
CHF\$IH_MCH_AR_EC	Contains a copy of the Epilog Count Register (AR66) at the time of the exception.
CHF\$PH_MCH_OSSD	Address of the operating-system specific data area.
CHF\$PH_MCH_INVO_HANDLE	Contains the invocation handle of the procedure context of the establisher.
CHF\$PH_MCH_UWR_START	Address of the unwind region.
CHF\$IH_MCH_FPSR	Contains a copy of the hardware floating-point status register (AR.FPSR) at the time of the exception.

Field Name	Contents
	Contains a copy of the software floating-point status register (which supplements CHF\$IH_M-CH_FPSR) at the time of the exception.

2.7.2.3. Signal Array

The **signal array** appears somewhat further down the stack. This array comprises all longwords so that the structure is VAX compatible. A signal array describes the exception that occurred. It contains an argument count, the exception code, zero or more exception parameters, the PC, and the PS. Therefore, the size of a signal array can vary from exception to exception. Although there are several possible exception conditions, access violations are most common. the figure below shows the signal array for an access violation.

Figure 2.3. Signal Array



For access violations, the signal array is set up as follows:

Table 2.11.

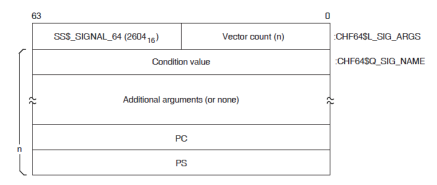
Value	Meaning
Vector list length	Number of longwords that follow. For access violations, this value is always 5.
Condition value	Exception code. The value 0C 16 represents an access violation. You can identify the exception code by using the SDA command EVALUATE/CONDITION_VALUE or SHOW CRASH.
Additional arguments	These can include a reason mask and a virtual address.
	In the longword mask if bit 0 of the longword is set, the failing instruction (at the PC saved below) caused a length violation. If bit 1 is set, it referred to a location whose page table entry is in a "no access" page. Bit 2 indicates the type of access used by the failing instruction: it is set for write and modify operations and clear for read operations.

Value	Meaning
	The virtual address represents the low-order 32 bits of the virtual address that the failing instruction tried to reference.
PC	PC whose execution resulted in the exception.
PS	PS at the time of the exception.

2.7.2.4. 64-Bit Signal Array

The **64-bit signal array** also appears further down the stack. This array comprises all quadwords and is not VAX compatible. It contains the same data as the signal array, and Figure 2.4 shows the 64-bit signal array for an access violation. The SDA SHOW STACK command uses the CHF64\$ symbols listed in the figure to identify the 64-bit signal array on the stack.

Figure 2.4. 64-Bit Signal Array



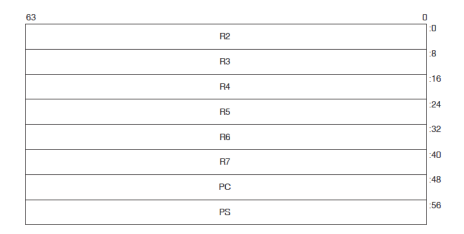
For access violations, the 64-bit signal array is set up as follows:

Value	Meaning
Vector list length	Number of quadwords that follow. For access violations, this value is always 5.
Condition value	Exception code. The value 0C 16 represents an access violation. You can identify the exception code by using the SDA command EVALUATE/CONDITION_VALUE or SHOW CRASH.
Additional arguments	These can include a reason mask and a virtual address. In the quadword mask if bit 0 of the quadword is set, the failing instruction (at the PC saved below) caused a length violation. If bit 1 is set, it referred to a location whose page table entry is in a "no access" page. Bit 2 indicates the type of access used by the failing instruction: it is set for write and modify operations and clear for read operations.
PC	PC whose execution resulted in the exception.
PS	PS at the time of the exception.

2.7.2.5. Alpha Exception Stack Frame

The figure below illustrates the Alpha exception stack frame, which comprises all quadwords.

Figure 2.5. Alpha Exception Stack Frame



The values contained in the exception stack frame are defined as follows:

Table 2.12. Alpha Exception Stack Frame Values

Value	Contents
INTSTK\$Q_R2	Contents of R2 at the time of the exception
INTSTK\$Q_R3	Contents of R3 at the time of the exception
INTSTK\$Q_R4	Contents of R4 at the time of the exception
INTSTK\$Q_R5	Contents of R5 at the time of the exception
INTSTK\$Q_R6	Contents of R6 at the time of the exception
INTSTK\$Q_R7	Contents of R7 at the time of the exception
INTSTK\$Q_PC	PC whose execution resulted in the exception
INTSTK\$Q_PS	PS at the time of the exception (except high-order bits)

The SDA SHOW STACK command identifies the elements of the exception stack frame on the stack using these symbols.

2.7.2.6. Integrity server Exception Stack Frame

Two figures below illustrate the Integrity servers exception stack frame.

Figure 2.6. Integrity servers Exception Stack Frame

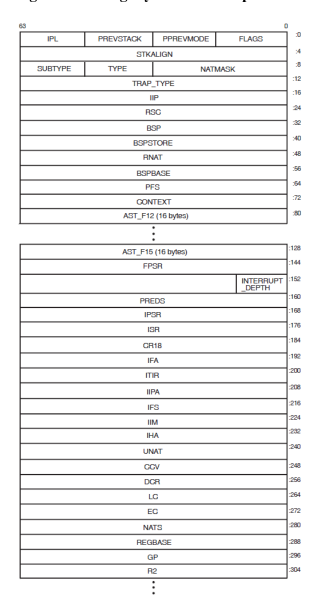
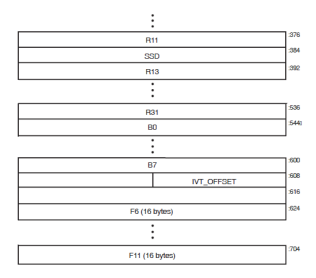


Figure 2.7. Integrity servers Exception Stack Frame (cont.)



The values contained in the exception stack frame are defined in the table below.

Table 2.13. Integrity servers Exception Stack Frame Values

Field	Use
INTSTK\$B_FLAGS	Indicates if certain registers have been saved.
INTSTK\$B_PPREVMODE	Save interrupted context's PREVMODE.
INTSTK\$B_PREVSTACK	Indicates which mode of stack (register and memory) we return to.
INTSTK\$B_IPL	SWIS IPL state
INTSTK\$L_STKALIGN	How much allocated on this stack for exception frame.
INTSTK\$W_NATMASK	Mask of bits 3-9 of the exception frame address.
INTSTK\$B_TYPE	Standard VMS structure type.
INTSTK\$B_SUBTYPE	Standard VMS structure subtype.
INTSTK\$L_TRAP_TYPE	Trap type.
INTSTK\$Q_IIP	Interruption Instruction Pointer (CR19).
INTSTK\$Q_RSC	Register Stack Control register.
INTSTK\$Q_BSP	Backing store pointer.
INTSTK\$Q_BSPSTORE	User BSP store pointer for next spill.
INTSTK\$Q_RNAT	RNAT register.
INTSTK\$Q_BSPBASE	Base of backing store for the inner mode.
INTSTK\$Q_PFS	Previous function state.
INTSTK\$Q_CONTEXT	Bookkeeping data for exception processing.
INTSTK\$Q_AST_F12 through IN- TSTK\$Q_AST_F15	F12 to F15 - temporary FP registers; sometimes saved by AST.
INTSTK\$Q_FPSR	Floating point status register.
INTSTK\$B_INTERRUPT_DEPTH	Interrupt depth.
INTSTK\$Q_PREDS	Predication registers.
INTSTK\$Q_IPSR	Interruption Processor Status (CR16).
INTSTK\$Q_ISR	Interruption Status Register (CR17).
INTSTK\$Q_CR18	Reserved control register.
INTSTK\$Q_IFA	Interruption Fault Address (CR20).
INTSTK\$Q_ITIR	Interruption TLB Insertion Register (CR21).
INTSTK\$Q_IIPA	Interruption immediate register (CR22).
INTSTK\$Q_IFS	Interruption Function State (CR23).
INTSTK\$Q_IIM	Interruption immediate (CR24).
INTSTK\$Q_IHA	Interruption Hash Address (CR25).
INTSTK\$Q_UNAT	User NAT collection register.
INTSTK\$Q_CCV	CCV register.
INTSTK\$Q_DCR	Default control register.

Field	Use
INTSTK\$Q_LC	Loop counter.
INTSTK\$Q_EC	Epilogue counter.
INTSTK\$Q_NATS	NATs for registers saved in this structure.
INTSTK\$Q_REGBASE	Used to index into registers.
INTSTK\$Q_GP	r1 - Used as global pointer.
INTSTK\$Q_R2	r2 - temporary register.
INTSTK\$Q_R3	r3 - temporary register.
INTSTK\$Q_R4 through R7	r4 through r7 - preserved registers (not saved by interrupt).
INTSTK\$Q_R8	r8 - return value.
INTSTK\$Q_R9	r9 - argument pointer.
INTSTK\$Q_R10	r10 - temporary register.
INTSTK\$Q_R11	r11 - temporary register.
INTSTK\$Q_SSD	For future use.
INTSTK\$Q_R13	r13 - Thread Pointer.
INTSTK\$Q_R14 through R31	r14 through r31 - temporary registers.
INTSTK\$Q_B0	Return pointer on kernel entry.
INTSTK\$Q_B1 through B5	b1 through b5 - Preserved branch registers (not saved by interrupt).
INTSTK\$Q_B6	b6 - temporary branch register.
INTSTK\$Q_B7	b7 - temporary branch register.
INTSTK\$L_IVT_OFFSET	Offset in IVT.
INTSTK\$Q_F6 through F11	f6 through f11 - temporary FP registers.

2.7.2.7. SSRVEXCEPT Example

If OpenVMS encounters a fatal exception, you can find the code that signaled it by examining the PC in the signal array. Use the SHOW CRASH or CLUE CRASH command to display the PC and the instruction stream around the PC to locate the exception.

The following display shows the SDA output in response to the SHOW CRASH and SHOW STACK commands for an Alpha SSRVEXCEPT bugcheck. It illustrates the mechanism array, signal arrays, and the exception stack frame previously described.

Example 2.1. SHOW CRASH

```
OpenVMS (TM) Alpha system dump analyzer ...analyzing a selective memory dump...

Dump taken on 30-AUG-2000 13:13:46.83

SSRVEXCEPT, Unexpected system service exception

SDA> SHOW CRASH

Time of system crash: 30-AUG-1996 13:13:46.83
```

Version of system: OpenVMS (TM) Alpha Operating System, Version V7.3

```
System Version Major ID/Minor ID: 3/0
System type: DEC 3000 Model 400
Crash CPU ID/Primary CPU ID: 00/00
Bitmask of CPUs active/available: 00000001/00000001
CPU bugcheck codes:
       CPU 00 -- SSRVEXCEPT, Unexpected system service exception
System State at Time of Exception
Exception Frame:
______
       R2 = 00000000.00000003
       R3 = FFFFFFFF.80C63460 EXCEPTION_MON_NPRW+06A60
       R4 = FFFFFFFF.80D12740 PCB
       R5 = 00000000.00000008
       R6
          = 00000000.00030038
       R7 = 00000000.7 FFA1FC0
       PC = 0000000.00030078
       PS = 0000000.0000003
        00000000.00030068:
                                            R27,(SP)
                             STQ
        00000000.0003006C:
                             BIS
                                             R31,SP,FP
        00000000.00030070:
                              STQ
                                             R26, #X0010(SP)
        00000000.00030074:
                             LDA
                                             R28, (R31)
  PC => 00000000.00030078:
                             LDL
                                             R28,(R28)
        00000000.0003007C:
                             BEQ
                                            R28,#X000007
        0000000.00030080:
                             LDQ
                                            R26, #XFFE8(R27)
        00000000.00030084:
                             BIS
                                            R31,R26,R0
        0000000.00030088:
                             BIS
                                             R31, FP, SP
  PS =>
        MBZ SPAL MBZ IPL VMM MBZ CURMOD INT PRVMOD
        0 00 0000000000000 0 0 KERN 0 USER
Signal Array
_____
       Length = 00000005
       Type = 0000000C
       Arg = 0000000.00010000
            = 00000000.00000000
            = 00000000.00030078
       Arg
            = 00000000.0000003
       Arg
%SYSTEM-F-ACCVIO, access violation, reason mask=00, virtual
address=0000000000000000,
  PC=0000000000030078, PS=00000003
Saved Scratch Registers in Mechanism Array
```

CPU 00 Processor crash information

CPU 00 reason for Bugcheck: SSRVEXCEPT, Unexpected system service exception

Process currently executing on this CPU: SYSTEM

Current image file: \$31\$DKB0:[SYS0.][SYSMGR]X.EXE;1

Current IPL: 0 (decimal)

CPU database address: 80D0E000

CPUs Capabilities: PRIMARY,QUORUM,RUN

General registers:

R0 = 00000000.00000000 R1 = 00000000.7FFA1EB8 R2 FFFFFFFF.80D0E6C0 R3 = FFFFFFF.80C63460 R4 = FFFFFFFF.80D12740 R5 00000000.000000C8 = 00000000.00030038 R7 = 00000000.7FFA1FC0 R8 00000000.7FFAC208 = 00000000.7FFAC410 R10 = 00000000.7FFAD238 R11 = 00000000.7FFCE3E0 R12 = 00000000.00000000 R13 = FFFFFFFF.80C6EB60 R14 = 0000000.00000000 R15 = 00000000.009A79FD R16 = 00000000.000003C4 R17 = 00000000.7FFA1D40 R18 = FFFFFFF.80C05C38 R19 = 00000000.00000000 R20 = 00000000.7FFA1F50 R21 = 00000000.00000000 R22 = 00000000.0000001 R23 =00000000.7FFF03C8 R24 = 00000000.7FFF0040 AI = 00000000.0000003 RA FFFFFFF.82A21080 PV = FFFFFFF.829CF010 R28 = FFFFFFFF.8004B6DC FP = 00000000.7FFA1CA0 PC = FFFFFFF.82A210B4 PS = 18000000.00000000

Processor Internal Registers:

CPU 00 Processor crash information

KSP = 00000000.7FFA1C98
ESP = 00000000.7FFA6000
SSP = 00000000.7FFAC100
USP = 00000000.7AFFBAD0

No spinlocks currently owned by CPU 00

Example 2.2. SHOW STACK

SDA> SHOW STACK			
Current Operating Stac	ck (KERNEL):		
	00000000.7FFA1C78	18000000.00000000	
	00000000.7FFA1C80	00000000.7FFA1CA0	
	00000000.7FFA1C88	00000000.0000000	
	00000000.7FFA1C90	00000000.7FFA1D40	
SP =>	00000000.7FFA1C98	00000000.00000000	
	00000000.7FFA1CA0	FFFFFFFF.829CF010	EXE\$EXCPTN
	00000000.7FFA1CA8	FFFFFFFF.82A2059C	
EXCEPTION_MON_PRO+025	59C		
	00000000.7FFA1CB0	00000000.00000000	
	00000000.7FFA1CB8	00000000.7FFA1CD0	
	00000000.7FFA1CC0	FFFFFFFF.829CEDA8	EXE
\$SET_PAGES_READ_ONLY+0	00948		
	00000000.7FFA1CC8	00000000.0000000	
	00000000.7FFA1CD0	FFFFFFFF.829CEDA8	EXE
\$SET_PAGES_READ_ONLY+00948			
	00000000.7FFA1CD8	00000000.0000000	
	00000000.7FFA1CE0	FFFFFFFF.82A1E930	EXE
\$CONTSIGNAL_C+001D0			
	00000000.7FFA1CE8	00000000.7FFA1F40	
	00000000.7FFA1CF0	FFFFFFFF.80C63780	EXE
\$ACVIOLAT			
	00000000.7FFA1CF8	00000000.7FFA1EB8	
	00000000.7FFA1D00	00000000.7FFA1D40	
	00000000.7FFA1D08	00000000.7FFA1F00	
	00000000.7FFA1D10	00000000.7FFA1F40	
	00000000.7FFA1D18	00000000.0000000	
	00000000.7FFA1D20	00000000.0000000	
	00000000.7FFA1D28	00000000.00020000	SYS
\$K_VERSION_04			

	00000000.7FFA1D30	00000005.00000250	BUG
\$_NETRCVPKT	00000000.7FFA1D38	829CE050.000008F8	BUG
\$_SEQ_NUM_OVF		0_20_000.000000000000000000000000000000	200
CHF\$IS_MCH_ARGS	00000000.7FFA1D40	00000000.0000002C	
CHF\$PH MCH FRAME	00000000.7FFA1D48	00000000.7AFFBAD0	
CHF\$IS_MCH_DEPTH	00000000.7FFA1D50	FFFFFFFF.FFFFFFD	
CHF\$PH_MCH_DADDR	00000000.7FFA1D58	00000000.00000000	
CHF\$PH_MCH_ESF_ADDR	00000000.7FFA1D60	00000000.7FFA1F00	
CHF\$PH MCH SIG ADDR	00000000.7FFA1D68	00000000.7FFA1EB8	
CHF\$IH MCH SAVRO	00000000.7FFA1D70	00000000.00020000	SYS
\$K_VERSION_04	0000000.711711270	0000000.00020000	DID
CHF\$IH_MCH_SAVR1	00000000.7FFA1D78	00000000.00000000	
CHF\$IH_MCH_SAVR16	00000000.7FFA1D80	00000000.00020004	UCB
\$M_LCL_VALID+00004			
CHF\$IH_MCH_SAVR17	00000000.7FFA1D88	00000000.00010050	SYS
\$K_VERSION_16+00010			
CHF\$IH_MCH_SAVR18	00000000.7FFA1D90	FFFFFFFF.FFFFFFF	
CHF\$IH_MCH_SAVR19	00000000.7FFA1D98	00000000.00000000	
CHF\$IH_MCH_SAVR20	00000000.7FFA1DA0	00000000.7FFA1F50	
CHF\$IH_MCH_SAVR21	00000000.7FFA1DA8	00000000.00000000	
CHF\$IH_MCH_SAVR22	00000000.7FFA1DB0	00000000.00010050	SYS
\$K VERSION 16+00010			
CHF\$IH_MCH_SAVR23	00000000.7FFA1DB8	0000000.00000000	
CHF\$IH_MCH_SAVR24	00000000.7FFA1DC0	00000000.00010051	SYS
\$K_VERSION_16+00011			
CHF\$IH_MCH_SAVR25	00000000.7FFA1DC8	00000000.00000000	
CHF\$IH_MCH_SAVR26	00000000.7FFA1DD0	FFFFFFFF.8010ACA4	AMAC
\$EMUL_CALL_NATIVE_C+00			711-1110
CHF\$IH_MCH_SAVR27	00000000.7FFA1DD8	00000000.00010050	SYS
\$K_VERSION_16+00010	00000000.7111112220	00000000.00010050	DID
CHF\$IH_MCH_SAVR28	00000000.7FFA1DE0	00000000.00000000	
CIII ÇIII_MCII_BAVI(20	00000000.7FFA1DE0	00000000.00000000	
	00000000.7FFA1DE0	00000000.00000000	
	00000000.7FFA1DF0	00000000.00000000	
	00000000.7FFA1DF8	00000000.00000000	
	00000000.7FFA1E00	00000000.00000000	
	00000000.7FFA1E00	00000000.00000000	
	00000000.7FFA1E18	00000000.00000000	
	00000000.7FFA1E20	00000000.00000000	
	00000000.7FFA1E28	00000000.00000000	
	00000000.7FFA1E30	00000000.00000000	
	00000000.7FFA1E38	00000000.00000000	
	00000000.7FFA1E40	00000000.00000000	
	00000000.7FFA1E48	0000000.00000000	
	00000000.7FFA1E50	00000000.00000000	
	00000000.7FFA1E58	00000000.00000000	
	00000000.7FFA1E60	00000000.00000000	
	00000000.7FFA1E68	00000000.00000000	
	00000000.7FFA1E70	0000000.00000000	
	00000000.7FFA1E78	00000000.00000000	
	00000000.7FFA1E80	00000000.00000000	
	00000000.7FFA1E88	00000000.00000000	
	00000000.7FFA1E90	00000000.00000000	
	00000000.7FFA1E98	00000000.00000000	
CHF\$PH_MCH_SIG64_ADDR	00000000.7FFA1EA0	00000000.7FFA1ED0	
	00000000.7FFA1EA8	00000000.00000000	
	00000000.7FFA1EB0	00000000.7FFA1F50	

	00000000.7FFA1EB8	0000000C.00000005	
	00000000.7FFA1EC0	00000000.00010000	SYS
\$K_VERSION_07			
	00000000.7FFA1EC8	00000003.00030078	SYS
\$K_VERSION_01+00078			
CHF\$L_SIG_ARGS	00000000.7FFA1ED0	00002604.00000005	UCB
\$M_TEMPLATE+00604			
CHF\$L_SIG_ARG1	00000000.7FFA1ED8	00000000.0000000C	
	00000000.7FFA1EE0	00000000.00010000	SYS
\$K VERSION 07			
· – –	00000000.7FFA1EE8	00000000.00000000	
	00000000.7FFA1EF0	00000000.00030078	SYS
\$K_VERSION_01+00078			
γι <u>-</u> ν Ειτο Εσιν <u>-</u> σ Εντο σ γ σ	00000000.7FFA1EF8	0000000.00000003	
INTSTK\$Q_R2	00000000.7FFA1F00	00000000.00000003	
	00000000.7FFA1F00	FFFFFFFF.80C63460	
INTSTK\$Q_R3		FFFFFFF.80C63460	
EXCEPTION_MON_NPRW+06.		00510740	D G D
INTSTK\$Q_R4	00000000.7FFA1F10	FFFFFFFF.80D12740	PCB
INTSTK\$Q_R5	00000000.7FFA1F18	00000000.000000C8	
INTSTK\$Q_R6	00000000.7FFA1F20	00000000.00030038	SYS
\$K_VERSION_01+00038			
INTSTK\$Q_R7	00000000.7FFA1F28	00000000.7FFA1FC0	
INTSTK\$Q_PC	00000000.7FFA1F30	00000000.00030078	SYS
\$K_VERSION_01+00078			
INTSTK\$Q_PS	00000000.7FFA1F38	00000000.00000003	
<pre>Prev SP (7FFA1F40) ==></pre>	00000000.7FFA1F40	00000000.00010050	SYS
\$K_VERSION_16+00010			
	00000000.7FFA1F48	00000000.00010000	SYS
\$K_VERSION_07			
4	00000000.7FFA1F50	FFFFFFFF.8010ACA4	AMAC
	00000000.7FFA1F50 0A4	FFFFFFFF.8010ACA4	AMAC
\$EMUL_CALL_NATIVE_C+00	0A4		AMAC
	0A4 00000000.7FFA1F58	00000000.7FFA1F70	AMAC
	0A4 00000000.7FFA1F58 00000000.7FFA1F60	00000000.7FFA1F70 00000000.00000001	
\$EMUL_CALL_NATIVE_C+00	0A4 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68	00000000.7FFA1F70	AMAC RM_STD
	0A4 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C	RM_STD
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005	0A4 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68	00000000.7FFA1F70 00000000.00000001	
\$EMUL_CALL_NATIVE_C+00	0A4 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70	00000000.7FFA1F70 000000000.00000001 FFFFFFFF.800EE81C FFFFFFFFF.80C6EBA0	RM_STD SCH\$CHSEP
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0	0A4 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C	RM_STD
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005	0A4 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFFF.80C6EBA0 00000000.829CEDE8	RM_STD SCH\$CHSEP EXE
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET	0A4 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70	00000000.7FFA1F70 000000000.00000001 FFFFFFFF.800EE81C FFFFFFFFF.80C6EBA0	RM_STD SCH\$CHSEP
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFF.80C6EBA0 00000000.829CEDE8	RM_STD SCH\$CHSEP EXE SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005 +001E0 \$SIGTORET \$K_VERSION_16+00010	0A4 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFFF.80C6EBA0 00000000.829CEDE8	RM_STD SCH\$CHSEP EXE
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET	0044 000000000.7FFA1F58 000000000.7FFA1F60 000000000.7FFA1F68 AC 000000000.7FFA1F70 000000000.7FFA1F78 000000000.7FFA1F80 000000000.7FFA1F80	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002	RM_STD SCH\$CHSEP EXE SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFF.80C6EBA0 00000000.829CEDE8	RM_STD SCH\$CHSEP EXE SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005 +001E0 \$SIGTORET \$K_VERSION_16+00010	0044 000000000.7FFA1F58 000000000.7FFA1F60 000000000.7FFA1F68 AC 000000000.7FFA1F70 000000000.7FFA1F78 000000000.7FFA1F80 000000000.7FFA1F80	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002 00000000.00020000	RM_STD SCH\$CHSEP EXE SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04	0044 000000000.7FFA1F58 000000000.7FFA1F60 000000000.7FFA1F68 AC 000000000.7FFA1F70 000000000.7FFA1F78 000000000.7FFA1F80 000000000.7FFA1F80	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002	RM_STD SCH\$CHSEP EXE SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78 00000000.7FFA1F88 00000000.7FFA1F88 00000000.7FFA1F88	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002 00000000.00020000	RM_STD SCH\$CHSEP EXE SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04 \$K_VERSION_01	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78 00000000.7FFA1F88 00000000.7FFA1F88 00000000.7FFA1F88	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002 00000000.00020000	RM_STD SCH\$CHSEP EXE SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04 \$K_VERSION_01	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78 00000000.7FFA1F80 00000000.7FFA1F88 00000000.7FFA1F90 00000000.7FFA1F98	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002 00000000.00020000 00000000.00030000 FFFFFFFF.800A4D64	RM_STD SCH\$CHSEP EXE SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04 \$K_VERSION_01	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78 00000000.7FFA1F80 00000000.7FFA1F88 00000000.7FFA1F90 00000000.7FFA1F98 D64 00000000.7FFA1FA0	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002 00000000.00020000 00000000.00030000 FFFFFFFF.800A4D64 00000000.00000033	RM_STD SCH\$CHSEP EXE SYS SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04 \$K_VERSION_01	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78 00000000.7FFA1F80 00000000.7FFA1F88 00000000.7FFA1F90 00000000.7FFA1F98 D64 00000000.7FFA1FA0 00000000.7FFA1FA0	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002 00000000.00020000 00000000.00030000 FFFFFFFF.800A4D64 00000000.00000003 FFFFFFFFF.80D12740	RM_STD SCH\$CHSEP EXE SYS SYS PCB
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04 \$K_VERSION_01 EXCEPTION_MON_NPRO+00.	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78 00000000.7FFA1F80 00000000.7FFA1F88 00000000.7FFA1F90 00000000.7FFA1F98 D64 00000000.7FFA1FA0 00000000.7FFA1FA0	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002 00000000.00020000 00000000.00030000 FFFFFFFF.800A4D64 00000000.00000003 FFFFFFFFF.80D12740	RM_STD SCH\$CHSEP EXE SYS SYS PCB
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04 \$K_VERSION_01 EXCEPTION_MON_NPRO+00.	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78 00000000.7FFA1F80 00000000.7FFA1F88 00000000.7FFA1F90 00000000.7FFA1F98 D64 00000000.7FFA1FA0 00000000.7FFA1FA0 00000000.7FFA1FA8	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002 00000000.00020000 00000000.00030000 FFFFFFFF.800A4D64 00000000.0000003 FFFFFFFF.80D12740 00000000.00010000	RM_STD SCH\$CHSEP EXE SYS SYS PCB
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04 \$K_VERSION_01 EXCEPTION_MON_NPRO+00.	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78 00000000.7FFA1F80 00000000.7FFA1F88 00000000.7FFA1F90 00000000.7FFA1F98 D64 00000000.7FFA1FA0 00000000.7FFA1FA0 00000000.7FFA1FA8	00000000.7FFA1F70 00000000.00000001 FFFFFFFF.800EE81C FFFFFFFFF.80C6EBA0 0000000.829CEDE8 00010050.00000002 00000000.00020000 FFFFFFFFF.800A4D64 00000000.0000003 FFFFFFFF.80D12740 00000000.00010000	RM_STD SCH\$CHSEP EXE SYS SYS PCB SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04 \$K_VERSION_01 EXCEPTION_MON_NPRO+00. \$K_VERSION_07	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78 00000000.7FFA1F80 00000000.7FFA1F88 00000000.7FFA1F90 00000000.7FFA1F98 D64 00000000.7FFA1FA0 00000000.7FFA1FA0 00000000.7FFA1FA8	00000000.7FFA1F70 00000000.0000001 FFFFFFFF.800EE81C FFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002 00000000.00020000 FFFFFFFF.800A4D64 00000000.0000003 FFFFFFFF.80D12740 0000000.7AFFBAD0 00000000.7FFCF880	RM_STD SCH\$CHSEP EXE SYS SYS PCB SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04 \$K_VERSION_01 EXCEPTION_MON_NPRO+00. \$K_VERSION_07	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78 00000000.7FFA1F80 00000000.7FFA1F88 00000000.7FFA1F90 00000000.7FFA1F98 D64 00000000.7FFA1FA0 00000000.7FFA1FA8 00000000.7FFA1FA8 00000000.7FFA1FB0	00000000.7FFA1F70 00000000.0000001 FFFFFFFF.800EE81C FFFFFFFF.80C6EBA0 0000000.829CEDE8 00010050.00000002 00000000.00020000 FFFFFFFF.800A4D64 00000000.0000003 FFFFFFFF.80D12740 0000000.7AFFBAD0 0000000.7B0E9851	RM_STD SCH\$CHSEP EXE SYS SYS PCB SYS
\$EMUL_CALL_NATIVE_C+00 \$DIRCACHE_BLKAST_C+005. +001E0 \$SIGTORET \$K_VERSION_16+00010 \$K_VERSION_04 \$K_VERSION_01 EXCEPTION_MON_NPRO+00. \$K_VERSION_07	0044 00000000.7FFA1F58 00000000.7FFA1F60 00000000.7FFA1F68 AC 00000000.7FFA1F70 00000000.7FFA1F78 00000000.7FFA1F80 00000000.7FFA1F88 00000000.7FFA1F90 00000000.7FFA1F98 D64 00000000.7FFA1FA0 00000000.7FFA1FA8 00000000.7FFA1FA8	00000000.7FFA1F70 00000000.0000001 FFFFFFFF.800EE81C FFFFFFFF.80C6EBA0 00000000.829CEDE8 00010050.00000002 00000000.00020000 FFFFFFFF.800A4D64 00000000.0000003 FFFFFFFF.80D12740 0000000.7AFFBAD0 00000000.7FFCF880	RM_STD SCH\$CHSEP EXE SYS SYS PCB SYS MMG

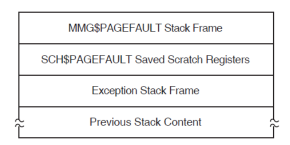
	00000000.7FFA1FD8	00000000.7FFCF938	MMG	
\$IMGHDRBUF+00138				
	00000000.7FFA1FE0	00000000.7FFAC9F0		
	00000000.7FFA1FE8	00000000.7FFAC9F0		
	00000000.7FFA1FF0	FFFFFFFF.80000140	SYS	
\$PUBLIC_VECTORS_NPRO+00140				
	00000000.7FFA1FF8	00000000.0000001B		

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2.7.2.8. Illegal Page Faults

When an illegal page fault occurs, the stack appears as pictured in the figure below.

Figure 2.8. Stack Following an Illegal Page-Fault Error



The stack contents are as follows:

MMG\$PAGEFAULT Stack Frame	Stack frame built at entry to MMG\$PAGE-FAULT, the page fault exception service routine. On Alpha, the frame includes the contents of the following registers at the time of the page fault: R3, R8, R11 to R15, R29 (frame pointer)
SCH\$PAGEFAULT Saved Scratch Registers (Alpha only)	Contents of the following registers at the time of the page fault: R0, R1, R16 to R28
Exception Stack Frame	Exception stack framesee Figure 2.5, Figure 2.6 and Figure 2.7.
Previous Stack Content	Contents of the stack prior to the illegal page-fault error

When you analyze a dump caused by a PGFIPLHI bugcheck, the SHOW STACK command identifies the exception stack frame using the symbols shown in Table 2.12 or Table 2.13. The SHOW CRASH or CLUE CRASH command displays the instruction that caused the page fault and the instructions around it.

2.8. Page Protections and Access Rights

Page protections and access rights are different on Alpha and Integrity server systems. They are visible in output from the following commands:

SHOW PAGE

- SHOW PROCESS/PAGE
- EXAMINE/PTE
- EVALUATE/PTE

Due to system differences, there is a need to distinguish "Write+Read+Execute" from "Write+Read" and to distinguish "Read+Execute" from "Read".

On an Alpha system, W=W+R+E and R=R+E but on an IA64 system, additional w and r indicators are introduced for non-execute cases.

On Alpha, page protection is described by 8 bits--- one Read bit for each mode, and one Write Bit. Therefore in the "Read" column, there might be KESU (read access in all modes) or K--- (read access in Kernel mode only) or NONE (no read access). Similarly in the "Writ" column. Not all combinations of the 8 bits are possible (for example, Write access for a mode implies Read access at that mode and both Read and Write access for all inner modes).

On Integrity servers, page protection is described by 5 bits, a combination of the Access Rights and Privilege Level fields. SDA interprets these with a single character to describe access in each mode, as shown in the table below.

Table 2.14. Integrity server Access Codes for Page Protections

Code	Meaning
r	Read
W	Read, Write
R	Read, Execute
W	Read, Write, Execute
X	Execute
K	Promote to Kernel
Е	Promote to Executive
S	Promote to Supervisor
-	No access

For example WRRR means Kernel mode has Read+Write+Execute access; all other modes have Read+Execute access.

2.9. Inducing a System Failure

If the operating system is not performing well and you want to create a dump you can examine, you must induce a system failure. Occasionally, a device driver or other user-written, kernel-mode code can cause the system to execute a loop of code at a high priority, interfering with normal system operation. This loop can occur even though you have set a breakpoint in the code if the loop is encountered before the breakpoint. To gain control of the system in such circumstances, you must cause the system to fail and then reboot it.

If the system has suspended all noticeable activity and is hung, see the examples of causing system failures in Section 2.9.2.

If you are generating a system failure in response to a system hang, be sure to record the PC and PS as well as the contents of the integer registers at the time of the system halt.

2.9.1. Meeting Crash Dump Requirements

The following requirements must be met before the operating system can write a complete crash dump:

- You must not halt the system until the console dump messages have been printed in their entirety
 and the memory contents have been written to the crash dump file. Be sure to allow sufficient time
 for these events to take place or make sure that all disk activity has stopped before using the console to halt the system.
- There must be a crash dump file in SYS\$SPECIFIC:[SYSEXE]: named either SYSDUMP.DMP or PAGEFILE.SYS.

This dump file must be either large enough to hold the entire contents of memory (as discussed in Section 2.2.1.1) or, if the DUMPSTYLE system parameter is set, large enough to accommodate a subset or compressed dump (also discussed in Section 2.2.1.1).

If SYSDUMP.DMP is not present, the operating system attempts to write crash dumps to PAGE-FILE.SYS. In this case, the SAVEDUMP system parameter must be 1 (the default is 0).

- Alternatively, the system must be set up for DOSD. See Section 2.2.1.5, and the *VSI OpenVMS System Manager's Manual, Volume 2: Tuning, Monitoring, and Complex Systems* for details.
- The DUMPBUG system parameter must be 1 (the default is 1).

2.9.2. Procedure for Causing a System Failure

This section tells you how to enter the XDelta utility (XDELTA) to force a system failure.

Before you can use XDelta, it must be loaded at system startup. To load XDelta during system bootstrap, you must set bit 1 in the boot flags. See the *VSI OpenVMS Version 8.4 Upgrade and Installation Manual* for information about booting with the XDelta utility.

On Alpha, put the system in console mode by pressing Ctrl/P or the Halt push button. Enter the following commands at the console prompt to enter XDelta:

```
>>> DEPOSIT SIRR E
>>> CONTINUE
```

On Integrity servers, enter XDELTA by pressing Ctrl/P at the console.

Once you have entered XDelta, use any valid XDelta commands to examine register or memory locations, step through code, or force a system failure (by entering ;C under XDelta). See the VSI Open-VMS Delta/XDelta Debugger Manual for more information about using XDelta.

On Alpha, if you did not load XDelta, you can force a system crash by entering console commands that make the system incur an exception at high IPL. At the console prompt, enter commands to set the program counter (PC) to an invalid address and the PS to kernel mode at IPL 31 before continuing. This results in a forced INVEXCEPTN-type bugcheck. Some VSI Alpha computers employ the console command CRASH (which will force a system failure) while other systems require that you manually enter the commands.

Enter the following commands at the console prompt to force a system failure:

```
>>> DEPOSIT PC FFFFFFFFFFFFF00
```

```
>>> DEPOSIT PS 1F00
>>> CONTINUE
```

For more information, refer to the hardware manuals that accompanied your Alpha computer.

On Integrity servers, pressing Ctrl/P when XDelta is not loaded causes the OpenVMS system to output the following:

```
Crash (y/n):
```

A response of Y forces a system crash; entering any other character lets the system continue processing.

Chapter 3. ANALYZE Usage

This chapter describes the format, usage, and qualifiers of the System Dump Analyzer (SDA) utility.

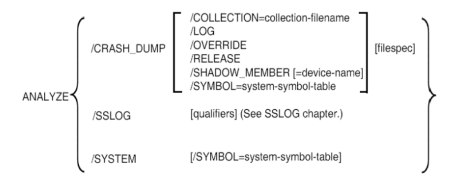
The System Dump Analyzer (SDA) utility helps determine the causes of system failures. This utility is also useful for examining the running system.

3.1. ANALYZE

ANALYZE

ANALYZE

Format



Parameters

collection-file-name

Name of the file that contains the file ID translation data or unwind data to be used by SDA.

device-name

The device containing the system dump.

filespec

Name of the file(s) that contain the dump you want to analyze.

If **filespec** is not specified in an ANALYZE/CRASH_DUMP command, the default is the highest version of SYS\$SYSTEM:SYSDUMP.DMP. If this file does not exist or cannot be opened, SDA prompts you for a file name. If any field of **filespec** is provided, the remaining fields default to the highest version of SYSDUMP.DMP in your default directory.

filespec can be a comma-separated list of files, including wildcards, where all the files contain Partial Dump Copies from the same original dump. See Section 2.2.3 for a description of Partial Dump Copies. The following restrictions apply when multiple files are specified:

• Files are opened in the order they are specified.

- The file that contains System Page Tables (section PT) must be the first file opened. This is the Primary dump file.
- If using a wildcard to specify file names, the primary dump file must be the first file to match the wildcard.
- The files specified must be part of the same original crash dump.
- If any section of the dump is found in multiple input files, SDA issues a warning, but continues.
- If the file or unwind data collection is in a separate file, it must have the same name and location as the primary dump file, with file type .COLLECT, or must be specified using the /COLLECTION qualifier.
- The files specified must either be all compressed or all uncompressed. They cannot be mixed.

You cannot specify **filespec** for ANALYZE/SYSTEM.

system-symbol-table

The system symbol table used by SDA.

Qualifiers

The /CRASH_DUMP and /SYSTEM qualifiers (described in this chapter) specify whether the object of an SDA session is a crash dump or a running system. Additional qualifiers used with these help to create the environment of an SDA session. The /SSLOG qualifier specifies that data be collected by the System Service Logging utility, which is documented in Chapter 14.

- /COLLECTION
- /LOG
- /CRASH DUMP
- /OVERRIDE
- /RELEASE
- /SHADOW MEMBER
- /SSLOG
- /SYMBOL
- /SYSTEM

The only additional qualifiers that can be used when invoking ANALYZE/SYSTEM are /LOG and / SYMBOL. See Chapter 14 for details of additional qualifiers that can be used when invoking ANALYZE/SSLOG. The following table shows which combinations of additional qualifiers can be used together when invoking ANALYZE/CRASH DUMP:

/OVERRIDE /RELEASE /SHADOW /SYMBOL		/OVERRIDE	/RELEASE	/SHADOW	/SYMBOL
------------------------------------	--	-----------	----------	---------	---------

/COLLECTION	No	No	Yes	yes
/OVERRIDE		No	Yes	See note
/RELEASE			No	See note
/SHADOW				Yes

Note

/LOG can be used with any valid combination of qualifiers. /SYMBOL is ignored if it is specified with /OVERRIDE or /RELEASE.

The qualifiers are described on the following pages.

Description

By default, the System Dump Analyzer is automatically invoked when you reboot the system after a system failure.

To analyze a system dump interactively, invoke SDA by issuing the following command:

\$ ANALYZE/CRASH_DUMP filespec

If you do not specify **filespec**, and SYS\$SYSTEM:SYSDUMP.DMP does not exist or cannot be opened, SDA prompts you for a file name.

To analyze a crash dump, your process must have the privileges necessary for reading the dump file. This usually requires system privilege (SYSPRV), but your system manager can, if necessary, allow less privileged processes to read the dump files. Your process needs change-mode-to-kernel (CMKRNL) privilege to release page file dump blocks, whether you use the /RELEASE qualifier or the SDA COPY command.

Invoke SDA to analyze a running system by issuing the following command:

\$ANALYZE/SYSTEM

To examine a running system, your process must have change-mode-to-kernel (CMKRNL) privilege. Your process must also have the map-by-PFN privilege (PFNMAP) to access memory by physical address on a running system. You cannot specify **filespec** when using the /SYSTEM qualifier.

To send all output from SDA to a file, use the SDA command SET OUTPUT, specifying the name of the output file. The file produced is 132 columns wide and is formatted for output to a printer. To later redirect the output to your terminal, use the following command:

SDA> SET OUTPUT SYSSOUTPUT

To send a copy of all the commands you type and a copy of all the output those commands produce to a file, use the SDA command SET LOG, specifying the name of the log file. The file produced is 132 columns wide and is formatted for output to a printer.

To exit from SDA, use the EXIT command. Note that the EXIT command also causes SDA to exit from display mode. Thus, if SDA is in display mode, you must use the EXIT command twice: once to exit from display mode, and a second time to exit from SDA. See Section 2.6.2 for a description of display mode.

3.2. /COLLECTION

/COLLECTION

/COLLECTION — Valid for Alpha and Integrity server systems only. Indicates to SDA that the file ID translation data or unwind data is to be found in a separate file.

Format

/COLLECTION = collection-file-name

At least one field of the collection file name must be specified. Other fields default to the highest generation of the same filename and location as the dump file, with a file type of .COLLECT.

Description

SDA can provide additional information when analyzing a dump if a collection has been made of file identification translation data (on both Alpha and Integrity servers) and of unwind data (on Integrity servers only). This data is usually saved when the dump file is copied using the SDA COPY/COLLECT command, but it can be saved to a separate file using the COLLECT/SAVE command.

By default, COLLECT/SAVE creates a .COLLECT file with the same name and in the same directory as the dump file. A subsequent ANALYZE/CRASH_DUMP command automatically uses this file. If the collection file is in a different location or if the collection previously appended to the dump file is incomplete (for example, if a disk was not mounted at the time of the SDA COPY), you can use the / COLLECTION qualifier to specify an alternate collection file.

Example

```
$ ANALYZE/CRASH_DUMP SYS$SYSTEM:SYSDUMP.DMP
...
SDA> COLLECT/SAVE=SYS$LOGIN:NEWCOLL.COLLECT
SDA> EXIT
$ ANALYZE/CRASH_DUMP SYS$SYSTEM:SYSDUMP.DMP /COLLECTION=SYS$LOGIN:NEWCOLL
```

3.3. /CRASH_DUMP

/CRASH DUMP

/CRASH DUMP — Invokes SDA to analyze the specified dump file.

Format

/CRASH DUMP [filespec]

Parameter

filespec

Name of the file that contains the dump you want to analyze. If no filespec is given on an AN-ALYZE/CRASH_DUMP command, the default is the highest version of SYS\$SYSTEM:SYS-

DUMP.DMP. If this file does not exist, SDA prompts you for a file name. If any field of filespec is given, the remaining fields default to the highest version of SYSDUMP.DMP in your default directory.

Description

See Section 2.3 for additional information on crash dump analysis. You cannot specify the /SYSTEM qualifier when you include the /CRASH DUMP qualifier in the ANALYZE command.

Examples

```
$ ANALYZE/CRASH_DUMP SYS$SYSTEM:SYSDUMP.DMP
$ ANALYZE/CRASH SYS$SYSTEM
```

These commands invoke SDA to analyze the crash dump stored in SYS\$SYSTEM:SYSDUMP.DMP.

```
$ ANALYZE/CRASH SYS$SYSTEM: PAGEFILE.SYS
```

This command invokes SDA to analyze a crash dump stored in the system page file.

3.4. /LOG

/LOG

/LOG — Causes SDA to display the names of the files opened because SDA initializes itself.

Format

/LOG

Parameters

None.

Description

SDA displays the names of the files opened because SDA initializes itself. Note that this does not affect the behavior of commands within SDA such as READ, but only files opened when SDA is initialized.

/LOG can be used on ANALYZE /CRASH DUMP and ANALYZE /SYSTEM.

Examples

```
$ ANALYZE/CRASH_DUMP /LOG T*
%SDA-I-OPENED, opened USER$:[SYSMGR]T1.DMP;1 as dump file #1
%SDA-I-OPENED, opened SYS$COMMON:[SYS$LDR]SYS$BASE_IMAGE.EXE;1 as symbol file
%SDA-I-OPENED, opened USER$:[SYSMGR]T2.DMP;1 as dump file #2

OpenVMS system dump analyzer
...analyzing an I64 compressed selective memory dump...
%SDA-I-OPENED, opened SYS$COMMON:[SYS$LDR]REQSYSDEF.STB;1 as symbol file
```

Dump taken on 14-DEC-2009 17:16:31.35 using version XC6G-J2I SSRVEXCEPT, Unexpected system service exception

\$ SDA>

This example shows the use of the /LOG qualifier to identify the set of files being used by SDA.

3.5. /OVERRIDE

/OVERRIDE

/OVERRIDE — When used with the /CRASH_DUMP qualifier, invokes SDA to analyze only the structure of the specified dump file when a corruption or other problem prevents normal invocation of SDA with the ANALYZE/CRASH_DUMP command.

Format

/CRASH_DUMP/OVERRIDE [filespec]

Parameter

filespec

Name of the crash dump file to be analyzed. The default file specification is:

SYS\$DISK:[default-dir]SYSDUMP.DMP

SYS\$DISK and [default-dir] represent the disk and directory specified in your last SET DE-FAULT command. If you do not specify filespec, and SYS\$SYSTEM:SYSDUMP.DMP does not exist or cannot be opened, SDA prompts you for it.

Description

See Section 2.3 for additional information on crash dump analysis. Note that when SDA is invoked with /OVERRIDE, not all the commands in Section 2.3 can be used. Commands that can be used are as follows:

- · Output control commands such as SET OUTPUT and SET LOG
- Dump file related commands such as SHOW DUMP and CLUE ERRLOG

Commands that cannot be used are as follows:

 Commands that access memory addresses within the dump file such as EXAMINE and SHOW SUMMARY

Also, the /RELEASE qualifier cannot be used when you include the /OVERRIDE qualifier in the AN-ALYZE/CRASH DUMP command.

When /OVERRIDE is used, the SDA command prompt is SDA>>.

Example

\$ ANALYZE/CRASH_DUMP/OVERRIDE SYS\$SYSTEM:SYSDUMP.DMP

\$ ANALYZE/CRASH/OVERRIDE SYS\$SYSTEM

These commands invoke SDA to analyze the crash dump stored in SYS\$SYSTEM:SYSDUMP.DMP.

3.6. /RELEASE

/RELEASE

/RELEASE — Invokes SDA to release those blocks in the specified system page file occupied by a crash dump. Requires CMKRNL (change-mode-to-kernel) privilege.

Format

/CRASH DUMP/RELEASE filespec

Parameter

filespec

Name of the system page file (SYS\$SYSTEM:PAGEFILE.SYS). Because the default file specification is SYS\$DISK:[default-dir]SYSDUMP.DMP, you must identify the page file explicitly. SYS\$DISK and [default-dir] represent the disk and directory specified in your last DCL command SET DEFAULT.

If you do not specify **filespec**, and SYS\$SYSTEM:SYSDUMP.DMP does not exist or cannot be opened, SDA prompts you for it. Note that if you do not specify **filespec**, and SYS\$SYSTEM:SYSDUMP.DMP exists and can be opened, SDA will report an error because this is not the primary page file.

Description

Use the /RELEASE qualifier to release from the system page file those blocks occupied by a crash dump. When invoked with the /RELEASE qualifier, SDA immediately deletes the dump from the page file and allows no opportunity to analyze its contents.

When you specify the /RELEASE qualifier in the ANALYZE command, do the following:

- 1. Use the /CRASH DUMP qualifier.
- 2. Include the name of the system page file (SYS\$SYSTEM:PAGEFILE.SYS) as the **filespec**.

If you do not specify the system page file or the specified page file does not contain a dump, SDA generates the following messages:

%SDA-E-BLKSNRLSD, no dump blocks in page file to release, or not page file %SDA-E-NOTPAGFIL, specified file is not the page file

You cannot specify the /OVERRIDE or /SHADOW_MEMBER qualifier when you include the /RE-LEASE qualifier in the ANALYZE/CRASH_DUMP command.

Example

\$ ANALYZE/CRASH_DUMP/RELEASE SYS\$SYSTEM:PAGEFILE.SYS

\$ ANALYZE/CRASH/RELEASE PAGEFILE.SYS

These commands invoke SDA to release to the page file those blocks in SYS\$SYSTEM:PAGE-FILE.SYS occupied by a crash dump.

3.7. /SHADOW_MEMBER

/SHADOW_MEMBER

/SHADOW_MEMBER — Valid for Alpha and Integrity server systems only. Specifies which member of a shadow set contains the system dump to be analyzed, or allows the user to determine what system dumps have been written to the members of the shadow set.

Format

/CRASH_DUMP/SHADOW_MEMBER [filespec]

Description

If the system disk is a shadow set, a system dump is written to only one member of the shadow set (usually the master member at the time the dump is written). By default, if the filespec translates to a file on a shadow set, SDA reads the dump only from the master member. If at analysis time, the master member is different from where the dump was written, the /SHADOW_MEMBER qualifier allows the user to choose the member from which the dump is to be read.

If the correct member is not known, the /SHADOW_MEMBER qualifier may be specified without a device name. SDA will display a one-line summary of the most recent dump written to each member and then prompt the user to determine which member to use. The prompt is:

Shadow set action?

The possible responses are:

Command	Effect
EXIT	Aborts the SDA session without analyzing a dump.
HELP	Displays simple help text. See Example 3 below.
USE <device_name></device_name>	Initiates analysis of the system dump located on the specified shadow set member.

The one-line summary for each member consists of the following fields:

- Member device name
- Bugcheck name
- Date and time of system crash
- Node name
- VMS Version
- Flags—none, one or more of: Bad Checksum, ErrorLog Dump, Not Saved, Old Dump

If there is no usable dump on a member, SDA output will an explanatory warning message followed by a line giving the member device name and the message "No system or error log dump found."

Note that SDA cannot distinguish a dump on a shadowed system disk from a dump copied to a shadowed data disk. SDA will therefore always read the dump from a single member of a host-based shadow set. (In an OpenVMS Cluster system with multiple shadowed system disks, one system's system disk will be a data disk on other systems.) This does not affect dumps being read directly from a DOSD disk, since DOSD disks cannot be members of a host-based shadow set.

Note

The /SHADOW_MEMBER qualifier is not useful if the system dump has been written to the primary page file on a shadowed system disk. You cannot specify /RELEASE with /SHADOW MEMBER.

Examples

```
    $ ANALYZE/CRASH_DUMP DSA777: [SYS0.SYSEXE]SYSDUMP.DMP
    $SDA-I-USEMASTER, accessing dump file via _$31$DKB200:, master member of shadow set _DSA777:
    OpenVMS (TM) Alpha system dump analyzer
    ...analyzing a compressed selective memory dump...
    Dump taken on 12-DEC-2001 08:23:07.80
    SSRVEXCEPT, Unexpected system service exception
    SDA>
```

This command initiates dump analysis using the master member of the shadow set DSA777 (the default action).

```
2. $ ANALYZE/CRASH_DUMP/SHADOW_MEMBER=DKB0 DSA777:[SYS0.SYSEXE]SYSDUMP.DMP
    OpenVMS (TM) Alpha system dump analyzer
    ...analyzing a compressed selective memory dump...

Dump taken on 12-DEC-2001 08:23:07.80
    SSRVEXCEPT, Unexpected system service exception

SDA>
```

This command initiates dump analysis using member device \$31\$DKB0 of the shadow set DSA777.

```
3. $ ANALYZE/CRASH_DUMP/SHADOW_MEMBER DSA8888:[SYS1.SYSEXE]SYSDUMP.DMP
  _$70$DKA303:
                    INVEXCEPTN
                                         16-NOV-2001 00:00:25.74 MRVP2
   X96S-FT1
  $70$DKA202:
                                         18-NOV-2001 02:08:45.05 MRVP2
                    INCONSTATE
   X96S-FT1
  Shadow set action? HELP
  Shadow set actions:
       EXIT
                                        exit SDA
       HELP
                                        this display
       USE <shadow_set_member>
                                        proceed using specified shadow set
   member
  Shadow set action? USE _$70$DKA303:
```

```
OpenVMS (TM) Alpha system dump analyzer ...analyzing a compressed selective memory dump... 
%SDA-W-NOTSAVED, global pages not saved in the dump file Dump taken on 16-NOV-2001 00:00:25.74 
INVEXCEPTN, Exception while above ASTDEL 
SDA> EXIT
```

This command displays the dumps to be found on the members of shadow set DSA8888: [SYS1.SYSEXE]SYSDUMP.DMP and then begins analysis of the dump written to device _ \$70\$DKA303.

3.8. /SSLOG

/SSLOG

/SSLOG — Displays data collected by the System Service Logging Utility (SSLOG). For more information about this and associated commands, see Chapter 14, System Service Logging.

Format

/SSLOG

3.9. /SYMBOL

/SYMBOL

/SYMBOL — Specifies an alternate system symbol table for SDA to use.

Format

/SYMBOL = system-symbol-table

File specification of the OpenVMS Alpha SDA system symbol table required by SDA to analyze a system dump or running system. The specified **system-symbol-table** must contain those symbols required by SDA to find certain locations in the executive image.

If you do not specify the /SYMBOL qualifier, SDA uses SDA\$READ_ DIR:SYS\$BASE_I-MAGE.EXE to load system symbols into the SDA symbol table. When you specify the /SYMBOL qualifier, SDA assumes the default disk and directory to be SYS\$DISK:[], that is, the disk and directory specified in your last DCL command SET DEFAULT. If you specify a file for this parameter that is not a system symbol table, SDA exits with a fatal error.

Description

The /SYMBOL qualifier allows you to specify a system symbol table to load into the SDA symbol table. You can use the /SYMBOL qualifier whether you are analyzing a system dump or a running system. It is not normally necessary to use the /SYMBOL qualifier when analyzing the running system, since the default SYS\$BASE IMAGE.EXE is the one in use in the system. However if SDA

\$READ_DIR has been redefined during crash dump analysis, then the /SYMBOL qualifier can be used to ensure that the correct base image is found when analyzing the running system.

The /SYMBOL qualifier can be used with the /CRASH_DUMP and /SYSTEM qualifiers. It is ignored when /OVERRIDE or /RELEASE is specified.

Example

\$ ANALYZE/CRASH_DUMP/SYMBOL=SDA\$READ_DIR:SYS\$BASE_IMAGE.EXE SYS\$SYSTEM

This command invokes SDA to analyze the crash dump stored in SYS\$SYSTEM:SYSDUMP.DMP, using the base image in SDA\$READ DIR.

3.10. /SYSTEM

/SYSTEM

/SYSTEM — Invokes SDA to analyze a running system. Requires CMKRNL (change-mode-to-kernel) privilege. Also requires PFNMAP (map-by-PFN) privilege to access memory by physical address.

Format

/SYSTEM

Parameters

None.

Description

See Section 2.4 for information on how to use SDA to analyze a running system. See Chapter 4 for information on SDA commands.

The only other qualifiers you can specify with /SYSTEM are /LOG and /SYMBOL.

Example

\$ ANALYZE/SYSTEM

OpenVMS (TM) system analyzer

SDA>

This command invokes SDA to analyze the running system.

Chapter 4. SDA Commands

This chapter describes the SDA commands that you can use to analyze a system dump or a running system. SDA extension commands, such as CLUE and FLT are described in separate chapters.

4.1. @(Execute Command)

Causes SDA to execute SDA commands contained in a file. Use this command to execute a set of frequently used SDA commands.

Format

@filespec

Parameter

filespec

Name of a file that contains the SDA commands to be executed. The default file type is .COM.

Example

```
SDA> @USUAL
```

The execute (@) command executes the following commands, as contained in a file named USUAL.COM:

```
SET OUTPUT LASTCRASH.LIS
SHOW CRASH
SHOW PROCESS
SHOW STACK
SHOW SUMMARY
```

This command procedure first makes the file LASTCRASH.LIS the destination for output generated by subsequent SDA commands. Next, the command procedure sends information to the file about the system failure and its context, including a description of the process executing at the time of the failure, the contents of the stack on which the failure occurred, and a list of the processes active on the system.

An EXIT command within a command procedure terminates the procedure at that point, as would an end-of-file.

Command procedures cannot be nested.

4.2. ATTACH

Switches control of your terminal from your current process to another process in your job (for example, one created with the SDA SPAWN command).

Format

ATTACH [/PARENT] process-name

Parameter

process-name

Name of the process to which you want to transfer control.

Qualifier

/PARENT

Transfers control of the terminal to the parent process of the current process. When you specify this qualifier, you cannot specify the process-name parameter.

Examples

SDA> ATTACH/PARENT

This ATTACH command attaches the terminal to the parent process of the current process.

SDA> ATTACH DUMPER

This ATTACH command attaches the terminal to a process named DUMPER in the same job as the current process.

4.3. COLLECT

Collect file identification to file name translation data on both OpenVMS Alpha and OpenVMS for Integrity servers, and process unwind data only on OpenVMS for Integrity servers.

Format

COLLECT [qualifiers]

Parameters

None.

Qualifiers

/LOG

Displays information on the progress of the COLLECT command, for example, the name of the process being scanned, or (on Integrity servers) the name of an image whose unwind data is being collected.

/SAVE [= file name]

Writes collection data to a separate file. By default, a file of type .COLLECT with the same name as the dump file will be created in the same directory as the dump file.

/UNDO

Removes all the file or unwind data from an earlier COLLECT command from SDA's memory. COLLECT/UNDO does not affect the file or unwind data already appended to the dump file being analyzed, or already written to a separate collection file.

Description

When a dump is being analyzed, it is useful to have data available that cannot be written to the dump file at the time of the system crash. This data includes the full file specification associated with a file identification. On OpenVMS for Integrity servers, it also includes the unwind data for images activated in processes.

If the dump is being analyzed on the system where it was originally written, this data can be collected for use in the current SDA session using the COLLECT command. If the dump is being copied for analysis elsewhere, the COPY/COLLECT command may be used to collect the data and append it to the copy being written. If the COPY/COLLECT command is used after a COLLECT command, the data already collected is appended to the dump copy.

For all file or unwind data to be collected successfully, all disks that were mounted at the time of the system crash should be remounted and accessible to the process running SDA.

If the COPY and the COLLECT cannot be done as a single step, a COLLECT/SAVE command writes the collection to a separate file that can be used later with the dump file. A later COPY will combine the two files.

Example

```
SDA> COLLECT \$SDA-W-DISKNOACC, no access to \_\$30\$DKB100: for file and/or unwind data \$SDA-W-FILENOACC, no access to \_\$30\$DKB0:(7709,1,0) for unwind data -SYSTEM-W-NOSUCHFILE, no such file
```

In this example, the disk \$30\$DKB100, which was mounted at the time the system crashed, is not available when file and/or unwind data is being collected. In addition, unwind data cannot be collected for the image with file identification (7709,1,0) on \$30\$DKB0: since it no longer exists.

4.4. COPY

Copies the contents of the dump file to another file.

Format

COPY [/qualifier...] output-filespec

Parameter

output-filespec

Name of the device, directory, and file to which SDA copies the dump file. The default file specification is:

SYS\$DISK:[default-dir]filename.DMP

SYS\$DISK and [default-dir] represent the disk and directory specified in your last DCL command SET DEFAULT. You must specify a file name.

Qualifiers

/COLLECT

/NOCOLLECT

Causes SDA to collect (or not collect) file identification or unwind data from the current system and append it to the copy being created. For more details, see the Description section.

/COMPRESS

Causes SDA to compress dump data as it is writing a copy. If the dump being analyzed is already compressed, then SDA does a direct COPY, and issues an informational message indicating that it is ignoring the /COMPRESS qualifier.

/CONFIRM

Causes SDA to prompt for which processes to copy when performing a Partial Dump Copy. This qualifier can only be used when /PARTIAL=PROCESS=option is specified. For each possible process in the set, SDA prompts as follows, where the default response is No and only a single character response is needed otherwise:

```
Copy process "process-name"? (Y/[N]/A/Q):
```

Where the response:

```
YES Includes the process in the copy.

NO Excludes the process from the copy.

ALL Includes the process and all remaining processes in the copy.

QUIT Excludes the process and all remaining processes from the copy.
```

/DECOMPRESS

Causes SDA to decompress dump data as it is writing a copy. If the dump being analyzed is already decompressed, then SDA does a direct COPY, and issues an informational message indicating that it is ignoring the /DECOMPRESS qualifier.

/LOG

Displays information about the progress of the COPY command, for example, the name of the process being copied in a selective dump, or, in the case of COPY/COLLECT on Integrity servers, the name of an image whose unwind data is being appended to the dump copy.

/PARTIAL=(section,...)

Causes SDA to copy only the specified sections of the dump. The /PARTIAL qualifier can only be used with a selective system dump (compressed or uncompressed). It is not available for full system dumps or for process dumps. Also, the /PARTIAL qualifier cannot be combined with /COM-PRESS, /DECOMPRESS, or /[NO]COLLECT. Such a copy must be performed as two separate COPY commands, and requires exiting from SDA and then re-invoking SDA on the intermediate copy.

See Section 2.2.3 for a description of Partial Dump Copies. For an explanation of key processes and key global pages, and the organization of a selective system dump, see the *VSI OpenVMS System Manager's Manual, Volume 2: Tuning, Monitoring, and Complex Systems.*

Multiple sections must be separated by commas. If only one section is given, the parentheses may be omitted. Possible sections are as follows:

PT	System Page Table Space
S0S1	32-bit System Space

S2	64-bit System Space		
REPLICATED_SYS	Replicated System Space RADs enabled)	Replicated System Space (only applies to Alpha systems with RADs enabled)	
PROCESS=option	Process Space for one of	Process Space for one or more processes. Options are:	
	ALL	All processes. This is the default.	
	KEY	All key processes.	
	OTHER	All other (not key) processes.	
	NAME=(list)	Specific named processes (see note below)	
GLOBAL=option	Global Pages. Options a	Global Pages. Options are:	
	ALL	All global pages mapped by processes. This is the default.	
	KEY	All global pages mapped by key processes.	
	OTHER	All other (not key) global pages mapped by processes.	
KEY	1	Equivalent to: PT, S0S1, S2, REPLICATED_SYS, PROCESS = KEY, GLOBAL = KEY	
OTHER	Equivalent to: PROCES	SS = OTHER, GLOBAL = OTHER	
SYSTEM	Equivalent to: PT, S0S1	, S2, REPLICATED_SYS	

Note

If /PARTIAL=PROCESS=NAME=(list) is specified:

- Multiple process names must be separated by commas. If only one process name is given, the
 parentheses may be omitted.
- Process names can include "%" and "*" wildcards.
- The comparison of the given name to actual process names in the dump is performed case-blind, and trailing spaces and tabs are ignored.
- Process names can include characters, such as "," and "/". You can enclose the process name in
 quotes to include some of these special characters in the name you specify, or you can use the "%"
 wildcard instead of characters.

Description

Each time the system fails, the contents of memory and the hardware context of the current process (as directed by the DUMPSTYLE parameter) are copied into the file SYS\$SYSTEM:SYS-DUMP.DMP (or the page file), overwriting its contents. If you do not save this crash dump elsewhere, it will be overwritten the next time that the system fails.

The COPY command allows you to preserve a crash dump by copying its contents to another file. It is generally useful to invoke SDA during system initialization to execute the COPY command. This en-

sures that a copy of the dump file is made only after the system has failed. The preferred method for doing this, using the logical name CLUE\$SITE PROC, is described in Section 2.2.4.

The COPY command does not affect the contents of the file containing the dump being analyzed.

If you are using the page file (SYS\$SYSTEM:PAGEFILE.SYS) as the dump file instead of SYS-DUMP.DMP, successful completion of the COPY command will automatically cause the blocks of the page file containing the dump to be released, thus making them available for paging. Even if the copy operation succeeds, the release operation requires that your process have change-mode-to-kernel (CMKRNL) privilege. When the dump pages have been released from the page file, the dump information in these pages will be lost and SDA will immediately exit. You must perform subsequent analysis upon the copy of the dump created by the COPY command.

If you press Ctrl/T while using the COPY command, the system displays how much of the file has been copied.

When a dump is being analyzed, it is useful to have data available that cannot be written to the dump file at the time of the system crash. This data includes the full file specification associated with a file identification, and, on OpenVMS Integrity servers, the unwind data for images activated in processes.

If the dump is being analyzed on the system where it was originally written, this data can be collected for use in the current SDA session using the COLLECT command. If the dump is being copied for analysis elsewhere, the COPY/COLLECT command can be used to collect the data and append it to the copy being written. If the COPY/COLLECT command is used after a COLLECT command, the data already collected is appended to the dump copy.

By default, a copy of the original dump, as written at the time of the system crash, includes collection. You can use COPY/NOCOLLECT to override this default. Conversely, a copy of a dump previously copied by SDA without collection (COPY/NOCOLLECT) does not include collection. You can use COPY/COLLECT to override this setting.

When you copy a dump that already contains an appended collection, the copy will always include that collection.

For all file and unwind data to be collected successfully, all disks that were mounted at the time of the system crash should be remounted and be accessible to the process running SDA. If SDA is invoked early in the startup procedure to save the contents of the dump (for example, using CLUE \$SITE_PROC as described in Section 2.2.4), but disks are not mounted until a batch job is run, you should use the COPY/NOCOLLECT command in the CLUE\$SITE_PROC command procedure. Once all disks are mounted, you can use a COPY/COLLECT command to save file or unwind data.

If the COPY and the COLLECT procedures cannot be done as a single step, you can execute a COLLECT/SAVE command to write the collection to a separate file that can be used later in conjunction with the dump file. A later COPY operation can combine the two files.

Example

SDA> COPY SYS\$CRASH:SAVEDUMP

The COPY command copies the dump file into the file SYS\$CRASH:SAVEDUMP.DMP.

4.5. DEFINE

Assigns a value to a symbol.

Format

DEFINE [/qualifier...] symbol-name [=] expression

Parameters

symbol-name

Name, containing from 1 to 31 alphanumeric characters, that identifies the symbol. Symbols that include lowercase letters must be enclosed in quotation marks ("symbol"). See Section 2.6.1.4 for a description of SDA symbol syntax and a list of default symbols.

expression

Definition of the symbol's value. See Section 2.6.1 for a discussion of the components of SDA expressions.

Qualifier

/FD

/PD

Defines a symbol as a function descriptor (FD) or procedure descriptor (PD). It also defines the routine address symbol corresponding to the defined symbol (the routine address symbol has the same name as the defined symbol, only with _C appended to the symbol name). See Section 2.6.1.4 for more information about symbols. /FD and /PD are completely interchangeable. SDA interprets them based on the architecture of the system or dump being analyzed.

Description

The DEFINE command causes SDA to evaluate an expression and then assign its value to a symbol. Both the DEFINE and EVALUATE commands perform computations to evaluate expressions. DEFINE adds symbols to the SDA symbol table but does not display the results of the computation. EVALUATE displays the result of the computation but does not add symbols to the SDA symbol table.

Examples

```
SDA> DEFINE BEGIN = 80058E00
SDA> DEFINE END = 80058E60
SDA> EXAMINE BEGIN:END
```

In this example, DEFINE defines two addresses, called BEGIN and END. These symbols serve as reference points in memory, defining a range of memory locations for the EXAMINE command to inspect.

```
SDA> DEFINE NEXT = @PC
SDA> EXAMINE/INSTRUCTION NEXT
NEXT: HALT
```

The symbol NEXT defines the address contained in the program counter, so that the symbol can be used in an EXAMINE/INSTRUCTION command.

```
SDA> DEFINE VEC SCH$GL_PCBVEC

SDA> EXAMINE VEC

SCH$GL_PCBVEC: 00000000.8060F2CC "lò`...."

SDA>
```

After the value of global symbol SCH\$GL_PCBVEC has been assigned to the symbol VEC, the symbol VEC is used to examine the memory location or value represented by the global symbol.

```
SDA> DEFINE/PD VEC SCH$QAST

SDA> EXAMINE VEC

SCH$QAST: 0000002C.00003008 ".0...."

SDA> EXAMINE VEC_C

SCH$QAST_C: B75E0008.43C8153E ">.ÈC..^."

SDA>
```

In this example, the DEFINE/PD command defines not only the symbol VEC, but also the corresponding routine address symbol (VEC C).

4.6. DEFINE/KEY

Associates an SDA command with a terminal key. Once you have associated a command with a key, you can just press the defined key, followed by the Return key to issue the command. If you specify the /TERMINATE qualifier when you define the key, you do not have to press the Return key to issue the command.

Format

DEFINE/KEY [/qualifier...] key-name command

Parameters

key-name

Name of the key to be defined. You can define the following keys under SDA:

Key Name	Key Designation
PF1	LK201, VT100
PF2	LK201, VT100
PF3	LK201, VT100
PF4	LK201, VT100
KP0KP9	Keypad 09
PERIOD	Keypad period
COMMA	Keypad comma
MINUS	Keypad minus
ENTER	Keypad ENTER
UP	Up arrow
DOWN	Down arrow
LEFT	Left arrow
RIGHT	Right arrow

Key Name	Key Designation
E1	LK201 Find
E2	LK201 Insert Here
E3	LK201 Remove
E4	LK201 Select
E5	LK201 Prev Screen
E6	LK201 Next Screen
HELP	LK201 Help
DO	LK201 Do
F7F20	LK201 Function keys

command

SDA command to define a key. You must enclose the command in quotation marks (" ").

Qualifiers

/IF_STATE=state_list

/NOIF_STATE

Specifies a list of one or more states, one of which must be in effect for the key definition to work. The /NOIF_STATE qualifier has the same meaning as /IF_STATE=current_state. The state name is an alphanumeric string. States are established with the /SET_STATE qualifier. If you specify only one state name, you can omit the parentheses. By including several state names, you can define a key to have the same function in all the specified states.

/LOCK STATE

/NOLOCK STATE

Specifies that the state set by the /SET_STATE qualifier remains in effect until explicitly changed. By default, the /SET_STATE qualifier is in effect only for the next definable key you press or the next read-terminating character that you type. You can specify this qualifier only with the /SET_STATE qualifier.

The default is /NOLOCK STATE.

/SET STATE=state-name

/NOSET STATE

Causes the key being defined to create a key state change instead of or in addition to issuing an SDA command. When you use the /SET_STATE qualifier, you supply the name of a key state to be used with the /IF_STATE qualifier in other key definitions.

For example, you can define the PF1 key as the GOLD key and use the /IF_STATE=GOLD qualifier to allow two definitions for the other keys, one in the GOLD state and one in the non-GOLD

state. For more information on using the /IF_STATE qualifier, see the DEFINE/KEY command in the VSI OpenVMS DCL Dictionary or online help.

The default is /NOSET_STATE.

/TERMINATE

/NOTERMINATE

Causes the key definition to include termination of the command, which causes SDA to execute the command when the defined key is pressed. Therefore, you do not have to press the Return key after you press the defined key if you specify the /TERMINATE qualifier.

Description

The DEFINE/KEY command causes an SDA command to be associated with the specified key, in accordance with any of the specified qualifiers described previously.

If the symbol or key is already defined, SDA replaces the old definition with the new one. Symbols and keys remain defined until you exit from SDA.

Examples

The DEFINE/KEY command defines PF1 as the SHOW STACK command. When you press the PF1 key, SDA displays the command and waits for you to press the Return key.

```
SDA> DEFINE/KEY/TERMINATE PF1 "SHOW STACK"
SDA> [PF1] SHOW STACK
Process stacks (on CPU 00)
______
Current operating stack (KERNEL):
     00000000.7FF95D00 00000000.0000000B
     00000000.7FF95D08 FFFFFFFF.804395C8
                                         MMG$TBI_DATA_64+000B8
     0000000.7FF95D10 0000000.00000000
     00000000.7FF95D18 0000FE00.00007E04
SP => 00000000.7FF95D20 00000000.00000800
                                         IRP$M EXTEND
     00000000.7FF95D28 00000001.000002F7 UCB$B_PI_FKB+0000B
     00000000.7FF95D30 FFFFFFFF.804395C8
                                         MMG$TBI_DATA_64+000B8
     00000000.7FF95D38 00000002.00000000
```

The DEFINE/KEY command defines PF1 as the SDA SHOW STACK command. The /TERMINATE qualifier causes SDA to execute the SHOW STACK command without waiting for you to press the Return key.

The first DEFINE/KEY command defines PF1 as a key that sets a command state GREEN. The trailing pair of quotation marks is required syntax, indicating that no command is to be executed when this key is pressed.

The second DEFINE command defines PF3 as the SHOW STACK command, but using the /IF_S-TATE qualifier makes the definition valid only when the command state is GREEN. Thus, you must press PF1 before pressing PF3 to issue the SHOW STACK command. The /TERMINATE qualifier causes the command to execute as soon as you press the PF3 key.

4.7. **DUMP**

Displays the contents of a range of memory formatted as a comma-separated variable (CSV) list, suitable for inclusion in a spreadsheet.

Format

```
DUMP range

[/BYTE | /WORD | /LONGWORD (default) | /QUADWORD]

[/DECIMAL | /HEXADECIMAL (default)]

[/FORWARD (default) | /REVERSE]

[/RECORD_SIZE=size | (default = 512)

[/INDEX_ARRAY [= {LONGWORD (default) | QUADWORD} ] ]

[/INITIAL_POSITION = {ADDRESS=address | RECORD=number } ]

[/COUNT = {ALL | records } ] (default = all records)

[/PHYSICAL]

[/BYTE | /WORD |/NOSUPPRESS]
```

Parameter

range

The range of locations to be displayed. The range is specified in one of the following formats:

m:n Range from ad	ddress m to address n inclusive
-------------------	---------------------------------

Range from address *m* for *n* bytes

m;n

The length of the range must be an exact multiple of the data item size --- or of the index array size if /INDEX_ARRAY is specified.

Qualifiers

/BYTE

Outputs each data item as a byte.

```
/COUNT = [ \{ALL \mid records\} ]
```

Gives the number of records to be displayed. The default is to display all records.

/DECIMAL

Outputs data as decimal values.

/FORWARD

Causes SDA to display the records in the history buffer in ascending address order. This is the default.

/HEXADECIMAL

Outputs data as hexadecimal values. This is the default.

```
/INDEX ARRAY [= {LONGWORD (default) | QUADWORD} ]
```

Indicates to SDA that the range of addresses given is a vector of pointers to the records to be displayed. The vector can be a list of longwords (default) or quadwords. The size of the range must be an exact number of longwords or quadwords as appropriate.

```
/INITIAL POSITION = {ADDRESS=address | RECORD=number}
```

Indicates to SDA which record is to be displayed first. The default is the lowest addressed record if /FORWARD is used, and the highest addressed record if /REVERSE is used. The initial position may be given as a record number within the range, or the address at which the record is located.

/LONGWORD

Outputs each data item as a longword. This is the default.

/NOSUPPRESS

Indicates that SDA should not suppress leading zeroes when displaying data in hexadecimal format.

/PHYSICAL

Indicates to SDA that all addresses (range and/or start position) are physical addresses. By default, virtual addresses are assumed.

/QUADWORD

Outputs each data item as a quadword.

```
/RECORD SIZE=size
```

Indicates the size of each record within the history buffer, the default being 512 bytes. This size must exactly divide into the total size of the address range to be displayed, unless you specify /IN-DEX_ARRAY. If no record size is given, and the length of the range is not more than 512 bytes, a single record is output containing the range specified, with no record number field. The length of the range must be an exact multiple of the data item size --- or of the index array size if /IN-DEX_ARRAY is specified.

/REVERSE

Causes SDA to display the records in the history buffer in descending address order.

/WORD

Outputs each data item as a word.

Description

The DUMP command displays the contents of a range of memory formatted as a comma-separated variable (CSV) list, suitable for inclusion in a spreadsheet. It is intended for use with a history buffer containing records of information of which the most recently written entry is in the middle of the memory range.

Note

See SET OUTPUT/NOHEADER for related information.

Examples

```
1. SDA> DUMP dump g;200/initial_position=record=5/record_size=20/reverse
  05,A77B0010,A79B0008,6B9C4001,47FF041F,A03E0000,47DF041C,201F0016,083
  04,A03E0000,47DF041C,201F0058,083,A77B0010,A79B0008,6B9C4001,47FF041F
  03,A03E0000,47DF041C,201F0075,083,A03E0000,47DF041C,201F001B,083
  02,A77B0010,A79B0008,6B9C4001,47FF041F,A03E0000,47DF041C,201F0074,083
  01,43E05120,083,6BFA8001,47FF041F,A77B0010,A79B0008,6B9C4001,47FF041F
  0,201F0104,6BFA8001,47FF041F,47FF041F,201F0001,6BFA8001,47FF041F,47FF041F
  OF, A03E0000, 47DF041C, 201F0065, 083, A03E0000, 47DF041C, 201F0006, 083
  0E, A03E0000, 47DF041C, 201F001C, 083, A03E0000, 47DF041C, 201F001A, 083
  OD, A03E0000, 47DF041C, 201F0077, 083, A03E0000, 47DF041C, 201F0057, 083
  OC, A03E0000, 47DF041C, 201F002B, 083, A03E0000, 47DF041C, 201F003A, 083
  0B,A03E0000,47DF041C,201F007D,083,A77B0010,A79B0008,6B9C4001,47FF041F
  0A,A03E0000,47DF041C,201F005A,083,A03E0000,47DF041C,201F0078,083
  09,A03E0000,47DF041C,201F0002,082,A03E0000,47DF041C,201F0037,083
  08,A03E0000,47DF041C,201F0035,083,A03E0000,47DF041C,201F007A,083
  07,A03E0000,47DF041C,201F0019,083,A03E0000,47DF041C,201F0034,083
  06,A77B0010,A79B0008,6B9C4001,47FF041F,A03E0000,47DF041C,201F0018,083
```

This example shows the dump of an area of memory treated as 16 records of 32 bytes each, beginning at record 5, and dumped in reverse order. Note the record number in the first field, and that the dump wraps to the end of the memory area after the first record has been output.

This example shows the contents of the CPU database vector, then dumps the first 32 bytes of each CPU database entry. Only the first five entries in the array are requested, and those containing zero are ignored.

4.8. EVALUATE

Computes and displays the value of the specified expression in both hexadecimal and decimal. Alternative evaluations of the expression are available with the use of the qualifiers defined for this command.

Format

```
EVALUATE [ {/CONDITION_VALUE | /FPSR | /IFS | /ISR | /PFS | /PSR | /PTE | /[NO|SYMBOLS [=filter] | /TIME}] expression
```

Parameter

expression

SDA expression to be evaluated. Section 2.6.1 describes the components of SDA expressions.

Qualifiers

/CONDITION_VALUE

Displays the message that the \$GETMSG system service obtains for the value of the expression.

/FPSR

(Integrity servers only) Evaluates the specified expression in the format of a floating-point status register.

/IFS

(Integrity servers only) Evaluates the specified expression in the format of an interruption function state.

/ISR

(Integrity servers only) Evaluates the specified expression in the format of an interruption status register.

/PFS

(Integrity servers only) Evaluates the specified expression in the format of a previous function state.

/PS

Evaluates the specified expression in the format of a processor status

/PSR

(Integrity servers only) Evaluates the specified expression in the format of a processor status register.

/PTE

Interprets and displays the expression as a page table entry (PTE). The individual fields of the PTE are separated and an overall description of the PTE's type is provided.

/SYMBOLS[=filter]

/NOSYMBOLS

The default behavior of the EVALUATE command is to display up to five symbols that are known to be equal to the evaluated expression. If /SYMBOLS is specified with no filter, all symbols are listed in alphabetical order. If /NOSYMBOLS is specified, only the hexadecimal and decimal values are displayed. If /SYMBOLS is specified with a filter, only symbols that match the filter are displayed. The filter is a string containing wildcards, such as PCB\$*.

/TIME

Interprets and displays the expression as a 64-bit time value. Positive values are interpreted as absolute time; negative values are interpreted as delta time.

Description

If you do not specify a qualifier, the EVALUATE command interprets and displays the expression as hexadecimal and decimal values. In addition, if the expression is equal to the value of a symbol in the SDA symbol table, that symbol is displayed. If no symbol with this value is known, the next lower valued symbol is displayed with an appropriate offset unless the offset is extremely large. (See Section 2.6.1.4 for a description of how SDA displays symbols and offsets.) The DEFINE command adds symbols to the SDA symbol table but does not display the results of the computation. EVALUATE displays the result of the computation but does not add symbols to the SDA symbol table.

Examples

```
1. SDA> EVALUATE -1
Hex = FFFFFFFF.FFFFFFFF Decimal = -1
```

The EVALUATE command evaluates a numeric expression, displays the value of that expression in hexadecimal and decimal notation, and displays a symbol that has been defined to have an equivalent value.

```
2. SDA> EVALUATE 1

Hex = 00000000.0000001 Decimal = 1 CHF$M_CALEXT_CANCEL

CHF$M_FPREGS_VALID

CHF$V_CALEXT_LAST

IRP$M_BUFIO

IRP$M_CLN_READY

(remaining symbols suppressed by default)
```

The EVALUATE command evaluates a numeric expression and displays the value of that expression in hexadecimal and decimal notation. This example also shows the symbols that have the displayed value. A maximum of five symbols are displayed by default.

This example shows the definition of a symbol named TEN. The EVALUATE command then shows the value of the symbol.

Note that A, the value assigned to the symbol by the DEFINE command, could be a symbol. When SDA evaluates a string that can be either a symbol or a hexadecimal numeral, it first searches its symbol table for a definition of the symbol. If SDA finds no definition for the string, it evaluates the string as a hexadecimal number.

```
4. SDA> EVALUATE (((TEN * 6) + (-1/4)) + 6)

Hex = 00000000.00000042 Decimal = 66
```

This example shows how SDA evaluates an expression of several terms, including symbols and rational fractions. SDA evaluates the symbol, substitutes its value in the expression, and then evaluates the expression. The fraction -1/4 is truncated to 0.

 SDA> EVALUATE/CONDITION 80000018 %SYSTEM-W-EXQUOTA, exceeded quota

This example shows the output of an EVALUATE/CONDITION command.

```
EVALUATE/PFS 00000000.000013AF
               PEC
                       RRB.PR
                                 RRB.FR
                                                                  SOL
        PPL
                                           RRB.GR
                                                       SOR
   SOF
                 0.
        0
                           0.
                                    0.
                                              0.
                                                        0.
                                                              39.(32-70)
47.(32-78)
```

This example shows the output of an EVALUATE/PFS command on an Integrity server system.

7. SDA> EVALUATE/PS 0B03

```
MBZ SPAL MBZ IPL VMM MBZ CURMOD INT PRVMOD 0 00 0000000000 0B 0 0 KERN 0 USER
```

In this EVALUATE/PS command on an Alpha system, SDA interprets the entered value 0B03 as though it were a processor status (PS) and displays the resulting field values.

8 SDA> EVALUATE/PSR 00001410.0A026010 RT TB LP DB SI DI PP SP DFH DFL DT PK Т IC MFH MFL AC ΒE 1 0 Λ 1 1 Λ Λ IA BN ED RI SS DD DA ID IT MC IS CPL

This example shows the output of an EVALUATE/PSR command on an Integrity server system.

The EVALUATE/PTE command displays the expression 0BCDFFEE as a page table entry (PTE) and labels the fields. It also describes the status of the page. For more information on interpreting information in this output, see Section 2.8.

```
10. SDA> EVALUATE/TIME 009A9A4C.843DBA9F 10-OCT-1996 15:59:44.02
```

This example shows the use of the EVALUATE/TIME command.

This example shows the use of the symbol filter. Only those symbols whose value is 2F0 and whose names begin with PCB are displayed.

4.9. EXAMINE

Displays either the contents of a location or of a range of locations in physical memory, or the contents of a register. Use location parameters to display specific locations or use qualifiers to display the entire process and system regions of memory.

Format

```
EXAMINE [location [/PHYSICAL] | /ALL | /P0 | /P1 | /SYSTEM]
[/CONDITION_VALUE | /FPSR | /IFS | /ISR | /PFS
| /PSL | /PSR | /PTE | /TIME | /[NO]FD | /[NO]PD]
```

[/NOSUPPRESS]

[/INSTRUCTION]

Parameter

location

Location in memory to be examined. A location can be represented by any valid SDA expression. (See Section 2.6.1 for additional information about expressions.) To examine a range of locations, use the following syntax:

m:n	Range of locations to be examined, from m to n
	Range of locations to be examined, starting at <i>m</i> and continuing for <i>n</i> bytes

The default location that SDA uses is initially 0 in the program region (P0) of the process that was executing at the time the system failed (if you are examining a crash dump) or your process (if you are examining the running system). Subsequent uses of the EXAMINE command with no parameter specified increase the last address examined by eight. Use of the /INSTRUCTION qualifier increases the default address by four (for Alpha) or 16 (for Integrity server). To examine memory locations of other processes, you must use the SET PROCESS command.

Qualifiers

/ALL

Examines all the locations in the program, and control regions and system space, displaying the contents of memory in hexadecimal longwords and ASCII characters. Do not specify parameters when you use this qualifier.

/CONDITION VALUE

Examines the specified longword, displaying the message that the \$GETMSG system service obtains for the value in the longword.

/FD

/NOFD

See the description of /PD.

/FPSR

(Integrity servers only) Examines the specified expression in the format of a floating-point status register.

/IFS

(Integrity servers only) Examines the specified expression in the format of an interruption function state.

/INSTRUCTION

Translates the specified range of memory locations into assembly instruction format. Each symbol in the EXAMINE expression that is defined as a procedure descriptor is replaced with the code entry point address of that procedure, unless you also specify the /NOPD qualifier. For Integrity servers only, SDA always displays entire bundles of instructions, not individual slots.

/ISR

(Integrity servers only) Examines the specified expression in the format of an interruption status register.

/NOSUPPRESS

Inhibits the suppression of zeros when displaying memory with one of the following qualifiers: / ALL, /P0, /P1, /SYSTEM, or when a range is specified.

/P0

Displays the entire program region for the default process. Do not specify parameters when you use this qualifier.

/P1

Displays the entire control region for the default process. Do not specify parameters when you use this qualifier.

/PD

/NOPD

Functionally equivalent to /FD and /NOFD.

Causes the EXAMINE command to treat the location specified in the EXAMINE command as a function descriptor (FD) or procedure descriptor (PD), depending on the architecture of the system or dump being analyzed. /PD can also be used to qualify symbols.

You can use the /PD and /NOPD qualifiers with the /INSTRUCTION qualifier to override treating symbols as function or procedure descriptors. Placing the qualifier right after a symbol overrides how the symbol is treated. /PD forces it to be a procedure descriptor, and /NOPD forces it to not be a procedure descriptor.

If you place the /PD qualifier right after the /INSTRUCTION qualifier, SDA treats the calculated value as a function or procedure descriptor. /NOPD has the opposite effect.

In the following examples, TEST_ROUTINE is a PD symbol. Its value is 500 and the code address in this procedure descriptor is 1000. The first example displays instructions starting at 520.

```
EXAMINE/INSTRUCTION TEST ROUTINE/NOPD+20
```

The next example fetches code address from TEST_ROUTINE PD, adds 20 and displays instructions at that address. In other words, it displays code starting at location 1020.

EXAMINE/INSTRUCTION TEST_ROUTINE+20

The final example treats the address TEST_ROUTINE+20 as a procedure descriptor, so it fetches the code address out of a procedure descriptor at address 520. It then uses that address to display instructions.

EXAMINE/INSTRUCTION/PD TEST_ROUTINE/NOPD+20

/PFS

(Integrity servers only) Examines the specified expression in the format of a previous function state.

/PHYSICAL

Examines physical addresses. You cannot use the /PHYSICAL qualifier in combination with the / P0, /P1, or /SYSTEM qualifiers.

/PS

/PSL

Examines the specified quadword, displaying its contents in the format of a processor status. This qualifier must precede any parameters used in the command line.

/PSR

(Integrity servers only) Examines the specified expression in the format of a processor status register.

/PTE

Interprets and displays the specified quadword as a page table entry (PTE). The display separates individual fields of the PTE and provides an overall description of the PTE's type.

/SYSTEM

Displays portions of the writable system region. Do not specify parameters when you use this qualifier.

/TIME

Examines the specified quadword, displaying its contents in the format of a system-date-and-time quadword.

Description

The following sections describe how to use the EXAMINE command.

Examining Locations

When you use the EXAMINE command to look at a location, SDA displays the location in symbolic notation (symbolic name plus offset), if possible, and its contents in hexadecimal and ASCII formats:

SDA> EXAMINE G6605C0

```
806605C0: 64646464.64646464 "dddddddd"
```

If the ASCII character that corresponds to the value contained in a byte is not printable, SDA displays a period (.). If the specified location does not exist in memory, SDA displays this message:

```
%SDA-E-NOTINPHYS, address : virtual data not in physical memory
```

To examine a range of locations, you can designate starting and ending locations separated by a colon. For example:

```
SDA> EXAMINE G40:G200
```

Alternatively, you can specify a location and a length, in bytes, separated by a semicolon. For example:

```
SDA> EXAMINE G400;16
```

When used to display the contents of a range of locations, the EXAMINE command displays six or ten columns of information. Ten columns are used if the terminal width is 132 or greater, or if a SET OUTPUT has been entered; six columns are used otherwise. An explanation of the columns is as follows:

- Each of the first four or eight columns represents a longword of memory, the contents of which are displayed in hexadecimal format.
- The fifth or ninth column lists the ASCII value of each byte in each longword displayed in the previous four or eight columns.
- The sixth or tenth column contains the address of the first, or rightmost, longword in each line.
 This address is also the address of the first, or leftmost, character in the ASCII representation of
 the longwords. Thus, you read the hexadecimal dump display from right to left, and the ASCII
 display from left to right.

If a series of virtual addresses does not exist in physical memory, SDA displays a message specifying the range of addresses that were not translated.

If a range of virtual locations contains only zeros, SDA displays this message:

```
Zeros suppressed from 'loc1' to 'loc2'
```

Decoding Locations

You can translate the contents of memory locations into instruction format by using the /INSTRUC-TION qualifier. This qualifier causes SDA to display the location in symbolic notation (if possible) and its contents in instruction format. The operands of decoded instructions are also displayed in symbolic notation. The location must be longword aligned (for Alpha) or octaword aligned (for Integrity servers).

Examining Memory Regions

You can display an entire region of virtual memory by using one or more of the qualifiers /ALL, / SYSTEM, /P0, and /P1 with the EXAMINE command.

Other Uses

Other uses of the EXAMINE command appear in the following examples.

Note

When examining individual locations, addresses are usually symbolized, as described previously. If the SET SYMBOLIZE OFF command is issued, addresses are not symbolized. See the SET SYMBOLIZE command for further details.

Examples

This example shows the display produced by the EXAMINE/PFS command. Headings refer to previous privilege level (PPL), previous epilog count (PEC), Register Rename Base (RRB) for Predicate (PR), Floating (FR), and General (GR) Registers, Size of Rotating (SOR) or Local (SOL) portion of the stack frame or Size of the Stack Frame (SOF). For more information, see the *Intel IA-64 Architecture Software Developer's Manual*.

```
2. SDA> EXAMINE/PS 7FF95E78

MBZ SPAL MBZ IPL VMM MBZ CURMOD INT PRVMOD

0 00 00000000000 08 0 0 KERN 0 EXEC
```

This example shows the display produced by the EXAMINE/PS command.

```
3. SDA> EXAMINE/PSR 7FF43C78
            RT
                 TB
                      LΡ
                                    DΙ
                                         PΡ
                                              SP
                                                   DFH DFL DT
                                                                               MFH MFL
    AC
         BE
                                     0
                                         0
                                                                      1
                                                                                    1
                               SS
                                                       MC
                                                                 CPT.
             TΔ
                 BN
                      ED
                          RΙ
                                    DD
                                         DΑ
                                              TD
                                                   TТ
                                                            T.S
                                0
                                    0
                                         0
                                              0
                           1
                                                   1
                                                             0
```

This example shows the display produced by the EXAMINE/PSR command

```
4. SDA> EXAMINE/PTE @^QMMG$GQ_L1_BASE
  3 3 2
      2
               2 1 1 1 1
  1 0 9
               0 9 8
                   6 5
           00000
 0 1 0
        0000
                             |0| 0 |0| 4 |1|
                        11
 00007090
 +----+
 Valid PTE: Owner = K, Read Prot = K---, Write Prot = K---
        Fault on = -E--, ASM = 00, Granularity Hint = 00 (8KB)
        CPY = 00, PFN = 00007090
```

The EXAMINE/PTE command displays and formats the level 1 page table entry at FFFF-FEFD.BF6FC000. For more information on interpreting this display, see Section 2.8.

5. SDA> EXAMINE/CONDITION_VALUE R0 %SYSTEM-F-NOPRIV, insufficient privilege or object protection violation This example shows the text associated with the condition code in R0.

```
6. SDA> EXAMINE/TIME EXE$GQ_SYSTIME 12-DEC-2001 08:23:07.80
```

This example displays the current system as an ASCII absolute time.

4.10. EXIT

Exits from an SDA display or exits from the SDA utility.

Format

EXIT

Parameters

None.

Qualifiers

None.

Description

If SDA is displaying information on a video display terminal---and if that information extends beyond one screen---SDA enters display mode and displays a **screen overflow prompt** at the bottom of the screen:

```
Press RETURN for more. SDA>
```

If you want to discontinue the current display at this point, enter the EXIT command. If you want SDA to execute another command, enter that command. SDA discontinues the display as if you entered EXIT, and then executes the command you entered.

When the SDA> prompt is not immediately preceded by the screen overflow prompt, entering EXIT causes your process to cease executing the SDA utility. When issued within a command procedure (either the SDA initialization file or a command procedure invoked with the execute (@) command), EXIT causes SDA to terminate execution of the procedure and return to the SDA prompt.

See Section 2.6.2 for a description of SDA display mode.

4.11. FORMAT

Displays a formatted list of the contents of a block of memory.

Format

FORMAT [/TYPE=block-type] location [/NOSYMBOLIZE][/PAGE][/PHYSICAL] [/POSITIVE]

Parameters

location

Location of the beginning of the data block. The location can be given as any valid SDA expression.

Qualifiers

/NOSYMBOLIZE

If /NOSYMBOLIZE is specified, no attempt is made to symbolize the contents of any field in a structure. This is useful if the loaded execlet or activated image lists are corrupted, since symbolization relies on these lists.

/PAGE

If the output of the formatted structure does not fit on one screen, SDA enters display mode. (For information on this topic, see Section 2.6.2.) By default, SDA displays the formatted structure without screen overflow prompts.

/PHYSICAL

Specifies that the location given is a physical address.

/POSITIVE

Symbols that describe negative offsets from the start of the structure are ignored. By default, all symbols for the block type are processed

/TYPE=block-type

Forces SDA to characterize and format a data block at **location** as the specified type of data structure. The /TYPE qualifier thus overrides the default behavior of the FORMAT command in determining the type and/or subtype of a data block, as described in the Description section. The *block-type* can be the symbolic prefix of any data structure defined by the operating system.

Description

The FORMAT command performs the following actions:

- Characterizes a range of locations as a system data
- Assigns, if possible, a symbol to each item of data within the block
- Displays all the data within the block, up to a quadword per line
- Whenever successive quadword fields with no symbolic name containing the same value occur, only the first occurrence is output. Ellipses replace all subsequent occurrences.

Most OpenVMS control blocks include two bytes that indicate the block type and/or subtype at offsets 0A16 and 0B16, respectively. The type and/or subtype associate the block with a set of symbols

that have a common prefix. Each symbol's name describes a field within the block, and the value of the symbol represents the offset of the field within the block.

If the type and/or subtype bytes contain a valid block type/subtype combination, SDA retrieves the symbols associated with that type of block (see \$DYNDEF) and uses their values to format the block.

For a given block type, all associated symbols have the following form:

```
<block_type>$<field>_<name>
```

where field is one of the following:

- B Byte
- W Word
- L Longword
- Q Quadword
- 0 Octaword
- A Address
- C Constant
- G Global Longword
- P Pointer
- R Structure (variable size)
- T Counted ASCII string (up to 31 characters)

If SDA cannot find the symbols associated with the block type specified in the block-type byte or by the /TYPE qualifier, it issues the following message:

```
%SDA-E-NOSYMBOLS, no <block type> symbols found to format this block
```

If you receive this message, you may want to read additional symbols into the SDA symbol table and retry the FORMAT command. Many symbols that define OpenVMS data structures are contained within SDA\$READ DIR:SYSDEF.STB. Thus, you would issue the following command:

```
SDA> READ SDA$READ_DIR:SYSDEF.STB
```

If SDA issues the same message again, try reading additional symbols. Section 2.5 lists additional modules provided by the OpenVMS operating system. Alternatively, you can create your own object modules with the MACRO-32 Compiler for OpenVMS. See the READ command description for instructions on creating such an object module.

Certain OpenVMS data structures do not contain a block type and/or subtype. If bytes contain information other than a block type/subtype--- or do not contain a valid block type/subtype--- SDA either formats the block in a totally inappropriate way, based on the contents of offsets 0A16 and 0B16, or displays the following message:

```
%SDA-E-INVBLKTYP, invalid block type in specified block
```

To format such a block, you must reissue the FORMAT command, using the /TYPE qualifier to designate a *block-type*.

The FORMAT command produces a three-column display containing the following information:

- The first column shows the virtual address of each item within the block.
- The second column lists each symbolic name associated with a location within the block.
- The third column shows the contents of each item in hexadecimal format, including symbolization if a suitable symbol exists.

Examples

```
1. SDA> READ SYSDEF
  SDA> format 81475D00
  FFFFFFFF.81475D00
                       UCB$L_FQFL
                                            8104EA58
                                                               EXE
  $GL_FKWAITFL+00078
                       UCB$L MB MSGQFL
                       UCB$L_RQFL
                       UCB$W MB SEED
                       UCB$W UNIT SEED
  FFFFFFFF.81475D04
                       UCB$L FOBL
                                            81412038
                       UCB$L_MB_MSGQBL
                       UCB$L_RQBL
  FFFFFFFF.81475D08
                                                          0380
                      UCB$W SIZE
                      UCB$B_TYPE
                                                        10
  FFFFFFFF.81475D0A
  FFFFFFFF.81475D0B
                      UCB$B_FLCK
                                                      3A
  FFFFFFFF.81475D0C
                       UCB$L_ASTQFL
                                            81223888
                                                               SYS$DKDRIVER
  +19A88
                       UCB$L_FPC
                       UCB$L MB W AST
                       UCB$T PARTNER
```

In this example on an OpenVMS Alpha system, the READ command loads the symbols from SDA\$READ_DIR:SYSDEF.STB into SDA's symbol table. The FORMAT command displays the data structure that begins at 81475D0016, a unit control block (UCB). If a field has more than one symbolic name, all such names are displayed. Thus, the field that starts at 81475D0C16 has four designations: UCB\$L_ASTQFL, UCB\$L_FPC, UCB\$L_MB_W_AST, and UCB\$T_PARTNER.

The contents of each field appear to the right of the symbolic name of the field. Thus, the contents of UCB\$L_FQBL are 8104EA5816

```
2. SDA> read sysdef
  SDA> read/exec
  SDA> format 84191D00
  FFFFFFF.84191D00 SPL$L OWN CPU
                                                          0000000
  FFFFFFFF.84191D04
                      SPL$L OWN CNT
                                                FFFFFFFF
                      SPL$W_SIZE
  FFFFFFFF.84191D08
                                                              0100
  FFFFFFFF.84191D0A
                      SPL$B_TYPE
                                                            4F
                     SPL$B_SUBTYPE
  FFFFFFFF.84191D0B
                                                          01
  FFFFFFFF.84191D0C
                      SPL$L_SPINLOCK
                                                00000000
                                                          0000000
  FFFFFFFF.84191D10
                      SPL$L RANK
  FFFFFFFF.84191D14
                      SPL$B IPL
                                                      1F
                      SPL$L IPL
  FFFFFFFF.84191D15
                                                 000000
                      SPL$L RLS PC
  FFFFFFFF.84191D18
                                                          0000000
                      SPL$L BUSY WAITS
                                                 00000000
  FFFFFFFF.84191D1C
                      SPL$L_WAIT_CPUS
                                                          0000000
  FFFFFFFF.84191D20
  FFFFFFFF.84191D24
                                                00000000
                      SPL$L_WAIT_PC
  FFFFFFFF.84191D28
                      SPL$Q_SPINS
                                                00000000.00000000
  FFFFFFFF.84191D30
                      SPL$Q ACQ COUNT
                                                00000000.00008E08
                      SPL$L_TIMO_INT
  FFFFFFFF.84191D38
                                                          000186A0
                                                                      UCB
  $M FLOPPY MEDIA+006A0
  FFFFFFFF.84191D3C
                      SPL$PS SHARE ARRAY
                                                 00000000
  FFFFFFFF.84191D40
                      SPL$PS SHARE LINK
                                                          0000000
```

FFFFFFFF.84191D44 FFFFFFFF.84191D45	SPL\$T_NAME	000000	
FFFFFFFF.84191D48		00000000.0000000	
FFFFFFFF.84191D50	SPL\$Q_RELEASE_COUNT	00000000.00008E08	
FFFFFFFF.84191D58	SPL\$Q_HISTORY_BITMASK	00000000.0000000	
FFFFFFFF.84191D60	SPL\$Q_ABUSE_THRESHOLD	00000000.0000000	
FFFFFFFF.84191D68	SPL\$Q_FLAGS	00000000.0000000	
FFFFFFFF.84191D70		00000000.0000000	
FFFFFFFF.84191D80	SPL\$Q_ABUSE_BITMASK	00000000.0000000	
FFFFFFFF.84191D88		00000000.0000000	
FFFFFFFF.84191DB8		0000000	
FFFFFFFF.84191DBC	SPL\$L_VEC_INX	00000010	
FFFFFFFF.84191DC0	SPL\$L_OWN_PC_VEC	8016B7A0	ERL
ATTATED 0.00000			
\$WAKE_C+00370			
FFFFFFFF.84191DC4		8016BF50	ERL
FFFFFFFF.84191DC4 \$WAKE_C+00B20			ERL
FFFFFFFF.84191DC4		8016BF50 8016BF50.8016B7A0	ERL
FFFFFFFFF.84191DC4 \$WAKE_C+00B20 FFFFFFFF.84191DC8		8016BF50.8016B7A0	ERL
FFFFFFFF.84191DC4 \$WAKE_C+00B20 FFFFFFFF.84191DC8 FFFFFFFF.84191DD8		8016BF50.8016B7A0 8016B8C0.8016B7A0	ERL
FFFFFFF.84191DC4 \$WAKE_C+00B20 FFFFFFFF.84191DC8 FFFFFFFF.84191DD8 FFFFFFFF.84191DE0		8016BF50.8016B7A0 8016B8C0.8016B7A0 000231E0.00022C20	ERL
FFFFFFFF.84191DC4 \$WAKE_C+00B20 FFFFFFFFF.84191DC8 FFFFFFFFF.84191DD8 FFFFFFFF.84191DE0 FFFFFFFF.84191DE8		8016BF50.8016B7A0 8016B8C0.8016B7A0 000231E0.00022C20 00023BF0.000238D0	ERL
FFFFFFF.84191DC4 \$WAKE_C+00B20 FFFFFFFF.84191DC8 FFFFFFFF.84191DD8 FFFFFFFF.84191DE0		8016BF50.8016B7A0 8016B8C0.8016B7A0 000231E0.00022C20	ERL
FFFFFFFF.84191DC4 \$WAKE_C+00B20 FFFFFFFFF.84191DC8 FFFFFFFFF.84191DD8 FFFFFFFFF.84191DE0 FFFFFFFFF.84191DE8 FFFFFFFFF.84191DF0		8016BF50.8016B7A0 8016B8C0.8016B7A0 000231E0.00022C20 00023BF0.000238D0 000231E0.00022C20	ERL
FFFFFFFF.84191DC4 \$WAKE_C+00B20 FFFFFFFFF.84191DC8 FFFFFFFFF.84191DD8 FFFFFFFF.84191DE0 FFFFFFFF.84191DE8	CDI ĈO, I ENCELI	8016BF50.8016B7A0 8016B8C0.8016B7A0 000231E0.00022C20 00023BF0.000238D0	ERL
FFFFFFFF.84191DC4 \$WAKE_C+00B20 FFFFFFFFF.84191DC8 FFFFFFFFF.84191DD8 FFFFFFFFF.84191DE0 FFFFFFFFF.84191DE8 FFFFFFFFF.84191DF0	SPL\$C_LENGTH	8016BF50.8016B7A0 8016B8C0.8016B7A0 000231E0.00022C20 00023BF0.000238D0 000231E0.00022C20	ERL
FFFFFFFF.84191DC4 \$WAKE_C+00B20 FFFFFFFFF.84191DC8 FFFFFFFFF.84191DD8 FFFFFFFFF.84191DE0 FFFFFFFFF.84191DE8 FFFFFFFFF.84191DF0	SPL\$C_LENGTH	8016BF50.8016B7A0 8016B8C0.8016B7A0 000231E0.00022C20 00023BF0.000238D0 000231E0.00022C20	ERL

In this example on an OpenVMS Integrity server system, the READ command loads the symbols from SYSDEF and the loaded executive images into SDA's symbol table. The FORMAT command displays the data structure that begins at 84191D0016, a spinlock control block (SPL). If a field has more than one symbolic name, all such names are displayed. Thus, the field that starts at 84191D1416 has two designations: SPL\$B_IPL and SPL\$L_IPL.

The contents of each field appear to the right of the symbolic name of the field. Thus, the contents of SPL\$B_IPL is 1F16.

4.12. HELP

Displays information about the SDA utility, its operation, and the format of its commands.

Format

HELP [topic-name]

Parameters

topic-name

Topic for which you need information. A topic can be an SDA command name such as ATTACH or COPY, the name of an SDA extension such as CLUE or FLT, or a keyword such as Extensions or Process Context.

If you enter HELP with no topic name, a list of all topics is displayed.

Qualifiers

None.

Description

The HELP command displays brief descriptions of SDA commands and concepts on the terminal screen (or sends these descriptions to the file designated in a SET OUTPUT command). You can request additional information by specifying the name of a topic in response to the Topic? prompt.

If you do not specify a parameter in the HELP command, it lists the features of SDA and those commands and topics for which you can request help, as follows:

Examples

1. SDA> HELP HELP

The System Dump Analyzer (SDA) allows you to inspect the contents of memory as saved in the dump taken at crash time or as exists in a running system. You can use SDA interactively or in batch mode. You can send the output from SDA to a listing file. You can use SDA to perform the following operations:

Assign a value to a symbol
Examine memory of any process
Format instructions and blocks of data
Display device data structures
Display memory management data structures
Display a summary of all processes on the system
Display the SDA symbol table
Copy the system dump file
Read global symbols from any object module
Search memory for a given value
Send output to a file or device

For help on performing these functions, use the HELP command and specify a topic.

```
Format

HELP [topic-name]

Additional information available:
.
.
```

Topic?

4.13. MAP

Transforms an address into an offset in a particular image.

Format

MAP address

Parameters

address

Address to be identified.

Qualifiers

None.

Description

The MAP command identifies the image name and offset corresponding to an address. With this information, you can examine the image map to locate the source module and program section offset corresponding to an address.

If the address is in system space, MAP searches for the specified address in executive images first. It then checks activated images in process space to search those images installed using the /RESIDENT qualifier of the Install utility. Finally, it checks all image-resident sections in system space. If the address is in process space, MAP searches the activated images for the process.

If the address cannot be found, MAP displays the following message:

```
%SDA-E-NOTINIMAGE, Address not within a system/installed image
```

On Integrity servers, the MAP command can also provide additional data for addresses in system space. If the address is determined to be in a code section of an executive loaded image or a resident shareable image, and if the image file is accessible and was linked using /TRACEBACK, the traceback data is used to obtain and display the module name and routine name information.

Examples

Examining the image map identified by this MAP command (SYS\$VM.MAP) shows that image offset 308 falls within psect EXEC\$HI_USE_PAGEABLE_CODE because the psect goes from offset 0 to offset 45D3:

.

```
EXEC$HI_USE_PAGEABLE_CODE
                                 00000000 000045D3 000045D4 ( 17876.) 2
     5...
                SYSCREDEL
                                 00000000 0000149B 0000149C (
     5
                                 000014A0 000045D3 00003134 ( 12596.) 2
                SYSCRMPSC
     5
EXEC$NONPAGED CODE
                                 000045E0 0001B8B3 000172D4 ( 94932.) 2
     5...
                                 000045E0 0000483B 0000025C (
                EXECUTE FAULT
                                                                 604.) 2
     5
                                 00004840 000052E7 00000AA8 (
                IOLOCK
                                                                2728.) 2
     5
                LOCK_SYSTEM_PAGES
```

Specifically, image offset 308 is located within source module SYSCREDEL. Therefore, to locate the corresponding code, you would look in SYSCREDEL for offset 308 in psect EXEC\$HI USE PAGEABLE CODE.

2. SDA> MAP G550000

 Image
 Base
 End
 Image Offset

 SYS\$DKDRIVER
 80548000
 80558000
 00008000

In this example, the MAP command identifies the address as an offset into an executive image that is not sliced. The base and end addresses are the boundaries of the image.

3. SDA> MAP G550034

In this example, the MAP command identifies the address as an offset into an executive image that is sliced. The base and end addresses are the boundaries of the image section that contains the address of interest.

4. SDA> MAP GF0040

Image Resident SectionBaseEndImage OffsetMAILSHR800F00008011900000000040

The MAP command identifies the address as an offset into an image-resident section residing in system space.

5. SDA> MAP 12000

Activated Image Base End Image Offset MAIL 00010000 000809FF 00002000

The MAP command identifies the address as an offset into an activated image residing in process-private space.

6. SDA> MAP B2340

Compressed Data Section Base End Image Offset LIBRTL 000B2000 000B6400 00080340

The MAP command identifies the address as being within a compressed data section. When an image is installed with the Install utility using the /RESIDENT qualifier, the code sections are

mapped in system space. The data sections are compressed into process-private space to reduce null pages or holes in the address space left by the absence of the code section. The SHOW PROCESS/IMAGE=ALL display shows how the data has been compressed; the MAP command searches this information to map an address in a compressed data section to an offset in an image.

7. SDA> MAP 7FC06000

Shareable Address Data Section Base End Image Offset LIBRTL 7FC06000 7FC16800 00090000

The MAP command identifies the address as an offset into a shareable address data section residing in P1 space.

8. SDA> MAP 7FC26000

Read-Write Data Section Base End Image Offset LIBRTL 7FC26000 7FC27000 000B0000

The MAP command identifies the address as an offset into a read-write data section residing in P1 space.

9. SDA> MAP 7FC36000

Shareable Read-Only Data Section Base End Image Offset LIBRTL 7FC36000 7FC3F600 000C0000

The MAP command identifies the address as an offset into a shareable read-only data section residing in P1 space.

10. SDA> MAP 7FC56000

Demand Zero Data Section Base End Image Offset LIBRTL 7FC56000 7FC57000 000E0000

The MAP command identifies the address as an offset into a demand zero data section residing in P1 space.

11 SDA> MAP FFFFFFF.8042FE00

Image Base End

Image Offset EXCEPTION_MON

Code FFFFFFFF.8041FE00 FFFFFFFF.804E3DFF

0000000.00028000

Module: IPF_DECODE + 00005380
Routine: process_i_unit + 00000840

This example shows the additional module and routine offset information that is displayed for system space code sections.

4.14. MODIFY DUMP

Allows a given byte, word, longword, or quadword in the dump file to be modified.

Format

MODIFY DUMP value {/BLOCK=n/OFFSET=n | /NEXT}

{/BYTE | /WORD | /LONGWORD (d) | /QUADWORD}

[/CONFIRM=n]

Parameters

value

New value deposited in the specified location in the dump file.

Qualifiers

/BLOCK=n

Indicates block number to be modified. Required unless the /NEXT qualifier is given.

/OFFSET=n

Indicates byte offset within block to be modified. Required unless the /NEXT qualifier is given.

/NEXT

Indicates that the byte or bytes immediately following the location altered by the previous MOD-IFY DUMP command are to be modified. Used instead of the /BLOCK=*n* and /OFFSET=*n* qualifiers.

/BYTE

Indicates that only a single byte is to be replaced

/WORD

Indicates that a word is to be replaced.

/LONGWORD

Indicates that a longword is to be replaced. This is the default.

/QUADWORD

Indicates that a quadword is to be replaced.

/CONFIRM=n

Checks existing contents of location to be modified.

Description

The MODIFY DUMP command is used on a dump file that cannot be analyzed without specifying the /OVERRIDE qualifier on the ANALYZE/CRASH_DUMP command. You can use the MODIFY DUMP command to correct the problem that prevents normal analysis of a dump file. You can only use the MODIFY DUMP command when you have invoked SDA with the ANALYZE/CRASH_DUMP/OVERRIDE command.

Important

This command is not intended for general use. It is provided for the benefit of VSI support personnel when investigating crash dumps that cannot be analyzed in other ways.

If the block being modified is part of either the dump header, the error log buffers, or the compression map, the changes made are not seen when you issue the appropriate SHOW DUMP command, unless you first exit from SDA and then reissue the ANALYZE/CRASH DUMP command.

The MODIFY DUMP command sets a bit in the dump header to indicate that the dump has been modified. Subsequent ANALYZE/CRASH_DUMP commands issued to that file produce the following warning message:

%SDA-W-DUMPMOD, dump has been modified

Examples

1. SDA>> MODIFY DUMP/BLOCK=10/OFFSET=100/WORD FF

This example shows the dump file modified with the word at offset 100 in block 00000010 replaced by 00FF.

2. SDA>> MODIFY DUMP/BLOCK=10/OFFSET=100/WORD 0/CONFIRM=EE %SDA-E-NOMATCH, expected value does not match value in dump; dump not updated

This example shows what happens when the actual word value of 00FF at offset 100 in block 00000010 does not match the given value of 00EE.

3. SDA>> MODIFY DUMP/BLOCK=10/OFFSET=100/WORD 0/CONFIRM=FF

This example shows the dump file modified with a word value of 00FF at offset 100 in block 00000010 replaced by 0000

4.15. READ

Loads the global symbols contained in the specified file into the SDA symbol table.

Format

```
READ {/EXECUTIVE [directory spec]
```

| /FORCE filespec |/RELOCATE =expression | /SYMVA=expression|

/IMAGE filespec

| filespec}

[/[NO]LOG]

Parameters

directory-spec

Name of the directory containing the loadable images of the executive. This parameter defaults to SDA\$READ_DIR, which is a search list of SYS\$LOADABLE_IMAGES, SYS\$LIBRARY, and SYS\$SYSTEM.

filespec

Name of the device, directory, and file from which you want to read global symbols. The **filespec** defaults to SYS\$DISK:[default-dir]filename.type, where SYS\$DISK and [default-dir] represent the disk and directory specified in your last DCL command SET DEFAULT. If no type has been given in **filespec**, SDA first tries .STB and then .EXE.

If no device or directory is given in the file specification, and the file specification is not found in SYS\$DISK:[default_dir], then SDA attempts to open the file SDA\$READ_DIR:filename.type. If no type has been given in **filespec**, SDA first tries .STB and then .EXE.

If the file name is the same as that of an execlet or image, but the symbols in the file are not those of the execlet or image, then you must use the /FORCE qualifier, and optionally /RELOCATE and /SYMVA qualifiers, to tell SDA how to interpret the symbols in the file.

The READ command accepts quoted filenames for access to images on ODS-5 disks with lower-case or compound characters in their names.

Qualifiers

/EXECUTIVE directory-spec

Reads into the SDA symbol table all global symbols and global entry points defined within all loadable images that make up the executive. For all the execlets in the system, SDA reads the .STB or .EXE files in the requested directory.

/FORCE filespec

Forces SDA to read the symbols file, regardless of what other information or qualifiers are specified. If you do not specify the /FORCE qualifier, SDA may not read the symbols file if the specified **filespec** matches the image name in either the executive loaded images or the current processes activated image list, and one of the following conditions is true:

- The image has a symbols vector (is a shareable image), and a symbols vector was not specified with the /SYMVA or /IMAGE qualifier.
- The image is sliced, and slicing information was not provided with the /IMAGE qualifier.
- The shareable or executive image is not loaded at the same address it was linked at, and the relocation information was not provided with either the /IMAGE or /RELOCATE qualifier.

The use of /FORCE [/SYMVA=addr][/RELOCATE=addr] **filespec** is a variant of the /IMAGE qualifier and avoids fixing up the symbols to match an image of the same name.

/IMAGE filespec

Searches the executive loaded image list and the current process activated image list for the image specified by filespec. If the image is found, the symbols are read in using the image symbol vector (if there is one) and either slicing or relocation information.

This is the preferred way to read in the .STB files produced by the linker. These .STB files contain all universal symbols, unless SYMBOL_TABLE=GLOBAL is in the linker options file, in which case the .STB file contains all universal and global symbols.

/LOG

/NOLOG (D)

The /LOG qualifier causes SDA to output the %SDA-I-READSYM message for each symbol table file it reads. By default, these messages are suppressed. You can specify /LOG and /NOLOG with any other combination of parameters and qualifiers.

/RELOCATE=expression

Changes the relative addresses of the symbols to absolute addresses by adding the value of **expression** to the value of each symbol in the symbol table file to be read. This qualifier changes those addresses to absolute addresses in the address space into which the dump is mapped.

The relocation only applies to symbols with the relocate flag set. All universal symbols must be found in the symbol vector for the image. All constants are read in without any relocation.

If the image is sliced (image sections are placed in memory at different relative offsets than how the image is linked), then the /RELOCATE qualifier does not work. SDA compares the file name used as a parameter to the READ command against all the image names in the executive loaded image list and the current processes activated image list. If a match is found, and that image contains a symbol vector, an error results. At this point you can either use the /FORCE qualifier or the /IMAGE qualifier to override the error.

/SYMVA=expression

Informs SDA whether the absolute symbol vector address is for a shareable image (SYS\$PUB-LIC_VECTORS.EXE) or base system image (SYS\$BASE_IMAGE.EXE). All symbols found in the file with the universal flag are found by referencing the symbol vector (that is, the symbol value is a symbol vector offset).

Description

The READ command symbolically identifies locations in memory and the definitions used by SDA for which the default files (SDA\$READ_DIR:SYS\$BASE_IMAGE.EXE and SDA\$READ_DIR:RE-QSYSDEF.STB) provide no definition. In other words, the required global symbols are located in modules and symbol tables that have been compiled and/or linked separately from the executive. SDA extracts no local symbols from the files.

The file specified in the READ command can be the output of a compiler or assembler (for example, an .OBJ file).

Note

The READ command can read both OpenVMS Alpha and OpenVMS Integrity servers format files. Do not use READ to read files that contain symbols specific to another architecture, as this might change the behavior of other SDA commands for the current architecture.

Most often the file is provided in SYS\$LOADABLE_IMAGES. Many SDA applications, for instance, need to load the definitions of system data structures by issuing a READ command specifying SYSDEF.STB. Others require the definitions of specific global entry points within the executive image.

The files in SYS\$LOADABLE_IMAGES define global locations within executive images, including those listed in the table below. The actual list of executive images used varies, depending on platform type, devices, and the settings of several system parameters.

Table 4.1. Modules Defining Global Locations Within Executive Images

File	Contents		
ACME.EXE	\$ACM system service		
CNX\$DEBUG.EXE	Connection Manager trace routines		
DDIF\$RMS_EXTENSION.EXE	Support for Digital Document Interchange Format (DDIF) file operations		
ERRORLOG.STB	Error-logging routines and system services		
EXCEPTION.STB	Bugcheck and exception-handling routines and those system services that declare condition and exit handlers. Variations of these files also exist, for example, where the file name ends in "_MON." System parameters such as SYSTEM_CHECK determine which image is loaded.		
EXEC_INIT.STB	Initialization code		
F11BXQP.STB	File system support		
FC\$GLOGALS.STB	Fibrechannel symbols		
IMAGE_MANAGEMENT.STB	Image activator and the related system services		
IO_ROUTINES.STB	\$QIO system service, related system services (for example, \$CANCEL and \$ASSIGN), and supporting routines. Variations of these files also exist, for example, where the file name ends in "_MON." System parameters such as SYSTEM_CHECK determine which image is loaded.		
LAT\$RATING.EXE	CPU load-balancing routines for LAT		
LCK\$DEBUG.EXE	Lock manager trace routines		
LMF\$GROUP_TABLE.EXE	Data structures for licensed product groups. Alpha only.		
LOCKING.STB	Lock management routines and system services		
LOGICAL_NAMES.STB	Logical name routines and system services		
MESSAGE_ROUTINES.STB	System message routines and system services (including \$SNDJBC and \$GETTIM)		
MSCP.EXE	Disk MSCP server		
MULTIPATH.STB	Fibrechannel multipath support routinesio Variations of these files also exist, for example, where the file name ends in "_MON." System parameters such as SYSTEM_CHECK determine which image is loaded.		
NET\$CSMACD.EXE	CSMA/CD LAN management module		
NET\$FDDI.EXE	FDDI LAN management module		

File	Contents	
NT_EXTENSION.EXE	NT extensions for persona system services	
PROCESS_MANAGEMENT.STB	Scheduler, report system event, and supporting routines and system services. Variations of these files also exist, for example, where the file name ends in "_MON." System parameters such as SYSTEM_CHECK determine which image is loaded.	
RECOVERY_UNIT_SERVICES.STB	Recovery unit system services	
RMS.EXE	Global symbols and entry points for RMS	
SECURITY.STB	Security management routines and system services. Variations of these files also exist, for example, where the file name ends in "_MON." System parameters such as SYSTEM_CHECK determine which image is loaded.	
SHELL xxK.STB	Process shell	
SPL\$DEBUG.EXE	Spinlock trace routines	
SSPI.EXE	Security Support Provider Interface	
SYS\$ xxDRIVER.EXE	Run-time device drivers	
SYS\$ACPI.EXE	Advanced Configuration and Power Interface routines. Integrity servers only.	
SYS\$ATMWORKS351.EXE	PCI-ATM driver	
SYS\$CLUSTER.EXE	OpenVMS Cluster support routines	
SYS\$CPU_ROUTINES_xxxx.EXE	Processor-specific data and initialization routin Alpha only.	
SYS\$EW1000A.EXE	Gigabit Ethernet driver	
SYS\$EW5700.EXE	Gigabit Ethernet driver. Integrity servers only.	
SYS\$GALAXY.STB	OpenVMS Galaxy support routines	
SYS\$HWP nnnn.EXE	PCI support routines. Integrity servers only.	
SYS\$IPC_SERVICES.EXE	Interprocess communication for DECdtm and Batch/Print	
SYS\$IPI nnnn.EXE	PCI support routines. Integrity servers only.	
SYS\$LAN.EXE	Common LAN routines	
SYS\$LAN_ATM.EXE	LAN routines for ATM	
SYS\$LAN_ATM4.EXE	LAN routines for ATM (ForeThought)	
SYS\$LAN_CSMACD.EXE	LAN routines for CSMA/CD	
SYS\$LAN_FDDI.EXE	LAN routines for FDDI	
SYS\$LAN_TR.EXE	LAN routines for Token Ring	
SYS\$MME_SERVICES.STB	Media Management Extensions	
SYS\$NETWORK_SERVICES.EXE	DECnet support	
SYS\$NTA.STB	NT affinity routines and services	

File	Contents
SYS\$ xxxx_SUPPORT.EXE	Processor-specific data and initialization routines. Integrity servers only.
SYS\$PUBLIC_VECTORS.EXE	System service vector base image. This file is located in SYS\$LIBRARY.
SYS\$SCS.EXE	System Communication Services
SYS\$TRANSACTION_SERVICES.EXE	DECdtm services
SYS\$UTC_SERVICES.EXE	Universal Coordinated Time services
SYS\$VCC.STB	Virtual I/O cache. Variations of these files also exist, for example, where the file name ends in "_MON." System parameters such as SYSTEM_CHECK determine which image is loaded. Alpha only.
SYS\$VM.STB	System pager and swapper, along with their sup- porting routines, and management system ser- vices
SYS\$XFCACHE.STB	Extented File Cache. Variations of these files also exist, for example, where the file name ends in "_MON." System parameters such as SYSTEM_CHECK determine which image is loaded.
SYSDEVICE.STB	Mailbox driver and null driver
SYSGETSYI.STB	Get System Information system service (\$GETSYI)
SYSLDR_DYN.STB	Dynamic executive image loader
SYSLICENSE.STB	Licensing system service (\$LICENSE)
SYSTEM_DEBUG.EXE	XDelta and SCD routines
SYSTEM_PRIMITIVES.STB	Miscellaneous basic system routines, including those that allocate system memory, maintain system time, create fork processes, and control mutex acquisition. Variations of these files also exist, for example, where the file name ends in "_MON." System parameters such as SYSTEM_CHECK determine which image is loaded.
SYSTEM_SYNCHRONIZATION.STB	Routines that enforce synchronization. Variations of these files also exist, for example, where the file name ends in "_MON." System parameters such as SYSTEM_CHECK determine which image is loaded.
TCPIP\$BGDRIVER.STB	TCP/IP internet driver. Available only if TCP/IP has been installed.
TCPIP\$INETACP.STB	TCP/IP internet ACP Available only if TCP/IP has been installed.
TCPIP\$INETDRIVER.STB	TCP/IP internet driver. Available only if TCP/IP has been installed.

File	Contents
TCPIP\$INTERNET_SERVICES.STB	TCP/IP internet execlet
TCPIP\$NFS_SERVICES.STB	Symbols for the TCP/IP NFS server. Available only if TCP/IP has been installed.
TCPIP\$PROXY_SERVICES.STB	Symbols for the TCP/IP proxy execlet. Available only if TCP/IP has been installed.
TCPIP\$PWIPACP.STB	TCP/IP PWIP ACP. Available only if TCP/IP has been installed.
TCPIP\$PWIPDRIVER.STB	TCP/IP PWIP driver. Available only if TCP/IP has been installed.
TCPIP\$TNDRIVER.STB	TCP/IP TELNET/RLOGIN server driver. Available only if TCP/IP has been installed.
TMSCP.EXE	Tape MSCP server
VMS_EXTENSION.EXE	VMS extensions for persona system services

SDA can also read symbols from an image .EXE or .STB produced by the linker. The STB and EXE files only contain universal symbols. The STB file, however, can be forced to have global symbols for the image if you use the SYMBOL TABLE=GLOBAL option in the linker options file.

A number of ready-built symbol table files ship with OpenVMS. They can be found in the directory SYS\$LOADABLE_IMAGES, and all have names of the form xyzDEF.STB. Of these files, SDA automatically reads REQSYSDEF.STB on activation. You can add the symbols in the other files to SDA's symbol table using the READ command. Table 2.5 lists the files that OpenVMS provides in SYS\$LOADABLE IMAGES that define data structure offsets.

The following MACRO program, GLOBALS.MAR, shows how to obtain symbols in addition to those in SYS\$BASE_IMAGE.EXE, other executive images listed in Table 4.1, and the symbol table files that are listed in Table 2.5:

```
.TITLE GLOBALS
; n.b. on following lines GLOBAL must be capitalized
$PHDDEF GLOBAL ; Process header definitions
$DDBDEF GLOBAL ; Device data block
$UCBDEF GLOBAL ; Unit control block
$VCBDEF GLOBAL ; Volume control block
$ACBDEF GLOBAL ; AST control block
$IRPDEF GLOBAL ; I/O request packet
; more can be inserted here
.END
```

Use the following command to generate an object module file containing the globals defined in the program:

```
$MACRO GLOBALS+SYS$LIBRARY:LIB/LIBRARY /OBJECT=GLOBALS.STB
```

Examples

The READ command causes SDA to add all the global symbols in SDA\$READ_DIR:SYSDE-F.STB to the SDA symbol table. Such symbols are useful when you are formatting an I/O data structure, such as a unit control block or an I/O request packet.

```
2. SDA> SHOW STACK
  Process stacks (on CPU 00)
  Current operating stack (KERNEL):
          00000000.7FF95CD0 FFFFFFF.80430CE0
                                             SCH$STATE_TO_COM+00040
          00000000.7FF95CD8 00000000.00000000
          00000000.7FF95CE0 FFFFFFF.81E9CB04
                                             LNM$SEARCH ONE C+000E4
          00000000.7FF95CE8 FFFFFFF.8007A988
                                             PROCESS MANAGEMENT NPRO
  +0E988
     SP =>00000000.7FF95CF0 00000000.00000000
          00000000.7FF95CF8 00000000.006080C1
          00000000.7FF95D00 FFFFFFFF.80501FDC
          00000000.7FF95D08 FFFFFFF.81A5B720
  SDA> READ/IMAGE SYS$LOADABLE_IMAGES:PROCESS_MANAGEMENT/LOG
  %SDA-I-READSYM, 767 symbols read from SYS$COMMON:[SYS
  $LDR]PROCESS_MANAGEMENT.STB;1
  SDA> SHOW STACK
  Process stacks (on CPU 00)
  ______
  Current operating stack (KERNEL):
          00000000.7FF95CD0 FFFFFFFF.80430CE0
                                             SCH$FIND_NEXT_PROC
          00000000.7FF95CD8 00000000.00000000
          00000000.7FF95CE0 FFFFFFFF.81E9CB04
                                             LNM$SEARCH_ONE_C+000E4
          00000000.7FF95CE8 FFFFFFF.8007A988
                                             SCH$INTERRUPT+00068
     SP =>00000000.7FF95CF0 00000000.00000000
          00000000.7FF95CF8 00000000.006080C1
          00000000.7FF95D08 FFFFFFF.81A5B720
```

The initial SHOW STACK command contains an address that SDA resolves into an offset from the PROCESS_MANAGEMENT executive image. The READ command loads the corresponding symbols into the SDA symbol table such that the reissue of the SHOW STACK command subsequently identifies the same location as an offset within a specific process management routine.

4.16. REPEAT

Repeats execution of the last command issued. On terminal devices, the KP0 key performs the same function as the REPEAT command with no parameter or qualifier.

Format

REPEAT [count | /UNTIL=condition]

Parameter

count

Number of times the previous command is to be repeated. The default is a single repeat.

Qualifier

/UNTIL=condition

Defines a condition that terminates the REPEAT command. By default, there is no terminating condition.

Description

The REPEAT command is useful for stepping through a linked list of data structures, or for examining a sequence of memory locations. When used with ANALYZE/SYSTEM, it allows the changing state of a system location or data structure to be monitored.

You can also use the REPEAT command to provide a convenient method of either displaying a series of data structures in a linked list or examining a sequence of locations. For example:

```
FORMAT @IOC$GL_DEVLIST ! Start at first DDB in system
FORMAT @. ! Skip to next entry in list
<KP0> ! Repeat FORMAT @. command
.
.
```

Examples

```
1. SDA> SPAWN CREATE SDATEMP.COM
    SEARCH 0:3FFFFFFF 12345678
    SET PROCESS/NEXT
    ^Z
    SDA> SET PROCESS NULL
    SDA> @SDATEMP
    SDA> REPEAT/UNTIL = BADPROC
```

This example demonstrates how to search the address space of each process in a system or dump a given pattern.

This example demonstrates how to format the CPU database for every CPU in a dump.

```
3. SDA> SHOW CALL_FRAME
Call Frame Information
------
Stack Frame Procedure Descriptor
```

```
Flags:
       Base Register = FP, Jacket, Native
       Procedure Entry: FFFFFFF.80080CE0
                                                  MMG$RETRANGE_C
+00180
       Return address on stack = FFFFFFFF.8004CF30 EXCEPTION_NPRO
+00F30
Registers saved on stack
7FF95E80 FFFFFFFF.FFFFFFD Saved R2
7FF95E88 FFFFFFFF.8042DBC0 Saved R3
                                       EXCEPTION_NPRW+03DC0
7FF95E90 FFFFFFFF.80537240 Saved R4
7FF95E98 00000000.00000000 Saved R5
7FF95EA0 FFFFFFFF.80030960 Saved R6
                                        MMG$IMGRESET_C+00200
7FF95EA8 00000000.7FF95EC0 Saved R7
7FF95EB0 FFFFFFFF.80420E68 Saved R13
                                        MMG$ULKGBLWSL E
7FF95EB8 00000000.7FF95F70 Saved R29
SDA> SHOW CALL_FRAME/NEXT_FRAME
Call Frame Information
______
       Stack Frame Procedure Descriptor
Flags: Base Register = FP, Jacket, Native
       Procedure Entry: FFFFFFF.80F018D0
 IMAGE_MANAGEMENT_PRO+078D0
       Return address on stack = FFFFFFFF.8004CF30
                                                    EXCEPTION NPRO
+00F30
Registers saved on stack
7FF95F90 FFFFFFFF.FFFFFB Saved R2
7FF95F98 FFFFFFFF.8042DBC0 Saved R3
                                       EXCEPTION_ NPRW+03DC0
7FF95FA0 00000000.00000000 Saved R5
7FF95FA8 00000000.7FF95FC0 Saved R7
7FF95FB0 FFFFFFFF.80EF8D20 Saved R13
                                        ERL$DEVINF O+00C20
7FF95FB8 00000000.7FFA0450 Saved R29
SDA> REPEAT
Call Frame Information
______
       Stack Frame Procedure Descriptor
Flags: Base Register = FP, Jacket, Native
       Procedure Entry: FFFFFFF.80F016A0
 IMAGE_MANAGEMENT_PRO+076A0
       Return address on stack = 00000000.7FF2451C
Registers saved on stack
______
7FFA0470 00000000.7FEEA890 Saved R13
7FFA0478 00000000.7FFA0480 Saved R29
```

.

The first SHOW CALL_FRAME displays the call frame indicated by the current FP value. Because the /NEXT_FRAME qualifier to the instruction displays the call frame indicated by the saved frame in the current call frame, you can use the REPEAT command to repeat the SHOW CALL_FRAME/NEXT_FRAME command and follow a chain of call frames.

4.17. SEARCH

Scans a range of memory locations for all occurrences of a specified value or string.

Format

SEARCH [/qualifier] range [=] {expression | string}

Parameters

range

Location in memory to be searched. A location can be represented by any valid SDA expression. To search a range of locations, use the following syntax:

m:n	Range of locations to be searched, from <i>m</i> to <i>n</i>
	Range of locations to be searched, starting at m and continuing for n bytes

You must use either an equals sign or a blank to separate range from expression or string.

expression

Value for which SDA is to search. SDA evaluates the expression and searches the specified range of memory for the resulting value. For a description of SDA expressions, see Section 2.6.1.

string

Character sequence for which SDA is to search. If all characters in the sequence are printable characters, the string is enclosed in quotes, for example, "My_String". If the character sequence contains non-printable characters, it must be specified as a comma-separated list composed of quoted strings and hexadecimal numbers; for example,("My_String",0C00,"More") would specify a search for "My_String<NUL><FF>More". Each hexadecimal number can be no more than 8 digits (4 bytes) in length. Non-printable sequences of more than 4 bytes must be split into multiple hexadecimal numbers. The maximum length of a search string is 127 bytes. Note that the quote character itself cannot be included in a quoted string and must be specified as a hexadecimal number.

Qualifiers

/IGNORE CASE

Specifies that searches for strings are not to be case-specific. (By default, searches look for an exact match.) This qualifier is ignored for value searches.

/LENGTH={QUADWORD | LONGWORD | WORD | BYTE}

Specifies the size of the expression value that the SEARCH command uses for matching. If you do not specify the /LENGTH qualifier, the SEARCH command uses a longword length by default. This qualifier is ignored for string searches.

/MASK=n

Allows the SEARCH command finer granularity in its matches. It compares only the given bits of a byte, word, longword, or quadword. To compare bits when matching, you set the bits in the mask; to ignore bits when matching, you clear the bits in the mask. This qualifier is ignored for string searches.

/PHYSICAL

Specifies that the addresses used to define the range of locations to be searched are physical addresses.

```
|STEPS| = \{QUADWORD \mid LONGWORD \mid WORD \mid BYTE \mid value\}
```

Specifies the step factor of the search through the specified memory **range**. After the SEARCH command has performed the comparison between the value of **expression** or the given **string** and memory location, it adds the specified step factor to the address of the memory location. The resulting location is the next location to undergo the comparison. If you do not specify the /STEPS qualifier, the SEARCH command uses a step factor of a longword for value searches, and a step factor of a byte for string searches.

Description

SEARCH displays each location as each value or string is found. If you press Ctrl/T while using the SEARCH command, the system displays how far the search has progressed. The progress display is always output to the terminal even if a SET OUTPUT <file> command has previously been entered.

Examples

1. SDA> SEARCH GB81F0;500 B41B0000 Searching from FFFFFFFF.800B81F0 to FFFFFFFF.800B86EF in LONGWORD steps for B41B0000... Match at FFFFFFFF.800B86E4 B41B0000

This SEARCH command finds the value B41B0000 in the longword at FFFFFFF.800B86E4.

2. SDA> SEARCH 80000000;200/STEPS=BYTE 82 Searching from FFFFFFF.80000000 to FFFFFFFF.800001FF in BYTE steps for 00000082... Match at FFFFFFF.8000012C 00000082

This SEARCH command finds the value 00000082 in the longword at FFFFFFF.8000012C.

```
3. SDA> SEARCH/LENGTH=WORD 80000000;100 10
    Match at FFFFFFFF.80000030 0010
    Match at FFFFFFFF.80000040 0010
    Match at FFFFFFFF.80000000 0010
    Match at FFFFFFFF.80000000 0010
    Match at FFFFFFFF.80000000 0010
```

5 matches found

This SEARCH command finds the value 0010 in the words at FFFFFF.80000030, FFFFFFFF.80000040, FFFFFFFF.80000090, FFFFFFFF.800000A0, FFFFFFFF.800000C0.

4. SDA> SEARCH/MASK=FF000000 80000000;40 20000000
 Searching from FFFFFFFF.80000000 to FFFFFFFF.8000003F in LONGWORD steps
 for 20000000...
 (Using search mask of FF000000)
 Match at FFFFFFFF.80000000 201F0104
 Match at FFFFFFFF.80000010 201F0001
 2 matches found

This SEARCH command finds the value 20 in the upper byte of the longwords at FFFFFFF.80000000 and FFFFFFF.80000010, regardless of the contents of the lower 3 bytes.

5. SDA> SEARCH g:i ("test",01020304,"this",05060708,"again") Searching from FFFFFFFF.800000000 to FFFFFFFFF.FFFFFFFF in byte steps for "test...this...again"... (74,65,73,74,04,03,02,01,74,68,69,73,08,07,06,05,61,67,61,69,6E) No matches found

This example combines quoted strings and hexadecimal values to form a character sequence to be used in a search. Note the order in which the bytes within each hexadecimal number are inserted into the search sequence: the least significant byte of the hexadecimal number is the first byte added to the search sequence.

4.18. SET CPU

When analyzing a system dump, selects a processor to become the current CPU for SDA. When invoked under ANALYZE/SYSTEM, SET CPU lists the database address for the specified CPU before exiting with the message: %SDA-E-CMDNOTVLD command not valid on the running system

Format

SET CPU {cpu-id | /FIRST | /NEXT | /PRIMARY } [/NOLOG]

Parameter

cpu-id

Numeric value indicating the identity of the processor to be made the current CPU. If you specify the **cpu-id** of a processor that was not active at the time of the system failure, SDA displays the following message:

%SDA-E-CPUNOTVLD, CPU not booted or CPU number out of range

Qualifiers

/FIRST

The lowest numbered CPU (not necessarily the primary CPU) is set as the current CPU.

/NEXT

The next higher numbered CPU is set as the current CPU. SDA skips CPUs not in the configuration at the time of the system failure. If there are no further CPUs, SDA returns an error.

/NOLOG

Use the /NOLOG qualifier to inhibit output of the database address for the CPU being set.

/PRIMARY

The primary CPU is set as the current CPU.

Description

When you invoke SDA to examine a system dump, the current CPU context for SDA defaults to that of the processor that caused the system to fail. When analyzing a system failure from a multiprocessing system, you may find it useful to examine the context of another processor in the configuration.

The SET CPU command changes the current CPU context for SDA to that of the processor indicated by **cpu-id**. The CPU specified by this command becomes the current CPU for SDA until you either exit from SDA or change the CPU context for SDA by issuing one of the following commands:

SET CPU cpu-id

SET CPU /FIRST

SET CPU /NEXT

SET CPU /PRIMARY

SHOW CPU cpu-id

SHOW CPU /FIRST

SHOW CPU /NEXT

SHOW CPU /PRIMARY

SHOW CRASH

SHOW MACHINE CHECK cpu-id

Changing CPU context can cause an implicit change in process context under the following circumstances:

- If there is a current process on the CPU made current, SDA changes its process context to that of that CPU's current process.
- If there is no current process on the CPU made current, the SDA process context is undefined and no process-specific information is available until you set the SDA process context to that of a specific process.

The following commands also change the CPU context for SDA to that of the CPU on which the process was most recently current:

SET PROCESS process-name

SET PROCESS/ADDRESS=pcb-address

SET PROCESS/INDEX=nn

SET PROCESS/NEXT

SHOW PROCESS process-name

SHOW PROCESS/ADDRESS=pcb-address

SHOW PROCESS/INDEX=nn

SHOW PROCESS/NEXT

VALIDATE PROCESS/POOL process-name

VALIDATE PROCESS/POOL/ADDRESS=pcb-address

VALIDATE PROCESS/POOL/INDEX=nn

VALIDATE PROCESS/POOL/NEXT

See Section 2.5 for further discussion of the way in which SDA maintains its context information.

See the description of the REPEAT command for an example of the use of SET CPU/NEXT command.

4.19. SET ERASE_SCREEN

Enables or disables the automatic clearing of the screen before each new page of SDA output.

Format

SET ERASE SCREEN (ON | OFF)

Parameters

ON

Enables the screen to be erased before SDA outputs a new heading. This setting is the default.

OFF

Disables the erasing of the screen.

Description

SDA's usual behavior is to erase the screen and then show the data. By setting the OFF parameter, the clear screen action is replaced by a blank line. This action does not affect what is written to a file when the SET LOG or SET OUTPUT commands are used.

Examples

1. SDA> SET ERASE_SCREEN ON

The clear screen action is now enabled.

2. SDA> SET ERASE_SCREEN OFF

The clear screen action is disabled.

4.20. SET FETCH

Sets the default size and access method of address data used when SDA evaluates an expression that includes the @ unary operator.

Format

SET FETCH [{QUADWORD | LONGWORD | WORD | BYTE}]

[, {PHYSICAL | VIRTUAL}]

Parameters

QUADWORD

Sets the default size to 8 bytes.

LONGWORD

Sets the default size to 4 bytes.

WORD

Sets the default size to 2 bytes.

BYTE

Sets the default size to 1 byte.

PHYSICAL

Sets the default access method to physical addresses.

VIRTUAL

Sets the default access method to virtual addresses.

You can specify only one parameter out of each group. If you are changing both size and access method, separate the two parameters by spaces or a comma. Include a comma only if you are specifying a parameter from both groups. See Example 6.

Qualifiers

None.

Description

Sets the default size and/or default access method of address data used by the @ unary operator in commands such as EXAMINE and EVALUATE. SDA uses the current default size unless it is overridden by the ^Q, ^L, ^W, or ^B qualifier on the @ unary operator in an expression. SDA uses the current default access method unless it is overridden by the ^P or ^V qualifier on the @ unary operator in an expression.

Examples

```
1. SDA> EXAMINE MMG$GQ_SHARED_VA_PTES
MMG$GQ SHARED VA PTES: FFFFFFD.FF7FE000 ".`a...."
```

This example shows the location's contents of a 64-bit virtual address.

This example shows a failure because the SET FETCH LONG causes SDA to assume that it should take the lower 32 bits of the location's contents as a longword value, sign-extend them, and use that value as an address.

```
3. SDA> EXAMINE @^QMMG$GQ_SHARED_VA_PTES FFFFFFD.FF7FE000: 000001D0.40001119 "...@..."
```

This example shows the correct results by overriding the SET FETCH LONG with the ^Q qualifier on the @ operator. SDA takes the full 64 bits of the location's contents and uses that value as an address.

```
4. SDA> SET FETCH QUAD

SDA> EXAMINE @MMG$GQ_SHARED_VA_PTES

FFFFFFD.FF7FE000: 000001D0.40001119 "...@..."
```

This example shows the correct results by changing the default fetch size to a quadword.

```
5. SDA> SET FETCH PHYSICAL
SDA> EXAMINE /PHYSICAL @0
```

This command uses the contents of the physical location 0 as the physical address of the location to be examined.

6. SDA> SET FETCH QUADWORD, PHYSICAL

This command sets the default fetch size and default access method at the same time.

4.21. SET LOG

Initiates or discontinues the recording of an SDA session in a text file.

Format

SET [NO]LOG filespec

Parameter

filespec

Name of the file in which you want SDA to log your commands and their output. The default **file-spec** is SYS\$DISK:[default_dir]filename.LOG, where SYS\$DISK and [default-dir] represent the disk and directory specified in your last DCL command SET DEFAULT. If you specify SET LOG without a filename or specify SET NOLOG, SDA stops recording the session and directs all output to SYS\$OUTPUT.

Qualifier

None.

Description

The SET LOG command echoes the commands and output of an SDA session to a log file. The SET NOLOG command terminates this behavior.

The following differences exist between the SET LOG command and the SET OUTPUT command:

- When logging is in effect, your commands and their results are still displayed on your terminal.
 The SET OUTPUT command causes the displays to be redirected to the output file and they no longer appear on the screen.
- If an SDA command requires that you press Return to produce successive screens of display, the
 log file produced by SET LOG will record only those screens that are actually displayed. SET
 OUTPUT, however, sends the entire output of any SDA commands to its listing file.
- The SET LOG command produces a log file with a default file type of .LOG; the SET OUTPUT command produces a listing file whose default file type is .LIS.
- The SET OUTPUT command can generate a table of contents, each item of which refers to a display written to its listing file. SET OUTPUT also produces running heads for each page of output. The SET LOG command does not produce these items in its log file.

If you use the SET OUTPUT command to redirect output to a listing file, a SET LOG command to direct the same output to a log file is ineffective until output is restored to the terminal.

4.22. SET OUTPUT

Redirects output from SDA to the specified file or device.

Format

SET OUTPUT [/[NO]INDEX | /[NO]HEADER | /PERMANENT | /SINGLE_COMMAND] filespec

Parameter

filespec

Name of the file to which SDA is to send the output generated by its commands. The default **file-spec** is SYS\$DISK:[default_dir] filename.LIS, where SYS\$DISK and [default-dir] represent the disk and directory specified in your last DCL command SET DEFAULT. You must specify a file name except when /PERMANENT is specified.

Qualifiers

/INDEX

/NOINDEX

The /INDEX qualifier causes SDA to include an index page at the beginning of the output file. This is the default unless you specify /NOHEADER or modify the default with a SET OUT-PUT/PERMANENT command. The /NOINDEX qualifier causes SDA to omit the index page from the output file.

/HEADER

/NOHEADER

The /HEADER qualifier causes SDA to include a heading at the top of each page of the output file. This is the default unless you modify it with a SET OUTPUT/PERMANENT command. The /NOHEADER qualifier causes SDA to omit the page headings. Use of /NOHEADER implies /NOINDEX.

/PERMANENT

Modifies the defaults for /[NO]HEADER and /[NO]INDEX. Specify either or both qualifiers with or without a NO prefix to set new defaults. Setting the default to /NOHEADER implies a default of /NOINDEX. The new defaults remain in effect until another SET OUTPUT/PERMANENT command is entered or the SDA session is ended.

You cannot combine /PERMANENT and /SINGLE_COMMAND in one command, and you cannot provide a filespec with /PERMANENT.

/SINGLE COMMAND

Indicates to SDA that the output for a single command is to be written to the specified file and that subsequent output should be written to the terminal. /SINGLE_COMMAND cannot be combined with /PERMANENT.

Description

When you use the SET OUTPUT command to send the SDA output to a file or device, SDA continues displaying the SDA commands that you enter but sends the output generated by those commands to the file or device you specify. (See the description of the SET LOG command for a list of differences between the SET LOG and SET OUTPUT commands.)

When you finish directing SDA commands to an output file and want to return to interactive display, issue the following command:

```
SDA> SET OUTPUT SYS$OUTPUT
```

You do not need this command when you specify the /SINGLE_COMMAND qualifier on the original SET OUTPUT command.

If you use the SET OUTPUT command to send the SDA output to a listing file and do not specify / NOINDEX or /NOHEADER, SDA builds a table of contents that identifies the displays you selected and places the table of contents at the beginning of the output file. The SET OUTPUT command formats the output into pages and produces a running head at the top of each page, unless you specify / NOHEADER.

If the table of contents does not fit on a single index page at the beginning of the listing file, SDA will insert additional index pages as necessary. These are inserted into the listing file immediately preceding the pages that are listed in each index page. Each index page includes the page number for the adjacent index pages.

Note

See the description of the DUMP command for use of SET OUTPUT/NOHEADER.

4.23. SET PROCESS

Selects a process to become the SDA current process.

Format

SET PROCESS {/ADDRESS=pcb-address | process-name | /ID=nn | /INDEX=nn | /NEXT | / SYSTEM}

Parameter

process-name

Name of the process to become the SDA current process. The process-name can contain up to 15 uppercase letters, numerals, the underscore (_), dollar sign (\$), colon (:), and some other printable characters. If it contains any other characters (including lowercase letters), you may need to enclose the process-name in quotation marks (" ").

Qualifiers

ADDRESS = pcb-address

Specifies the process control block (PCB) address of a process in order to display information about the process.

/ID=nn

/INDEX=nn

Specifies the process for which information is to be displayed either by its index into the system's list of software process control blocks (PCBs), or by its process identification. /ID and /INDEX are functionally equivalent. You can supply the following values for *nn*:

- The process index itself.
- The process identification (PID) or extended PID longword, from which SDA extracts the correct index. The PID or extended PID of any thread of a process with multiple kernel threads may be specified. Any thread-specific data displayed by further commands will be for the given thread.

To obtain these values for any given process, issue the SDA command SHOW SUMMA-RY/THREADS. The /ID=nn and /INDEX=nn qualifiers can be used interchangeably.

/NEXT

Causes SDA to locate the next valid process in the process list and select that process. If there are no further valid processes in the process list, SDA returns an error.

/SYSTEM

Specifies the new current process by the system process control block (PCB). The system PCB and process header (PHD) parallel the data structures that describe processes. They contain the system working set list, global section table, and other systemwide data.

Description

When you issue an SDA command such as EXAMINE, SDA displays the contents of memory locations in its current process. To display any information about another process, you must change the current process with the SET PROCESS command.

When you invoke SDA to analyze a crash dump, the process context defaults to that of the process that was current at the time of the system failure. If the failure occurred on a multiprocessing system, SDA sets the CPU context to that of the processor that caused the system to fail. The process context is set to that of the process that was current on that processor.

When you invoke SDA to analyze a running system, its process context defaults to that of the current process, that is, the one executing SDA.

The SET PROCESS command changes the current SDA process context to that of the process indicated by **process-name**, *pcb-address*, or /INDEX=*nn*. The process specified by this command becomes the current process for SDA until you either exit from SDA or change SDA process context by issuing one of the following commands:

SET PROCESS process-name

SET PROCESS/ADDRESS=pcb-address

SET PROCESS/INDEX=nn

SET PROCESS/NEXT

SET PROCESS/SYSTEM

SHOW PROCESS process-name

SHOW PROCESS/ADDRESS=pcb-address

SHOW PROCESS/INDEX=nn

SHOW PROCESS/NEXT

SHOW PROCESS/SYSTEM

VALIDATE PROCESS/POOL process-name

VALIDATE PROCESS/POOL/ADDRESS=pcb-address

VALIDATE PROCESS/POOL/INDEX=nn

VALIDATE PROCESS/POOL/NEXT

VALIDATE PROCESS/POOL/SYSTEM

When you analyze a crash dump from a multiprocessing system, changing process context causes a switch of CPU context as well. When you issue a SET PROCESS command, SDA automatically changes its CPU context to that of the CPU on which that process was most recently current.

The following commands will also switch process context when analyzing a system dump, if there was a current process on the target CPU at the time of the crash:

SET CPU cpu-id

SET CPU /FIRST

SET CPU /NEXT

SET CPU /PRIMARY

SHOW CPU cpu-id

SHOW CPU /FIRST

SHOW CPU /NEXT

SHOW CPU /PRIMARY

SHOW CRASH

SHOW MACHINE_CHECK cpu-id

See Section 2.5 for further discussion of the way in which SDA maintains its context information.

Examples

1. SDA> SET PROCESS/ADDRESS=80D772C0

SDA> SHOW PROCESS

PCB address	80D772CO	JIB address	80556600
PHD address	80477200	Swapfile disk address	01000F01
KTB vector address	80D775AC	HWPCB address	81260080
Callback vector address	0000000	Termination mailbox	0000
Master internal PID	00010004	Subprocess count	0
Creator extended PID	0000000	Creator internal PID	
Previous CPU Id	0000000	Current CPU Id	0000000
Previous ASNSEQ 0000000	00000001	Previous ASN 0000000	00000002E
Initial process priority	4	Delete pending count	0
# open files allowed lef	t 100	Direct I/O count/limit	
150/150			
UIC [0000	1,000004]	Buffered I/O count/limit	•
149/150			
Abs time of last event	0069D34E	BUFIO byte count/limit	
99424/99808			
	247	# of threads	1
Swapped copy of LEFC0	0000000	Timer entries allowed le	eft 63
Swapped copy of LEFC1	0000000	Active page table count	4
Global cluster 2 pointer	0000000	Process WS page count	32
Global cluster 3 pointer	0000000	Global WS page count	31

The SET PROCESS command switches SDA's current process context to the process whose PCB is at address 80D772C0. The SHOW PROCESS command shows that the process is ERRFMT, and displays information from its PCB and job information block (JIB).

See the description of the REPEAT command for an example of the use of the SET PROCESS/NEXT command.

4.24. **SET RMS**

Changes the options shown by the SHOW PROCESS/RMS command.

Format

SET RMS = (option[,...])

Parameter

option

Data structure or other information to be displayed by the SHOW PROCESS/RMS command. The table below lists those keywords that can be used as options.

Table 4.2. SET RMS Command Keywords for Displaying Process RMS Information

Keyword	Meaning	
[NO]ALL[: ifi] 1	All control blocks (default)	
[NO]ASB	Asynchronous save block	
[NO]BDB	Buffer descriptor block	
[NO]BDBSUM	BDB summary page	
[NO]BLB	Buffer lock block	
[NO]BLBSUM	Buffer lock summary page	
[NO]CCB	Channel control block	
[NO]DRC	Directory cache	
[NO]FAB	File access block	
[NO]FCB	File control block	
NO]FSB	File statistics block	
[NO]FWA	File work area	
[NO]GBD	Global buffer descriptor	
[NO]GBDSUM	GBD summary page	
[NO]GBH	Global buffer header	
[NO]GBHSH	Global buffer hash table	
[NO]GBSB	Global buffer synchronization block	
[NO]IDX	Index descriptor	
[NO]IFAB[: ifi] 1	Internal FAB. The optional parameter if is an internal file identifier. The default if (ALL) is all the files the current process has opened.	
[NO]IFB[: ifi] 1	Internal FAB	
[NO]IRAB	Internal RAB	
[NO]IRB	Internal RAB	
[NO]JFB	Journaling file block	
[NO]KLTB	Key-less-than block	

Keyword	Meaning
[NO]NAM	Name block
[NO]NWA	Network work area
[NO]PIO	Image I/O (NOPIO), the default, or process I/O (PIO)
[NO]RAB	Record access block
[NO]RLB	Record lock block
[NO]RU	Recovery unit structures, including the recovery unit block (RUB), recovery unit stream block (RUSB), and recovery unit file block (RUFB)
[NO]SFSB	Shared file synchronization block
[NO]WCB	Window control block
[NO]XAB	Extended attribute block
[NO]*	Current list of options displayed by the SHOW RMS command

The default **option** is **(ALL,NOPIO)**, which designates that the SHOW PROCESS/RMS command display all structures for all files related to the process image I/O.

If only a single option is specified, you can omit the parentheses. You can add a given data structure to those displayed by ensuring that the list of keywords begins with the asterisk (*) symbol. You can delete a given data structure from the current display by preceding its keyword with NO.

Qualifier

None.

Description

The SET RMS command determines the data structures to be displayed by the SHOW PRO-CESS/RMS command. (See the examples included in the discussion of the SHOW PROCESS command for information provided by various displays.) You can examine the options that are currently selected by issuing a SHOW RMS command.

Examples

```
1. SDA> SHOW RMS
   RMS Display Options:
        IFB,IRB,IDX,BDB,BDBSUM,ASB,CCB,WCB,FCB,FAB,RAB,NAM,XAB,RLB,BLB,BLBSUM,GBD,GBH,FWA,GBDSUM,JFB,NWA,RU,DRC,SFSB,GBSB
   Display RMS structures for all IFI values.

   SDA> SET RMS=IFB
   SDA> SHOW RMS

   RMS Display Options: IFB
   Display RMS structures for all IFI values.
```

The first SHOW RMS command shows the default selection of data structures that are displayed in response to a SHOW PROCESS/RMS command. The SET RMS command selects only the IFB to be displayed by subsequent SET/PROCESS commands.

```
2. SDA> SET RMS=(*,BLB,BLBSUM,RLB)
    SDA> SHOW RMS

RMS Display Options: IFB,RLB,BLB,BLBSUM

Display RMS structures for all IFI values.
```

The SET RMS command adds the BLB, BLBSUM, and RLB to the list of data structures currently displayed by the SHOW PROCESS/RMS command.

```
3. SDA> SET RMS=(*,NORLB,IFB:05)
    SDA> SHOW RMS

RMS Display Options: IFB,BLB,BLBSUM
    Display RMS structures only for IFI=5.
```

The SET RMS command removes the RLB from those data structures displayed by the SHOW PROCESS/RMS command and causes only information about the file with the ifi of 5 to be displayed.

4. SDA> SET RMS=(*,PIO)

The SET RMS command indicates that the data structures designated for display by SHOW PROCESS/RMS be associated with process-permanent I/O instead of image I/O.

4.25. SET SIGN EXTEND

Enables or disables the sign extension of 32-bit addresses.

Format

SET SIGN EXTEND (ON | OFF)

Parameters

ON

Enables automatic sign extension of 32-bit addresses with bit 31 set. This is the default.

OFF

Disables automatic sign extension of 32-bit addresses with bit 31 set.

Qualifiers

None.

Description

The 32-bit S0/S1 addresses need to be sign-extended to access 64-bit S0/S1 space. To do this, specify explicitly sign-extended addresses, or set the sign-extend command to **ON**, which is the default.

However, to access addresses in P2 space, addresses must not be sign-extended. To do this, specify a zero in front of the address, or set the sign-extend command to **OFF**.

Examples

```
1. SDA> SET SIGN_EXTEND ON
    SDA> examine 80400000
    FFFFFFFF.80400000: 23DEFF90.4A607621
```

This shows the SET SIGN EXTEND command as ON.

This shows the SET SIGN EXTEND command as OFF.

4.26. SET SYMBOLIZE

Enables or disables symbolization of addresses in the display from an EXAMINE command.

Format

SET SYMBOLIZE {ON | OFF}

Parameters

ON

Enables symbolization of addresses.

OFF

Disables symbolization of addresses.

Qualifier

None.

Examples

```
    SDA> SET SYMBOLIZE ON
        SDA> examine g1234
        SYS$PUBLIC_VECTORS+01234: 47DF041C "..ßG"
    SDA> SET SYMBOLIZE OFF
        SDA> examine g1234
        FFFFFFFF.80001234: 47DF041C "..ßG"
```

These examples show the effect of enabling (default) or disabling symbolization of addresses.

4.27. SHOW ACPI (Integrity servers only)

Displays the contents of Advanced Configuration and Power Interface (ACPI) tables and namespace structures.

Format

SHOW ACPI {/NAMESPACE |/TABLE} [/ADDRESS = address | /ALL | /CHILDREN] [ident]

Parameter

ident

The name of the table or the namespace structure to be displayed. If an ident is given, /ADDRESS cannot be specified.

Qualifiers

ADDRESS = address

The physical address of the table entry or virtual address of a namespace structure to be displayed. If /ADDRESS is used, no ident may be specified.

/ALL

Specifies that detailed information on each entity is to be displayed. By default, only a brief summary of each entity is given, except when a specific table is displayed.

/CHILDREN

Specifies that all the child namespace structures for a specified namespace entry are to be displayed. /CHILDREN cannot be used with /TABLES.

/NAMESPACE

Specifies that ACPI namespace structures are to be displayed. Either /NAMESPACE or /TABLES must be specified.

/TABLES

Specifies that ACPI tables are to be displayed. Either /NAMESPACE or /TABLES must be specified

Description

The SHOW ACPI command displays the Advanced Configuration and Power Interface (ACPI) Tables and Namespace structures, either as a one line summary for each entity or in detail. The amount of detail varies for each structure. The structures most interesting to OpenVMS are formatted; others are output as a hexadecimal dump.

Examples

1.	. SDA> SHOW ACPI /TABLES ACPI Tables					
		•				
	Signature Rev	Physical Address	Length	OEM Id	OEM Table Id	ASL Vendor Id
	RSDP 02	00000000.3FB2E000	00000028	HP	-	-

XSDT 00000000.3FB2E02C 0000007C HP zx2000	HP
FACP 00000000.3FB373E0 000000F4 HP zx2000	HP
SPCR 00000000.3FB37518 00000050 HP zx2000	HP
DBGP 00000000.3FB37568 00000034 HP zx2000	HP
APIC 00000000.3FB37628 00000084 HP zx2000	HP
SPMI 00000000.3FB375A0 00000050 HP zx2000	HP
CPEP 00000000.3FB375F0 00000034 HP zx2000	HP
SSDT 00000000.3FB33870 00000A14 HP zx2000	INTL
SSDT 00000000.3FB34290 000022E2 HP zx2000	INTL
SSDT 00000000.3FB36580 00000342 HP zx2000	INTL
SSDT 00000000.3FB368D0 00000A16 HP zx2000	INTL
SSDT 00000000.3FB372F0 000000EB HP zx2000	INTL
FACS 00000000.3FB374D8 00000040	_
01 DSDT 00000000.3FB2E0E0 00005781 HP zx2000	INTL
01 HCDP 00000000.3FB2C000 00000088 HP zx1 00	HP

This example shows the default display for the ACPI tables.

2. SDA> SHOW ACPI /TABLES RSDP

ACPI Tables
----RSDP

Physical Address: 00000000.3FB2E000 Length:

00000028

OEM Identification: "HP" XSDT PA:

00000000.3FB2E02C

Revision: 02

This example shows the contents of the Root System Description Pointer (RSDP) table.

3. SDA> SHOW ACPI /NAMESPACE

ACPI Namespace

Node	ACPI	Owner	Object	Operand
Address	Name	Id	Type	Object
Flags				
FFFFFFFF.88253028	\	00 Dev	<i>r</i> ice	FFFFFFFF.89523158
End_Of_Peer_List	Subtree_Has_Ini			
FFFFFFFF.89521BD8	_GPE	00 Lo	cal_Scope	00000000.00000000

FFFFFFFFF.89523F58 End_Of_Peer_List	_L14	01 Method	FFFFFFFF.89523F98
FFFFFFFF.89521C18	_PR_	00 Local_Scope	00000000.00000000
FFFFFFFF.89521C58	_SB_	00 Device	00000000.00000000
Subtree_Has_Ini			
FFFFFFFF.89529098	SBA0	01 Device	00000000.00000000
Subtree_Has_Ini			
FFFFFFFF.895290D8	_HID	01 Method	FFFFFFFF.89529118
FFFFFFFF.89529198	_CID	01 Integer	FFFFFFFF.8952AD18

This example shows the default display for the ACPI namespace structures.

4. SDA> SHOW ACPI/NAMESPACE/CHILDREN _GPE

ACPI Namespace
----Node ACPI O

Node	ACPI	Owner	Object	Operand
Address	Name	Id	Type	Object
Flags				
FFFFFFFF.89521BD8	_GPE	00 Loc	al_Scope	00000000.00000000
FFFFFFFF.89523F58	_GPEL14	01 Met	hod	FFFFFFFF.89523F98
End_Of_Peer_List				

This example shows the summary display for the _GPE (General Purpose Event) package in the ACPI namespace, plus its child node.

4.28. SHOW ADDRESS

Displays the page table related information about a memory address.

Format

SHOW ADDRESS address [/PHYSICAL]

Parameter

address

The requested address.

Qualifier

/PHYSICAL

Indicates that a physical address has been given. The SHOW ADDRESS command displays the virtual address that maps to the given physical address.

Description

The SHOW ADDRESS command displays the region of memory that contains the memory address. It also shows all the page table entries (PTEs) that map the page and can show the range of addresses mapped by the given address if it is the address of a PTE. If the virtual address is in physical memory, the corresponding physical address is displayed.

When the /PHYSICAL qualifier is given, the SHOW ADDRESS command displays the virtual address that maps to the given physical address. This provides you with a way to use SDA commands that do not have a /PHYSICAL qualifier when only the physical address of a memory location is known.

Examples

```
1. SDA> SHOW ADDRESS 80000000
FFFFFFFF.80000000 is an SO/S1 address
Mapped by Level-3 PTE at: FFFFFFD.FFE00000
Mapped by Level-2 PTE at: FFFFFFD.FF7FF800
Mapped by Level-1 PTE at: FFFFFFD.FF7FDFF8
Mapped by Selfmap PTE at: FFFFFFD.FF7FDFF0
Also mapped in SPT window at: FFFFFFF.FFDF0000
Mapped to physical address 00000000.00400000
```

The SHOW ADDRESS command in this example shows where the address 80000000 is mapped at different page table entry levels.

```
2. SDA> SHOW ADDRESS 0
00000000.00000000 is a P0 address
Mapped by Level-3 PTE at: FFFFFFFC.00000000
Mapped by Level-2 PTE at: FFFFFFD.FF700000
Mapped by Level-1 PTE at: FFFFFFD.FF7FC000
Mapped by Selfmap PTE at: FFFFFFD.FF7FDFF0
Not mapped to a physical address
```

The SHOW ADDRESS command in this example shows where the address 0 is mapped at different page table entry levels.

```
3. SDA> SHOW ADDRESS FFFFFFFD.FF000000
FFFFFFD.FF000000 is the address of a process-private Level-2 PTE
Mapped by Level-1 PTE at: FFFFFFD.FF7FC000
Mapped by Selfmap PTE at: FFFFFFD.FF7FDFF0
Range mapped at level 2: FFFFFFC.00000000 to FFFFFFC.00001FFF (1 page)
Range mapped at level 3: 00000000.00000000 to 00000000.007FFFFF (1024 pages)
Mapped to physical address 00000000.01230000
```

The SHOW ADDRESS command in this example shows where the address FFFFFFD.F-F7FC000 is mapped at page table entry and the range mapped by the PTE at this address.

```
4. SDA> SHOW ADDRESS/PHYSICAL 0
Physical address 00000000.00000000 is mapped to system-space address
FFFFFFF.828FC000
```

The SHOW ADDRESS command in this example shows physical address 00000000.00000000 mapped to system-space address FFFFFFF.828FC000.

```
5. SDA> SHOW ADDRESS/PHYSICAL 029A6000
Physical address 00000000.029A6000 is mapped to process-space address
00000000.00030000
(process index 0024)
```

The SHOW ADDRESS command in this example shows physical address 00000000.029A6000 mapped to process-space address 00000000.00030000 (process index 0024).

4.29. SHOW BUGCHECK

Displays the value, name, and text associated with one or all bugcheck codes.

Format

SHOW BUGCHECK {/ALL (d) | name | number}

Parameters

name

The name of the requested bugcheck code.

number

The value of the requested bugcheck code. The severity bits in the value are ignored.

The parameters name and number and the qualifier /ALL are all mutually exclusive.

Qualifier

/ALL

Displays complete list of all the bugcheck codes, giving their value, name, and text. It is the default.

Description

The SHOW BUGCHECK command displays the value, name, and text associated with bugcheck codes.

Examples

```
1. SDA> SHOW BUGCHECK 104
0100 DIRENTRY ACP failed to find same directory entry
```

The SHOW BUGCHECK command in this example shows the requested bugcheck by number, ignoring the severity (FATAL).

```
2. SDA> SHOW BUGCHECK DECNET
08D0 DECNET DECNET detected a fatal error
```

The SHOW BUGCHECK command in this example shows the requested bugcheck by name.

3. SDA> SHOW BUGCHECK
BUGCHECK codes and texts
-----0008 ACPMBFAIL ACP failure to read mailbox
0010 ACPVAFAIL ACP failure to return virtual address space
0018 ALCPHD Allocate process header error
0020 ALCSMBCLR ACP tried to allocate space already allocated

•

The SHOW BUGCHECK command in this example shows the requested bugcheck by displaying all codes.

4.30. SHOW CALL_FRAME

Displays the locations and contents of the quadwords representing a procedure call frame.

Format

```
SHOW CALL_FRAME { [starting-address] | /EXCEPTION_FRAME = intstk-address | /NEXT_FRAME | /SUMMARY | /ALL}
```

Parameter

starting-address

For Alpha, an expression representing the starting address of the procedure call frame to be displayed. If no starting-address is given, the default starting address is the contents of the frame pointer (FP) register of the SDA current process. For a process that uses pthreads, the following SDA command can be used to display the starting addresses for all pthreads:

```
SDA> pthread thread -o u
```

For Integrity servers, the starting address is an expression representing one of the following:

- The invocation context handle of a frame.
- The address of an exception frame. This is equivalent to the following SDA command:

```
SDA> SHOW CALL_FRAME /EXCEPTION_FRAME=intstk-address
```

• The address of a Thread Environment Block (TEB).

For a list of all TEBs for the process, use the following SDA command:

```
SDA> pthread thread -o u
```

If no starting address is given, the default starting address is the invocation context handle of the current procedure in the SDA current process.

Qualifier

/ALL

Displays details of all call frames beginning at the current frame and continuing until bottom of stack (equivalent to SHOW CALL and repeated execution of a SHOW CALL/NEXT command).

```
/EXCEPTION FRAME=intstk-address
```

(Integrity servers only) Provides an alternate starting address for SHOW CALL_FRAME. intstk-address is the address of an exception frame from which SDA creates an initial invocation context and displays the procedure call frame.

/NEXT FRAME

Displays the procedure call frame starting at the address stored in the frame longword of the last call frame displayed by this command. You must have issued a SHOW CALL_FRAME command previously in the current SDA session in order to use the /NEXT_FRAME qualifier to the command.

/SUMMARY

Provides a one-line summary for each call frame, including exception frames, system-service entry frames, ASTs, KPBs, and so on, until reaching the bottom of the stack.

Description

Whenever a procedure is called, information is stored on the stack of the calling routine in the form of a procedure call frame. The SHOW CALL_FRAME command displays the locations and contents of the call frame. The starting address of the call frame is determined from the specified starting address, the /NEXT_FRAME qualifier, or the address contained in the SDA current process frame register (the default action).

When using the SHOW CALL_FRAME/NEXT_FRAME command to follow a chain of call frames, SDA signals the end of the chain by the following message:

```
Cannot display further call frames (bottom of stack)
```

This message indicates that the saved frame in the previous call frame has a zero value (for Alpha) or that the current frame is marked Bottom of Stack (for Integrity servers).

Examples

```
1. SDA> SHOW CALL_FRAME
  Call Frame Information
          Stack Frame Procedure Descriptor
         Base Register = FP, No Jacket, Native
          Procedure Entry: FFFFFFF.837E9F10
                                                        EXCEPTION PRO
  +01F10
          Return address on stack = FFFFFFFF.837E8A1C
                                                        EXE$CONTSIGNAL C
  +0019C
  Registers saved on stack
  ______
  7FF95F98 FFFFFFFF.FFFFFFB Saved R2
  7FF95FA0 FFFFFFFF.8042AEA0 Saved R3
                                          EXCEPTION NPRW+040A0
  7FF95FA8 00000000.00000002 Saved R5
  7FF95FB0 FFFFFFFF.804344A0 Saved R13
                                          SCH$CLREF+00188
  7FF95FB8 00000000.7FF9FC00 Saved R29
  SDA> SHOW CALL FRAME/NEXT FRAME
  Call Frame Information
  ______
          Stack Frame Procedure Descriptor
  Flags: Base Register = FP, No Jacket, Native
          Procedure Entry: FFFFFFF.800FA388
                                                        RMS NPRO+04388
          Return address on stack = FFFFFFFF.80040BFC
                                                        EXCEPTION NPRO
  +00BFC
```

```
Registers saved on stack
7FF99F60 FFFFFFFF.FFFFFFD Saved R2
7FF99F68 FFFFFFFF.80425BA0 Saved R3
                                        EXCEPTION_NPRW+03DA0
7FF99F70 FFFFFFFF.80422020 Saved R4
                                        EXCEPTION_NPRW+00220
7FF99F78 00000000.00000000 Saved R5
7FF99F80 FFFFFFFF.835C24A8 Saved R6
                                       RMS PRO+004A8
7FF99F88 00000000.7FF99FC0 Saved R7
7FF99F90 00000000.7FF9FDE8 Saved R8
7FF99F98 00000000.7FF9FDF0 Saved R9
7FF99FA0 00000000.7FF9FE78 Saved R10
7FF99FA8 00000000.7FF9FEBC Saved R11
7FF99FB0 FFFFFFFF.837626E0 Saved R13
                                        EXE$OPEN_MESSAGE+00088
7FF99FB8 00000000.7FF9FD70 Saved R29
SDA> SHOW CALL_FRAME/NEXT_FRAME
Call Frame Information
       Stack Frame Procedure Descriptor
Flags: Base Register = FP, No Jacket, Native
       Procedure Entry: FFFFFFF.835C2438
                                                     RMS_PRO+00438
       Return address on stack = FFFFFFFF.83766020
                                                     EXE
$OPEN_MESSAGE_C+00740
Registers saved on stack
______
7FF9FD88 00000000.7FF9FDA4 Saved R2
7FF9FD90 00000000.7FF9FF00 Saved R3
7FF9FD98 00000000.7FFA0050 Saved R29
```

The SHOW CALL_FRAME commands in this SDA session follow a chain of call frames from that specified in the frame of the SDA current process.

2. SDA> SHOW CALL/SUMMARY Call Frame Summary

Frame Type	Handle	Current PC	
Exception Dispatcher +5E360	00000000.7FF43EB0	FFFFFFFF.8049E160	EXCEPTION_MON
Register Stack Frame +122C0	00000000.7FF12180	00000000.000122C0	KP_SAMPLE
Memory Stack Frame +00330	00000000.7FF43ED0	FFFFFFFF.8066B440	EXE\$CMKRNL_C
Memory Stack Frame +00400	00000000.7FF43F20	FFFFFFFF.80194890	EXE\$SS_DISP_C
SS Dispatcher \$ENTER_KERNEL_SERVICE		FFFFFFFF.8018D240	SWIS
Register Stack Frame +124C0	000007FD.BFF58000	00000000.000124C0	KP_SAMPLE
<pre>KP Start Frame \$KP_START_C+003C0</pre>	00000000.7AC95A20	FFFFFFFF.80161670	EXE
Memory Stack Frame +12CE0	00000000.7AC95B50	00000000.00012CE0	KP_SAMPLE
Memory Stack Frame +126F0	00000000.7AC95BC0	00000000.000126F0	KP_SAMPLE

```
Base Frame 00000000.7AC95BE0 00000000.7ADE0BB0 DCL+82BB0 Bottom of stack
```

This example of SHOW CALL/SUMMARY on an Integrity server system shows the call frame summary of a process that has triggered an exception. The exception occurred while running a program called KP SAMPLE which has invoked the \$CMKRNL system service.

4.31. SHOW CBB

Displays contents of a Common Bitmask Block.

Format

SHOW CBB address

Parameter

address

The address of the Common Bitmask Block. This is required.

Qualifiers

None.

Description

The contents of the specified common bitmask block are displayed: the number of valid bits, the interlock state, the unit size and count, and the current settings for the bits in the bitmask.

Example

This example shows the active-CPU common bitmask block for a single-CPU system.

4.32. SHOW CEB

Displays information about Common Event flag Blocks, also known as Common Event flag clusters.

Format

SHOW CEB [address | /ALL]

Parameter

address

The address of a common event flag block. Detailed information is displayed for the specified common event flag block.

Qualifier

/ALL

Specifies that detailed information is to be displayed for each common event flag block. By default, a one-line summary is output for each common event flag block.

Description

The contents of one or all common event flag blocks is displayed. In one-line summary format, the address, name, creator process, reference count, current settings for the 32 event flags in the cluster, and the UIC of the cluster are displayed. In detailed format, the address of the cluster's Object Rights Block (ORB) and the count of waiting threads are also displayed, with lists of all associated processes and waiting threads.

You cannot specify both an address and /ALL; they are mutually exclusive.

SHOW COMMON_EVENT_BLOCK is a synonym for SHOW CEB.

Examples

1. SDA> SHOW CEB
Common Event Flags

Address UIC	Name Flags	Creator	RefCount	EvtFlags
81E1D340	clus6	0000009B Test1	0000001	00000000
[11,1]	Permanent			
81E294C0	clus5	0000009B Test2	0000001	0000000
[11,1]	Permanent			
8213A280	IPCACP_FLAGS	00000086 IPCACP	0000001	0000000
[1,*]				

This example shows the one-line summary of all common event flag blocks.

```
2. SDA> SHOW CEB 81E294C0
Common Event Flags
```

```
CEB Address: 81E294C0 Name: clus5
Creator process EPID: 0000009B Name: Test2
Event flag vector: 00000000 Reference count: 00000001
```

ORB address: 829F75B0 Wait count:

00000001

UIC: [11,1] Flags:

00000002 Permanent

Associated Processes			Waiti	ng Thr	eads
РСВ	EPID	Name	KTB	Indx	WaitMask
81E1C740	000000A4	BISHOP_47	81E1C740	0000	FFFFFF84

This example shows the details for the CEB at the given address.

4.33. SHOW CLASS

Displays information about scheduling classes that are active in the system or dump being analyzed.

Format

SHOW CLASS [class-name | /ALL]

Parameter

class-name

Name of the class to be displayed.

Qualifier

/ALL

Indicates that details of all active classes are to be displayed.

Description

SDA displays information about active scheduling classes in the system. By default, a summary of the classes is displayed.

Examples

1. SDA> SHOW CLASS Scheduling Classes

Class Name	Original Quantum	Current Quantum	Time Restrict	Process Count
BISH	00000006	00000006	00FE0000	00000001

This example shows the summary display of the SHOW CLASS command.

2. SDA> SHOW CLASS bish
 Class name:

Class name: "BISH"
Original quantum: 000000C6 (99%)
Current quantum: 000000C6 (99%)

Time restrictions: 00FE0000 (until 23:59)

Processes currently in class:

This example shows the detailed display of the SHOW CLASS command.

4.34. SHOW CLUSTER

Displays connection manager and system communications services (SCS) information for all nodes in a cluster.

Format

SHOW CLUSTER { [{ $ADDRESS=n \mid /CIRCUIT=pb-addr \mid /CSID=csid \mid /NODE=name$ }] | / SCS }

Parameters

None

Qualifier

/ADDRESS=n

Displays only the OpenVMS Cluster system information for a specific OpenVMS Cluster member node, given the address of the cluster system block (CSB) for the node. This is mutually exclusive with the /CIRCUIT=pb-addr, /CSID=csid, and /NODE=name qualifiers.

/CIRCUIT=pb-addr

Displays only the OpenVMS Cluster system information for a specific path, where *pb-addr* is the address of its path block. This qualifier is mutually exclusive with the /ADDRESS=*n*, /CSID=*c-sid*, and /NODE=*name* qualifiers.

/CSID=csid

Displays only the OpenVMS Cluster system information for a specific OpenVMS Cluster member node. The value *csid* is the cluster system identification number (CSID) of the node to be displayed. You can find the CSID for a specific node in a cluster by examining the CSB list display of the SHOW CLUSTER command. Other SDA displays refer to a system's CSID. For instance, the SHOW LOCKS command indicates where a lock is mastered or held by CSID. This is mutually exclusive with the /ADDRESS=n, /CIRCUIT=pb-addr, and /NODE=name qualifiers.

/NODE=name

Displays only the OpenVMS Cluster system information for a specific OpenVMS Cluster member node, given its SCS node name. This is mutually exclusive with the /ADDRESS=n, /CIR-CUIT=pb-addr, and /CSID=csid qualifiers.

/SCS

Displays a view of the cluster as seen by SCS.

Description

The SHOW CLUSTER command provides a view of the OpenVMS Cluster system from either the perspective of the connection manager (the default behavior), or from the perspective of the port driver or drivers (if the /SCS qualifier is used).

OpenVMS Cluster as Seen by the Connection Manager

The SHOW CLUSTER command provides a series of displays.

The **OpenVMS Cluster summary** display supplies the following information:

- Number of votes required for a quorum
- Number of votes currently available
- Number of votes allocated to the quorum disk
- Status summary indicating whether or not a quorum is present

The **CSB list** displays information about the OpenVMS Cluster system blocks (CSBs) currently in operation; one CSB is assigned to each node of the cluster. For each CSB, the **CSB list** displays the following information:

- Address of the CSB
- Name of the OpenVMS Cluster node it describes
- CSID associated with the node
- Number of votes (if any) provided by the node
- State of the CSB
- Status of the CSB

For information about the state and status of nodes, see the description of the ADD CLUSTER command of the SHOW CLUSTER utility in the *VSI OpenVMS System Management Utilities Reference Manual*.

The **cluster block** display includes information recorded in the cluster block (CLUB), including a list of activated flags, a summary of quorum and vote information, and other data that applies to the cluster from the perspective of the node for which the SDA is being run.

The **cluster failover control block** display provides detailed information concerning the cluster failover control block (CLUFCB). The **cluster quorum disk control block** display provides detailed information from the cluster quorum disk control block (CLUDCB).

Subsequent displays provide information for each CSB listed previously in the **CSB list** display. Each display shows the state and flags of a CSB, as well as other specific node information. (See the ADD MEMBER command of the SHOW CLUSTER utility in the *VSI OpenVMS System Management Utilities Reference Manual* for information about the flags for OpenVMS Cluster nodes.)

If any of the qualifiers /ADDRESS=*n*, /CSID=*csid*, or /NODE=*name* are specified, then the SHOW CLUSTER command displays only the information from the CSB of the specified node.

OpenVMS Cluster as Seen by the Port Driver

The SHOW CLUSTER/SCS command provides a series of displays.

The SCS listening process directory lists those processes that are listening for incoming SCS connect requests. For each of these processes, this display records the following information:

- Address of its directory entry
- Connection ID
- Name
- Explanatory information, if available

The SCS systems summary display provides the system block (SB) address, node name, system type, system ID, and the number of connection paths for each SCS system. An SCS system can be a Open-VMS Cluster member, storage controller, or other such device.

Subsequent displays provide detailed information for each of the system blocks and the associated path blocks. The system block displays include the maximum message and datagram sizes, local hardware and software data, and SCS poller information. Path block displays include information that describes the connection, including remote functions and other path-related data.

If the qualifier /CIRCUIT=pb-addr is specified, the SHOW CLUSTER command displays only the information from the specified path block.

Examples

1. SDA> SHOW CLUSTER OpenVMS Cluster data structures --- OpenVMS Cluster Summary ---Quorum Votes Quorum Disk Votes Status Summary 2 2 1 qf_dynvote,qf_vote,quorum --- CSB list ---Address Node CSID Votes State Status _____ _____ 805FA780 FLAM5 00010006 0 local member,qf_same,qf_noaccess 8062C400 ROMRDR 0001000ED 1 open member,qf_same,qf_watcher,qf_active 8062C780 VANDQ1 000100EF 0 open member,qf_same,qf_noaccess --- Cluster Block (CLUB) 805FA380 ---Flags: 16080005 cluster,qf_dynvote,init,qf_vote,qf_newvote,quorum 2/2 Last transaction code Quorum/Votes 02 Last trans. number Quorum Disk Votes 1 596 Last coordinator CSID 000100EF Nodes 3 \$1\$DIA0 Last time stamp 31-DEC-1992 Quorum Disk Found Node SYSID 0000000FC03 17:26:35 Founding Time 3-JAN-1993 Largest trans. id 00000254 21:04:21 Resource Alloc. retry Index of next CSID 0007 Figure of Merit 00000000 Quorum Disk Cntrl Block 805FADC0 Member State Seq. Num
Timer Entry Address 00000000 Foreign Cluster

CSP Queue 0203 00000000 CSP Queue empty --- Cluster Failover Control Block (CLUFCB) 805FA4C0 ---Flags: 00000000 Failover Step Index 00000037 CSB of Synchr. System 8062C780 Failover Instance ID 00000254 --- Cluster Quorum Disk Control Block (CLUDCB) 805FADC0 ---

: 0002 qs_rem_act State Flags : 0100 qf_noaccess

CSP Flags : 0000

Iteration Counter 0 UCB address 00000000 TQE address Activity Counter 0 805FAE00 Quorum file LBN 00000000 IRP address 00000000 Watcher CSID 000100ED

--- FLAM5 Cluster System Block (CSB) 805FA780 ---

State: OB local Flags: 070260AA

member,qf_same,qf_noaccess,selected,local,status_rcvd,send_status

Cpblty: 00000000

SWVers: 7.0

HWName: DEC 3000 Model 400

Quorum/Votes 1/0 Next seq. number 0000 Send queue 00000000 Ouor. Disk Vote 1 Last seq num rcvd 0000 Resend queue 00000000 00010006 CSID Last ack. seq num 0000 Block xfer Q. 805FA7D8

Eco/Version 0/23 Unacked messages 0 CDT address 00000000

Reconn. time 00000000 Ack limit 0 PDT address 00000000

Ref. count 2 Incarnation 1-JAN-1993 TOE address 00000000

Ref. time 31-AUG-1992 00:00:00

SB address 80421580

17:26:35 0 Current CDRP Lock mgr dir wgt

0000001

--- ROMRDR Cluster System Block (CSB) 8062C400 ---

State: 01 open

Flags: 0202039A member,qf_same,cluster,qf_active,selected,status_rcvd

Cpblty: 00000000

SWVers: 7.0

HWName: DEC 3000 Model 400

Ouorum/Votes 2/1 Next seq. number B350 Send queue 00000000 Quor. Disk Vote 1 Last seq num rcvd E786 Resend queue 00000000 CSID 000100ED Last ack. seq num B350 Block xfer Q. 8062C458 0/22 CDT address Eco/Version Unacked messages 1 805E8870 Reconn. time 00000000 Ack limit 3 PDT address 80618400 Ref. count Incarnation 19-AUG-1992 TOE address 2 00000000

Ref. time 19-AUG-1992 16:15:00 SB address

8062C140

16:17:08 Lock mgr dir wgt 0 Current CDRP

00000000

--- VANDQ1 Cluster System Block (CSB) 8062C780 ---

State: 01 open

Flags: 020261AA member,qf_same,qf_noaccess,cluster,selected,status_rcvd

Cpblty: 00000000

SWVers: 7.0

HWName: DEC 3000 Model Quorum/Votes 1/0 00000000	400 Next seq. number	32B6	Send queue
Quor. Disk Vote 1 00000000	Last seq num rcvd	A908	Resend queue
CSID 000100EF 8062C7D8	Last ack. seq num	32B6	Block xfer Q.
Eco/Version 0/23 805E8710	Unacked messages	1	CDT address
Reconn. time 00000000 80618400	Ack limit	3	PDT address
Ref. count 2 00000000	Incarnation 17-AUG	-1992	TQE address
Ref. time 19-AUG-1992 8062BCC0	15:	37:06	SB address
16:21:22 00000000	Lock mgr dir wgt	0	Current CDRP
SWPCTX Clu	ster System Block (CSB) 80D3B	1C0
State: OB local			
Flags: 030A60AA			
member,qf_same,qf_noac	cess, selected, send_ext	_status	,local,status_rcvd
member,qf_same,qf_noac Cpblty: 00000037 rm8sec			,local,status_rcvd
			,local,status_rcvd
Cpblty: 00000037 rm8sec	,vcc,dts,cwcreprc,thre		,local,status_rcvd
Cpblty: 00000037 rm8sec SWVers: V7.0	,vcc,dts,cwcreprc,thre		,local,status_rcvd Send queue
Cpblty: 00000037 rm8sec SWVers: V7.0 HWName: DEC 3000 Model Quorum/Votes 1/1	,vcc,dts,cwcreprc,thre	ads	
Cpblty: 00000037 rm8sec SWVers: V7.0 HWName: DEC 3000 Model Quorum/Votes 1/1 00000000 Quor. Disk Vote 1	,vcc,dts,cwcreprc,thre 400 Next seq. number	ads 0000	Send queue
Cpblty: 00000037 rm8sec SWVers: V7.0 HWName: DEC 3000 Model Quorum/Votes 1/1 00000000 Quor. Disk Vote 1 00000000 CSID 00010001	<pre>,vcc,dts,cwcreprc,thre 400 Next seq. number Last seq num rcvd</pre>	0000 0000	Send queue Resend queue
Cpblty: 00000037 rm8sec SWVers: V7.0 HWName: DEC 3000 Model Quorum/Votes 1/1 00000000 Quor. Disk Vote 1 00000000 CSID 00010001 80D3B218 Eco/Version 0/26	,vcc,dts,cwcreprc,thre 400 Next seq. number Last seq num rcvd Last ack. seq num	0000 0000 0000	Send queue Resend queue Block xfer Q.
Cpblty: 00000037 rm8sec SWVers: V7.0 HWName: DEC 3000 Model Quorum/Votes 1/1 00000000 Quor. Disk Vote 1 00000000 CSID 00010001 80D3B218 Eco/Version 0/26 00000000 Reconn. time 00000000	,vcc,dts,cwcreprc,thre 400 Next seq. number Last seq num rcvd Last ack. seq num Unacked messages	0000 0000 0000 0	Send queue Resend queue Block xfer Q. CDT address
Cpblty: 00000037 rm8sec SWVers: V7.0 HWName: DEC 3000 Model Quorum/Votes 1/1 00000000 Quor. Disk Vote 1 00000000 CSID 00010001 80D3B218 Eco/Version 0/26 00000000 Reconn. time 00000000 000000000 Ref. count 2 00000000 Ref. time 16-JUL-1996	,vcc,dts,cwcreprc,thre 400 Next seq. number Last seq num rcvd Last ack. seq num Unacked messages Ack limit Incarnation 12-JUL	0000 0000 0000 0	Send queue Resend queue Block xfer Q. CDT address PDT address
Cpblty: 00000037 rm8sec SWVers: V7.0 HWName: DEC 3000 Model Quorum/Votes 1/1 00000000 Quor. Disk Vote 1 00000000 CSID 00010001 80D3B218 Eco/Version 0/26 00000000 Reconn. time 00000000 00000000 Ref. count 2 00000000	,vcc,dts,cwcreprc,thre 400 Next seq. number Last seq num rcvd Last ack. seq num Unacked messages Ack limit Incarnation 12-JUL	0000 0000 0000 0 0	Send queue Resend queue Block xfer Q. CDT address PDT address TQE address

This example illustrates the default output of the SHOW CLUSTER command.

SDA> SHOW CLUSTER/SCS OpenVMS Cluster data structures

--- SCS Listening Process Directory ---

Entry Address	Connection ID	Process Name	Information
80C71EC0 Server	74D20000	SCS\$DIRECTORY	Directory
80C72100 HERE	74D20001	MSCP\$TAPE	NOT PRESENT
80E16940 80E23B40	74D20002 74D20003	MSCP\$DISK VMS\$SDA_AXP	MSCP\$DISK Remote SDA

80E23B40	74D20003	VMS\$SDA_AXP	Remote SDA
80E25540	74D20004	VMS\$VAXcluster	
80E29E80 813020C0 TurboServer	74D20005 74D20053	SCA\$TRANSPORT PATHWORKScluster	

--- SCS Systems Summary ---

SB Address	Node	Туре	System ID	Paths
8493BC00	ARUSHA	VMS	000000004CA1	2
80E23800	HSJ201	HSJ	4200101A1B20	1
80E3FF40	ORNOT	VMS	000000004CA7	2
80E43F40	LOADQ	VMS	000000004C31	2
80E473C0	HSJ300	HSJ	420010051D20	1
80E47CC0	HSJ101	HSJ	420010081720	1
80E47D40	HSJ100	HSJ	4200100B1520	1
80E478C0	HSJ600	HSJ	420010070920	1
80E49180	HSJ401	HSJ	4200100D0320	1
80E47DC0	HSJ301	HSJ	420010091F20	1
80E47E40	HSJ601	HSJ	4200100A0B20	1
80E49500	HSJ400	HSJ	4200100C0120	1
80E5BF80	CHOBE	VMS	000000004CD6	2
80E5F080	ETOSHA	VMS	00000004CF3	2
80E5FC00	VMS	VMS	000000004C7A	2
80E4FF80	HSJ501	HSJ	4200101C0720	1
80E5FD80	HSJ200	HSJ	420010191920	1
80E5FE80	HSJ500	HSJ	4200101B0520	1
80E5FE00	IPL31	VMS	000000004F52	2
80E59F80	ZAPNOT	VMS	00000004CBB	2
80E61F80	ALTOS	VMS	00000004D0F	2
80E72000	TSAVO	VMS	00000004CFE	2
80ED5D00	SLYTHE	VMS	00000004DD1	1
80EDDD00	AZSUN	VMS	000000004D56	1
80EDDE00	CALSUN	VMS	00000004EA4	1
80EDFC00	4X4TRK	VMS	00000000FF26	1
80EE93C0	GNRS	VMS	00000000FC2B	1
80EE94C0	IXIVIV	VMS	000000004E56	1
80EF1A80	CLAIR	VMS	00000004CDF	1
80EF1C00	INT4	VMS	0000000FD70	1
80EFDF80	SCOP	VMS	0000000FC87	1
80EFFAC0	MOCKUP	VMS	00000000FCD5	1

--- ARUSHA System Block (SB) 8493BC00 ---

System ID	000000004CA1	Local software type	VMS
Max message size	216	Local software vers.	V7.2
Max datagram size	576	Local software incarn.	DF4AC300
Local hardware type	ALPH		009F7570
Local hardware vers.	00000000003	SCS poller timeout	5AD3
	040400000000	SCS poller enable mask	27

Status: 00000000

--- Path Block (PB) 80E55F80 ---

Status: 0020 credit

Remote sta. addr.	000000000016	Remote port type	00000010
Remote state	ENAB	Number of data paths	2
Remote hardware rev.	8000000	Cables state	A-OK B-OK
Remote func. mask	ABFF0D00	Local state	OPEN
Reseting port	16	Port dev. name	PNA0
Handshake retry cnt.	2	SCS MSGBUF address	80E4C528
Msg. buf. wait queue	80E55FB8	PDT address	80E2A180

--- Path Block (PB) 80ED0900 ---

Status: 0020 credit

Remote sta. addr.	000000000DF	Remote port type	NI
Remote state	ENAB	Number of data paths	2
Remote hardware rev.	00000104	Cables state	A-OK B-OK
Remote func. mask	83FF0180	Local state	OPEN
Reseting port	00	Port dev. name	PEA0
Handshake retry cnt.	3	SCS MSGBUF address	80ED19A0
Msg. buf. wait queue	80ED0938	PDT address	80EC3C70

.

This example illustrates the output of the SHOW CLUSTER /SCS command.

4.35. SHOW CONNECTIONS

Displays information about all active connections between System Communications Services (SCS) processes or a single connection.

Format

SHOW CONNECTIONS [{/ADDRESS=cdt-address | /NODE=name | /SYSAP=name }]

Parameters

None.

Qualifiers

/ADDRESS=cdt-address

Displays information contained in the connection descriptor table (CDT) for a specific connection. You can find the *cdt-address* for any active connection on the system in the *CDT summary page* display of the SHOW CONNECTIONS command. In addition, CDT addresses are stored in many individual data structures related to SCS connections. These data structures include class driver request packets (CDRPs) and unit control blocks (UCBs) for class drivers that use SCS, and cluster system blocks (CSBs) for the connection manager.

/NODE=name

Displays all CDTs associated with the specified remote SCS node name.

/SYSAP=name

Displays all CDTs associated with the specified local SYSAP.

Description

The SHOW CONNECTIONS command provides a series of displays.

The **CDT summary page** lists information regarding each connection on the local system, including the following:

- CDT address
- Name of the local process with which the CDT is associated
- Connection ID
- Current state
- Name of the remote node (if any) to which it is currently connected

The CDT summary page concludes with a count of CDTs that are free and available to the system.

SHOW CONNECTIONS next displays a page of detailed information for each active CDT listed previously.

Example

SDA> SHOW CON	NECTIONS			
	CDT Summa	ry Page		
CDT Address	Local Process	Connection	ID State	Remote
Node				
805E7ED0	SCS\$DIRECTORY	FF120000	liste	en
805E8030	MSCP\$TAPE	FF120001	liste	en
805E8190	VMS\$VMScluste	r FF120002	liste	en
805E82F0	MSCP\$DISK	FF120003	liste	en
805E8450	SCA\$TRANSPORT	FF120004	liste	en
805E85B0	MSCP\$DISK	FF150005	open open	VANDQ1
805E8710	VMS\$VMScluste	r FF120006	open open	VANDQ1
805E8870	VMS\$VMScluste	r FF120007	open open	ROMRDR
805E89D0	MSCP\$DISK	FF120008	open open	ROMRDR
805E8C90	VMS\$DISK_CL_D	RVR FF12000A	open open	ROMRDR
805E8DF0	VMS\$DISK_CL_D	RVR FF12000E	open open	VANDQ1
805E8F50	VMS\$TAPE_CL_D	RVR FF12000C	open	VANDQ1
Number of fre	ee CDT's: 188			
	- Connection De	scriptor Table	(CDT) 80C4485	0
State: 0001	listen	Local Pr	cocess:	MSCP\$TAPE
Blocked State	e: 0000			
Local Con. II	899F0003	Datagrams sent	0	Message queue
80C4488C				
Remote Con. I	00000000	Datagrams rcvd	l 0	Send Credit Q.
80C44894				
Receive Credi	it 0	Datagram disca	ird 0	PB address
0000000				

Send Credit 0 Message Sends 0 PDT address 000000000 Min. Rec. Credit 0 Message Recvs 0 Error Notify	
Min. Rec. Credit 0 Message Recvs 0 Error Notify	
822FFCC0	
Pend Rec. Credit 0 Mess Sends NoFP 0 Receive Buffer	
00000000 Initial Rec. Credit 0 Mess Recvs NoFP 0 Connect Data	
00000000	
Rem. Sta. 0000000000 Send Data Init. 0 Aux. Structure	
0000000	
Rej/Disconn Reason 0 Req Data Init. 0 Fast Recvmsg R	q
00000000	
Queued for BDLT 0 Bytes Sent 0 Fast Recvmsg P 00000000	M
Queued Send Credit 0 Bytes rcvd 0 Change Affinit	37
00000000	·Y
Total bytes map 0	
Connection Descriptor Table (CDT) 805E8030	
State: 0001 listen Local Process: MSCP\$TAPE	
Blocked State: 0000	
Local Con. ID FF120001 Datagrams sent 0 Message queue 805E8060	
Remote Con. ID 0000000 Datagrams rcvd 0 Send Credit Q.	
805E8068	
Receive Credit 0 Datagram discard 0 PB address	
0000000	
Send Credit 0 Messages Sent 0 PDT address	
00000000	
Min. Rec. Credit 0 Messages Rcvd. 0 Error Notify 804540D0	
Pend Rec. Credit 0 Send Data Init. 0 Receive Buffer	
0000000	
Initial Rec. Credit 0 Req Data Init. 0 Connect Data	
0000000	
Rem. Sta. 00000000000 Bytes Sent 0 Aux. Structure	
0000000	
Rej/Disconn Reason 0 Bytes rcvd 0	
Queued for BDLT 0 Total bytes map 0	
Queded for BBBT 0 focal bytes map 0	
Queued Send Credit 0	

This example shows the default output of the SHOW CONNECTIONS command.

4.36. SHOW CPU

When analyzing a dump, displays information about the state of a CPU at the time of the system failure. SHOW CPU is only valid when you are analyzing a crash dump. It is not a valid command when you are analyzing the running system, because all the CPU-specific information may not be available. If invoked when you are analyzing a running system, SHOW CPU will only list the CPU database address(es) for the specified CPU or all CPUs.

Format

SHOW CPU [cpu-id | /FIRST | /NEXT | /PRIMARY]

Parameter

cpu-id

Numeric value indicating the identity of the CPU for which context information is to be displayed. If you specify the **cpu-id** parameter, the SHOW CPU command performs an implicit SET CPU command, making the CPU indicated by **cpu-id** the current CPU for subsequent SDA commands.

If you do not specify a **cpu-id**, the state of the SDA current CPU is displayed.

If you specify the **cpu-id** of a CPU that was not active at the time of the system failure, SDA displays the following message:

```
%SDA-E-CPUNOTVLD, CPU not booted or CPU number out of range
```

See the description of the SET CPU command and Section 2.5 for information on how this can affect the CPU context---and process context---in which SDA commands execute.

Qualifiers

/FIRST

The state of the lowest numbered CPU (not necessarily the primary CPU) is displayed.

/NEXT

The state of the next higher numbered CPU is displayed. SDA skips CPUs not in the configuration at the time of system failure. If there are no further CPUs, SDA returns an error.

/PRIMARY

The state of the primary CPU is displayed.

Description

The SHOW CPU command displays system failure information about the CPU specified by **cpu-id** or, by default, the SDA current CPU, as defined in Section 2.5.

The SHOW CPU command produces several displays. The first display is a brief description of the system failure and its environment that includes the following:

- Reason for the bugcheck.
- Name of the currently executing process. If no process has been scheduled on this CPU, SDA displays the following message:

Process currently executing: no processes currently scheduled on the processor

• File specification of the image executing within the current process (if there is a current process).

- Interrupt priority level (IPL) of the CPU at the time of the system failure.
- The CPU database address.
- The CPU's capability set.
- On Integrity server systems, the Exception Frame Summary.

On Alpha, the **register display** follows. First the *general registers* are output, showing the contents of the CPU's integer registers (R0 to R30), and the AI, RA, PV, FP, PC, and PS at the time of the system failure.

The Alpha processor registers display consists of the following parts:

- Common processor registers
- Processor-specific registers
- Stack pointers

The first part of the processor registers display includes registers common to all Alpha processors, which are used by the operating system to maintain the current process virtual address space, system space, or other system functions. This part of the display includes the following registers:

- Hardware privileged context block base register (PCBB)
- System control block base register (SCBB)
- Software interrupt summary register (SISR)
- Address space number register (ASN)
- AST summary register (ASTSR)
- AST enable register (ASTEN)
- Interrupt priority level register (IPL)
- Processor priority level register (PRBR)
- Page table base register (PTBR)
- Virtual page table base register (VPTB)
- Floating-point control register (FPCR)
- Machine check error summary register (MCES)

On Integrity server systems, the *register display* is in the form of the contents of the exception frame generated by the bugcheck. See SHOW CRASH for more details.

The last part of the display includes the four stack pointers: the pointers of the kernel, executive, supervisor, and user stacks (KSP, ESP, SSP, and USP, respectively). In addition, on Integrity servers, the four register stack pointers are displayed: KBSP, EBSP, SBSP, UBSP.

The SHOW CPU command concludes with a listing of the spinlocks, if any, owned by the CPU at the time of the system failure, reproducing some of the information given by the SHOW SPINLOCKS command. The spinlock display includes the following information:

- Name of the spinlock.
- Address of the spinlock data structure (SPL).
- The owning CPU's CPU ID.
- IPL of the spinlock.
- Indication of the depth of this CPU's ownership of the spinlock. A number greater than 1 indicates that this CPU has nested acquisitions of the spinlock.
- Rank of the spinlock.
- Timeout interval for spinlock acquisition (in terms of 10 milliseconds).
- Shared array (shared spinlock context block pointers)

Examples

```
1. SDA> SHOW CPU 0
  CPU 00 Processor crash information
  _____
  CPU 00 reason for Bugcheck: CPUEXIT, Shutdown requested by another CPU
  Process currently executing on this CPU:
                                           None
  Current IPL: 31 (decimal)
  CPU database address:
                        81414000
  CPUs Capabilities:
                       PRIMARY, QUORUM, RUN
  General registers:
       = FFFFFFFF.81414000 R1
                               = FFFFFFFF.81414000
   0000000.0000000
                              = 00000000.01668E90
       = FFFFFFFF.810AD960 R4
                                                   R5
   00000000.00000001
       = 66666666666666 R7
                               = 77777777.7777777
   FFFFFFFF.814FB040
       = 99999999.9999999 R10 = FFFFFFF.814FB0C0
                                                   R11
   BBBBBBBB.BBBBBBBB
      = CCCCCCC.CCCCCCC R13 = FFFFFFF.810AD960
   FFFFFFFF.81414018
  R15 = 00000000.00000004 R16 = 00000000.000006AC R17
   00000000.00000047
  R18 = 00000000.00000000 R19 = 00000000.00000000
   FFFFFFFF.8051A494
  R21 = 00000000.00000000 R22 = 00000000.00000001
                                                   R23
   00000000.00000010
  R24
      = FFFFFFFF.81414000 AI
                               = FFFFFFFF.81414000
   FFFFFFFF.81006000
       = 00000001.FFFFFFF R28 = 00000000.00000000
                                                   FP
   FFFFFFFF.88ABDFD0
       = FFFFFFFF.8009C95C PS
                              = 18000000.00001F04
  Processor Internal Registers:
```

```
ASN = 00000000.0000000
                                             ASTSR/ASTEN =
 00000000
                0000001F PCBB = 00000000.01014080 PRBR =
IPL
 FFFFFFFF.81414000
PTBR = 00000000.0000FFBF SCBB = 00000000.000001E8
                                                   SISR =
 00000000.00000100
VPTB = FFFFFEFC.00000000 FPCR = 00000000.00000000 MCES =
 0000000.0000000
        KSP
               = FFFFFFFF.88ABDCD8
               = FFFFFFFF.88ABF000
        ESP
               = FFFFFFFF.88AB9000
        SSP
        USP
               = FFFFFFFF.88AB9000
```

Spinlocks currently owned by CPU 00

SCS		Address	810AF300
Owner CPU ID	0000000	IPL	80000008
Ownership Depth	0000000	Rank	000001A
Timeout Interval	002DC6C0	Share Array	0000000

This example shows the default output of the SHOW CPU command on an Alpha system.

4.37. SHOW CRASH

Provides system information identifying a running system, or displays information about the state of the system at the time of a system failure.

Format

SHOW CRASH [/ALL | /CPU=n]

Parameters

None.

Qualifiers

/ALL

Displays exception data for all CPUs. By default, the registers (on Alpha) or exception frame contents (on Integrity servers) are omitted from the display for any CPUs with CPUEXIT or DBGCPUEXIT bugchecks.

/CPU=n

Allows exception data to be displayed from CPUs other than the one considered as the crash CPU when more than one CPU crashes simultaneously.

Description

The SHOW CRASH command has two different functions, depending on whether you use it to analyze a running system or a system failure.

When used during the analysis of a running system, the SHOW CRASH command produces a display that describes the system and the version of OpenVMS that it is running. The **system crash information** display contains the following information:

- Name and version number of the operating system
- Major and minor IDs of the operating system
- Identity of the OpenVMS system, including an indication of its cluster membership
- CPU ID of the primary CPU
- · Address of all CPU databases

When used during the analysis of a system failure, the SHOW CRASH command produces several displays that identify the system and describe its state at the time of the failure.

If the current CPU context for SDA is not that of the processor that signaled the bugcheck, or the CPU specified with the /CPU=n qualifier, the SHOW CRASH command first performs an implicit SET CPU command to make that processor the current CPU for SDA. (See the description of the SET CPU command and Section 2.5 for a discussion of how this can affect the CPU context---and process context---in which SDA commands execute.)

The system crash information display in this context provides the following information:

- Date and time of the system failure.
- Name and version number of the operating system.
- Major and minor IDs of the operating system.
- Identity of the system.
- CPU IDs of both the primary CPU and the CPU that initiated the bugcheck. In a uniprocessor system, these IDs are identical.
- Bitmask of the active and available CPUs in the system.
- For each active processor in the system, the address of its CPU database and the name of the bugcheck that caused the system failure. Generally, there will be only one significant bugcheck in the system. All other processors typically display the following as their reason for taking a bugcheck:

CPUEXIT, Shutdown requested by another CPU

Subsequent screens of the SHOW CRASH command display information about the state of each active processor on the system at the time of the system failure. The information in these screens is identical to that produced by the SHOW CPU command, including the registers (on Alpha), exception frame (on Integrity servers), stack pointers, and records of spinlock ownership. The first such screen presents information about the processor that caused the failure; others follow according to the numeric order of their CPU IDs. For the processor that caused the failure, if an exception bugcheck (IN-VEXCEPTN, SSRVEXCEPT, FATALEXCEPT, UNXSIGNAL) or, for Integrity servers only, also a KRNLSTAKNV or DEBUGCRASH bugcheck has occurred, SHOW CRASH first displays the exception frame from the original exception. If /ALL is not specified, the registers (on Alpha) or excep-

tion frame contents (on Integrity servers) are omitted from the display for any CPUs with CPUEXIT or DBGCPUEXIT bugchecks.

SHOW CRASH displays the original exception in process dumps.

Examples

```
1. SDA> SHOW CRASH
  Version of system: OpenVMS (TM) Alpha Operating System, Version X901-
  System Version Major ID/Minor ID: 3/0
  VMScluster node: VMSTS6, a
  Crash CPU ID/Primary CPU ID: 00/00
  Bitmask of CPUs active/available: 00000001/00000001
  CPU bugcheck codes:
          CPU 00 -- INVEXCEPTN, Exception while above ASTDEL
  System State at Time of Exception
  _____
  Exception Frame:
          R2 = FFFFFFFF.810416C0 SCS$GA LOCALSB+005C0
          R3
             = FFFFFFFF.81007E60 EXE$GPL HWRPB L
          R4
             = FFFFFFFF.850AEB80
          R5 = FFFFFFFF.81041330 SCS$GA_LOCALSB+00230
          R6 = FFFFFFFF.81038868 CON$INITLINE
          R7 = FFFFFFFF.81041330 SCS$GA LOCALSB+00230
          PC = FFFFFFFF.803EF81C SYS$TTDRIVER+0F81C
          PS = 30000000.00001F04
           FFFFFFFF.803EF80C:
                                STL
                                                R24, #X0060(R5)
                               LDL
           FFFFFFFF.803EF810:
                                               R28, #X0138(R5)
           FFFFFFFF.803EF814:
                                BIC
                                                R28,R27,R28
                              00000138
           FFFFFFFF.803EF818:
     PC => FFFFFFFF.803EF81C:
                                HALT
                                HALT
           FFFFFFFF.803EF820:
           FFFFFFFF.803EF824:
                                BR
                                                R31, #XFF0000
           FFFFFFFF.803EF828:
FFFFFFFF.803EF82C:
                                LDL
                                                R24, #X0138(R5)
                               BIC
                                                R24, #X40, R24
     PS =>
           MBZ SPAL
                       MBZ
                              IPL VMM MBZ CURMOD INT PRVMOD de
             0 30 0000000000 1F 0 0
                                                     KERN
                                            KERN 1
  Signal Array
          Length = 00000003
          Type = 0000043C
              = FFFFFFFF.803EF81C SYS$TTDRIVER+0F81C
               = 30000000.00001F04
  %SYSTEM-F-OPCDEC, opcode reserved to Digital fault at
   PC=FFFFFFF803EF81C, PS=00001F04
```

```
Saved Scratch Registers in Mechanism Array
  _____
       = 00000000.00000000 R1 = FFFFFFFF.811998B8 R16 =
   00000000.00001000
  R17 = FFFFFFF.8119B1F0 R18 = 00000000.00000010 R19 =
   FFFFFFFF.810194F0
  R20 = 00000000.00000000 R21 = 0000000F.00000000 R22 =
   0000000.0000000
  R23 = 00000000.00004000 R24 = 00000000.00001000 R25 =
   00000000.00000000
  R26 = FFFFFFFF.81041474 R27 = 00000000.00004000 R28 =
   0000000.00001000
                             (CPU-specific display omitted)
  This long display reflects the output of the SHOW CRASH command within the analysis of a sys-
  tem failure on an OpenVMS Alpha system.
2. SDA> SHOW CRASH
  System crash information
  Time of system crash: 12-OCT-2000 11:27:58.02
  Version of system: OpenVMS (TM) Alpha Operating System, Version X74B-
  FT2
  System Version Major ID/Minor ID: 3/0
  System type: DEC 3000 Model 400
  Crash CPU ID/Primary CPU ID: 00/00
  Bitmask of CPUs active/available: 00000001/00000001
  CPU bugcheck codes:
          CPU 00 -- PGFIPLHI, Pagefault with IPL too high
  System State at Time of Page Fault:
  Page fault for address 00000000.00046000 occurred at IPL: 8
  Memory management flags: 00000000.0000001 (instruction fetch)
  Exception Frame:
  ______
          R2 = 00000000.00000003
          R3 = FFFFFFFF.810B9280 EXCEPTION_MON+39C80
          R4 = FFFFFFFF.81564540
                                 PCB
          R5
             = 00000000.00000088
             = 00000000.000458B0
```

R7 = 00000000.7FFA1FC0

```
PC = 00000000.00046000
          PS = 2000000.00000803
           00000000.00045FF0:
                                LDQ
                                                R2, #X0050(FP)
           00000000.00045FF4:
                                LDQ
                                                R12, #X0058(FP)
           00000000.00045FF8:
                                LDQ
                                                R13, #X0060(FP)
           00000000.00045FFC:
                                LDQ
                                                R14, #X0068(FP)
     PC => 00000000.00046000:
                                BIS
                                                R1,R17,R1
                                BIS
                                                R31,#X01,R25
           00000000.00046004:
           00000000.00046008: STQ_U
                                                R1, #X0002(R10)
           00000000.0004600C:
                                BSR
                                                R26,#X00738C
           00000000.00046010:
                                LDQ_U
                                                R16,#X0002(R10)
     PS =>
           MBZ SPAL
                              IPL VMM MBZ CURMOD INT PRVMOD de
                        MBZ
            0 20 00000000000000 08 0 0 KERN 0 USER
                                          (CPU-specific display omitted)
  This display reflects the output of a SHOW CRASH command within the analysis of a PGFIPLHI
  bugcheck on an OpenVMS Alpha system.
3. SDA> SHOW CRASH /ALL
  System crash information
  Time of system crash: 1-DEC-2003 13:31:10.50
  Version of system: OpenVMS I64 Operating System, Version XA2T-J2S
  System Version Major ID/Minor ID: 3/0
  System type: HP rx2600 (900MHz/1.5MB)
  Crash CPU ID/Primary CPU ID: 01/00
  Bitmask of CPUs active/available: 00000003/00000003
  CPU bugcheck codes:
          CPU 01 -- database address 8396DD80 -- SSRVEXCEPT, Unexpected
   system se
          1 other -- CPUEXIT, Shutdown requested by another CPU
                  CPU 00 -- database address 83864000
```

System State at Time of Original Exception

Exception Frame at 00000000.7FF43BD0

IPL = 00

TRAP_TYPE = 00000008 Access control violation fault

IVT_OFFSET = 00000800 Data TLB Fault

IFA = 0000000.0000000

IPSR = 00001010.0A0A6010

RT TB LP DB SI DI PP SP DFH DFL DT PK I

IC MFH MFL AC BE UP

1 0 1 0 0 0 0 1 0 1 0 1

1 0 1 0 0 0

IA BN ED RI SS DD DA ID IT MC IS CPL

0 1 0 0 0 0 0 0 1 0 0 0

PREVSTACK = 00

BSP = 00000000.7FF12240 BSPSTORE = 00000000.7FF120C0 BSPBASE = 00000000.7FF120C0

RNAT = 0000000.0000000

RSC = 00000000.0000003 LOADRS BE PL MODE

0000 0 0 Eager

PFS = 0000000.0000B9F

PPL PEC RRB.PR RRB.FR RRB.GR SOR

SOL SOF

0 0. 0. 0. 0. 0.

23. (32-54) 31. (32-62)

FLAGS = 00

STKALIGN = 000002D0 PREDS = 00000000.FF562AA3 IHA = FFFFFFF.7FF3E120

INTERRUPT_DEPTH = 00

ISR = 00000804.00000000

ED EI SO NI IR RS SP NA R W X CODE 1 0 0 0 0 0 0 1 0 0 0000

ITIR = 00000000.FFFF0934 KEY PS

FFFF09 OD

IFS = 8000000.0000593

Valid RRB.PR RRB.FR RRB.GR SOR

SOL SOF

```
0.
                                             0.
                                                      0.
                                                               0.
                   1
11. (32-42)
              19. (32-50)
в0
                   FFFFFFF.80241AE0 AMAC$EMUL_CALL_NATIVE_C+00340
В1
                   80000000.FFD643B0
                   0000000.00000000
В2
B3
                   00000000.00000000
B4
                   0000000.0000000
В5
                   00000000.7FF43E38
B6
                   00000000.00020110 SYS$K_VERSION_08+000F0
В7
                   FFFFFFF.80A28170 NSA$CHECK_PRIVILEGE_C
GP
                   00000000.00240000
                   FFFFFFF.839B8098 PSB+00058
R2
R3
                   E0000000.00000068
R4
                   FFFFFFFF.839731C0 PCB
                   00000000.00000008
R5
                  00000000.7FF43F40
R6
R7
                   00000000.00000002
R8
                   00000000.00010000 SYS$K_VERSION_07
                   0000000.00000020
R9
R10
                   00000000.0000003E
R11
                   00000000.00000001
                   00000000.7FF43EA0
KSP
                   00000000.00000000
R13
R14
                   0000000.00040008 UCB$M_SUPMVMSG+00008
                   00000000.00020110 SYS$K_VERSION_08+000F0
R15
R16
                   FFFFFFF.802417A0 AMAC$EMUL_CALL_NATIVE_C
R17
                   00000000.00010004 UCB$M_DELETEUCB+00004
R18
                   00000000.00040000 UCB$M_CHAN_TEAR_DOWN
R19
                   00000000.00040000 UCB$M_CHAN_TEAR_DOWN
R20
                   00000000.7FF43F38
R21
                   00000000.7FF43F80
                   0000000.00040000 UCB$M_CHAN_TEAR_DOWN
R22
                =
R23
                   0000000.0000000
                   0000000.0000000
R24
                   0000000.0000000
R25
R26
                   0000000.0000000
R27
                   00000000.FF565663
R28
                   0000000.0000003
                =
                   00000000.7FF43EA0
R29
R30
                   000007FD.C0000300
R31
                   FFFFFFF.806549D0 PROCESS_MANAGEMENT_MON+677D0
                  00000000.7AC9DBC0
R32
R33
                   00000000.00000001
R34
                   0000000.7FFCF88C MMG$IMGHDRBUF+0008C
                   FFFFFFF.83973528 ARB+00230
R35
R36
                =
                   0000000.0000000
R37
                   0000000.0000000
R38
                   FFFFFFF.80A28410 NSA$CHECK_PRIVILEGE_C+002A0
R39
                   00000000.00000915
R40
                   FFFFFFF.82D01640 SYSTEM_PRIMITIVES+00221440
R41
                = 00000000.0000B9F
R42
                = 00000000.7FF43EA0
```

```
0000000.7FFCF87C MMG$IMGHDRBUF+0007C
R43/OUT0
R44/OUT1
                    E000000.00000068
                    0000000.00000000
R45/OUT2
                    00000000.FF561663
R46/OUT3
                 =
R47/OUT4
                    0000000.7FFCDA68 CTL$AG_CLIDATA
R48/OUT5
                    00000000.7FFCDBE8 CTL$AG CLIDATA+00180
R49/OUT6
                    00000000.00000003
                    FFFFFFFF.839731C0 PCB
R50/OUT7
                                  003A
NATMASK
                 =
                    00000000.00000000
NATS
                 =
CSD
                 =
                    CFFFFFF.0000000
SSD
                 =
                    CCCC0BAD.BAD0CCCC
                    00000000.00000000
LC
                 =
                    00000000.00000000
EC
FPSR
                    0009804C.0270033F SF3
                                              SF2
                                                      SF1
                                                             SF0
                                                                    TRAPS
                                       004C
                                              004C
                                                      004E
                                                             000C
                                                                    3F
F6
                    OFFC9.C0000000.00000000
F7
                    1003E.00000000.0000018
                 =
                    1000B.FF000000.0000000
F8
F9
                    10007.A8000000.00000000
F10
                    10003.C2492492.49249249
                    0FFF6.C30C30C3.0C30C30C
F11
PPREVMODE
                                     03
Instruction Stream:
                                     { .mfb
         SYS$K_VERSION_08+000E0:
                                                              000000
                                                  nop.m
                                                              000000
                                                  nop.f
                                                  br.ret.sptk.many b0 ;;
                                       .mii
         SYS$K_VERSION_08+000F0:
                                                              r41 =
                                                  alloc
ar.pfs, 0B, 08, 00
                                                              r29 = r12
                                                  mov
                                                  mov
                                                              r42 = r12
                                       .mmi
  PC => SYS$K_VERSION_08+00100:
                                                  ld4
                                                              r24 =
 [r0] ;;
                                                              000000
                                                  nop.m
                                                  sxt4
                                                              r24 =
r24 ;;
                                       .mii
         SYS$K_VERSION_08+00110:
                                                              000000
                                                  nop.m
                                                  sxt4
                                                              r14 =
r24 ;;
                                                  cmp.eq
                                                              p6, p7 =
r14, r0
                                       .mfb
```

```
nop.m
        SYS$K_VERSION_08+00120:
                                                       000000
                                            nop.f
                                                       000000
                                        (p6) br.cond.dpnt.few
0000060
                                 }
Signal Array
       Length = 00000005
       Type = 0000000C
       Arg = 0000000.0000000
       Arg = 00000000.0000000
       Arg = 00000000.00020120
           = 00000000.00000003
       Arg
%SYSTEM-F-ACCVIO, access violation, reason mask=00, virtual
address=0000000000000000,
                                                PC=0000000000020120,
PS=00000003
CPU 01 Processor state at time of SSRVEXCEPT bugcheck
CPU 01 reason for Bugcheck: SSRVEXCEPT, Unexpected system service
 exception
Process currently executing on this CPU: SYSTEM
Current image file: IPFEX3$DKB200:[SYS0.][SYSMGR]X.EXE;2
Current IPL: 0 (decimal)
CPU database address: 8396DD80
CPUs Capabilities: QUORUM, RUN
Exception Frame at 00000000.7FF435B0
_____
   IPL
                                    00
                   =
                              00000041
   TRAP_TYPE
                                           Bugcheck Breakpoint Trap
                   =
   __
IVT_OFFSET
                  =
                              00002C00
                                           Break Instruction
                  = FFFFFFFF.80491E90
                                           EXCEPTION MON+5E690
   IIP
                  = FFFFFFFF.80491E80
   IIPA
                                          EXCEPTION_MON+5E680
                   = 00000000.00030000
                                           SYS$K_VERSION_01
   IFA
                  = 00000000.00100002
                                           BREAK$C_SYS_BUGCHECK
   IIM
```

```
PPREVMODE
                                   00
                  = 00000000.0000000
   KR0
                  = 0000000.0000000
   KR1
   KR2
                  = 00000000.0000000
                  = 00000000.00000003
   KR3
   KR4
                  = 00000000.00000000
   KR5 (Next Timer) = 000000BC.DEA95C24
   KR6 (CPUdb VA) = FFFFFFF.8396DD80
                 = FFFFFFFF.86910000
   KR7 (Slot VA)
   KSP
                  = 00000000.7FF43880
                  = 00000000.7FF68000
   ESP
                  = 00000000.7FFAC000
   SSP
                   = 00000000.7AC9DB60
   USP
              No spinlocks currently owned by CPU 01
CPU 00 Processor state at time of CPUEXIT bugcheck
______
CPU 00 reason for Bugcheck: CPUEXIT, Shutdown requested by another CPU
Process currently executing on this CPU: None
Current IPL: 31 (decimal)
CPU database address: 83864000
CPUs Capabilities: PRIMARY, QUORUM, RUN
Exception Frame at FFFFFFF.8696F9F0
_____
   IPL
                                   1F
                  =
                 =
                             00000041
   TRAP_TYPE
                                          Bugcheck Breakpoint Trap
   IVT_OFFSET
                  =
                             00002C00
                                          Break Instruction
                  = FFFFFFFF.802F62F0
                                          SYSTEM_SYNCHRONIZATION
   IIP
+43BF0
                                          SYSTEM_SYNCHRONIZATION
                  = FFFFFFFF.802F62F0
   IIPA
+43BF0
                  = FFFFFFFF.86A280C0
   IFA
```

.

IIM = 00000000.00100002 BREAK\$C_SYS_BUGCHECK

PPREVMODE = 00

```
KR0
                    00000000.203D0000
                    00000000.60000000
KR1
KR2
                   00000000.00000000
KR3
                 = 00000000.0001001F
KR4
                 = 00000000.0000000
KR5 (Next Timer) = 000000C4.FDFE03C8
KR6 (CPUdb VA) = FFFFFFF.83864000
                   FFFFFFFF.8690F000
KR7 (Slot VA)
                   FFFFFFFF.8696FCC0
KSP
ESP
                   FFFFFFFF.86971000
SSP
                   FFFFFFFF.86957000
USP
                   FFFFFFFF.86957000
```

No spinlocks currently owned by CPU 00

This example from an OpenVMS Integrity server system shows summary information on the crash: the time it occurred, its OpenVMS version, hardware type, and bugcheck codes. This is followed by the exception frame from the exception that triggered the crash, the instruction stream active at the time of the exception, and the signal array that describes the exception. The exception frame from the bugcheck triggered by the original exception is then displayed (that is, the bugcheck on the crash CPU) followed by the bugcheck exception frame for the other CPU in the system.

4.38. SHOW DEVICE

Displays a list of all devices in the system and their associated data structures, or displays the data structures associated with a given device or devices.

Format

SHOW DEVICE [device-name[:] | /ADDRESS=ucb-address | /BITMAP | /CDT=cdt_address | / CHANNELS | /HOMEPAGE | /PDT | /UCB=ucb-address |

Parameters

device-name

Device or devices for which data structures are to be displayed. The following table lists several uses of the **device-name** parameter:

To display the structures for:	Take the following action:
All devices in the system	Do not specify a device-name (for example, SHOW DEVICE).
A single device	Specify an entire device-name (for example, SHOW DEVICE VTA20).
All devices of a certain type on a single controller	Specify only the device type and controller designation (for example, SHOW DEVICE RTA or SHOW DEVICE RTB).
All devices of a certain type on any controller	Specify only the devicetype (for example, SHOW DEVICE RT).

To display the structures for:	Take the following action:
All devices whose names begin with a certain character or character string	Specify the character or character string (for example, SHOW DEVICE D).
All devices on a single node or HSC	Specify only the node name or HSC name (for example, SHOW DEVICE GREEN\$).
All devices with a certain allocation class	Specify the allocation class including leading and trailing \$, for example, SHOW DEVICE \$63\$.

A colon (:) at the end of a device name is optional.

Note

All qualifiers specific to Memory Channel (CHANNELS, HOMEPAGE, and PDT) are disabled for OpenVMS Integrity server systems.

Qualifiers

/ADDRESS=ucb-address

Indicates the device for which data structure information is to be displayed by the address of its unit control block (UCB). The /ADDRESS qualifier is an alternate method of supplying a device name to the SHOW DEVICE command. If both the device-name parameter and the /ADDRESS qualifier appear in a single SHOW DEVICE command, SDA responds only to the parameter or qualifier that appears first. /ADDRESS is functionally equivalent to /UCB.

/BITMAP

Displays information about data structures related to Write Bitmap (WBM). Bitmaps are used by Host-Base Volume Shadowing (HBVS) for the implementation of Mini Copy and Host-Based Minimerge (HBMM). If the /BITMAP qualifier is specified with a device that is not an HBVS virtual unit, the error NOSUCHDEV is returned

A device name must be specified. If SHOW DEVICE/BITMAP DSis entered, bitmaps for all HB-VS virtual units are displayed.

/CDT=cdt address

Identifies the device by the address of its Connector Descriptor Table (CDT). This applies to cluster port devices only.

/CHANNELS

Displays information on active Memory Channel channel blocks. This qualifier is ignored for devices other than Memory Channel.

/HOMEPAGE

Displays fields from the Memory Channel Home Page. This qualifier is ignored for devices other than Memory Channel.

/PDT

Displays the Memory Channel Port Descriptor Table. This qualifier is ignored for devices other than Memory Channel.

/UCB=ucb-address

See the description of /ADDRESS, which is functionally equivalent to /UCB.

Description

The SHOW DEVICE command produces several displays taken from system data structures that describe the devices in the system configuration.

If you use the SHOW DEVICE command to display information for more than one device or one or more controllers, it initially produces the **device data block (DDB) list** to provide a brief summary of the devices for which it renders information in subsequent screens.

Information in the **DDB list** appears in five columns, the contents of which are as follows:

- Address of the device data block (DDB)
- Controller name
- Name of the ancillary control process (ACP) associated with the device
- Name of the device driver
- Address of the driver prologue table (DPT)

The SHOW DEVICE command then produces a display of information pertinent to the device controller. This display includes information gathered from the following structures:

- Device data block (DDB)
- Primary channel request block (CRB)
- Interrupt dispatch block (IDB)
- Driver dispatch table (DDT)

If the controller is an HSC controller, SHOW DEVICE also displays information from its system block (SB) and each path block (PB).

Many of these structures contain pointers to other structures and driver routines. Most notably, the DDT display points to various routines located within driver code, such as the start I/O routine, unit initialization routine, and cancel I/O routine.

For each device unit subject to the SHOW DEVICE command, SDA displays information taken from its unit control block, including a list of all I/O request packets (IRPs) in its I/O request queue. For certain mass storage devices, SHOW DEVICE also displays information from the primary class driver data block (CDDB), the volume control block (VCB), and the ACP queue block (AQB). For units that are part of a shadow set, SDA displays a summary of shadow set membership.

As it displays information for a given device unit, SHOW DEVICE defines the symbols of the table below as appropriate:

Symbol	Meaning
UCB	Address of unit control block
SB	Address of system block
ORB	Address of object rights block
DDB	Address of device data block

Symbol	Meaning
DDT	Address of driver dispatch table
CRB	Address of channel request block
SUD	Address of supplementary VCB data
SHAD	Address of host-based shadowing data structure
AMB	Associated mailbox UCB pointer
IRP	Address of I/O request packet
2P_UCB	Address of alternate UCB for dual-pathed device
LNM	Address of logical name block for mailbox
PDT	Address of port descriptor table
CDDB	Address of class driver descriptor block for MSCP served device
2P_CDDB	Address of alternate CDDB for MSCP served device
RWAITCNT	Resource wait count for MSCP served device
VCB	Address of volume control block for mounted device
2P_DDB	Address of secondary DDB
VP_IRP	Address of volume processing IRP
MMB	Address of merge management block
CPYLOCK	ID of copier lock
VU_TO	Virtual Unit Timeout (seconds)
VU_UCB	UCB address of Virtual Unit
MPDEV	Address of multipath data structure
PRIMARY_UCB	UCB address for primary path
CURRENT_UCB	UCB address for current path

If you are examining a driver-related system failure, you may find it helpful to issue a SHOW STACK command after the appropriate SHOW DEVICE command, to examine the stack for any of these symbols. Note, however, that although the SHOW DEVICE command defines those symbols relevant to the last device unit it has displayed, and redefines symbols relevant to any subsequently displayed device unit, it does not undefine symbols. (For instance, SHOW DEVICE DUA0 defines the symbol PDT, but SHOW DEVICE MBA0 does not undefine it, even though the PDT structure is not associated with a mailbox device.) To maintain the accuracy of such symbols that appear in the stack listing, use the DEFINE command to modify the symbol name. For example:

```
SDA> DEFINE DUA0_PDT PDT SDA> DEFINE MBA0_UCB UCB
```

See the descriptions of the READ and FORMAT commands for additional information on defining and examining the contents of device data structures.

Examples

1. SDA> SHOW DEVICE/ADDRESS=8041E540

OPA0 8041E540		VT300_	_Series	UCB address
Device status: Characteristics:		ec,ccl,trm,avl,idv	,odv	
Owner UIC [00000	1 ,000004]	Operation count	160	ORB address
8041E4E8 PID 8041E3F8	00010008	Error count	0	DDB address
Class/Type 8041E438	42/70	Reference count	2	DDT address
Def. buf. size 8041E740	80	BOFF	0000001	CRB address
DEVDEPEND 8041E5AC	180093A0	Byte count	0000012C	I/O wait queue
DEVDEPND2	FB101000	SVAPTE	80537B80	
DEVDEPND3 FLCK index DLCK address *** I/O request	00000000 3A 8041E880		0000001	
*** I/O request	queue is em	pty ***		

This example reproduces the SHOW DEVICE display for a single device unit, OPA0. Whereas this display lists information from the UCB for OPA0, including some addresses of key data structures and a list of pending I/O requests for the unit, it does not display information about the controller or its device driver. To display the latter information, specify the device-name as OPA (for example, SHOW DEVICE OPA).

2. SDA> SHOW DEVICE DU I/O data structures

DDB list

Address	Controller	ACP	Driver	DPT
80D0B3C0 8000B2B8 80D08BA0 80D08AE0	BLUES\$DUA RED\$DUA BIGTOP\$DUA TIMEIN\$DUA	F11XQP F11XQP F11XQP F11XOP	SYS\$DKDRIVER SYS\$DKDRIVER SYS\$DKDRIVER SYS\$DKDRIVER	807735B0 807735B0 807735B0 807735B0

.

Press RETURN for more.

.

This excerpt from the output of the SHOW DEVICE DU command illustrates the format of the DDB list. In this case, the DDB list concerns itself with those devices whose device type begins with DU. It displays devices of these types attached to various HSCs (RED\$ and BLUES\$) and systems in a cluster (BIGTOP\$ and TIMEIN\$).

4.39. SHOW DUMP

Displays formatted information from the header, error log buffers, logical memory blocks (LMBs), memory map, compression data, and a summary of the dump. Also displays hexadecimal information of individual blocks.

Format

```
SHOW DUMP [/ALL

|/BLOCK[=m [{:|;}n] ]

|/COLLECTION [= {ALL|n} ]

|/COMPRESSION_MAP [=m [:n[:p[{:|;}q]]]]

|/ERROR_LOGS

|/FILE = {COLLECTION | DUMP [=n]}

|/HEADER

|/LMB [= {ALL|n} ]

|/MEMORY_MAP

|/SUMMARY]
```

Parameters

None.

Qualifiers

/ALL

Displays the equivalent to specifying all the /SUMMARY, /HEADER, /ERROR_LOGS, /COMPRESSION MAP, /LMB=ALL, /MEMORY MAP, and /COLLECTION qualifiers.

```
/BLOCK [=m [\{:|;\}n]]
```

Displays a hexadecimal dump of one or more blocks. You can specify ranges by using the following syntax:

no value	Displays next block
m	Displays single block
m:n	Displays a range of blocks from m to n , inclusive
m;n	Displays a range of blocks starting at <i>m</i> and continuing for <i>n</i> blocks

```
/COLLECTION [= {ALL|n}]
```

Displays the contents of the file identification or unwind data collection (on Integrity servers only) appended to a copy of the dump using COPY/COLLECT or written to a separate collection file using COLLECT/SAVE. By default, a summary of the collection is displayed. You can speci-

fy that the details of a single entry or all entries are to be displayed. n is the start block number of the collection entry, as displayed in the collection summary.

/COMPRESSION_MAP $[=m [:n[:p[\{:|;\}q]]]]$

In a compressed dump, displays details of the compression data. You can specify levels of detail by using the following syntax, where m,n,p,q may each be wildcarded (*):

no value	Displays a summary of all compression map blocks.
m	Displays contents of a single compression map block.
m:n	Displays details of single compression map entry.
m:n:p	Displays compressed and raw data for the specified compression section (item p in section $m:n$). Note that $m:n:p$ may contain wildcards (*).
m:n:p:q	Displays compressed and raw data for the specified range of compression sections (items p to q inclusive in section $m:n$).
m:n:p;q	Displays compressed and raw data for the specified range of compression sections (q items starting from item p in section $m:n$).

/ERROR LOGS

Displays a summary of the error log buffers.

$/FILE = \{COLLECTION \mid DUMP [=n]\}$

If analyzing multiple dump files from a partial dump copy, or if a separate collection file is in use, the /FILE qualifier indicates whether the SHOW DUMP command applies to one of the dump files or to the collection file.

If /FILE is not specified, by default, the SHOW DUMP/SUMMARY, SHOW DUMP/HEADER, SHOW DUMP/COLLECTION, and SHOW DUMP/ALL commands apply to all open files, and the SHOW DUMP/LMB=ALL and SHOW DUMP/COMPRESSION commands apply to all open dump files. If /FILE=DUMP is specified without a file number, then these commands apply to the primary dump file.

By default, SHOW DUMP/BLOCK applies to the primary dump file. By default, SHOW DUMP/LMB=n and SHOW DUMP/COMPRESSION=n apply to the primary dump file or to the dump file for which the command was last used.

All other qualifiers are applicable only to the primary dump file.

/HEADER

Displays the formatted contents of the dump header.

$$/LMB[= \{ALL|n\}]$$

In a selective dump, displays the formatted contents of logical memory block (LMB) headers and the virtual address (VA) ranges within the LMB. You can specify the LMBs to be displayed by using the following syntax:

no value	Displays next LMB
n	Displays LMB at block <i>n</i> of the dump
ALL	Displays all LMBs

/MEMORY MAP

In a full dump, displays the contents of the memory map.

/SUMMARY

Displays a summary of the dump. This is the default.

Description

The SHOW DUMP command displays information about the structure of the dump file. It displays the header, the error log buffers, and, if appropriate, the compression map, the logical memory block (LMB) headers, the memory map, the file identification collection, and the unwind data collection (on Integrity server systems only). Use this command when troubleshooting dump analysis problems.

Examples

1. SDA> SHOW DUMP/SUMMARY Summary of dump file DKA300: [SYS0.SYSEXE]SYSDUMP.DMP;8 _____ Compressed selective
Size of dump file: 000203A0/000203A0 (132000./132000.)
Highest VBN written: 0000D407 Uncompressed equivalent: 0001AF1C (110364.)Compression ratio: 2.03:1 (49.2%) Uncomp Uncomp Dump file section VBN Blocks VBN blocks 00000001 00000002 Dump header 00000003 00000020 Error log buffers Compression map 00000023 00000010 00000033 00000038 LMB 0000 (PT space) 00000033 000000D2 0000006B 0000621B LMB 0001 (S0/S1 space) 00000105 000095A5 00006286 000001A3 LMB 0002 (S2 space) 000096AA 00000352 LMB 0003 (Page tables of key process "SYSTEM") 00006429 00000005 000099FC 00000062 LMB 0004 (Memory of key process "SYSTEM") 0000642E 00000071 00009A5E 00000342 LMB 0003 (Page tables of key process "NETACP") 0000697B 00000009 0000AE14 00000052

LMB 0004 (Memory of key process "NETACP") 00006984 000013F7 0000AE66 00001F42 LMB 0005 (Key global pages) 00007D7B 000002BA 0000CDA8 00000312 LMB 0006 (Page tables of process "DTWM") 00008035 00000013 0000D0BA 00000082 00008048 000013A3 LMB 0007 (Memory of process "DTWM") 0000D13C 000022E4 LMB 0006 (Page tables of process "Milord_FTA1:") 0000C5E3 00000005 00019A44 00000062 LMB 0007 (Memory of process "Milord_FTA1:") 0000C5E8 00000074 00019AA6 00000222 0000C65C 00000DAC LMB 0008 (Remaining global pages) 00019CC8 00001255

This example of the SHOW DUMP/SUMMARY command gives a summary of a selective dump.

2. SDA> SHOW DUMP/HEADER

Dump header

Header field Meaning

Value

DMP\$W_FLAGS Flags

0FC1

DMP\$V_OLDDUMP: Dump has been analyzed
DMP\$V_WRITECOMP: Dump write was completed
DMP\$V_ERRLOGCOMP: Error log buffers written

DMP\$V_DUMP_STYLE: Selective dump

Verbose messages Dump off system disk

 ${\tt Compressed}$

DMP\$B_FLAGS2 Additional flags

09

DMP\$V_COMPRESSED: Dump is compressed

DMP\$V_ALPHADUMP: This is an OpenVMS Alpha dump

DMP\$Q_SYSIDENT System version

"X69G-FT1"

DMP\$Q_LINKTIME Base image link date/time " 8-JUN-1996

02:07:27.31"

DMP\$L_SYSVER Base image version

03000000

DMP\$W_DUMPVER Dump version

0704

DMP\$L_DUMPBLOCKCNT Count of blocks dumped for memory

0000D3D5

DMP\$L_NOCOMPBLOCKCNT Uncompressed blocks dumped for memory

0001AEEA

DMP\$L_SAVEPRCCNT Number of processes saved

00000014

.

```
" 3-JUL-1996
EMB$Q_CR_TIME
                      Crash date/time
 09:30:13.36"
EMB$L CR CODE
                      Bugcheck code
 "SSRVEXCEPT"
EMB$B_CR_SCS_NAME
                      Node name
 "SWPCTX "
EMB$T CR_HW_NAME
                                                              "DEC 3000
                      Model name
Model 400"
EMB$T_CR_LNAME
                      Process name
 "SYSTEM"
DMP$L_CHECKSUM
                      Dump header checksum
 439E5E91
```

This example of the SHOW DUMP/HEADER command shows the information in the header.

3. SDA> SHOW DUMP/COLLECTION

```
File and unwind data collection
Collection start VBN:
                        0002155B
Collection end VBN:
                         00022071
Collection block count:
                         00000B17
 VBN
           Blocks
                         Contents
0002155B
          000000C1
                     Unwind data segment 00000001 of _$30$DKB200:[VMS
$COMMON.SYSEXE]DCL.EXE;1
         00000001 Unwind data segment 00000001 of _$30$DKB200:[VMS
0002161C
$COMMON.SYSEXE]USB$UC...
                    Unwind data segment 00000008 of _$30$DKB200:[VMS
0002161D
          000000C
$COMMON.SYSEXE]USB$UC...
                     Unwind data segment 00000007 of _$30$DKB200:[VMS
0002200F
          0000001F
$COMMON.SYSEXE]LATACP...
                     Unwind data segment 0000000B of _$30$DKB200:[VMS
0002202E
          0000006
$COMMON.SYSEXE]LATACP...
          00000001 Unwind data segment 00000002 of _$30$DKB200:
00022034
[BISHOP]CMEXEC_LOOP.EXE;1
00022035
         00000001 File data for _$30$DKA0:
          0000003B File data for _$30$DKB200:
00022036
00022071
          00000001
                     Disk data
```

This example of the SHOW DUMP/COLLECTION command shows the contents of the file identification and unwind data collection appended to a system dump when it was copied using the SDA command COPY/COLLECT. Note that unwind data segments are found only in system dumps taken on OpenVMS Integrity server systems.

4.40. SHOW EFI (Integrity servers Only)

Displays information from the Extensible Firmware Interface (EFI) data structures. Currently, the only display provided by SDA is the EFI memory map.

Format

SHOW EFI /MEMMAP [=ALL] [range]

Parameters

range

The entry or range of entries to be displayed, expressed using the following syntax:

m	Displays entry m
m:n	Displays the entries from m to n
m;n	Displays <i>n</i> entries starting at <i>m</i>

You cannot specify a range with /MEMMAP=ALL.

Qualifiers

/MEMMAP [=ALL]

Displays the EFI memory map. This qualifier is required. By default, only entries in the EFI memory map with the RUNTIME attribute are displayed. If /MEMMAP=ALL is specified, all entries are displayed.

You cannot specify /MEMMAP=ALL and also supply a range of entries to be displayed.

Description

SDA locates the EFI memory map in the system or dump and displays the contents. If no range is given, SDA also displays information about the location and size of the memory map.

Examples

1. SDA> SHOW EFI/MEMMAP

EFI Memory Map

```
Memory map address: FFFFF802.06402000
Entry count: 00000025
Size of entry: 00000030

Entry Memory Type Physical Address Virtual Address
Pages (4KB) Attributes
```

```
0003 Runtime_Services_Code 00000000.000C0000 FFFFF802.00000000

00000000.0000040 8000000.0000001 UC Runtime

0016 Runtime_Services_Data 00000000.3F048000 FFFFF802.00040000

00000000.0000304 80000000.0000008 UCE Runtime

0017 Runtime_Services_Code 00000000.3F34C000 FFFFF802.00344000

00000000.000003C 80000000.0000008 UCE Runtime

0019 Runtime_Services_Data 00000000.3F3E2000 FFFFF802.00380000

00000000.00000012 80000000.0000008 UCE Runtime
```

```
FFFFF802.00392000
001A Runtime_Services_Code
                             00000000.3F3F4000
00000000.0000006E 80000000.00000008 UCE Runtime
     Runtime Services Data
                             00000000.3F462000
                                                FFFFF802.00400000
00000000.00000182 80000000.00000008 UCE Runtime
001C Runtime_Services_Code
                             00000000.3F5E4000
                                                FFFFF802.00582000
00000000.000004DC 80000000.00000008 UCE Runtime
     PAL Code
                             00000000.3FAC0000
                                                FFFFF802.00A80000
001D
00000000.00000040
                  80000000.00000008 UCE Runtime
     Runtime Services Data
                             00000000.3FB38000
                                                FFFFF802.00AC0000
0020
00000000.000004C8
                  80000000.00000008
                                     UCE Runtime
                             00000000.FED00000
                                                FFFFF802.01000000
0022
     Memory_Mapped_IO
00000000.00001300
                  80000000.00000001
                                     UC
                                         Runtime
     Mem_Map_IO_Port_Space
                             0003FFFF.FC000000
                                                FFFFF802.02400000
00000000.00004000
                  80000000.0000001
                                     UC
                                         Runtime
```

This example shows a typical display from the SHOW EFI/MEMMAP command.

4.41. SHOW EXCEPTION_FRAME

Displays the contents of the exception frame at the given address or searches to display a one-line summary of all exception frames found on all applicable stacks.

Format

SHOW EXCEPTION_FRAME {address | [/SUMMARY] [range]}

Parameter

address

Address of the exception frame.

range

Range of addresses specifiable as *start:end* or *start;length*.

Qualifier

/SUMMARY (D)

- The /SUMMARY qualifier is the default.
- SHOW EXCEPTION and SHOW EXCEPTION range imply /SUMMARY.
- If a range, either *start:end* or *start;length*, is given, then that range is searched instead of the stacks.

Description

Displays the contents of the exception frame at the given address (which is rounded down to an octaword-aligned address), or searches to display a one-line summary of all exception frames found on all applicable stacks.

Under some circumstances, the exception frame of the actual bugcheck is copied (by BUGCHECK) to the system stack for the CPU. Since this stack is also searched, multiple hits may occur for this exception frame.

On Alpha, the search for exception frames relies on valid processor status (PS) values in the PS offset from each possible 64-byte-aligned start address for an exception frame. Since only some of the bits in the PS can be validated, there may be frames displayed that are not exception frames (false positives). Do not assume that each frame displayed is actually an exception frame without further investigation.

On Integrity servers, the search for exception frames is focused on the type/subtype offsets from each possible octaword-aligned start address for an exception frame. Thus, it is likely that frames displayed are exception frames.

Examples

```
1. SDA> SHOW EXCEPTION
Exception Frame Summary
Exception Frame Type Stack IIP / Ret_Addr Trap_Type /
Service_Number

00000000.7FF43540 ORIGINAL_INTSTK Kernel FFFFFFF.8048DB70 00000041
Bugcheck Breakpoint Trap
00000000.7FF43BAO INTSTK Kernel 00000000.00020200 00000008
Access control violation fault
00000000.7FF43F40 SSENTRY Kernel 00000000.00020090 01000019 SYS
SCMKRNL
```

The SHOW EXCEPTION_FRAME command example displays the summary.

Examples of the display of the contents of an exception frame are available in the SHOW CRASH description.

4.42. SHOW EXECUTIVE

Displays the location and size of each loadable image that makes up the executive.

Format

SHOW EXECUTIVE [execlet-name | /ALL | /SUMMARY (D)]

Parameter

execlet-name

Displays detailed data for the specified loadable image only. If you use wildcards in **execlet-name**, SDA displays detailed data for all matching loadable images.

If the command is specified with no parameter or qualifier, the default is to display one line of data for each loadable image.

Qualifiers

/ALL

Displays detailed data for all loadable images.

/SUMMARY

Displays a single line of data for all loadable images. This is the default.

Description

The executive consists of two base images and a number of other executive images.

The base image called SYS\$BASE IMAGE.EXE contains:

- Symbol vectors for universal executive routines and data cells
- Procedure descriptors for universal executive routines
- Globally referenced data cells

The base image called SYS\$PUBLIC VECTORS.EXE contains:

- Symbol vectors for system service procedures
- Procedure descriptors for system services
- Transfer routines for system services

The base images are the pathways to routines and system service procedures in the other executive images.

The SHOW EXECUTIVE command lists the location and size of each executive image with other information such as link date and time. It can enable you to determine whether a given memory address falls within the range occupied by a particular image. (Table 4.1 describes the contents of each executive image.)

SHOW EXECUTIVE also displays the base address and length for each nonzero length image section.

On OpenVMS Alpha the execlets can be sliced; on OpenVMS Integrity servers all execlets are sliced. This means each different image section can be relocated in system memory so that the sections are no longer contiguous. The SHOW EXECUTIVE display contains information on where each image section resides.

The difference between a sliced image and a non-sliced image in the display is that the base, the end, and the length of a sliced image are blank. Only the image section base, end, and length are valid.

On Alpha, there are six different image section types: nonpaged read only, nonpaged read-write, paged read only, paged read-write, init, and fixup. Each section type can occur only once. Only the image sections loaded into system memory are displayed.

On Integrity servers, there are six different image section types: code, short data, read-only data, read-write data, init, and fixup. Some section types can occur more than once. Only the image sections loaded into system memory are displayed.

The MAP command makes it easier to find out in which execlet an address resides. See the description of the MAP command for details.

By default, SDA displays each location within an executive image as an offset from the beginning of the image, for instance, EXCEPTION+00282. Similarly, those symbols that represent system services point to the transfer routine in SYS\$PUBLIC_VECTORS.EXE and not to the actual system service procedure. When tracing the course of a system failure through the listings of modules contained

within a given executive image, you may find it useful to load into the SDA symbol table all global symbols and global entry points defined within one or all executive images. See the description of the READ command for additional information.

The SHOW EXECUTIVE command usually shows all components of the executive, as illustrated in the following example. In rare circumstances, you may obtain a partial listing. For instance, after it has loaded the EXCEPTION module (in the INIT phase of system initialization), the system can successfully post a bugcheck exception and save a crash dump before loading all the executive images that are normally loaded.

Examples

```
1. SDA> SHOW EXECUTIVE
VMS Executive layout summary
```

```
Image
              LDRIMG
                        SeqNum Base
                                                         End
         SymVec
 Length
SYS$MADDRIVER 8161BCC0 00000094 FFFFFFFF.837C2000 FFFFFFFF.837DDFFF
00000000.0001C000
SYS$DADDRIVER 8161AB80 00000092 FFFFFFFF.82238000 FFFFFFFF.82247FFF
00000000.00010000
SYS$LASTDRIVER 81617540 00000090 FFFFFFFF.813DA000 FFFFFFFF.813F5FFF
00000000.0001C000
SYS$LTDRIVER 81611B40 0000008E FFFFFFF.813A2000 FFFFFFFF.813D9FFF
00000000.00038000
LAT$RATING 81611440 0000008C FFFFFFFF.8139A000 FFFFFFFF.813A1FFF
0000000.00008000
PWIPDRIVER 8160B440 0000008A FFFFFFFF.81386000 FFFFFFFF.81399FFF
 00000000.00014000
             814195C0 00000014 --< sliced >--
ERRORLOG
SYSTEM SYNCHRONIZATION 81418840 00000012 --< sliced >--
SYSTEM_PRIMITIVES 81417AC0 00000010 --< sliced >-- SYSTEM_DEBUG 81416D40 0000000E FFFFFFFF.83382000
FFFFFFF.833E5FFF 0000000.00064000
SYS$OPDRIVER 81415FC0 0000000C --< sliced >--
                      81415240 0000000A --< sliced >--
SYS$ESBTDRIVER
```

The SHOW EXECUTIVE command displays a summary list of the executive images. The display has been moved left to fit within the page boundaries of the manual.

```
Data (read/write) FFFFFFFF.841BAC00 FFFFFFFF.841BAC13
 00000000.00000014 00010000
 Data (read/write) FFFFFFF.841BAE00 FFFFFFFF.841BAE03
 00000000.00000004 00014000
                   FFFFFFF.8041E600 FFFFFFFF.80508D5F
 Code
 00000000.000EA760 00018000
                   FFFFFFF.841BB000 FFFFFFF.841C278F
 Data (read only)
 0000000.00007790 00104000
 Data (read/write) FFFFFFF.841C2800 FFFFFFFF.841D049F
 00000000.0000DCA0 0010C000
 Data (read/write) FFFFFFF.841D0600 FFFFFFFF.841D0613
 00000000.00000014 0011C000
                   FFFFFFFF.841D0800 FFFFFFFF.841D7D93
 Data (read only)
 00000000.00007594 00120000
                   FFFFFFFF.841D7E00 FFFFFFFF.841DF247
 Short data
 00000000.00007448 00130000
 Linked 2-APR-2004 13:08 LDRIMG 84891900
                                              SeqNum 00000022
                                                                    GP
 FFFFFFFF.843D7E00
EXEC_INIT
 Code
                   FFFFFFFF.80327700 FFFFFFFF.803B304F
 00000000.0008B950 00010000
Data (read only)
                   FFFFFFFF.84196C00 FFFFFFFF.8419D62F
 00000000.00006A30 0009C000
 Data (read/write) FFFFFFFF.8419D800 FFFFFFFF.841A7987
 00000000.0000A188 000A4000
 Short data
                   FFFFFFFF.841A7A00 FFFFFFFF.841AA2DF
 00000000.000028E0 000B0000
 Linked 23-MAR-2004 15:02
                                               SeqNum 0000001E
                                                                     GP
                            LDRIMG 84889040
 FFFFFFFF.843A7A00
```

This example from Integrity servers displays the use of the wildcard with the SHOW EXE-CUTIVE command. The display has been moved left to fit within the page boundaries of the manual.

4.43. SHOW GALAXY

Displays a brief one-page summary of the state of the Galaxy and all the instances in the Galaxy.

Format

SHOW GALAXY

Parameters

None.

Qualifiers

None.

Examples

SDA> SHOW GALAXY Galaxy summary

GMDB address		Creato	r node ID	Revision	Creation time
 FFFFFFFF . O	7F234000	00	000001	1.0	31-MAR-1999 13:15:08.08
Node ID	NODEB add	ress	Name	Version	Join time
00000000	FFFFFFFF.7F	236000	ANDA1A	1.0	31-MAR-1999 14:11:09.08
0000001	FFFFFFFF.7F	236200	ANDA2A	1.0	31-MAR-1999 14:10:49.06
00000002	FFFFFFFF.7F	236400	ANDA3A	1.0	31-MAR-1999 14:13:26.16
00000003	FFFFFFFF.7F	236600			- Node block is empty -

This SHOW GALAXY example shows the summary of the state of the Galaxy.

4.44. SHOW GCT

Displays the contents of the Galaxy configuration tree either in summary (hierarchical format) or in detail, node by node.

Format

SHOW GCT [/ADDRESS=n | /ALL | /HANDLE | /OWNER=n

|/SUMMARY (D) |/TYPE=type |

[/CHILDREN] | [/FULL]

Parameters

None.

Qualifiers

/ADDRESS=n

Displays the Galaxy configuration tree (GCT) node at the given address.

/ALL

Provides a detailed display of all nodes in the tree.

/CHILDREN

When used with /ADDRESS=n or /HANDLE=n, the /CHILDREN qualifier causes SDA to display all nodes in the configuration tree that are children of the specified node.

/FULL

When used with /CHILDREN, /OWNER=n, or /TYPE=type, the /FULL qualifier causes SDA to provide a detailed display of each node.

/HANDLE=n

Provides a detailed display of the Galaxy configuration tree (GCT) node with the given handle.

/OWNER=n

Displays all nodes in the tree currently owned by the node with the given handle.

/SUMMARY

Provides a summary display of the Galaxy configuration tree (GCT) in hierarchical form. This qualifier is the default.

Displays all nodes in the tree of the given type, which can be one of the following:

BUS	CAB	COMMUNITY
CORE	CPU	CPU_MODULE
EXP_CHASSIS	FRU_DESC	FRU_ROOT
HARD_PARTITION	HOSE	HW_ROOT
IO_CTRL	IOP	MEMORY_CTRL
MEMORY_DESC	MEMORY_SUB	PARTITION
POWER_ENVIR	PSEUDO	RISER
ROOT	SBB	SLOT
SMB	SOC	SOCKET
SW_ROOT	SYS_CHASSIS	SYS_INTER_SWITCH
TEMPLATE_ROOT	THREAD	

The type given may be an exact match, in which case just that type is displayed (for example, a CPU); or a partial match, in which case all matching types are displayed (for example, /TYPE=CP displays both CPU and CPU MODULE nodes).

Description

Examples

```
00000300 | |_IOP 00000000.00000007 00001700 000000B0.00000000
000000BF.FFFFFFF
00000380 | |_IOP 00000000.00000008 00001600 000000C0.00000000
000000CF.FFFFFFF
00000400 | |_CPU_Module 00000000.0000000 00001580
00000440 | | _CPU 00000000.09000000 00001600 Primary
00000480 | | CPU 00000000.1B000001 00001600 00001800
000004C0 | |_CPU_Module 00000000.00000001 00001580
00000500 | | |_CPU 00000000.1B000002 00001600 00001800
00000540 | | _CPU 00000000.10000003 00001600 00001700
00000580 | |_CPU_Module 00000000.00000002 00001580
000005C0 | | _CPU 00000000.07000004 00001700 Primary
00000600 | | |_CPU 00000000.0A000005 00001700 00001800
00000640 | |_CPU_Module 00000000.0000003 00001580
00000680 | | |_CPU 00000000.07000006 00001800 Primary
000006C0 | | |_CPU 00000000.0C000007 00001800 00001600
00000700 | |_Memory_Sub 00000000.00000000 00001580 00000000.00000000
00000000.FFFFFFF
00000780 | |_Memory_Ctrl 00000000.0000005 00001600
000007C0 | |_Memory_Desc 00000000.00000000 00001600 00000000.00000000
00000000.40000000
Private Base
 | |_Fragment 00001600 00000000.00200000 00000000.3FD7E000 Private Base
Private Base
00000A40 | |_Memory_Desc 00000000.40000000 00001700 00000000.40000000
00000000.40000000
Private Base
 | |_Fragment 00001700 00000000.40200000 00000000.3FD7E000 Private Base
Private Base
00000CC0 | |_Memory_Desc 00000000.80000000 00001800 00000000.80000000
00000000.40000000
Private Base
 | |_Fragment 00001800 00000000.80200000 00000000.3FD7E000 Private Base
| | _Fragment 00001800 00000000.BFF7E000 00000000.00082000 Console
Private Base
00000F40 | |_Memory_Desc 00000000.C0000000 00001580 00000000.C0000000
00000000.40000000
| |_Fragment 00001580 00000000.C0000000 00000000.40000000 Shared
000011C0 | SW_Root 00000000.00000000
00001580 | _Community 00000000.0000000 000011C0
00001600 | |_Partition 00000000.00000000 00001580 ANDA1A OpenVMS Alpha
00001700 | | Partition 00000000.00000001 00001580 ANDA2A OpenVMS Alpha
00001800 | | Partition 00000000.00000002 00001580 ANDA3A OpenVMS Alpha
00001200 | Template_Root 00000000.00000000
00001240 |_IOP 00000000.00000000
000012C0 |_CPU 00000000.00000000
00001300 |_Memory_Desc 00000000.0000000 00000000.02000000
```

This command shows the summary (hierarchical) display of the configuration tree.

2. SDA> SHOW GCT/HANDLE=00000700

Galaxy Configuration Tree

Handle: 00000700 Address:

FFFFFFFF.83694740

Node type: Memory_Sub Size:

0800

Id: 00000000.0000000 Flags:

00000000.00000001 Hardware

Related nodes:

Node relationship	Handle	Type	Id
Initial owner	00001580	Community	
00000000.00000000			
Current owner	- <same>-</same>		
Parent	00000240	HW_Root	
00000000.00000000			
Previous sibling	00000640	CPU_Module	
00000000.00000003			
Next sibling	- <none>-</none>		
Child	00000780	Memory Ctrl	
00000000.00000005			
Configuration binding	00000240	HW Root	
00000000.00000000		_	
Affinity binding	00000240	HW Root	
00000000.0000000	00000210	<u></u>	
000000000000000000000000000000000000000			
Min. physical address:	00000000.0	000000	
Max. physical address:	00000000.F		
max. physical address.	0000000.F	ГГГГГГ	

This command shows the detailed display of the specified node.

4.45. SHOW GLOBAL_SECTION_TABLE

Displays information contained in the global section table, including pageable sections of loadable images. Functionally equivalent to SHOW GST.

Format

SHOW GLOBAL_SECTION_TABLE [/SECTION_INDEX=n]

SHOW GST [/SECTION_INDEX=n]

Parameters

None.

Qualifiers

/SECTION_INDEX=n

Displays only the global section table entry for the specified section.

Description

Displays the entire contents of the global section table, unless you specify the qualifier /SEC-TION_INDEX. This command is equivalent to SHOW PROCESS/PROCESS_SECTION_TABLE/SYSTEM. SDA displays the information in the table below for each GST entry.

Part	Definition
INDEX	Index number of the entry. Entries in the global section table begin at the highest location in the table, and the table expands toward lower addresses.
ADDRESS	Address of the global section table entry.
SECT/GPTE	Virtual address that marks the beginning of the first page of the section described by this entry, if a loadable image; or the virtual address of the global page table entry for the first page, if a global section.
GSD	Address of the corresponding Global Section Descriptor. This field is zero for loadable images.
PAGELETS	Length of the global section. This is in units of pagelets, except for a PFN-mapped section in which the units are pages.
VBN	Virtual block number. The number of the file's virtual block that is mapped into the section's first page.
WINDOW	Address of the window control block on which the section file is open.
REFCNT	Number of pages of this section that are currently mapped.
FLINK	Forward link. The pointer to the next entry in the GST list.
BLINK	Backward link. The pointer to the previous entry in the GST list.
FLAGS	Flags that describe the access that the system and processes have to the global section.

Examples

```
1. SDA> SHOW GST
Global Section Table
Global section table information
```

```
Last entry allocated 00000238
First free entry 00000000
Global section table
 Index Address Sect/GPTE Addr CCB/GSD Pagelets VBN Window Refcnt Flink
 Blink Flags
 _____
00000001 81409FD8 FFFFFFFF.83384000 00000000 00000025 00000003 81419E40
 00000003 0000 0000 AMOD=KRNL
00000002 81409FB0 FFFFFFF.833AE000 00000000 00000064 00000220 8141A040
 00000007 0000 0000 AMOD=KRNL
00000003 81409F88 FFFFFFFF.83312000 00000000 00000001 0000063A 81450BC0
 00000001 0000 0000 CRF WRT AMOD=KRNL
00000004 81409F60 FFFFFFF.833C0000 00000000 00000003 00000003 814233C0
 00000001 0000 0000 AMOD=KRNL
00000005 81409F38 FFFFFEFE.00058890 82065C70 00000002 0000000D 814F9AC0
 00000003 0005 0005 WRTMOD=EXEC AMOD=USER PERM
Name = INS$82065BC0_003 SYSGBL
File = DISK$X97D_R2Y:[VMS$COMMON.SYSLIB]DECW$TRANSPORT_COMMON.EXE;1
00000006 81409F10 FFFFFFFF.833E6000 00000000 00000011 00000023 8142E480
 00000002 0000 0000 AMOD=KRNL
00000007 81409EE8 FFFFFEFE.00052010 82025CA0 0000000C 00000004 814C0600
 00000000 0007 0007 WRTMOD=EXEC AMOD=USER PERM
File = DISK$X97D_R2Y:[VMS$COMMON.SYSLIB]SYS$SSISHR.EXE;1 SYSGBL
00000008 81409EC0 FFFFFFF.83400000 00000000 000000B4 00000003 81446340
 0000000C 0000 0000 AMOD=KRNL
00000009 81409E98 FFFFFFFF.83418000 00000000 00000038 000000B7 81446340
 00000001 0000 0000 CRF WRT AMOD=KRNL
0000000A 81409E70 FFFFFEFE.00052028 820261B0 00000027 00000019 814C0AC0
 00000003 000A 000A WRTMOD=EXEC AMOD=USER PERM
Name = INS$82026130_006 SYSGBL
File = DISK$X97D_R2Y:[VMS$COMMON.SYSLIB]DISMNTSHR.EXE;1
0000000B 81409E48 FFFFFEFE.00052050 82026630 0000007A 00000004 814C0D00
 00000008 000B 000B WRTMOD=EXEC AMOD=USER PERM
Name = INS$82026540_002 SYSGBL
File = DISK$X97D_R2Y:[VMS$COMMON.SYSLIB]DTI$SHARE.EXE;1
```

4.46. SHOW GLOCK

Displays the Galaxy locks for the Galaxy Management Database (GMDB), process tables, and/or system tables.

Format

```
SHOW GLOCK [/ADDRESS=n [/PHYSICAL]

| /ALL

| /GMDB_TABLE

| /HANDLE=n [/LINKED]

| /PROCESS TABLE [=n ]
```

|/SYSTEM_TABLE [=n]]

[/BRIEF]

Parameters

None.

Qualifiers

/ALL

Displays information provided by the /GMDB_TABLE, /PROCESS_TABLE, and / SYSTEM_TABLE qualifiers. The /ALL qualifier also displays information from the base GMDB Galaxy lock.

/BRIEF

Displays a single line for each Galaxy lock, regardless of any other qualifiers.

/GMDB TABLE

Displays the Galaxy lock table for the Galaxy Management Database (GMDB) including the embedded and attached Galaxy locks.

```
/PROCESS TABLE [=n]
```

Displays all the process Galaxy lock tables with the embedded and attached Galaxy locks, as well as a summary table. The /PROCESS_TABLE=n qualifier displays the single Galaxy lock table without a summary page.

```
/SYSTEM TABLE [=n]
```

Displays all the system Galaxy lock tables with the embedded and attached Galaxy locks, as well as a summary table. The /SYSTEM_TABLE=n qualifier displays the single Galaxy lock table without a summary page.

```
/ADDRESS=n [/PHYSICAL]
```

Displays the single Galaxy lock at address n. Because process Galaxy locks are located by their physical address, you must use the /PHYSICAL qualifier to enter such an address.

```
/HANDLE=n [/LINKED]
```

Displays the single Galaxy lock whose handle is n. The optional qualifier /LINKED causes SDA to display all Galaxy locks linked to the one specified.

Examples

Process tables: 000000000.00000400	00000000.00000400	System tables:
First free: 00000001	00000002	
First used: 00000000	0000001	
Embedded GLocks:		
GLock address: 80000000.00000805	FFFFFFFF.7F238020	Handle:
GLock name:	GMDB_GLOCK_LOCK	Flags:
Owner count:	00	Owner node:
Node sequence:	0000	Owner:
IPL: 00	08	Previous IPL:
Wait bitmask:	0000000.00000000	Timeout:
00000000 Thread ID:	0000000.00000000	
GLock address: 80000000.00000833	FFFFFFFF.7F238190	Handle:
GLock name:	PRC_LCKTBL_LOCK	Flags:
Owner count:	00	Owner node:
Node sequence: 000000	0000	Owner:
IPL: 00	08	Previous IPL:
Wait bitmask: 00000000	00000000.00000000	Timeout:
Thread ID:	00000000.00000000	
GLock address: 80000000.0000083B	FFFFFFFF.7F2381D0	Handle:
GLock name:	SYS_LCKTBL_LOCK	Flags:
Owner count:	00	Owner node:
Node sequence:	0000	Owner:
000000 IPL:	08	Previous IPL:
00 Wait bitmask:	00000000.00000000	Timeout:
00000000 Thread ID:	00000000.00000000	

This example shows the summary of the Galaxy lock database.

2. SDA> SHOW GLOCK/PROCESS_TABLE

Galaxy Lock Database: Process Lock Table #0001

Base address of Process Lock Table #0001: FFFFFFFF.7F23A000

Lock size: 0040 Flags:

01 VALID

Region Index/Sequence: 0008/0000001 Access mode:

03

Region physical size: 00000000.00002000 Virtual size:

00000000.00002000

Number of locks: 00000000.0000080 Nodes:

0000000.00000007

Per-node reference counts:

Node Count ---- ----0000 0001 0001 0001 0002 0001

Embedded GLock:

GLock address: FFFFFFF.7F23A040 Handle:

80000000.00000C09

GLock name: PLCKTBL_LOCK001 Flags:

00

Owner count: 00 Owner node:

00

Node sequence: 0000 Owner:

000000

IPL: 00 Previous IPL:

00

Wait bitmask: 00000000.00000000 Timeout:

00000000

Thread ID: 00000000.00000000

Attached GLocks:

GLock address: P00000000.C05EC7C0 Handle:

00000001.000000F9

GLock name: CPU_BAL_LOCK Flags:

00

Owner count: 00 Owner node:

00

Node sequence: 0000 Owner:

000000

IPL: 00 Previous IPL:

00

Wait bitmask: 00000000.0000000 Timeout:

00000000

Thread ID: 00000000.00000000

.

.

```
GLock address:
                      P00000000.C05EC000
                                          Handle:
 00000001.00000001
  GLock name:
                       CPU_BAL_LOCK
                                          Flags:
   00
  Owner count:
                                      0.0
                                          Owner node:
   0.0
                                    0000
 Node sequence:
                                          Owner:
 000000
  IPL:
                                      00
                                          Previous IPL:
   00
                       00000000.00000000
 Wait bitmask:
                                          Timeout:
 00000000
 Thread ID:
                       0000000.00000000
Used GLock count = 0020
Free GLock count = 0060
Galaxy Lock Database: Process Lock Table Summary
______
Total used Process Lock Tables:
                                          00000001
Total free Process Lock Tables:
                                          000003FF
```

This example shows the Galaxy locks for all processes.

4.47. SHOW GMDB

Displays the contents of the Galaxy Management Database (GMDB) and/or the node blocks of the instances in the Galaxy system.

Format

SHOW GMDB [/ALL]

[/NODE [=name | =n | /ADDRESS=n] [/SUMMARY]

Parameters

None.

Qualifiers

/ADDRESS

Specifies the address of a single node block to be displayed when used with the /NODE qualifier. See the description of the /NODE qualifier.

/ALL

Displays the contents of the Galaxy Management Database and all node blocks that have ever been used (contents nonzero).

```
/NODE [=name \mid =n \mid /ADDRESS=n]
```

Displays the contents of the specified node block, given by either the name of the instance, the partition number, or the address of the node block. If you specify only the /NODE qualifier, the node block for the current instance is displayed.

/SUMMARY

Displays a one-page summary of the GMDB and all node blocks.

Note

The default action displays the contents of the Galaxy Management Database.

Examples

1. SDA> SHOW GMDB

```
Galaxy Management Database
_____
Base address of GMDB:
                                           FFFFFFF.7F234000
Base address of NODEB for this instance:
                                           FFFFFFFF.7F236000
                                      1.0
                                          Maximum node ID:
 Revision:
0000003
 Creation time: 31-MAR-1999 13:15:08.08
                                           Incarnation:
 00000000.00000003
                                           Creator node:
 State:
                              OPERATIONAL
 00000001
                    00000000.00004000
 Base size:
                                           Total size:
 00000000.000A6000
 Last joiner ID:
                                 00000002
                                          Remover node ID:
FFFFFFFF
 Last leaver ID:
                                 00000002
                                           Node timeout (msec)
 5000.
 Lock owner
                                 00000002
                                           Lock flags:
 0000
 Break owner:
                                 FFFFFFFF
                                           Breaker ID:
FFFFFFFF
Version Information:
                                           Min Version Allowed
 Min Version Operational
                                     1.0
  1.0
 Max Version Operational
Membership bitmask: FFFFFFF.7F236800
 Valid bits:
                                 00000004
                                           State:
 00000000.0000001E AUTO_LOCK TIMEOUT_CRASH....
 Unit count:
                                     0001 Unit size:
 QUADWORD
 Lock IPL:
                                           Saved IPL:
                                       16
 00000008
 Count of bits set:
                                0000003
```

Timeout count: 000186A0 Summary bitmask: 00000000.00000001

Unit bitmask:

Remove node bitmask: FFFFFFF.7F236880

Valid bits: 00000004 State:

Unit count: 0001 Unit size:

QUADWORD

Count of bits set: 000000000 Summary bitmask: 00000000.00000000

Unit bitmask:

...... 00000000

Subfacility validation flags: 00000000

Galaxy locks segment: FFFFFFF.7F238000 Length:

00000000.00082000

Shared memory segment: FFFFFFF.7F2BA000 Length:

000A0000.0000A000

CPU comms segment: FFFFFFF.7F2C4000 Length:

00000000.00014000

CPU info segment: FFFFFFF.7F2D8000 Length:

00000000.00002000

Membership segment: FFFFFFF.7F2DA000 Length: (empty)

MMAP address: FFFFFFF.7F234200

Level count: 0000 Flags:

0001 VALID

Top page count: 00000053 Virtual size:

00000000.000A6000

PFN list page count: 00000000 First PFN:

00060000

Data page count: 00000053

This example shows the overall summary of the Galaxy Management Database.

2. SDA> SHOW GMDB/NODE=0

GMDB: Node ID 00000000 (current instance)

Base address of node block: FFFFFFF.7F236000

Version: 1.0 Node name:

ANDA1A

Join time: 31-MAR-1999 14:11:09.08 Incarnation:

00000000.00000005

State: MEMBER Crash_all acknowledge:

00000000

Validation done: 00000000 Reform done:

0000000

IP interrupt mask: 00000000.00000000

Little brother: 00000002 Heartbeat:

00000000.0019EAD1

Big brother: 00000001 Last watched_node:

0000000

Watched node #0: FFFFFFFF.7F236078 Node watched:

00000002

Last heartbeat: 00000000.0017C1AD Miss count:

0000000

This example shows Galaxy Management Database information for the specified instance.

4.48. SHOW GSD

Displays information contained in the global section descriptors.

Format

SHOW GSD [/ADDRESS=n | /ALL | /DELETED | /GLXGRP

| /GLXSYS | /GROUP | /SYSTEM]

Parameters

None.

Qualifiers

/ADDRESS=n

Displays a specific global section descriptor entry, given its address.

/ALL

Displays information in all the global section descriptors, that is, the system, group, and deleted global section descriptors, plus the Galaxy group and Galaxy system global section descriptors, if the system or dump being analyzed is a member of an OpenVMS Galaxy system. This qualifier is the default.

/DELETED

Displays information in the deleted (that is, delete pending) global section descriptors.

/GLXGRP

Displays information in the group global section descriptors of a Galaxy system.

/GLXSYS

Displays information in the system global section descriptors of a Galaxy system.

/GROUP

Displays information in the group global section descriptors.

/SYSTEM

Displays information in the system global section descriptors.

Description

The SHOW GSD command displays information that resides in the global section descriptors. The table below shows the fields and their meaning.

Field	Meaning
ADDRESS	Gives the address of the global section descriptor.
NAME	Gives the name of the global section.
GSTX	Gives the global section table index.
FLAGS	Gives the settings of flags for specified global section, as a hexadecimal number; also displays key flag bits by name.
BASEPFN 1	Gives physical page frame number at which the section starts. This field applies only to PFN mapped global sections.
PAGES 1	Gives number of pages (not pagelets) in section. This field applies only to PFN mapped global sections.
REFCNT 1	Gives number of times this global section is mapped. This field applies only to PFN mapped global sections.

Examples

SDA > SHOW GSD

System Global Section Descriptor List						PFNMAP	
ADDRESS	NAME	GSTX	FLAGS		BASEPFN	PAGES	REFCNT
817DAF30 817DAE60	SECIDX_422 SECIDX 421	02DD 02DC	0082C3C9 008A83CD	WRT AMOD=USER PERM DZRO WRT AMOD=USER PAGFIL			
817DAD90 817DACC0	SECDIX 420 SECDIX 419	02DB 02DA	0088C3CD 008883DC	DZRO WRT AMOD=USER PERM PAGFIL			
817DABE0	SECIDX_418	0000	0001C3C1	AMOD=USER PERM	00000B0B	00000002	00000000
817DAB00 817DA890	SECIDX_417 SECIDX_412	0000 02D6	0001C3C1 0080C3CD	AMOD=USER PERM DZRO WRT AMOD=USER PERM	00000B0B	00000002	00000000
817DA850	SECIDX_411	02D5	008083CD	DZRO WRT AMOD=USER			
:							

4.49. SHOW GST

See SHOW GLOBAL SECTION TABLE.

4.50. SHOW HEADER

Displays the header of the dump file.

Format

SHOW HEADER

Parameters

None.

Qualifiers

None.

Description

The SHOW HEADER command produces a 10-column display, each line of which displays both the hexadecimal and ASCII representation of the contents of the dump file header in 32-byte intervals. Thus, the first eight columns, when read right to left, represent the hexadecimal contents of 32 bytes of the header; the ninth column, when read left to right, records the ASCII equivalent of the contents. (The period [.] in this column indicates an ASCII character that cannot be displayed.)

After it displays the contents of the header blocks, the SHOW HEADER command displays the hexadecimal contents of the saved error log buffers.

See the *OpenVMS AXP Internals and Data Structures* manual for a discussion of the information contained in the dump file header. See also the SHOW DUMP and CLUE ERRLOG commands, which you can use to obtain formatted displays of the dump header and error log buffers.

See also the SHOW DUMP command, which will output a formatted display of the contents of the dump header.

Examples

```
SDA> SHOW HEADER
Dump file header
00000000 7FFA6000 00000000 7FFA1C98 00000000 0000187C 08090FC1 00000004
                                                                 ..Á...|......ú......'ú.....
                                                                                              00000000
                                                              00001FFF 0000000D 00002000 80D0A000 00000000 7AFFBAD0 00000000
                                                     7FFAC100
                                                                                              00000020
0000B162 00000000 00000001 00000000 00040704 FCFFFFFF
00000000 00000400 00000008 00000000 3154462D 31393658
                                              03000000 80C13670
                                                                                              00000040
00000080
.....ð Â....ý....À.....
                                                                                              000000A0
Saved error log messages
                                                             0004FFF9 0000040B 00000001 00000000 00000070 80D0B000 80D0A00C 00000000
                                                                                              000A000
                       00000020
                              20585443
                                              00000000
30303320 43454412 00000002
                       00000000 3154462D 31393658
                                              0000009A
                                                     2C31075A
                                                                                              80D0A040
000000AA 59EC7C0A 00000000 00000000 00000000 003303034 20585443 50575308 00000000 00020000 0004FFF9 0000040B
                                              206C6564
                                                     6F4D2030
                                                              0 Model 400.....|ìYª...
                                                                                              80D0A060
                                                              ù. SWPCTX
...(0.Û.ý.1,...X691-FT1
...DEC 3000 Model 400...
                                              00000001 00000000
                                                                                              80D0A080
3154462D 31393658 0001009A 2C3107FD 1DDB0040 60030000 00000000 00000020
                                                                                              80D0A0A0
00000000 00303034 206C6564 6F4D2030 30303320 43454412 00000003 00000000
                                                                                              80D0A0C0
4B442458 54435057 530A0064 000001AB 00000000 00010001 00000000 00000000
```

4.51. SHOW IMAGE

Displays information about an image, regardless of the type of image (executive, activated, or installed).

Format

SHOW IMAGE image-name

Parameters

image-name

Name of the image to be displayed. This is a required parameter that may include wildcards.

Qualifiers

None.

Description

Searches the executive image list for the image name, and, if a match is found, displays the loaded image information. Next, searches the activated image list for the process (if SDA has a current process context). If a match is found, displays the activated image information. Finally, searches the installed image lists, directory by directory. If a match is found, displays the installed image (known file entry) information.

SHOW IMAGE x is equivalent to SHOW EXECUTIVE x followed by SHOW PROCESS/IMAGE=x followed by SHOW KFE x .

Examples

1.

SDA> show image sys\$pub	lic_vectors	3	
Image SYS\$PUBLIC_VECTOR	S -		
	VMS Ex	xecutive image la	ayout
Image Length ImageOf		Base	End
Nonpaged read only 00000000.00002600 0000 Nonpaged read/write 00000000.00008000 0000	81804B18 0000 4000	FFFFFFFF.818000	00 FFFFFFFF.800025FF 00 FFFFFFFFF.81807FFF SeqNum 00000000<
		ss activated imag	
Image Name/Link Time			End Type/File Id
SYS\$PUBLIC_VECTORS			818071B7 GLBL
ImageOff	_	-	ID Base End

7FF6A250 81804B18 113,16596271

Known File Entries

KFD Device/Directory/Type: \$31\$DKB100:<SYS0.SYSCOMMON.SYSLIB>.EXE

This example shows the output from SHOW IMAGE for SYS\$PUBLIC_VECTORS. Part of the

4.52. SHOW KFE

Displays information about known file entries (installed images).

Format

SHOW KFE [image_name | /ADDRESS=kfe_address | /ALL]

SHOW KNOWN_FILE_ENTRY [image_name | /ADDRESS=kfe_address | /ALL]

example has been moved left to stay within page boundaries of the manual.

Parameters

image-name

Name of the image to be displayed. This may include wildcards, but cannot include device or directory information.

Qualifiers

/ADDRESS=kfe address

Specifies the address of a single KFE of interest. The details are displayed for this KFE with device/directory information from the corresponding KFD (Known File Directory).

/ALL

Displays details for all KFEs, including device/directory information from the corresponding KFDs, with the contents of the Known File Pointer Block (KFPB).

Description

The SHOW KFE command displays information about known files (installed images). By default, a summary line without image-section information is given for each image. Use the /ALL qualifier

to obtain detailed information for all images. For a single image, specify the image name or KFE address.

The image_name parameter, the /ADDRESS, and /ALL qualifiers cannot be used together. SHOW KNOWN FILE ENTRY is a synonym for SHOW KFE.

Examples

1. SDA> SHOW KFE

Entry count:

Known File Entries

KFPB address: 8292D860
Hash table address: 82975360
Hash table size: 0080

KFD Device/Directory/Type: \$31\$DKB100:<SYS0.SYSCOMMON.CDE</pre>

\$DEFAULTS.SYSTEM.BIN>.EXE

KFD address: 829E8D60
Reference count: 0002

KFE	Image Name	KFERES Address	File ID	Flags
829E8290 Shared	DECW\$LOGINOUT;1	(7204,49,0)	LIM Open HdrRes	
	DTGREET;1	(5651,19,0)	Open HdrRes	

016F

KFD Device/Directory/Type: \$31\$DKB100:<SYS0.SYSCOMMON.SYSEXE>.EXE

KFD address: 8299C140
Reference count: 0066

KFE Flags	Image Name	KFERES Address	File ID		
8299C210	AUTHORIZE;1		(72,176,0)		
ProcPriv A	uthPriv				
829ACE10	BACKUP;1		(73,176,0)		
8299C2A0	CDU;1		(75,176,0)		
ProcPriv O	pen HdrRes AuthPriv				
8299C660	CIA;1		(510,176,0)		
ProcPriv A	uthPriv				
829ACE90	CONVERT;1		(77,176,0)		
829A3AD0	COPY;1	829A3E70	(78,176,0)		
Open HdrRes Shared					
829ACF10	CREATE; 1		(79,176,0)		

.

This example shows the first page of summary output for all known images.

2. SDA> show kfe decc*

Known File Entries

KFD Device/Directory/Type: \$31\$DKB100:<SYS0.SYSCOMMON.SYSLIB>.EXE

Shared ResCode

Paged read only FFFFFFF.80A70000 FFFFFFFF.80C815FF 00000000 00000000.7BEC0000 Initialization 00000000.7BF00DFF 00220000 00000000.7BF10000 Fixup 00000000.7BF1B1FF 00270000 00000000.7BF20000 Nonpaged read/write 0000000.7BF2FBFF 00280000 00000000.7BF30000 Nonpaged read/write 00000000.7BF309FF 00290000 00000000.7BF40000 Fixup 00000000.7BF401FF 002A0000 Paged read/write 00000000.7BF50000 00000000.7BF56FFF 002B0000

KFD Device/Directory/Type: \$31\$DKB100:<SYS0.SYSCOMMON.SYSMSG>.EXE

KFE Image Name/ KFERES Address/ File ID/
Flags/
Address Section Type Base End
ImageOff
-----829AE4F0 DECC\$MSG;1 (257,176,0)
LIM Open HdrRes Shared

This example shows the details for all images that match the wildcard DECC*.

4.53. SHOW KNOWN_FILE_ENTRY

See SHOW KFE.

4.54. SHOW LAN

Displays information contained in various local area network (LAN) data structures.

Format

SHOW LAN [/qualifier[,...]]

Parameters

None.

Qualifiers

/ATM

Specifies that asynchronous transfer mode (ATM) information for the LAN be displayed.

/CLIENT=name

Specifies that information be displayed for the specified client. Valid client designators are SCA, DECNET, LAT, MOPRC, TCPIP, DIAG, ELN, BIOS, LAST, USER, ARP, MOPDL, LOOP, BRIDGE, DNAME, ENCRY, DTIME, and LTM. The /CLIENT, /DEVICE, and /UNIT qualifiers are synonymous and mutually exclusive.

/COUNTERS

Specifies that the LAN station block (LSB) and unit control block (UCB) counters be displayed.

/CSMACD

Specifies that Carrier Sense Multiple Access with Collision Detect (CSMA/CD) information for the LAN be displayed. By default, both CSMA/CD and Fiber Distributed Data Interface (FDDI) information is displayed.

/DEVICE=name

Specifies that information be displayed for the specified device, unit, or client. For each LAN adapter on the system, there is one **device** and multiple users of that device called, **units** or **clients**. Device designators are specified in the format **XXdn**, where **XX** is the type of device, **d** is the device letter, and **n** is the unit number. The device letter and unit number are optional. The first unit, which is always present, is the template unit. These are specified as indicated in this example for a DEMNA called EX:

/DEVICE=EX---display all EX devices on the system

/DEVICE=EXA---display the first EX device only

/DEVICE=EXA0---display the first EXA unit

/DEVICE=SCA---display SCA unit

/DEVICE=LAT---display LAT units

Valid client names are listed in the /CLIENT=name qualifier. The /CLIENT, /DEVICE, and / UNIT qualifiers are synonymous and mutually exclusive.

/ELAN

Specifies information from an Emulated LAN (ELAN) that runs over an asynchronous transfer mode (ATM) network. The /ELAN qualifier displays the LAN Station Block (LSB) address, device state, and the LSB fields pertinent to an ELAN for both the parent ATM device and the ELAN pseudo-device drivers. It also specifies the name, description, parent device, state, and LAN emulation client (LEC) attributes of the ELAN.

The qualifier /ELAN used with the device qualifier (/ELAN/DEVICE=ELA) will only display information for the specified device or pseudo-device.

/ERRORS

Specifies that the LSB and UCB error counters be displayed.

/FDDI

Specifies that Fiber Distributed Data Interface (FDDI) information for the LAN be displayed. By default, both CSMA/CD and FDDI information is displayed.

/FULL

Specifies that all information from the LAN, LSB, and UCB data structures be displayed.

/INTERNAL

Specifies internal counters of the drivers by displaying the internal counters. If the /INTERNAL qualifier is used with the /DEVICE qualifier, the /INTERNAL specifies the internal counters of a specific driver.

/QUEUES

Specifies a listing of all queues, whether their status is valid or invalid, and all elements of the queues. If the /QUEUES qualifier is used with the /DEVICE qualifier, the /QUEUES specifies a specific queue.

/SOURCEROUTING

Specifies that the information in the source routing table maintained by the Token Ring driver be displayed.

/SUMMARY

Specifies that only a summary of LAN information (a list of flags, LSBs, UCBs, and base addresses) be printed. This is the default.

/TIMESTAMPS

Specifies that time information (such as start and stop times and error times) from the device and unit data structures be printed. SDA displays the data in chronological order.

/TR

Specifies that Token Ring information for the LAN be displayed.

/UNIT=name

Specifies that information be displayed for the specified unit. See the descriptions for /CLIEN-T=name and /DEVICE=name qualifiers.

/VCI

Specifies that information be displayed for the VMS Communication Interface Block (VCIB) for each LAN device with an active VCI user. If you use the /VCI qualifier with the /DEVICE qualifier, the VCIB is only displayed for the specified device.

Description

The SHOW LAN command displays information contained in various local area network (LAN) data structures. By default, or when the /SUMMARY qualifier is specified, SHOW LAN displays a list of flags, LSBs, UCBs, and base addresses. When the /FULL qualifier is specified, SHOW LAN displays all information found in the LAN, LSB, and UCB data structures.

Examples

```
1. SDA> SHOW LAN/FULL
  LAN Data Structures
                 -- LAN Information Summary 23-MAY-1996 13:07:52 --
  LAN flags: 00000004 LAN_INIT
  LAN block address
                               80DB7140
                                           Timer DELTA time
   10000000
  Number of stations
                                      2.
                                           DAT sequence number
     1
                                           First SVAPTE
  LAN module version
                                      1
   FFDF60F0
  LANIDEF version
                                     51
                                           Number of PTEs
  LANUDEF version
                                     26
                                           SVA of first page
   8183C000
  First LSB address
                               80DCA980
              -- LAN CSMACD Network Management 23-MAY-1996 13:07:52 --
                                           Times created
  Creation time
                                   None
     0
                                           Times deleted
  Deletion time
                                   None
     Λ
  Module EAB
                               00000000
                                           Latest EIB
   00000000
  Port EAB
                               0000000
                               0000000
  Station EAB
  NM flags: 00000000
               -- LAN FDDI Network Management 23-MAY-1996 13:07:52 --
  Creation time
                                   None
                                           Times created
  Deletion time
                                           Times deleted
                                   None
     0
                               00000000
  Module EAB
                                           Link EAB
   00000000
  Port EAB
                               00000000
                                           PHY port EAB
   0000000
  Station EAB
                               00000000
                                           Module EIB
   0000000
  NM flags:
             0000000
  LAN Data Structures
                  -- ESA Device Information 23-MAY-1996 13:07:52 --
```

LSB address 80CAE838	80DCA980	Driver code address	
Driver version 00000000	00000001.07010037	Devicel code address	
Devicel version 00000000	00000000.00000000	Device2 code address	
Device2 version 80CAFA00	00000000.00000000	LAN code address	
LAN version CSMACD	00000001.07010112	DLL type	
Device name	EY_NITC2	MOP name	
MOP ID supplied	94	HW serial	Not
HW version	0000000	Promiscuous mode	
Controller mode	NORMAL	Promiscuous UCB	
Internal loopback	OFF	All multicast state	
Hardware address	08-00-03-DE-00-12	CRC generation mode	
-	AA-00-04-00-88-FE	Full Duplex Enable	
Active unit count OFF	1	Full Duplex State	
Line speed Flags: 00000000 Char: 00000000	10		

LAN Data Structures

Status: 00000003 RUN, INITED

ESA Device	Information	(cont) 23-MAY-1996 13:07:52
Put rcv ptr/index 00000015	0000000	Get rcv ptr/index
Put xmt ptr/index 80DCB620	80DCB620	Get xmt ptr/index
Put cmd ptr/index 000000000	0000000	Get cmd ptr/index
Put uns ptr/index 00000000	0000000	Get uns ptr/index
Put smt ptr/index 00000000	0000000	Get smt ptr/index
RBufs owned by dev 32	0	Rcv packet limit
XEnts owned by dev	0	XEnts owned by host
CEnts owned by dev	0	Transmit timer
UEnts owned by dev	0	Control timer
SEnts owned by dev 599	0	Periodic SYSID timer

```
Current rcv buffers
                                17
                                      Ring unavail timer
Rast MAX rcv buffers
                                32
                                      USB timer
 2.6
Rqst MIN rcv buffers
                                16
                                     Receive alignment
  0
                                     Receive buffer size
Curr MAX rcv buffers
                                32
1518
Curr MIN rcv buffers
                                16
                                    Min 1st chain segment
FILL rcv buffers
                                16
                                   Min transmit length
  0
ADD rcv buffers
                                32
                                    Dev xmt header size
  0
LAN Data Structures
______
          -- ESA Device Information (cont) 23-MAY-1996 13:07:52 --
Last receive 23-MAY 13:07:51 Last transmit
13:07:50
ADP address
                          80D4B280
                                    IDB address
80DCA880
DAT stage
                          00000000
                                   DAT xmt status
0000003C.003C0001
DAT number started
                                     DAT xmt complete 23-MAY
13:07:19
DAT number failed
                                 Ω
                                     DAT rcv found
None
DAT VCRP
                          80DCBB80
                                      DAT UCB
00000000
Mailbox enable flag
                                0
                                      CRAM read comman
00000000
CSR base phys addr 00000000.00000000
                                     CRAM write comma
00000000
Mailboxes in use
                                 0
                                     Media
2nd LW status flags
                         00000000
LAN Data Structures
______
        -- ESA Network Management Information 23-MAY-1996 13:07:52 --
Creation time
                              None
                                   Create count
  Ω
Deletion time
                                      Enable count
                              None
  0
                                     Number of ports
Enabled time
                              None
  0
                                      Events logged
Disabled time
                              None
  0
EIB address
                          00000000
                                     NMgmt assigned addr
None
                          00000000
                                     Station name itmlst
LLB address
00000000
LHB address
                          00000000
                                    Station itmlst len
 0
First LPB address
                          00000000
LAN Data Structures
               -- ESA Fork Information 23-MAY-1996 13:07:52 --
```

```
FKB sched
ISR
                  23-MAY 13:07:51
                                  ISR FKB in use flag
FREE
                  23-MAY 13:07:51
ISR FKB time
                                   ISR
                                        FKB count
200
IPL8 FKB sched
                 23-MAY 13:07:20
                                  IPL8 FKB in use flag
FREE
IPL8 FKB time 23-MAY 13:07:20
                                  IPL8 FKB count
  1
RESET FKB sched
                            None
                                  RESET FKB in use flag
FREE
RESET FKB time
                            None
                                  RESET FKB count
 0
NM FKB sched
                            None
                                   NM
                                      FKB in use flag
FREE
                                   NM FKB count
NM FKB time
                           None
 0
Fork status code
                              0
```

```
LAN Data Structures
______
               -- ESA Queue Information 23-MAY-1996 13:07:52 --
Control hold queue 80DCACFO Status: Valid, empty
Control request queue 80DCACF8 Status: Valid, empty
Control pending queue 80DCAD00 Status: Valid, empty
Transmit request queue 80DCACE8 Status: Valid, empty
Transmit pending queue 80DCAD18 Status: Valid, empty
                     80DCAD38 Status: Valid, 17 elements
Receive buffer list
Receive pending queue 80DCAD20 Status: Valid, empty
Post process queue 80DCAD08 Status: Valid, empty
Delay queue
                     80DCAD10 Status: Valid, empty
Auto restart queue
                     80DCAD28 Status: Valid, empty
Netwrk mgmt hold queue 80DCAD30 Status: Valid, empty
        -- ESA Multicast Address Information 23-MAY-1996 13:07:52 --
AB-00-00-04-00-00
                -- ESA Unit Summary 23-MAY-1996 13:07:52 --
                                      Client State
UCB
        UCB Addr Fmt
                       Value
        -----
ESA0
        80D4F6C0
        80E35400 Eth 60-03
                                     DECNET 0017
STRTN, LEN, UNIQ, STRTD
LAN Data Structures
            -- ESA Counters Information 23-MAY-1996 13:07:52 --
Octets received
                              596 Octets sent
230
PDUs received
                                8
                                     PDUs sent
                         596
Mcast octets received
                                    Mcast octets sent
138
Mcast PDUs received
                                8
                                     Mcast PDUs sent
  3
Unrec indiv dest PDUs
                               0
                                     PDUs sent, deferred
  0
Unrec mcast dest PDUs
                                1
                                     PDUs sent, one coll
  0
```

Data overruns	0	PDUs sent, mul coll
0		
Unavail station buffs	0	Excessive collisions
0		
Unavail user buffers	0	Late collisions
0		
CRC errors	0	Carrier check failure
0		
Alignment errors	0	Last carrier failure
None		
Rcv data length err	0	Coll detect chk fail
5		
Frame size errors	0	Short circuit failure
0		
Frames too long	0	Open circuit failure
0	-	op 011 0110 0110 11111111
Seconds since zeroed	34	Transmits too long
0	31	114115111125 200 10119
Station failures	0	Send data length err
0	U	bend data rength err
U		

LAN Data Structures

ESA Counters	Information	(cont) 23-MAY-1996 13:07:52
No work transmits	0	Ring avail transitions
0		
Buffer_Addr transmits	0	Ring unavail transitions
0		_ , ,
SVAPTE/BOFF transmits	0	Loopback sent
	0	Combon ID comb
Global page transmits	0	System ID sent
Bad PTE transmits	0	ReqCounters sent
0	U	keqcounters sent
Restart pending counter	0	Internal counters size
40	· ·	internal counters size
+00 MCA not enabled	187	+2C Generic (or unused)
0000000		·
+04 Xmt underflows	0	+30 Generic (or unused)
0000000		
+08 Rcv overflows	0	+34 Generic (or unused)
0000000		
+0C Memory errors	0	+38 Generic (or unused)
80DCAD18		
+10 Babbling errors	0	+3C Generic (or unused)
80DCAD18		
+14 Local buffer errors	0	+40 Generic (or unused)
004E0840	202	144 Comonia (on monad)
+18 LANCE interrupts 61616161	202	+44 Generic (or unused)
+1C Xmt ring <31:0>	0000000	+48 Generic (or unused)
61616161	0000000	To deficite (or unused)
+20 Xmt ring <63:32>	00000000	+4C Generic (or unused)
61616161		
-		

```
+24 Soft errors handled
                                     +50 Generic (or unused)
                                 0
61616161
+28 Generic (or unused) 00000000
                                     +54 Generic (or unused)
61616161
LAN Data Structures
              -- ESA Error Information 23-MAY-1996 13:07:52 --
Fatal error count
                                     Last error CSR
                                 0
00000000
Fatal error code
                              None Last fatal error
None
Prev error code
                              None
                                     Prev fatal error
None
Transmit timeouts
                                 0
                                     Last USB time
None
Control timeouts
                                 0
                                      Last UUB time
None
                                 0
                                      Last CRC time
Restart failures
None
Power failures
                                 0
                                      Last CRC srcadr
None
Bad PTE transmits
                                 0
                                      Last length erro
Loopback failures
                                      Last exc collisi
None
System ID failures
                                 0
                                     Last carrier fai
                                     Last late collis
ReqCounters failures
None
LAN Data Structures
______
            -- ESAO Template Unit Information 23-MAY-1996 13:07:52 --
                          80DCA980
LSB address
                                     Error count
  0
VCIB address
                           00000000
                                     Parameter mask
00000000
Stop IRP address
                           0000000
                                     Promiscuous mode
OFF
Restart IRP address 00000000
                                      All multicast mode
OFF
LAN medium
                           CSMACD
                                      Source Routing mode
TRANSPARENT
                                      Access mode
Packet format
                          Ethernet
EXCLUSIVE
Eth protocol type
                             00-00
                                      Shared user DES
None
                                      Padding mode
802E protocol ID 00-00-00-00
 ON
802.2 SAP
                                00
                                      Automatic restart
DISABLED
802.2 Group SAPs 00,00,00,00
                                      Allow prom client
Controller mode
                           NORMAL
                                      Can change address
OFF
Internal loopback
                                      802.2 service
                               OFF
CRC generation mode
                               ON
                                      Rcv buffers to save
  1
```

Functional Addr mod Minimum rcv buffers ONHardware address 08-00-03-DE-00-12 User transmit FC/AC ON Physical address FF-FF-FF-FF-FF User receive FC/AC OFF

LAN Data Structures

15040

______ -- ESA1 60-03 (DECNET) Unit Information 23-MAY-1996 13:07:52 80DCA980 Error count LSB address 0 VCIB address 00000000 Parameter mask 00DA8695 80E047C0 Stop IRP address Promiscuous mode OFF 00000000 Restart IRP address All multicast mode OFF LAN medium CSMACD Source Routing mode TRANSPARENT Packet format Access mode Ethernet EXCLUSIVE Eth protocol type 60-03 Shared user DES None 802E protocol ID 00-00-00-00-00 Padding mode ON802.2 SAP 00 Automatic restart DISABLED 00,00,00,00 802.2 Group SAPs Allow prom client ONController mode NORMAL Can change address OFF Internal loopback OFF 802.2 service Rcv buffers to save CRC generation mode ON10 Functional Addr mod onMinimum rcv buffers Hardware address 08-00-03-DE-00-12 User transmit FC/AC ONPhysical address AA-00-04-00-88-FE User receive FC/AC OFF LAN Data Structures -- ESA1 60-03 (DECNET) Unit Information (cont) 23-MAY-1996 13:07:52 --23-MAY 13:07:47 Starter's PID Last receive 0001000F Last transmit 23-MAY 13:07:50 Maximum header size 16 Last start attempt 23-MAY 13:07:20 Maximum buffer size 1498 Last start done 23-MAY 13:07:20 Rcv quota charged

```
Last start failed
                                     Default FC value
                               None
                                 01
                                      Default AC value
MCA match enabled
 0.0
Last MCA filtered AB-00-00-04-00-00
                                     Maintenance state
UCB status: 00000017 STRTN, LEN, UNIQ, STRTD
Receive IRP queue 80E356E8 Status: Valid, 1 element
Receive pending queue 80E356E0 Status: Valid, empty
Multicast address table, embedded:
 AB-00-00-04-00-00
LAN Data Structures
______
       -- ESA1 60-03 (DECNET) Counters Information 23-MAY-1996 13:07:52
Octets received
                                483
                                      Octets sent
180
                                  7
                                      PDUs sent
PDUs received
  3
                                483
                                      Mcast octets sent
Mcast octets received
                                 7
Mcast PDUs received
                                      Mcast PDUs sent
  3
Unavail user buffer
                                  0
                                      Multicast not enabled
  0
Last UUB time
                              None
                                     User buffer too small
  0
```

The SHOW LAN/FULL command displays information for all LAN, LSB, and UCB data structures.

```
2. SDA> SHOW LAN/TIME
```

```
-- LAN History Information 12-FEB-1995 11:08:48 --
12-FEB 11:08:47.92 ESA
                                     Last receive
12-FEB 11:08:47.92 ESA
                                     Last fork scheduled
12-FEB 11:08:47.92 ESA
                                      Last fork time
                         LAST
                                    Last receive
12-FEB 11:08:47.77 ESA5
12-FEB 11:08:47.72 ESA3
                           LAT
                                    Last receive
12-FEB 11:08:41.25 ESA
                                     Last transmit
12-FEB 11:08:41.25 ESA5
                           LAST
                                    Last transmit
12-FEB 11:08:40.02 ESA2
                           DECnet Last receive
                           DECnet Last transmit
LAT Last transmit
12-FEB 11:08:39.14 ESA2
12-FEB 11:08:37.39
                    ESA3
12-FEB 10:19:25.31
                   ESA
                                      Last unavail user buffer
12-FEB 10:19:25.31 ESA2 DECnet Last unavail user buffer 11-FEB 14:10:20.09 ESA5 LAST Last start completed
11-FEB 14:10:02.16 ESA3
                           LAT Last start completed
11-FEB 14:09:58.44 ESA2
                           DECnet Last start completed
11-FEB 14:09:57.44 ESA
                                      Last DAT transmit
```

The SHOW LAN/TIME command displays print time information from device and unit data structures.

VCIB address = 8096F238 CLIENT flags: 00000001 RCV_DCB 00000004 LAN_INIT 00000001 RCV DCB LAN flags: DLL flags: 00000005 XMT_CHAIN, PORT_STATUS UCB status: 00000015 STRTN, UNIQ, STRTD VCI ID LAST VCI version 00010001 UCB address 80A4C5C0 DP VCRP address 00000000 Hardware address 00-00-93-08-52-CF LDC address 80A1D720 Physical address 00-00-93-08-52-CF LAN medium Transmit available 80A1D670 Outstanding operations Outstanding receives Maximum receives 0 Max xmt size 4444 Header size 52 Build header rtn 808BF230 Report event rtn 86327130 XMT initiate rtn 808BF200 Transmit complete rtn 86326D80 XMT frame rtn 808BF210 Receive complete rtn 86326A80 -- ICB2 80-41 (LAST) VCI Information (cont) 17-APR-1996 14:22:07 Portmgmt initiate rtn 808BF0C0 Portmgmt complete rtn 86327100 Monitor request rtn 0000000 Monitor transmit rtn 0000000 Monitor flags 00000000 Monitor receive rtn 00000000 0000000 Port usable Port unusable 00000000

The SHOW LAN/VCI/DEVICE=ICB command displays the VCIB for a Token Ring device (ICB) that has an active VCI user (LAST).

4. SDA> SHOW LAN/ELAN

-- HCA Emulated LAN LSB Information 17-APR-1996 14:08:02 --LSB address = 8098D200 Device state = 00000101 RUN,RING_AVAIL Driver CM VC setup adr 808986A0 Driver CM VC teardown adr 80898668 NIPG CM handle adr 8096C30C NIPG CM SVC handle 00000000 NIPG CM agent handle adr 809B364C NIPG CM mgr lineup handle 809B394C NIPG CM ILMI IO handle 809B378C MIB II handle adr 809B94CC MIB handle adr 809B3ACC Queue header for EL LSBs 00000000 DEC MIB handle adr 809BBD8C NIPG current TQEs used 00000000 Count of allocated TQEs 0000000D NIPG current pool used 0000D2C0 NIPG pool allocations 00075730

```
-- ELA Emulated LAN LSB Information 17-APR-1996 14:08:02 --
LSB address = 80AB08C0
Device state = 00000001 RUN
ELAN name = ELAN 1
ELAN description = ATM ELAN
ELAN parent = HCA0
ELAN state = 00000001 ACTIVE
MAX transmit size MTU_1516
                                         ELAN media type
                                                                LAN 802 3
                      80AB1FC0
                                          LEC attr buff size
LEC attr buff adr
                                                                 00000328
                       00000000
                                          PVC identifer
Event mask
                                                                   0000000
                      0000000
Extended sense
         -- ELA Emulated LAN LEC Attributes 17-APR-1996 14:08:02 --
              0000000
                                     LAN MTU
                                                             00000001
LAN type
Proxy flag
                  00000000
                                      Control timeout
                                                             A000000A
Max UF count
                  00000001
                                     Max UF time
                                                             00000001
VCC timeout
                  000004B0
                                      Max retry count
                                                             00000002
LEC id
                   00000002
                                      Forw delay time
                                                             0000000F
Flush timeout 00000004
SM state 00000070
                                     Path switch delay
                                                             00000006
SM state
                  00000070
                                     Illegal CTRL frames 00000000
CTRL xmt failures 00000000
                                     CTRL frames sent 0000000C
CTRL frames_rcvd 00000012
                                     LEARPs sent
                                                             00000000

        LEARPS rcvd
        00000000

        UCASTs flooded
        00000006

        NUCASTs sent
        00000000

                                     UCASTs sent direct 00000000
                                      UCASTs discarded
                                                             00000001
Local ESI
                   00000000.00000000
                3999990000000008002BA57E80.AA000302FF12.00
399999000000008002BA57E80.AA000302FF14.00
BUS ATM addr
LES ATM addr
                  39999900000000008002BA57E80.08002B2240A0.00
My ATM addr
```

The SHOW LAN/ELAN command displays information for the parent ATM device (HCA) driver and the ELAN pseudo-device (ELA) driver.

```
5. SDA> SHOW LAN/ELAN/DEV=ELA
          -- ELA Emulated LAN LSB Information 17-APR-1996 14:08:22 --
  LSB address = 80AB08C0
  Device state = 00000001 RUN
  ELAN name = ELAN 1
  ELAN description = ATM ELAN
  ELAN parent = HCA0
  ELAN state = 00000001 ACTIVE
  MAX transmit size MTU_1516
                                        ELAN media type
                                                             LAN 802 3
                                        LEC attr buff size
  LEC attr buff adr
                       80AB1FC0
                                                               00000328
  Event mask
                       00000000
                                        PVC identifer
                                                               00000000
  Extended sense
                       00000000
           -- ELA Emulated LAN LEC Attributes 17-APR-1996 14:08:22 --
  LAN type
                     0000000
                                        LAN MTU
                                                             00000001
  Proxy flag
                     0000000
                                        Control timeout
                                                             A0000000
  Max UF count
                     0000001
                                       Max UF time
                                                             00000001
  VCC timeout
                                        Max retry count
                      000004B0
                                                             00000002
                                       Forw delay time
  LEC id
                     00000002
                                                             0000000F
  Flush timeout
                     00000004
                                                             00000006
                                       Path switch delay
  SM state
                     00000070
                                       Illegal CTRL frames 00000000
  CTRL xmt failures 00000000
CTRL frames_rcvd 00000012
LEARPS rcvd 00000000
                                       CTRL frames sent 0000000C
                                       LEARPs sent
                                                             00000000
                                       UCASTs sent direct
                                                             00000000
  UCASTs flooded 00000006
NUCASTs sent 00000000
                                       UCASTs discarded
                      00000006
                                                             00000001
  Local ESI
                      00000000.00000000
```

BUS ATM addr	3999990000000008002BA57E80.AA000302FF12.00
LES ATM addr	3999990000000008002BA57E80.AA000302FF14.00
My ATM addr	3999990000000008002BA57E80.08002B2240A0.00

The SHOW LAN/ELAN/DEVICE=ELA command displays information for the ELAN pseudo-device (ELA) driver only.

```
6. SDA>
        SHOW LAN/ELAN/DEVICE=HCA
         -- HCA Emulated LAN LSB Information 17-APR-1996 14:08:25 --
  LSB address = 8098D200
  Device state = 00000101 RUN,RING_AVAIL
  Driver CM VC setup adr
                           808986A0
                                       Driver CM VC teardown adr
   80898668
  NIPG CM handle adr
                           8096C30C
                                       NIPG CM SVC handle
   0000000
  NIPG CM agent handle adr 809B364C
                                       NIPG CM mgr lineup handle
   809B394C
  NIPG CM ILMI IO handle
                           809B378C
                                       MIB II handle adr
   809B94CC
                                        Queue header for EL LSBs
  MIB handle adr
                           809B3ACC
   0000000
  DEC MIB handle adr
                           809BBD8C
                                       NIPG current TQEs used
   0000000
  Count of allocated TQEs
                           000000D
                                       NIPG current pool used
   0000D2C0
  NIPG pool allocations
                           000757B2
```

The SHOW LAN/ELAN/DEVICE=HCA command displays information for the ATM device (HCA) driver only.

4.55. SHOW LOCKS

Displays information about all lock management locks in the system, or about a specified lock.

Format

|/STATUS=(keyword[,...])

```
SHOW LOCKS [lock-id
|/ADDRESS=n
| /ALL (d)
|/BRIEF
|/BLOCKING
|/CACHED
|/CONVERT
|/GRANTED
|/NAME=name
```

| /WAITING | or SHOW LOCKS {/POOL | /SUMMARY}

Parameters

lock-id

Name of a specific lock.

Qualifiers

/ADDRESS=n

Displays a specific lock, given the address of the lock block.

/ALL

Lists all locks that exist in the system. This is the default behavior of the SHOW LOCKS command.

/BLOCKING

Displays only the locks that have a blocking AST specified or attached.

/BRIEF

Displays a single line of information for each lock.

/CACHED

Displays locks that are no longer valid. The memory for these locks is saved so that later requests for locks can use them. Cached locks are not displayed in the other SHOW LOCKS commands.

/CONVERT

Displays only the locks that are on the conversion queue.

/GRANTED

Displays only the locks that are on the granted queue.

/NAME=name

Displays all locks on the specified resource. Name can be the actual name of the resource, if it only contains uppercase letters, numerals, the underscore (_), dollar sign, colon (:), and some other printable characters, as for example, /NAME=MY_LOCK. If it contains other printable characters (including lowercase letters), you may need to enclose the name in quotation marks (""), as for example, /NAME="My_Lock/47". If it contains nonprintable characters, you can specify the name as a comma-separated list comprised of strings and hexadecimal numbers. For example, /NAME=("My_Lock",0C00,"/47") would specify the name "My_Lock<NUL><FF>/47". The hexadecimal number can be no more than 8 digits (4 bytes) in length. Nonprintable sequences of more than 4 bytes must be split into multiple hexadecimal numbers. The maximum length of a resource name is 32 characters.

/POOL

Displays the lock manager's poolzone information, which contains the lock blocks (LKB) and resource blocks (RSB).

/STATUS=(keyword[,...])

Displays only the locks that have the specified status bits set in the LKB\$L_STATUS field. If you specify only one keyword, you can omit the parentheses. Status keywords are as follows:

Keyword	Meaning	
2PC_IP	Indicates a two-phase operation in progress	
2PC_PEND	Indicates a two-phase operation pending	
ASYNC	Completes request asynchronously	
BLKASTFLG	Specifies a blocking AST	
BLKASTQED	Indicates a blocking AST is queued	
BRL	Indicates a byte range lock	
CACHED	Indicates a lock block in cache	
CVTSUBRNG	Indicates a sub-range convert request	
CVTTOSYS	Converts back to system-owned lock	
DBLKAST	Delivers a blocking AST	
DCPLAST	Delivers a completion AST	
DPC	Indicates a delete pending cache lock	
FLOCK	Indicates a fork lock	
GRSUBRNG	Grants sub-range lock	
IP	Indicates operation in process	
MSTCPY	Indicates a lock block is a master copy	
NEWSUBRNG	Indicates a new sub-range request	
NOQUOTA	Does not charge quota	
PCACHED	Indicates lock block needs to be cached	
PROTECT	Indicates a protected lock	
RESEND	Resends during failover	
RM_RBRQD	Requires remaster rebuild	
RNGBLK	Specifies a range block	
RNGCHG	Indicates a changing range	
TIMOUTQ	Indicates lock block is on timeout queue	
VALBLKRD	Indicates read access to lock value block	
VALBLKWRT	Indicates write access to lock value block	
WASSYSOWN	Indicates was system-owned lock	

/SUMMARY

Displays summary data and performance counters.

/WAITING

Displays only the waiting locks.

Description

The SHOW LOCKS command displays the information described in the table below for each lock management lock in the system, or for the lock indicated by **lock-id**, an address or name. (Use the SHOW SPINLOCKS command to display information about spinlocks.) You can obtain a similar display for the locks owned by a specific process by issuing the appropriate SHOW PROCESS/LOCKS command. See the *VSI OpenVMS Programming Concepts Manual* for additional information.

You can display information about the resource to which a lock is queued by issuing the SHOW RESOURCES command specifying the resource's **lock-id**.

Table 4.3. Contents of the SHOW LOCKS and SHOW PROCESS/LOCKS Displays

Display Element	Description
Process Index	Index in the PCB array to a pointer to the process control block (PCB) of the process that owns the lock. This display element is produced only by the SHOW PROCESS/LOCKS command.
Name	Name of the process that owns the lock. This display element is produced only by the SHOW PROCESS/LOCKS command.
Extended PID	Clusterwide identification of the process that owns the lock. This display element is produced only by the SHOW PROCESS/LOCKS command.
Lock ID	Identification of the lock.
PID	Systemwide identification of the lock.
Flags	Information specified in the request for the lock.
Par. ID	Identification of the lock's parent lock.
Sublocks	Count of the locks that the lock owns.
LKB	Address of the lock block (LKB). If a blocking AST has been enabled for this lock, the notation "BLKAST" appears next to the LKB address.
Priority	The lock priority.
Granted at	Lock mode at which the lock was granted.
RSB	Address of the resource block.
Resource	Dump of the resource name. The two leftmost columns of the dump show its contents as hexadecimal values, the least significant byte being represented by the rightmost two digits. The rightmost column represents its contents as ASCII text, the least significant byte being represented by the leftmost character.
Status	Status of the lock, information used internally by the lock manager.

Display Element	Description
Length	Length of the resource name.
Mode	Processor access mode of the namespace in which the resource block (RSB) associated with the lock resides.
Owner	Owner of the resource. Certain resources owned by the operating system list "System" as the own- er. Resources owned by a group have the number (in octal) of the owning group in this field.
Сору	Indication of whether the lock is mastered on the local system or is a process copy.

Examples

1. SDA> SHOW LOCKS Lock Database

Lock id: 3E000002 PID: 00000000 Flags: CONVERT NOQUEUE

SYNCSTS

Par. id: 00000000 SUBLCKs: 0 NOQUOTA CVTSYS

LKB: FFFFFFF.7DF48150 BLKAST: 81107278

Priority: 0000

Granted at CR 00000000-FFFFFFF

RSB: FFFFFFF.7DF68D50

Resource: 494D6224 42313146 F11B\$bMI Status: NOQUOTA VALBLKR

VALBLKW

Length184D55445F5944414CLADY_DUMKernel mode0000000000005350PS.....System0000000000000000......

Local copy

Lock Database

Lock id: 3F000003 PID: 00000000 Flags: VALBLK CONVERT

SYNCSTS

Par. id: 0100007A SUBLCKs: 0 CVTSYS

LKB: FFFFFFFF.7DF48250 BLKAST: 00000000

Priority: 0000

Granted at NL 00000000-FFFFFFF

RSB: FFFFFFF.7DF51D50

Resource: 01F77324 42313146 F11B\$s÷. Status: NOQUOTA VALBLKR

VALBLKW

 Length
 10
 00000000
 00000000

 Kernel mode
 00000000
 00000000

 System
 00000000
 00000000

Local copy

Lock Database

Lock id: 0A000004 PID: 0001000F Flags: VALBLK CONVERT

SYNCSTS

Par. id: 00000000 SUBLCKs: 0 SYSTEM NODLCKW

NODLCKB

LKB: FFFFFFF.7DF48350 BLKAST: 81190420 QUECVT

Priority: 0000

Granted at EX 00000000-FFFFFFFF

RSB: FFFFFFF.7DF50850

Resource: 004F0FDF 24534D52 RMS\$\$.O. Status: VALBLKR VALBLKW

Length265F31303958020000...X901_Exec. mode00202020204C354BK5L.System0000000000000000......

Local copy

.

2. SDA> SHOW RESOURCES/LOCKID=0A000004

Resource Database

RSB: FFFFFFF.7DF50850 GGMODE: EX Status: DIRENTR VALID

Parent RSB: 00000000.0000000 CGMODE: EX
Sub-RSB count: 0 FGMODE: EX

Sub-RSB count: 0 FGMODE: EX Lock Count: 1 RQSEQNM: 0000

BLKAST count: 1 CSID: 00000000 (MILADY)

Resource: 004F0FDF 24534D52 RMS\$S.O. Valblk: 00000000

00000000

Length 26 5F313039 58020000 ... X901 00000000

00000000

Exec. mode 00202020 204C354B K5L

System 00000000 00000000 Seqnum: 00000000

Granted queue (Lock ID / Gr mode / Range):

0A000004 EX 00000000-FFFFFFF

Conversion queue (Lock ID / Gr mode / Range -> Rq mode / Range):

*** EMPTY QUEUE ***

This SDA session shows the output of the SHOW LOCKS command for several locks. The SHOW RESOURCES command, executed for the last displayed lock, verifies that the lock is in the resource's granted queue. (See Table 4-26 for a full explanation of the contents of the display of the SHOW RESOURCES command.)

3. SDA> SHOW LOCK/BRIEF/BLOCKING

LOCK Database										
LKB Address	Lockid	ParentId	PID	BLKAST	SubLocks	RQ GI			Resource Name	Mode
FFFFFFFF.7FF42450	51000003	00000000	00000000	80CC7648	0	CI			F11B\$bSWPCTX DUMPS	Kern
FFFFFFFF.7FF42850	01000005	00000000	00000000	80CB5020	111	CI	Granted	FFFFFFFF.7FF42950	F11B\$vX6JU R3N	Kern
FFFFFFFF.7FF42A50	01000006	00000000	00000000	80CD3D98	0	PI	Granted	FFFFFFFF.7FF42B50	VCC\$vX6JU_R3N	Kern
FFFFFFFF.7FF42E50	4D000008	00000000	00000000	80CC7648	0	CI	Granted	FFFFFFFF.7FF43150	F11B\$bX6JU_R3N	Kern
FFFFFFFF.7FF43E50	13000010	00000000	00000000	80CD3D98	0	PI	Granted	FFFFFFFF.7FF53D50	VCC\$vSWPCTX_DUMPS	Kern
FFFFFFFF.7FF48750	12000033	03000094	00010008	80CE7220	0	PV	Granted	FFFFFFFF.7FF48E50	APPENDER	Exec
FFFFFFFF.7FF49550					0				AUDRSV\$DJX6JU_R3N	User
FFFFFFFF.7FF49B50					0			FFFFFFFF.7FF56250		User
FFFFFFFF.7FF4BE50					4				RMS\$yX6JU_R3N	Exec
FFFFFFFF.7FF4C950					0				RMS\$B.OX6JU_R3N	Exec
FFFFFFFF.7FF4E050					4				RMS\$£X6JU_R3N	Exec
FFFFFFFF.7FF4EA50					0			FFFFFFFF.7FF56150		User
FFFFFFFF.7FF51350					0				NET\$NETPROXY_MODIFIED	Kern
FFFFFFFF.7FF52850					0				F11B\$vSWPCTX_DUMPS	Kern
FFFFFFFF.7FF53250					4				RMS\$JX6JU_R3N	Exec
FFFFFFFF.7FF46C50					2				RMS\$X6JU_R3N	Exec
FFFFFFFF.7FF54750					2				RMS\$KX6JU_R3N	Exec
FFFFFFFF.7FF54B50					0			FFFFFFFF.7FF55050		User
FFFFFFFF.7FF54D50					0				JBC\$_CHECK_DB	User
FFFFFFFF.7FF55150					0			FFFFFFFF.7FF55250		User
FFFFFFFF.7FF55350					0					User
FFFFFFFF.7FF55550					2				RMS\$LX6JU_R3N	Exec
FFFFFFFF.7FF55D50					0				AUDRSV\$OLX6JU_R3N	User
FFFFFFFF.7FF57250	040000A9	00000000	0001000A	80CE66F0	2	E	Granted	FFFFFFFF.7FF4AD50	RMS\$£X6JU_R3N	Exec
FFFFFFFF.7FF57A50	030000AF	110000AA	0001000A	00012628	0	PI	Granted	FFFFFFFF.7FF57D50	QMAN\$REF	User
FFFFFFFF.7FF58150					0				QMAN\$NEW_JOBCTL	User
FFFFFFFF.7FF58E50	050000B9	110000AA	0001000A	000147F8	0	PI	Granted	FFFFFFFF.7FF58F50	QMAN\$MASTER_QUEUES	User

This example shows the brief display for all locks with a blocking AST.

4.56. SHOW MACHINE_CHECK

Displays the contents of the stored machine check frame. This command is valid for the DEC 4000 Alpha, DEC 7000 Alpha, and DEC 10000 Alpha computers only.

Format

SHOW MACHINE_CHECK [/FULL] [cpu-id]

Parameters

cpu-id

Numeric value indicating the identity of the CPU for which context information is to be displayed. This parameter changes the SDA current CPU (the default) to the CPU specified with **cpu-id**. If you specify the **cpu-id** of a processor that was not active at the time of the system failure, SDA displays the following message:

```
%SDA-E-CPUNOTVLD, CPU not booted or CPU number out of range
```

If you use the cpu-id parameter, the SHOW MACHINE_CHECK command performs an implicit SET CPU command, making the CPU indicated by cpu-id the current CPU for subsequent SDA commands. (See the description of the SET CPU command and Section 2.5 for information on how this can affect the CPU context---and process context---in which SDA commands execute.)

Qualifiers

/FULL

Specifies that a detailed version of the machine check information be displayed. This is currently identical to the default summary display.

Description

The SHOW MACHINE_CHECK command displays the contents of the stored machine check frame. A separate frame is allocated at boot time for every CPU in a multiple-CPU system. This command is valid for the DEC 4000 Alpha, DEC 7000 Alpha, and DEC 10000 Alpha computers only.

If you do not specify a qualifier, a summary version of the machine check frame is displayed.

The default **cpu-id** is the SDA current CPU.

Examples

```
1. SDA> SHOW MACHINE_CHECK
  CPU 00 Stored Machine Check Crash Data
  Processor specific information:
  ______
  Exception address: FFFFFFF.800B0250
                                           Exception Summary:
   00000000.00000000
                     00080000.00008000
  Pal base address:
                                           Exception Mask:
   00000000.00000000
  HW Interrupt Request: 00000000.0000342
                                           HW Interrupt Ena:
   00000001.FFC01CE0
  MM_CSR
                       00000000.00003640
                                           ICCSR:
   00000002.381F0000
                      00000007.FFFFFFF
  D-cache address:
                                           D-cache status:
   00000000.000002E0
                      00000000.00000050
                                           BIU address [7..0]:
  BIU status:
   00000000.000060E0
                      00000008.50006447
                                           Fill Address:
  BIU control:
   00000000.00006120
  Single-bit syndrome: 00000000.00000000
                                          Processor mchck VA:
   00000000.00006190
                       00000000.0000040E
                                         B-cache TAG:
  A-box control:
   00106100.83008828
  System specific information:
                      00200009 00000038
  Garbage bus info:
                                           Device type:
   000B8001
                                00000001
  LCNR:
                                           Memory error:
   00000000
                                00000009
  LBER:
                                           Bus error synd 0,1: 00000000
   00000000
  Bus error cmd: 00048858 00AB1C88
                                           Bus error synd 2,3: 00000000
   0000002C
                                00010010
                                           LEP lock address:
  LEP mode:
   00041108
```

The SHOW MACHINE_CHECK command in this SDA display shows the contents of the stored machine check frame.

```
2. SDA> SHOW MACHINE_CHECK 1
CPU 01 Stored Machine Check Crash Data
Processor specific information:
```

Exception address: 000000000.00000000	FFFFFFFF	.800868A0	Exception Summary:
Pal base address: 000000000.00000000	00000000	.0008000	Exception Mask:
HW Interrupt Request: 000000000.1FFE1CE0	00000000	.00000342	HW Interrupt Ena:
MM_CSR 00000000.081F0000	00000000	.00005BF1	ICCSR:
D-cache address: 000000000.000002E0	00000007	.FFFFFFFF	D-cache status:
BIU status: 0000000000.000063E0	00000000	.00000050	BIU address [70]:
BIU control: 000000000.00006420	00000008	.50006447	Fill Address:
Single-bit syndrome: 000000000.0006490	00000000	.00000000	Processor mchck VA:
A-box control: 35028EA0.50833828	00000000	.0000040E	B-cache TAG:
System specific information	mation:		
Garbage bus info: 000B8001	00210001	00000038	Device type:
LCNR: 00000080		00000001	Memory error:
LBER: 00000000		00040209	Bus error synd 0,1: 00000000
Bus error cmd: 0000002C	00048858	00AB1C88	Bus error synd 2,3: 00000000
LEP mode: 00041108		00010010	LEP lock address:

The SHOW MACHINE_CHECK command in this SDA display shows the contents of the stored machine check frame for **cpu-id** 01.

4.57. SHOW MEMORY

Displays the availability and usage of memory resources.

Format

SHOW MEMORY [/ALL][/BUFFER_OBJECTS][/CACHE][/FILES]

[/FULL][/GH_REGIONS][/PHYSICAL_PAGES][/POOL]

[/RESERVED][/SLOTS]

Parameters

None.

Qualifiers

/ALL

Displays all available information, that is, information displayed by the following qualifiers:

- /BUFFER OBJECTS
- /CACHE
- /FILES
- /GH REGIONS
- /PHYSICAL PAGES
- /POOL
- /RESERVED
- /SLOTS

This is the default display.

/BUFFER OBJECTS

Displays information about system resources used by buffer objects.

/CACHE

Displays information about either the Virtual I/O Cache facility or the Extended File Cache facility. The system parameter VCC_FLAGS determines which is used. The cache facility information is displayed as part of the SHOW MEMORY and SHOW MEMORY/CACHE/FULL commands.

/FILES

Displays information about the use of each paging and swapping file currently installed.

/FULL

When used with the /POOL and /CACHE qualifiers, displays additional information. This qualifier is ignored otherwise. For /CACHE, the additional information is only displayed when the Virtual I/O Cache facility is in use (Alpha only); /FULL is ignored if the Extended File Cache facility is in use. Additional information on how memory is being used by the Extended File Cache facility can be obtained using the XFC extension described in Chapter 9.

/GH REGIONS

Displays information about the granularity hint regions (GHR) that have been established. For each of these regions, information is displayed about the size of the region, the amount of free memory, the amount of memory in use, and the amount of memory released to OpenVMS from the region. The granularity hint regions information is also displayed as part of SHOW MEMO-RY and SHOW MEMORY/ALL commands.

/PHYSICAL PAGES

Displays information about the amount of physical memory and the number of free and modified pages.

/POOL

Displays information about the usage of each dynamic memory (pool) area, including the amount of free space and the size of the largest contiguous block in each area.

/RESERVED

Displays information about memory reservations.

/SLOTS

Displays information about the availability of process control block (PCB) vector slots and balance slots.

Description

For more information about the SHOW MEMORY command, see the description in the *VSI Open-VMS DCL Dictionary* or online help.

4.58. SHOW PAGE_TABLE

Displays a range of system page table entries, the entire system page table, or the entire global page table.

Format

```
SHOW PAGE_TABLE [range | /FREE [/HEADER=address ]
| /GLOBAL | /GPT | /PT
| /INVALID_PFN [=option]
| /NONMEMORY_PFN [=option]
| /PTE_ADDRESS | /SECTION_INDEX=n
| /S0S1 (d) | /S2 | /SPTW | /ALL]
[/L1 | /L2 | /L3 (d)]
```

Parameters

range

Range of virtual addresses or PTE addresses for which SDA displays page table entries. If the qualifier /PTE_ADDRESS is given, then the range is of PTE addresses; otherwise, the range is of virtual addresses. The range given can be of process-space addresses.

If /PTE_ADDRESS is given, the range is expressed using the following syntax:

m	Displays the single page table entry at address <i>m</i>
m:n	Displays the page table entries from address m to address n
m;n	Displays <i>n</i> bytes of page table entries starting at address <i>m</i>

If /PTE ADDRESS is not given, then range is expressed using the following syntax:

Displays the single page table entry that corresponds to virtual address <i>m</i>
Displays the page table entries that correspond to the range of virtual addresses from m to n
Displays the page table entries that correspond to a range of <i>n</i> bytes starting at virtual address <i>m</i>

Note that OpenVMS Alpha and Integrity servers page protections are slightly different. For additional information, see Section 2.8.

Qualifiers

/FREE

Causes the starting addresses and sizes of blocks of pages in the free PTE list to be displayed. The qualifiers /S0S1 (default), /S2, /GLOBAL, and /HEADER determine which free PTE list is to be displayed. A range cannot be specified, and no other qualifiers can be combined with /FREE.

/GLOBAL

Lists the global page table. When used with the /FREE qualifier, /GLOBAL indicates the free PTE list to be displayed.

/HEADER=address

When used with the /FREE qualifier, the /HEADER=address qualifier displays the free PTE list for the specified private page table.

/GPT

Specifies the portion of page table space that maps the global page table as the address range.

/INVALID PFN [=option]

The /INVALID_PFN qualifier, which is valid only on platforms that supply an I/O memory map, causes SDA to display only page table entries that map to PFNs that are not in the system's private memory or in Galaxy-shared memory, and which are not I/O access pages.

/INVALID_PFN has two optional keywords, READONLY and WRITABLE. If neither keyword is specified, all relevant pages are displayed.

If READONLY is specified, only pages marked for no write access are displayed. If WRITABLE is specified, only pages that allow write access are displayed. For example, SHOW PAGE_TABLE/ALL/INVALID_PFN=WRITABLE would display all system pages whose protection allows write, but which map to PFNs that do not belong to this system.

/L1

L2

L3(D)

Specifies the level for which page table entries are to be displayed for the specified portion of memory. You can specify only one level. /L3 is the default.

/NONMEMORY PFN [=option]

The /NONMEMORY_PFN qualifier causes SDA to display only page table entries that are not in the system's private memory or in Galaxy-shared memory.

/NONMEMORY_PFN has two optional keywords, READONLY and WRITABLE. If neither keyword is specified, all relevant pages are displayed.

If READONLY is specified, only pages marked for no write access are displayed. If WRITABLE is specified, only pages that allow write access are displayed. For example, SHOW PAGE_TABLE/ALL/NONMEMORY_PFN=WRITABLE would display all system pages whose protection allows write, but which map to PFNs that do not belong to this system.

/PT

Specifies that the page table entries for the page table region of system space are to be displayed.

/PTE ADDRESS

Specifies that the range given is of PTE addresses instead of the virtual addresses mapped by the PTEs.

/SECTION_INDEX=n

Displays the page table for the range of pages in the global section or pageable part of a loaded image. For pageable portions of loaded images, one of the qualifiers /L1, /L2, or /L3 can also be specified.

/S0S1 (D)

/S2

Specifies the region whose page table entries are to be displayed. When used with the /FREE qualifier, indicates the free PTE list to be displayed. By default, the page table entries or the free list for S0 & S1 space is displayed.

/SPTW

Displays the contents of the system page table window.

/ALL

Displays the page table entries for all shared (system) addresses. It is equivalent to specifying all of /S0S1, /S2, and /PT.

Description

If the /FREE qualifier is not specified, this command displays page table entries for the specified range of addresses or section of memory. For each virtual address displayed by the SHOW PAGE_TABLE command, the first eight columns of the listing provide the associated page table entry and describe its location, characteristics, and contents. SDA obtains this information from the system page table or from the process page table if a process_space address is given. The table below de-

sand IMGACT process pools. cribes the information displayed by the SHOW PAGE_TABLE command.

If the /FREE qualifier is specified, this command displays the free PTE list for the specified section of memory.

The /L1, /L2, and /L3 qualifiers are ignored when used with the /FREE, /GLOBAL, and /SPTW qualifiers.

Table 4.4. Virtual Page Information in the SHOW PAGE_TABLE Display

Value	Meaning
MAPPED ADDRESS	Virtual address that marks the base of the virtual page(s) mapped by the PTE.
PTE ADDRESS	Virtual address of the page table entry that maps the virtual page(s).
PTE	Contents of the page table entry, a quadword that describes a system virtual page.
ТҮРЕ	Type of virtual page. Table 4.5 shows the eight types and their meanings.
READ	(Alpha only.) A code, derived from bits in the PTE, that designates the processor access modes (kernel, executive, supervisor, or user) for which read access is granted.
WRIT	(Alpha only.) A code, derived from bits in the PTE, that designates the processor access modes (kernel, executive, supervisor, or user) for which write access is granted.
MLOA	(Alpha only.) Letters that represent the setting of a bit or a combination of bits in the PTE. These bits indicate attributes of a page. Table 4.6 shows the codes and their meanings.
AR/PL	(Integrity servers only) The access rights and privilege level of the page. Consists of a number (0-7) and a letter (K, E, S, or U) that determines access to a page in each mode.
KESU	(Integrity servers only) The access allowed to the page in each mode. This is an interpretation of the AR/PL values in the previous column. For an explanation of the access codes, see Section 2.8.
MLO	(Integrity servers only) Letters that represent the setting of a bit or a combination of bits in the PTE. These bits indicate attributes of a page. Table 4.6 shows the codes and their meanings.
GH	Contents of granularity hint bits.

Table 4.5. Types of Virtual Pages

Туре	Meaning
VALID	Valid page (in main memory).

Туре	Meaning
TRANS	Transitional page (on free or modified page list).
DZERO	Demand-allocated, zero-filled page.
PGFIL	Page within a paging file.
STX	Section table's index page.
GPTX	Index page for a global page table.
IOPAG	Page in I/O address space.
NXMEM	Page not represented in physical memory. The page frame number (PFN) of this page is not mapped by any of the system's memory controllers. This indicates an error condition.

Table 4.6. Bits In the PTE

Column Name	Code	Meaning
M	M	Page has been modified.
L	L	Page is locked into a working set.
L	P	Page is locked in physical memory.
О	K	Owner is kernel mode.
О	Е	Owner is executive mode.
О	S	Owner is supervisor mode.
0	U	Owner is user mode.
A	A	Address space match is set (Alpha only).

If the virtual page has been mapped to a physical page, the last five columns of the listing include information from the page frame number (PFN) database; otherwise, the section is left blank. Table 4.7 describes the physical page information displayed by the SHOW PAGE_TABLE command.

Table 4.7. Physical Page Information in the SHOW PAGE_TABLE Display

Category	Meaning
PGTYP	Type of physical page. Table 4.8 shows the types of physical pages.
LOC	Location of the page within the system. Table 4.9 shows the possible locations with their meaning.
BAK	Place to find information on this page when all links to this PTE are broken: either an index into a process section table or the number of a virtual block in the paging file.
REFCNT	Number of references being made to this page.
WSLX	Working Set List Index. This shows as zero for resident and global pages, and is left blank for transition pages.

Table 4.8. Types of Physical Pages

Page Type	Meaning
PROCESS	Page is part of process space.
SYSTEM	Page is part of system space.
GLOBAL	Page is part of a global section.
GBLWRT	Page is part of a global, writable section.
PPGTBL	Page is part of a process page table.
GPGTBL	Page is part of a global page table.
PHD	Page is part of a process PHD. These page types are variants of the PPGTBL page type.
PPT(Ln)	Page is a process page table page at level <i>n</i> . These page types are variants of the PPGTBL page type.
WSL	Page is part of a process's working list. These page types are variants of the PPGTBL page type.
SPT(Ln)	Page is a system page table page at level <i>n</i> . These page types are variants of the SYSTEM page type.
SHPT	Page is part of a shared page table. These page types are variants of the GBLWRT page type.
PFNLST	Page is in a Shared Memory Common Property Partition PFN database. These page types are variants of the SYSTEM page type.
SHM_REG	Page is in a Shared Memory Region. These page types are variants of the GBLWRT page type.
UNKNOWN	Unknown.

Table 4.9. Locations of Physical Pages

Location	Meaning
ACTIVE	Page is in a working set.
MFYLST	Page is in the modified page list.
FRELST	Page is in the free page list.
BADLST	Page is in the bad page list.
RELPND	Release of the page is pending.
RDERR	Page has had an error during an attempted read operation.
PAGOUT	Page is being written into a paging file.
PAGIN	Page is being brought into memory from a paging file.
ZROLST	Page is in the zeroed-page list.
UNKNWN	Location of page is unknown.

SDA indicates pages are inaccessible by displaying one of the following messages:

1 null page: FFFFFFFD.FF800190	VA	FFFFFFE.00064000	PTE
974 null pages: FFFFFFFD.FF800190	VA	FFFFFFE.00064000	PTE
FFFFFFFD.FF801FF8	-to-	FFFFFFFE.007FDFFF	-to-
rrrrrru.rroulff8			

In this case, the page table entries are not in use (page referenced is inaccessible).

In this case, the page table entries do not exist (PTE itself is inaccessible).

```
------ 1 free PTE: VA FFFFFFF.7F800000 PTE FFFFFFD.FFDFE000
------ 1000 free PTEs: VA FFFFFFF.7F800000 PTE FFFFFFD.FFDFE000
-to- FFFFFFFF.7FFCDFFF -to- FFFFFFD.FFDFF738
```

In this case, the page table entries are in the list of free system pages.

In each case, VA is the MAPPED ADDRESS of the skipped entry, and PTE is the PTE ADDRESS of the skipped entry.

Examples

1. For an example of SHOW PAGE_TABLE output when the qualifier /FREE has not been given, see the SHOW PROCESS/PAGE TABLES command.

2.	SDA>	SHOW	P^{p}	AGE_	TA	BLE/I	FREE
	S0/S1	Spac	ce	Fre	е	PTEs	

MAPPED ADDRESS	PTE ADDRESS	PTE	COUNT
FFFFFFFF.82A08000 FFFFFFFFF.82A16000 FFFFFFFFF.82A24000 FFFFFFFFFF.82CF0000 FFFFFFFFF.82D00000	FFFFFFFD.FFE0A820 FFFFFFFFD.FFE0A858 FFFFFFFD.FFE0A890 FFFFFFFFD.FFE0B3C0 FFFFFFFD.FFE0B400	0001FFE0.A8580000 0001FFE0.A8900000 0001FFE0.B3C00000 0001FFE0.B4010000 0001FFE0.B4680000	0000003 0000003 0000003 0000001 00000002
: FFFFFFFF.82E48000 FFFFFFFFF.82E4E000 FFFFFFFFF.82E88000 FFFFFFFFF.8325E000 FFFFFFFFFF.83326000	FFFFFFFD.FFE0B920 FFFFFFFFD.FFE0B938 FFFFFFFFD.FFE0BA20 FFFFFFFD.FFE0C978 FFFFFFFD.FFE0CC98	0001FFE0.B9390000 0001FFE0.BA200000 0001FFE0.C9780000 0001FFE0.CC980000 000000000.000000000	00000001 00000002 00000003 00000003

This example shows the output when you invoke the SHOW PAGE TABLE/FREE command.

4.59. SHOW PARAMETER

Displays the name, location, and value of one or more SYSGEN parameters currently in use or at the time that the system dump was taken.

Format

SHOW PARAMETER [sysgen_parameter]

[/ACP] [/ALL] [/CLUSTER] [/DYNAMIC] [/GALAXY] [/GEN] [/JOB] [/LGI] [/MAJOR] [/MULTIPROCESSING] [/OBSOLETE] [/PQL] [/RMS] [/SCS] [/SPECIAL] [/SYS] [/STARTUP] [/TTY]

Parameter

sysgen parameter

The name of a specific parameter to be displayed. The name can include wildcards. However, a truncated name is not recognized, unlike with the equivalent SYSGEN and SYSMAN commands.

Qualifiers

/ACP

Displays all Files-11 ACP parameters.

/ALL

Displays the values of all parameters except the special control parameters.

/CLUSTER

Displays all parameters specific to clusters.

/DYNAMIC

Displays all parameters that can be changed on a running system.

/GALAXY

Displays all parameters specific to Galaxy systems.

/GEN

Displays all general parameters.

/JOB

Displays all Job Controller parameters.

/LGI

Displays all LOGIN security control parameters.

/MAJOR

Displays the most important parameters.

/MULTIPROCESSING

Displays parameters specific to multiprocessing.

/OBSOLETE

Displays all obsolete system parameters. SDA displays obsolete parameters only if they are named explicitly (no wildcards) or if /OBSOLETE is given.

/PQL

Displays the parameters for all default and minimum process quotas.

/RMS

Displays all parameters specific to OpenVMS Record Management Services (RMS).

/SCS

Displays all parameters specific to OpenVMS Cluster System Communications Services.

/SPECIAL

Displays all special control parameters.

/STARTUP

Displays the name of the site-independent startup procedure.

/SYS

Displays all active system parameters.

/TTY

Displays all parameters for terminal drivers.

Description

The SHOW PARAMETER command displays the name, location, and value of one or more SYSGEN parameters at the time that the system dump is taken. You can specify either a parameter name, or one or more qualifiers, but not both a parameter and qualifiers. If you do not specify a parameter or qualifiers, then the last parameter displayed is displayed again.

The qualifiers are the equivalent to those available for the SHOW [parameter] command in the SYS-GEN utility and the PARAMETERS SHOW command in the SYSMAN utility. See the *VSI Open-VMS System Management Utilities Reference Manual* for more information about these two commands. You can combine qualifiers, and all appropriate SYSGEN parameters are displayed.

Note

To see the entire set of parameters, use the SDA command SHOW PARAMETER /ALL /SPECIAL / STARTUP /OBSOLETE.

Examples

1. SDA> SHOW PARAMETER *SCS*

Parameter	Variable	Address	Value	(decimal)	Offset
SCSBUFFCNT	SCS\$GW BDTCNT	80C159A0	0032	50	
SCSCONNCNT	SCS\$GW_CDTCNT	80C159A8	0005	5	
SCSRESPCNT	SCS\$GW_RDTCNT	80C159B0	012C	300	
SCSMAXDG	SCS\$GW MAXDG	80C159B8	0240	576	
SCSMAXMSG	SCS\$GW_MAXMSG	80C159C0	00D8	216	
SCSFLOWCUSH	SCS\$GW_FLOWCUSH	80C159C8	0001	1	
SCSSYSTEMID	SCS\$GB_SYSTEMID	80C159D0	0000FE88	65160	
SCSSYSTEMIDH	SCS\$GB SYSTEMIDH	80C159D8	00000000	0	
SCSNODE	SCS\$GB NODENAME	80C159E0	"SWPCTX	п	
NISCS_CONV_BOOT	CLU\$GL_SGN_FLAGS	80C15E68	0	0	CLU\$V_NISCS_CONV_BOOT (1)
NISCS_LOAD_PEA0	CLU\$GL_SGN_FLAGS	80C15E68	0	0	CLU\$V_NISCS_LOAD_PEA0 (0)
NISCS_PORT_SERV	CLU\$GL_NISCS_PORT_SERV	80C15E70	00000000	0	
SCSICLUSTER P1	SGN\$GB SCSICLUSTER P1	80C15EF8	" "		
SCSICLUSTER P2	SGN\$GB SCSICLUSTER P2	80C15F00	" "		
SCSICLUSTER_P3	SGN\$GB_SCSICLUSTER_P3	80C15F08	" "		
SCSICLUSTER P4	SGN\$GB SCSICLUSTER P4	80C15F10	" "		
NISCS MAX PKTSZ	CLU\$GL NISCS MAX PKTSZ	80C16070	000005DA	1498	
NISCS_LAN_OVRHD	CLU\$GL_NISCS_LAN_OVRHD	80C16078	00000012	18	

This example shows all parameters that have the string "SCS" in their name. For parameters defined as a single bit, the name and value of the bit offset within the location used for the parameter are also given.

2. SDA> SHOW PARAMETER WS*

Parameter	Variable	Address	Value	(decimal)	Offset
WSMAX	SGN\$GL MAXWSCNT PAGELETS	80C15710	00006800	26624	
(internal)	SGN\$GL MAXWSCNT PAGES	80C15718	00000680	1664	
WSINC	SCH\$GL WSINC PAGELETS	80C157F8	00000960	2400	
(internal)	SCH\$GL WSINC PAGES	80C15800	00000096	150	
WSDEC	SCH\$GL WSDEC PAGELETS	80C15808	00000FA0	4000	
(internal)	SCH\$GL WSDEC PAGES	80C15810	00000FA	250	

This example shows all parameters whose names begin with the string "WS". For parameters that have both an external value (pagelets) and an internal value (pages), both are displayed.

3. SDA> SHOW PARAMETER /MULTIPROCESSING /STARTUP

SYSGEN parameters

Parameter	Variable	Address	Value	(decimal)	Offset
SMP_CPUS	SGN\$GL_SMP_CPUS	80C15688	FFFFFFFF	-1	
MULTIPROCESSING	SGN\$GB_MULTIPROCESSING	80C15698	03	3	
SMP SANITY CNT	SGN\$GL SMP SANITY CNT	80C156A8	0000012C	300	
SMP_SPINWAIT	SGN\$GL SMP SPINWAIT	80C156B8	000186A0	100000	
SMP LNGSPINWAIT	SGN\$GL SMP LNGSPINWAIT	80C156C0	002DC6C0	3000000	
IO PREFER CPUS	SMP\$GL AVAILABLE PORT CPUS	80C16130	FFFFFFF	-1	

Startup command file = SYS\$SYSTEM:STARTUP.COM

This example shows all the parameters specific to multiprocessing, plus the name of the site-independent startup command procedure.

4.60. SHOW PFN_DATA

Displays information that is contained in the page lists and PFN database.

Format

SHOW PFN_DATA { [/qualifier] | pfn [{:end-pfn|;length}] }

or

SHOW PFN_DATA/MAP

Parameters

pfn

Page frame number (PFN) of the physical page for which information is to be displayed.

end-pfn

Last PFN to be displayed. When you specify the **end-pfn** parameter, a range of PFNs is displayed. This range starts at the PFN specified by the **pfn** parameter and ends with the PFN specified by the **end-pfn** parameter.

length

Length of the PFN list to be displayed. When you specify the **length** parameter, a range of PFNs is displayed. This range starts at the PFN specified by the **pfn** parameter and contains the number of entries specified by the **length** parameter.

Qualifiers

/ADDRESS=PFN-entry-address

Displays the PFN database entry at the address specified. The address specified is rounded to the nearest entry address, so if you have an address that points to one of the fields of the entry, the correct database entry will still be found.

/ALL

Displays the following lists:

Free page list

Zeroed free page list

Modified page list

Bad page list

Untested page list

Private page lists, if any

Per-color or per-RAD free and zeroed free page lists

Entire database in order by page frame number

This is the default behavior of the SHOW PFN_DATA command. SDA precedes each list with a count of the pages it contains and its low and high limits.

/BAD

Displays the bad page list. SDA precedes the list with a count of the pages it contains, its low limit, and its high limit.

$/\text{COLOR} = \{n | \text{ALL}\}$

Displays data on page coloring. The table below shows the command options available with the COLOR and RAD qualifiers, which are functionally equivalent.

Table 4.10. Command Options with the /COLOR and /RAD Qualifiers

Options	Meaning
/COLOR 1 with no value	Displays a summary of the lengths of the color 1 page lists for both free pages and zeroed pages.
/COLOR= n where n is a color number	Displays the data in the PFN lists (for the specified color) for both free and zeroed pages.
/COLOR=ALL	Displays the data in the PFN lists (for all colors), for both free and zeroed free pages.
/COLOR= n or /COLOR=ALL with /FREE or / ZERO	Displays only the data in the PFN list (for the specified color or all colors), for either free or zeroed free pages as appropriate. The qualifiers / BAD and /MODIFIED are ignored with /COLOR= n and /COLOR=ALL.
/COLOR without an option specified together with one or more of /FREE, /ZERO, /BAD, or / MODIFIED	Displays the color summary in addition to the display of the requested list.

Wherever COLOR is used in this table, RAD is equally applicable, both in the qualifier name and the meaning.

For more information on page coloring, see VSI OpenVMS System Management Utilities Reference Manual: M--Z.

/FREE

Displays the free page list. SDA precedes the list with a count of the pages it contains, its low limit, and its high limit.

/MAP

Displays the contents of the PFN memory map. On platforms that support it, the I/O space map is also displayed. You cannot combine the /MAP qualifier with any parameters or other qualifiers.

/MODIFIED

Displays the modified page list. SDA precedes the list with a count of the pages it contains, its low limit, and its high limit.

/PRIVATE [=address]

Displays private PFN lists. If no address is given, all private PFN lists are displayed; if an address is given, only the PFN list whose head is at the given address is displayed.

$/RAD = \{n|ALL\}$

Displays data on the disposition of pages among the Resource Affinity Domains (RADs) on applicable systems. /RAD is functionally equivalent to /COLOR. See Table 4.10 for the command options available with /RAD.

/SUMMARY[=(option,...)]

By default, displays a summary of all pages in the system, totaling pages by page location (Free List, Modified List, Active, and so on) and by page type (Process, System, Global, and so on). Also, provides a breakdown of active system pages by their virtual address (S0/S1, S2, and so on).

Additional information is displayed if one or more options are given. If multiple options are given, they must be separated by commas and enclosed in parentheses. Available options are:

/SUMMARY=PROCESS

Displays a breakdown of active process pages for each process by virtual address (P0, P1, and so on), and of non-active process pages by page location.

/SUMMARY=GLOBAL

Displays a breakdown for each global section of its in-memory pages by page location.

/SUMMARY=RAD

If RADs are enabled on the system, displays a breakdown for each RAD of its in-memory pages by location and type.

/SUMMARY=ALL

Equivalent to /SUMMARY=(PROCESS,GLOBAL,RAD)

You cannot combine the /SUMMARY qualifier with any other qualifiers, but you can specify a range.

/SYSTEM

Displays the entire PFN database in order by page frame number, starting at PFN 0000.

/UNTESTED

Displays the state of the untested PFN list that was set up for deferred memory testing.

/ZERO

Displays the contents of the zeroed free page list.

Description

For each page frame number it displays, the SHOW PFN_DATA command lists information used in translating physical page addresses to virtual page addresses.

The display contains two or three lines: Table 4.11 shows the fields in line one, Table 4.12 shows the fields in line two, and Table 4.13 shows the fields in line three, displayed only if relevant (page table page or non-zero flags).

Table 4.11. PFN Data---Fields in Line One

Item	Contents
PFN	Page frame number.
DB ADDRESS	Address of PFN structure for this page.
PT PFN	PFN of the page table page that maps this page.

Item	Contents
BAK	Place to find information on this page when all links to this PTE are broken: either an index into a process section table or the number of a virtual block in the paging file.
FLINK	Forward link within PFN database that points to the next physical page (if the page is on one of the lists: FREE, MODIFIED, BAD, or ZE-ROED); this longword also acts as the count of the number of processes that are sharing this global section.
BLINK	Backward link within PFN database (if the page is on one of the lists: FREE, MODIFIED, BAD, or ZEROED); also acts as an index into the working set list.
SWP/BO	Either a swap file page number or a buffer object reference count, depending on a flag set in the page state field.
LOC	Location of the page within the system. Table 4.9 shows the possible locations with their meaning.

Table 4.12. PFN Data---Fields in Line Two

Item	Contents
(Blank)	First field of line two is left blank.
PTE ADDRESS	Virtual address of the page table entry that describes the virtual page mapped into this physical page. If no virtual page is mapped into this physical page then " <no backpointer="">" is displayed, and the next three fields are left blank.</no>
PTE Type	If a virtual page is mapped into this physical page, a description of the type of PTE is provided across the next three fields: one of "System-space PTE", "Global PTE (section index nnnn)", "Process PTE (process index nnnn)". If no virtual page is mapped into this physical page, these fields are left blank.
REFCNT	Number of references being made to this page.
PAGETYP	Type of physical page. See Table 4.8 for the types of physical pages and their meanings.

Table 4.13. PFN Data---Fields in Line Three

Item	Contents
COUNTS	If the page is a page table page, then the contents of the PRN\$W_PT_VAL_CNT, PFN\$W_PT_L-CK_CNT, and PFN\$W_PT_WIN_CNT fields are displayed. The format is as follows: VALCNT = nnnn LCKCNT = nnnn WINCNT = nnnn

Item	Contents
	The flags in text form that are set in page state. Table 4.14 shows the possible flags and their meaning.

Table 4.14. Flags Set in Page State

Flag	Meaning
BUFOBJ	Set if any buffer objects reference this page
COLLISION	Indicates an empty collision queue when page read is complete
BADPAG	Indicates a bad page
RPTEVT	Indicates a report event on I/O completion
DELCON	Indicates a delete PFN when REFCNT=0
MODIFY	Indicates a dirty page (modified)
UNAVAILABLE	Indicates PFN is unavailable; most likely a console page
SWPPAG_VALID	Indicated swap file page number is valid
TOP_LEVEL_PT	Level one (1) page table
SLOT	Page is part of process's balance set
SHARED	Shared memory page
ZEROED	Shared memory page that has been zeroed

Examples

 SDA> SHOW PFN_DATA/MAP System Memory Map

Start PFN	PFN count	Flags	
0000000	000000FA	0009 Con	sole Base
000000FA	00003306	000A Ope	nVMS Base
00003C00	000003FF	000A Ope	nVMS Base
00003FFF	00000001	0009 Con	sole Base
00003400	0080000	0010 Gal	axy_Shared

This example shows the output when you invoke the SHOW PFN/MAP command.

2. SDA> SHOW PFN 598:59f

PFN data base for PFN range

PFN DB ADDRESS PT PFN BAK
FLINK BLINK SWP/BO LOC
PTE ADDRESS
REFCNT PAGETYP

```
00000000.00000598 FFFFF802.06C16600 00000000.00001D7 FFFFFFFF.84D6F700
00000000.00000000 00000000.00000000 ---- ACTIVE
                 FFFFF801.FFD072A0 System-space PTE
                                    0001 SYSTEM
00000000.00000599 FFFFF802.06C16640 00000000.0000000 00000000.0001DBD9
00000000.0001DBD9 00000000.000081B6 ---- FRELST
                 <no backpointer>
                                    0000 SYSTEM
00000000.0000059A FFFFF802.06C16680 00000000.0000565 FF000000.00000000
 00000000.00000000 00000000.000000D4 ---- ACTIVE
                 000007FF.FF700000 Process PTE (process index 001A)
                                    0001 PROCESS
                 FLAGS = Modify
00000000.0000059B FFFFF802.06C166C0 00000000.0000493A 000000FD.00010000
00000000.00000003 00000000.00000000 ---- ACTIVE
                 FFFFF802.0F641680 Global PTE (section index 00FD)
                                    0001 GLOBAL
00000000.0000059C FFFFF802.06C16700 00000000.000005E3 FF000000.00000000
00000000.00000000 00000000.00000136 --- ACTIVE
                  000007FE.00001C30 Process PTE (process index 000F)
                                    0001 PROCESS
00000000.0000059D FFFFF802.06C16740 00000000.0000059D 00000000.8705A000
 00000000.00000002 00000000.00000001 ---- ACTIVE
                  000007FF.FFFFFF8 Process PTE (process index 0005)
                                    0001 PPT(L1)
                 VALCNT = 0002
                                   LCKCNT = FFFF
                                                     WINCNT = FFFF
FLAGS = Modify, Top_Level_PT
00000000.0000059E FFFFF802.06C16780 00000000.00001D7 FFFFFFFF.84D6F700
 00000000.00000000 00000000.00000000 ---- ACTIVE
                 FFFFF801.FFD07420 System-space PTE
                                    0001 SYSTEM
00000000.0000059F FFFFF802.06C167C0 00000000.000001D7 FFFFFFFF.84D6F700
 00000000.00000000 00000000.00000000 ---- ACTIVE
                 FFFFF801.FFD07428 System-space PTE
                                    0001 SYSTEM
```

This example shows the output from SHOW PFN for a range of pages.

4.61. SHOW POOL

Displays the contents of the nonpaged dynamic storage pool, the bus-addressable pool, and the paged dynamic storage pool. You can display part or all of each pool. If you do not specify a range or qualifiers, the default is SHOW POOL/ALL. Optionally, you can display the pool history ring buffer and pool statistics.

Format

SHOW POOL [range | /ALL (d)| /BAP | /NONPAGED | /PAGED]

[/BRIEF | /CHECK | /FREE | /HEADER | /MAXIMUM_BYTES [=n] | /SUMMARY | / TYPE=packet-type | /SUBTYPE=packet-type | /UNUSED |

[/RING_BUFFER[=address]]

[/STATISTICS [=ALL] [/NONPAGED | /BAP | /PAGED]

Parameter

range

Range of virtual addresses in pool that SDA is to examine. You can express a range using the following syntax:

m:n	Range of virtual addresses in pool from m to n		
	Range of virtual addresses in pool starting at <i>m</i> and continuing for <i>n</i> bytes		

Qualifiers

/ALL

Displays the entire contents of the dynamic storage pool, except for those portions that are free (available). This is the default behavior of the SHOW POOL command.

/BAP

Displays the contents of the bus-addressable dynamic storage pool currently in use.

/BRIEF

Displays only general information about the dynamic storage pool and its addresses.

/CHECK

Checks all free packets for POOLCHECK-style corruption, in exactly the same way that the system does when generating a POOLCHECK crash dump.

/FREE

Displays the entire contents, both allocated and free, of the specified region or regions of pool. Use the /FREE qualifier with a range to show all of the used and free pool in the given range.

/HEADER

Displays only the first 16 bytes of each data packet found within the specified region or regions of pool.

/MAXIMUM BYTES [=n]

Displays only the first n bytes of a pool packet; if you specify /MAXIMUM_BYTES without a value, the default is 64 bytes.

/NONPAGED

Displays the contents of the nonpaged dynamic storage pool currently in use.

/PAGED

Displays the contents of the paged dynamic storage pool currently in use.

/RING BUFFER [=address]

Displays the contents of the pool history ring buffer if pool checking has been enabled. Entries are displayed in reverse chronological order, that is, most to least recent. If *address* is specified, the only entries in the ring buffer displayed are for pool blocks that *address* lies within.

/STATISTICS [= ALL]

Displays usage statistics about each lookaside list and the variable free list. For each lookaside list, its queue header address, packet size, the number of packets, attempts, fails, and deallocations are displayed. (If pool checking is disabled, the attempts, fails, and deallocations are not displayed.) For the variable free list, its queue header address, the number of packets and the size of the smallest and largest packets are displayed. You can further qualify /STATISTICS by using either /NONPAGED, /BAP, or /PAGED to display statistics for a specified pool area. Paged pool only has lookaside lists if the system parameter PAGED_LAL_SIZE has been set to a nonzero value; therefore paged pool lookaside list statistics are only displayed if there has been activity on a list.

If you specify /STATISTICS without the ALL keyword, only active lookaside lists are displayed. Use /STATISTICS = ALL to display all lookaside lists.

/SUBTYPE=packet-type

Displays the packets within the specified region or regions of pool that are of the indicated *packet-type*. For information on *packet-type*, see *packet-type* in the Description section.

/SUMMARY

Displays only an allocation summary for each specified region of pool.

/TYPE=packet-type

Displays the packets within the specified region or regions of pool that are of the indicated *packet-type*. For information on *packet-type*, see *packet-type* in the Description section.

/UNUSED

Displays only variable free packets and lookaside list packets, not used packets.

Description

The SHOW POOL command displays information about the contents of any specified region of dynamic storage pool. There are several distinct display formats, as follows:

- Pool layout display. This display includes the addresses of the pool structures and lookaside lists, and the ranges of memory used for pool.
- Full pool packet display. This display has a section for each packet, consisting of a summary line (the packet type, its start address and size, and, on systems that have multiple Resource Affinity Domains (RADs), the RAD number), followed by a dump of the contents of the packet in hexadecimal and ASCII.

- Header pool packet display. This display has a single line for each packet. This line contains the packet type, its start address and size, and, on systems that have multiple RADs, the RAD number, followed by the first 16 bytes of the packet, in hexadecimal and ASCII.
- Pool summary display. This display consists of a single line for each packet type, and includes the type, the number of occurrences and the total size, and the percentage of used pool consumed by this packet type.
- Pool statistics display. This display consists of statistics for variable free pool and for each lookaside list. For variable free pool, it includes the number of packets, the total bytes available, and the sizes of the smallest and largest packets. In addition, if pool checking is enabled, the total bytes allocated from the variable list and the number of times pool has been expanded are also displayed.

For lookaside lists, the display includes the listhead address and size, the number of packets (both the maintained count and the actual count), the operation sequence number for the list, the allocation attempts and failures, and the number of deallocations.

On systems with multiple RADs, statistics for on-RAD deallocations are included in the display for the first RAD.

Ring buffer display. This display is only available when pool checking is enabled. It consists of
one line for each packet in the ring buffer and includes the address and size of the pool packet being allocated or deallocated, its type, the PC of the caller and the pool routine called, the CPU and
IPL of the call, and the system time.

Optionally, the ring buffer display can be limited to only the entries that contain a given address.

The qualifiers used on the SHOW POOL command determine which displays are generated. The default is the pool layout display, followed by the full pool packet display, followed by the pool summary display, these being generated in turn for Nonpaged Pool, Bus-Addressable Pool (if it exists in the system or dump being analyzed), and then Paged Pool.

If you specify a range, type, or subtype, then the pool layout display is not generated, and the pool summary display is a summary only for the range, type, or subtype, and not for the entire pool.

Not all displays are relevant for all pool types. For example, Paged Pool may have no lookaside lists, in which case the Paged Pool statistics display will consist only of variable free pool information. And because there is a single ring buffer for all pools, only one ring buffer display is generated even if all pools are being displayed.

Packet-type

Each packet of pool has a type field (a byte containing a value in the range of 0-255). Many of these type values have names associated that are defined in \$DYNDEF in SYS\$LIBRARY:LIB.MLB. The *packet-type* specified in the /TYPE qualifier of the SHOW POOL command can either be the value of the pool type or its associated name.

Some pool packet types have an additional subtype field (also a byte containing a value in the range of 0--255), many of which also have associated names. The *packet-type* specified in the /SUBTYPE qualifier of the SHOW POOL command can either be the value of the pool type or its associated name. However, if given as a value, a /TYPE qualifier (giving a value or name) must also be specified. Note also that /TYPE and /SUBTYPE are interchangeable if *packet-type* is given by name. The table below shows several examples.

Table 4.15. /TYPE and /SUBTYPE Qualifier Examples

/TYPE and /SUBTYPE Qualifiers	Meaning
/TYPE = CI	All CI packets regardless of subtype
/TYPE = CI_MSG	All CI packets with subtype CI_MSG
/TYPE = MISC/SUBTYPE = 120	All MISC packets with subtype 120
/TYPE = 0 or /TYPE = UNKNOWN	All packets with an unknown TYPE/SUBTYPE combination

Examples

1.

SDA> SHOW POOL Non-Paged Dynamic Storage Pool NPOOL address:
Pool map address:
Number of lookaside lists:
Granularity size:
Ring buffer address:
Most recent ring buffer entry: 81009088 LSTHDS address 00 01 FFFFFFFF.81008830 FFFFFFFFF.7FFE000 FFFFFFFF.8100883C FFFFFFFFF.7FFE00C FFFFFFFF.81008868 FFFFFFFF.7FFE038 02 03 FFFFFFFF.7FFFC000 FFFFFFFF.7FFFA000 FFFFFFF.7FFFC00C FFFFFFFF.7FFFA00C FFFFFFFF.7FFFC038 FFFFFFFF.7FFFA038 Segment(s) Start End Length 81548000 81735A00 81747540 817475DC0 81AFE000 81C44000 81D8A000 81ED0000 8172B9FF 8173D53F 8174BDBF 81AFDFFF 81C43FFF 81D89FFF 81ECFFFF 81F1FFFFF 001E3A00 00007B40 00004880 003A8240 00146000 00146000 00146000 Per-RAD Totals Length RAD 00 01 00598000 02 03 Non-Paged total: 009BA000 Dump of packets allocated from Non-Paged Pool Packet: MP_CPU Start address: 81548000 Length: 000009C0 RAD: 00 81548000 Start address: 815489C0 815489C0 Start address: 81548B40 Length: 00000300 RAD: 00 AD410000 81564480 81548Bc0 000F4240 0000000 63060300 008B798F 962DA431 1H-..y....c...eB.Â.T..DV...A-81548B40 Summary of Non-Paged Pool contents Packet type/subtype Packet count Packet bytes (50.7%) 000001E4 00145BC0 Unknown LOADCODE LDRIMG 0000003D 00004C40 00004C40 00000008 00000001 00000001 00000005 00000001 00003B80 00001BC0 00000700 00001840 00000080 PHVEC Total space used: 002825C0 (2631104.) bytes out of 009BA000 (10199040.) bytes in 0000184C (6220.) packets Total space utilization: 25.8%

This example shows the Nonpaged Pool portion of the default SHOW POOL display.

2. SDA> SHOW POOL/TYPE=IPC/HEADER 8156E140:815912C0

Non-Paged Dynamic Storage Pool

Dump of packets allocated from Non-Paged Pool

Packet type/sub Header contents	суре	Start	Length	RAD		
IPC_TDB			00000040	00	81591180	057B0040
00000040 81591180	Y.@.	@.{Y	•			
IPC_LIST		815838C0	00009840	00	004C0200	087B9840
0057A740 8158D100	.ÑX.@§	W.@.{L	•			
IPC_LIST		8158D100	00001840	00	00040400	087B1840
00570F00 8158E940	@éX	W.@.{	•			
IPC_LIST		8158E940	00002840	00	00140200	087B2840
0056F6C0 81591180	Y.Àö	V.@({	•			
IPC TPCB		-	0800000	00	00000000	067B0080
	YÎ	v{				
IPC		•	00000000	00	00000000	007B00C0
0056CE00 815912C0	À.YÎ	V.À.{				

Summary of Non-Paged Pool contents

Packet type/subtype Percent	Packet count	Packet bytes
IPC (100.0%)	00000006	0000DA40
IPC (0.3%)	0000001	00000000
IPC_TDB (0.1%)	0000001	00000040
IPC_TPCB (0.2%)	0000001	00000080
IPC_LIST (99.3%)	0000003	0000D8C0

Total space used: 0000DA40 (55872.) bytes out of 00023180 (143744.) bytes in 00000006 (6.) packets

Total space utilization: 38.9%

This example shows how you can specify a pool packet type and a range of addresses.

3. SDA> SHOW POOL/STATISTICS

Non-Paged Pool statistics for RAD 00

On-RAD deallocations (all RADs):	1221036
Total deallocations (all RADs):	1347991
Percentage of on-RAD deallocations:	90.6%

Variable list statistics

Number of packets on variable list:	7
Total bytes on variable list:	3613376
Smallest packet on variable list:	256
Largest packet on variable list:	3598016
Bytes allocated from variable list:	2140480
Times pool expanded:	0

Lookaside list statistics

	List 1	Packets	Packets	Operation
Allocation Allocat Listhead address attempts failure		(approx) locs	(actual)	sequence #
FFFFFFFF.81008870	64	5	5	10057
10549 492	1006	2		
FFFFFFFF.81008878	128	21	21	366
4881 4515	387			
FFFFFFFF.81008880	192	33	33	27376
27542 166	27409	9		
FFFFFFFF.81008888	256	4	4	8367
8476 118	8362			

•

This example shows the Nonpaged Pool portion of the SHOW POOL/STATISTICS display.

4. SDA> SHOW POOL/RING_BUFFER

Pool History Ring-Buffer

(2048 entries: Most recent first)

		•		,				
Packet	Size	Type/Subtype		Caller's PC	Operation	IPL	CPU	Time
FFFFFFFF.81C65F40	320	SECURITY_PSB	80283A9C	NSA_STD\$FREE_PSB_C+0024C	DEALLO_POOL_NPP	0	8	009F1E47.549449F0
FFFFFFFF.81C44E00	192	SECURITY PXB ARRAY	80283A30	NSA STD\$FREE PSB C+001E0	DEALLO POOL NPP	0	8	009F1E47.549449F0
FFFFFFFF.81C45A40	64	ACB	8014A09C	SCH\$INIT C+00F18	DEALLO POOL NPP SIZ	2	8	009F1E47.549449F0
FFFFFFFF.81C44E00	140	SECURITY PXB ARRAY	80283B8C	NSA\$GET PSB C+0005C	ALLO POOL NPP	0	8	009F1E47.549449F0
FFFFFFFF.81C65F40	320	SECURITY PSB	80283B70	NSA\$GET PSB C+00040	ALLO POOL NPP	0	8	009F1E47.549449F0
FFFFFFFF.81C45A40	64	ACB	801281F8	PROCESS MANAGEMENT MON+001F	ALLO POOL NPP	2	8	009F1E47.549449F0
FFFFFFFF.81C52380	576	IRP	8014A09C	SCH\$INIT_C+00F18	DEALLO POOL NPP SIZ	2	8	009F1E47.549449F0
FFFFFFFF.81C65F40	320	SECURITY PSB	80283A9C	NSA STD\$FREE PSB C+0024C	DEALLO POOL NPP	2	8	009F1E47.549449F0
FFFFFFFF.81C44E00	192	SECURITY PXB ARRAY	80283A30	NSA STD\$FREE PSB C+001E0	DEALLO POOL NPP	2	8	009F1E47.549449F0
FFFFFFFF.81C47400	256	BUFIO	800F6270	IOC STD\$WAKACP C+00650	DEALLO POOL NPP SIZ	2	8	009F1E47.549449F0

This example shows the output of the SHOW POOL/RING_BUFFER display.

5. SDA> SHOW POOL/PAGED/STATISTICS

Paged Pool statistics

Variable list statistics

Number of packets on variable list: 30
Total bytes on variable list: 4778288
Smallest packet on variable list: 16
Largest packet on variable list: 4777440

Lookaside list statistics

Listhead address	List size	Packets	Operation sequence #
 FFFFFFFF.882119D0	80	0	1

This example shows the output of paged pool statistics when the system parameter PAGED LAL SIZE has been set to a nonzero value.

4.62. SHOW PORTS

Displays those portions of the port descriptor table (PDT) that are port independent.

Format

SHOW PORTS [/qualifier[,...]]

Parameters

None.

Qualifiers

/ADDRESS=pdt-address

Displays the specified port descriptor table (PDT). You can find the *pdt-address* for any active connection on the system in the **PDT summary page** display of the SHOW PORTS command. This command also defines the symbol PE_PDT. The connection descriptor table (CDT) addresses are also stored in many individual data structures related to System Communications Services (SCS) connections, for instance, in the path block displays of the SHOW CLUSTER/SCS command.

/BUS=bus-address

Displays bus (LAN device) structure data.

/CHANNEL=channel-address

Displays channel (CH) data.

/DEVICE

Displays the network path description for a channel.

/MESSAGE

Displays the message data associated with a virtual circuit (VC).

/NODE=node

Shows only the virtual circuit block associated with the specific node. When you use the /NODE qualifier, you must also specify the address of the PDT using the /ADDRESS qualifier.

/VC=vc-address

Displays the virtual circuit data.

Description

The SHOW PORTS command provides port-independent information from the port descriptor table (PDT) for those CI ports with full System Communications Services (SCS) connections. This information is used by all SCS port drivers.

The SHOW PORTS command also defines symbols for PEDRIVER based on the cluster configuration. These symbols include the following information:

- Virtual circuit (VC) control blocks for each of the remote systems
- Bus data structure for each of the local LAN adapters
- Some of the data structures used by both PEDRIVER and the LAN drivers

The following symbols are defined automatically:

- VC_nodename---Example: VC_NODE1, address of the local node's virtual circuit to node NODE1.
- CH_nodename---The preferred channel for the virtual circuit. For example, CH_NODE1, address of the local node's preferred channel to node NODE1.
- BUS_busname---Example: BUS_ETA, address of the local node's bus structure associated with LAN adapter ETA0.
- PE PDT---Address of PEDRIVER's port descriptor table.
- MGMT_VCRP_busname---Example: MGMT_VCRP_ETA, address of the management VCRP for bus ETA.
- HELLO_VCRP_busname---Example: HELLO_VCRP_ETA, address of the HELLO message VCRP for bus ETA.
- VCIB busname---Example: VCIB ETA, address of the VCIB for bus ETA.
- UCB_LAVC_busname---Example: UCB_LAVC_ETA, address of the LAN device's UCB used for the local-area OpenVMS Cluster protocol.
- UCB0_LAVC_busname---Example: UCB0_LAVC_ETA, address of the LAN device's template UCB.
- LDC_LAVC_busname---Example: LDC_LAVC_ETA, address of the LDC structure associated with LAN device ETA.
- LSB_LAVC_busname---Example: LSB_LAVC_ETA, address of the LSB structure associated with LAN device ETA.

These symbols equate to system addresses for the corresponding data structures. You can use these symbols, or an address, in SHOW PORTS qualifiers that require an address, as in the following:

SDA >SHOW PORTS/BUS=BUS_ETA

The SHOW PORTS command produces several displays. The initial display, the **PDT summary page**, lists the PDT address, port type, device name, and driver name for each PDT. Subsequent displays provide information taken from each PDT listed on the summary page.

You can use the /ADDRESS qualifier to the SHOW PORTS command to produce more detailed information about a specific port. The first display of the SHOW PORTS/ADDRESS command duplicates the last display of the SHOW PORTS command, listing information stored in the port's PDT. Subsequent displays list information about the port blocks and virtual circuits associated with the port.

Examples

	PDT Sum	mary Page				
PDT Address	Type	Device		er Name		
80E2A180	22	DNIA O	avad	DNIDD TATED		
80EC3C70	pn pe	PNA0 PEA0	SYS\$PNDRIVER SYS\$PEDRIVER			
	Port De	scriptor Table (PDT) 80E2A	180		
Type: 09 pn Characteristics:	0000					
Msg Header Size 3648575	104	Flags	0000	Message Sends		
	00100000	Counter CDRP	00000000	Message Recvs		
Poller Sweep 3020422	21	Load Vector	80E2DFCC	Mess Sends No		
Fork Block W.Q. 3398732	80E2A270	Load Class	60	Mess Recvs No		
UCB Address	80E23380	Connection W.Q.	80E4BF94	Datagram Send		
ADP Address	80E1BF00	Yellow Q.	80E2A2E0	Datagram Recv		
Max VC timeout 80E1ED80	16	Red Q.	80E2A2E8	Portlock		
SCS Version 208	2	Disabled Q.	80FABB74	Res Bundle Si		
200		Port Map	00000001			
	Port De	scriptor Table (PDT) 80EC3	C70		
Type: 03 pe Characteristics:	0000					
Msg Header Size 863497	32	Flags	0000	Message Sends		
Max Xfer Bcnt 886284	FFFFFFFF	Counter CDRP	00000000	Message Recvs		

Poller Sweep 863497	30	Load Vector	80EDBF8C	Mess Sends NoFP
Fork Block W.Q. 886284	80EC3D60	Load Class	10	Mess Recvs NoFP
UCB Address 0	80EC33C0	Connection W.Q.	80EFF5D4	Datagram Sends
ADP Address 0	00000000	Yellow Q.	80EC3DD0	Datagram Recvs
Max VC timeout 00000000	16	Red Q.	80EC3DD8	Portlock
SCS Version	2	Disabled Q.	812E72B4	Res Bundle Size
		Port Map	00000000	

This example illustrates the default output of the SHOW PORTS command.

2. SDA > SHOW PORTS/ADDRESS=80EC3C70 OpenVMS Cluster data structures

--- Port Descriptor Table (PDT) 80EC3C70 ---

Type: 03 pe

Characteristics: 0000

Msg Header Size 864796	32	Flags	0000	Message Sends
Max Xfer Bcnt 887086	FFFFFFFF	Counter CDRP	0000000	Message Recvs
Poller Sweep 864796	30	Load Vector	80EDBF8C	Mess Sends NoFP
Fork Block W.Q. 887086	80EC3D60	Load Class	10	Mess Recvs NoFP
UCB Address 0	80EC33C0	Connection W.Q.	80EFF5D4	Datagram Sends
ADP Address 0	0000000	Yellow Q.	80EC3DD0	Datagram Recvs
Max VC timeout 00000000	16	Red Q.	80EC3DD8	Portlock
SCS Version	2	Disabled Q.	812E72B4	Res Bundle Size
		Port Map Port Map	00000000	

--- Port Block 80EC4540 ---

Status: 0001 authorize

VC Count: 20

Secs Since Last Zeroed: 77020

SBUF Size 1943885	824	LBUF Size	5042	Fork Count
SBUF Count	28	LBUF Count	1	Refork Count
SBUF Max	768	LBUF Max	384	Last Refork
SBUF Quo 1154378	28	LBUF Quo	1	SCS Messages

SBUF Miss 361349	1871	LBUF Miss	3408	VC Queue Cnt
SBUF Allocs 770201	1676801	LBUF Allocs	28596	TQE Received
SBUFs In Use 770201	2	LBUFs In Use	0	Timer Done
Peak SBUF In U	se 101	Peak LBUF In	Use 10	RWAITQ Count
SBUF Queue Emp	ty 0	LBUF Queue Em	pty 0	LDL Buf/Msg
32868 TR SBUF Queue 1000000	Empty 0	Ticks/Second	10	ACK Delay
No SBUF for AC	к 0	Listen Timeou	t 8	Hello Interval
Bus Addr Bus Error		ss Error Coun		Time of Last
0.0004.000 1.01		00.00	0	
80EC4C00 LCL 80EC5400 EXA	00-00-00-00- 08-00-2B-17-		0 0	
	08-00-2B-17-		0	
Virtual Circuit (VC) Summary				
VC Addr No Time	de SCS ID	Lcl ID Statu	s Summary	Last Event
80E566C0 ARUS 16:01:57.58		223/DF open,pa	th	8-FEB-2001
80E98840 ETOS 16:01:58.41	на 19699	222/DE open,pa	th	8-FEB-2001
	19578	221/DD open,pa	th	8-FEB-2001
•				

This example illustrates the output produced by the SHOW PORTS command for the PDT at address 80EC3C70.

4.63. SHOW PROCESS

Displays the software and hardware context of any process in the system. If the process is suspended (ANALYZE/SYSTEM), then some displays may be incomplete or unavailable. If the process was outswapped at the time of the system crash, or not included in a selective dump (ANALYZE/CRASH_DUMP), then some displays may be incomplete or unavailable. Please see descriptions of the individual qualifiers for details not included in the syntax definition.

Format

SHOW PROCESS

```
SHOW PROCESS
Select which process to show
  /ADDRESS= pcb_address
/ID=nn
  /INDEX= nn
  /NEXT
                VM-1217A-AI
Select what to show about a process (see next page).
 /BUFFER OBJECTS
 /CHANNELS [/FID_ONLY]
/FANDLES
  /LOCKS [/BRIEF]
                                                         /INVALID_PFN [=option]
                                                         /NONMEMORY_PFN [=option]
                         /PTF_ADDRESSI
  { /PAGE_TABLES }.
                         /L2
                                                        /L3 (D)
                        /SECTION INDEX=n
                        { /RDE [=id] /REGIONS [=id] }
  /PCB (D)
/PERSONA [=address] [/RIGHTS[/AUTHORIZED]]
/PHD
                            /BRIEF
                             CHECK
                            { /FREE
/UNUSED }
                             HEADER
                             'MAXIMUM_BYTES [=n]
```

/MAXIMUM_BYTES (=n)
/RING_BUFFER[=ALL |addre
/STATISTICS
/SUBTYPE=packet-type
/TYPE=packet-type
/SUMMARY

/FID_ONLY

 $\pmb{\bullet}$ indicates that stacked entries in braces are functionally equivalent.

Parameters

{ /PROCESS_SECTION_TABLE }

/UNWIND_TABLE $= \begin{cases} name \\ ALL \end{cases}$ /WORKING_SET_LIST [=option]

ALL

Information is to be displayed about all processes that exist in the system.

process-name

Name of the process for which information is to be displayed. Use of the **process-name** parameter or one of the /ADDRESS, /ID, /INDEX, /NEXT, or /SYSTEM qualifiers causes the SHOW PROCESS command to perform an implicit SET PROCESS command, making the indicated process the current process for subsequent SDA commands.

When you analyze a crash dump from a multiprocessing system, changing process context may require a switch of CPU context as well. When you issue a SET PROCESS command, SDA automatically changes its CPU context to that of the CPU on which that process is, or was most recently, current. You can determine the names of the processes in the system by issuing a SHOW SUMMARY command.

The **process-name** can contain up to 15 uppercase letters, numerals, the underscore (_), dollar sign, colon (:), and some other printable characters. If it contains any other characters (including lowercase letters), you may need to enclose the **process-name** in quotation marks (" ").

Qualifiers

```
/ADDRESS=pcb-address
```

Specifies the process control block (PCB) address of a process in order to display information about the process.

/ALL

Displays all information shown by the following qualifiers:

/BUFFER OBJECTS

/CHANNELS

/FANDLES

/IMAGES=ALL

/LOCKS

/PAGE TABLES=ALL

/PCB

/PERSONA/RIGHTS

/PHD

/POOL/HEADER/RING_BUFFER/STATISTICS

PROCESS SECTION TABLE

/REGIONS

/REGISTERS

/RMS

/SEMAPHORE

/THREADS

/TQE

/UNWIND TABLE (Integrity servers only.)

/WORKING SET LIST

/AUTHORIZED

Used with the /PERSONA/RIGHTS qualifiers. See the /PERSONA/RIGHTS/AUTHORIZED description for the use of the /AUTHORIZED qualifier.

/BRIEF

When used with the /LOCKS qualifier, causes SDA to display each lock owned by the current process in brief format, that is, one line for each lock. When used with the /POOL qualifier, causes SDA to display only general information about process pool and its addresses.

/BUFFER OBJECTS

Displays all the buffer objects that a process has created.

/CHANNELS

Displays information about the I/O channels assigned to the process.

/CHECK

Checks all free process pool packets for POOLCHECK-style corruption in exactly the same way that the system does when generating a POOLCHECK crash dump.

/FANDLES

Displays the data on the process' fast I/O handles.

/FID ONLY

When used with /CHANNEL or /PROCESS_SECTION_TABLE (/PST), causes SDA to not attempt to translate the FID (File ID) to a file name when invoked with ANALYZE/SYSTEM.

/FREE

When used with /POOL, displays the entire contents, both allocated and free, of the specified region or regions of pool. Use the /FREE qualifier with a range to show all of the used and free pool in the given range.

/GSTX=index

When used with the /PAGE_TABLES qualifier, displays only page table entries for the specific global section.

/HEADER

When used with /POOL, displays only the first 16 bytes of each data packet found within the specified region or regions of pool.

$/IMAGES [= \{name | ALL\}]$

For all images in use by this process, displays the address of the image control block, the start and end addresses of the image, the activation code, the protected and shareable flags, the image name, and the major and minor IDs of the image. The /IMAGES=ALL qualifier also displays the base, end, image offset, section type, and global pointer for all images (Integrity servers) or for all installed resident images (Alpha) in use by this process. The /IMAGE=name qualifier displays this information for just the specified images; name may contain wildcards.

See the VSI OpenVMS Linker Utility Manual and the Install utility chapter in the VSI OpenVMS System Management Utilities Reference Manual for more information on images installed using the /RESIDENT qualifier.

/ID=nn

/INDEX=nn

Specifies the process for which information is to be displayed by its index into the system's list of software process control blocks (PCBs), or by its process identification (ID). /ID and /INDEX can be used interchangeably. You can supply the following values for *nn*:

- The process index itself.
- The process identification (PID) or extended PID longword, from which SDA extracts the correct index. You can specify the PID or extended PID of any thread of a process with multiple kernel threads. Any thread-specific data displayed by SHOW PROCESS will be for the given thread.

To obtain these values for any given process, issue the SDA command SHOW SUMMA-RY/THREADS.

/INVALID PFN [=option]

The /INVALID_PFN qualifier, which is valid only on platforms that supply an I/O memory map, causes SDA to display only page table entries that map to PFNs that are not in the system's private memory or in Galaxy-shared memory, and which are not I/O access pages. Use of /IN-VALID PFN implies /PAGE TABLES.

The /INVALID_PFN qualifier allows two optional keywords, READONLY and WRITABLE. If neither keyword is given, all relevant pages are displayed. If you specify READONLY, only pages marked for no write access are displayed. If you specify WRITABLE, only pages that allow write access are displayed. For example, SHOW PROCESS ALL/PAGE_TABLE=ALL/INVALID_PFN=WRITABLE would display all process pages (for all processes) whose protection allows write, but which map to PFNs that do not belong to this system.

/L1

/L2

L3(D)

Used with the /PAGE_TABLES qualifier to specify the level for which page table entries are to be displayed. You can specify only one level. /L3 is the default.

/LOCKS [/BRIEF]

Displays the lock management locks owned by the current process.

When specified with /BRIEF, produces a display similar in format to that produced by the SHOW LOCKS command; that is, it causes SDA to display each lock owned by the current process in brief format with one line for each lock. Table 4.3 contains additional information.

/MAXIMUM BYTES [=n]

When used with /POOL, displays only the first n bytes of a pool packet; if you specify /MAXI-MUM_BYTES without a value, the default is 64 bytes.

/NEXT

Locates the next valid process in the system's process list and selects that process. If there are no further valid processes in the system's process list, SDA returns an error.

/NONMEMORY PFN [=option]

The /NONMEMORY_PFN qualifier causes SDA to display only page table entries that are in neither the system's private memory nor in Galaxy-shared memory. Use of /NONMEMORY_PFN implies /PAGE_TABLES.

The /NONMEMORY_PFN qualifier allows two optional keywords, READONLY and WRITABLE. If neither keyword is given, all relevant pages are displayed. If you specify READONLY, only pages marked for no write access are displayed. If you specify WRITABLE, only pages that allow write access are displayed. For example, SHOW PROCESS ALL/PAGE_TABLE=ALL/NONMEMORY_PFN=WRITABLE would display all process pages (for all processes) whose protection allows write, but which map to PFNs that are in neither the system's private memory nor Galaxy-shared memory.

/P0 (D)

/P1

/P2

/PT

When used with the /PAGE_TABLES qualifier, /P0, /P1, /P2, and /PT specify one or more regions for which page table entries should be displayed. You can specify any or none of these values. The default is /P0.

/PAGE TABLES

Displays the page tables of the process P0 (process), P1 (control), P2, or PT (page table) region, or, optionally, page table entries for a **range** of addresses. You can use /PAGE_TABLES=ALL to display page tables of all four regions. With /Ln, the page table entries at the level specified by /L1, /L2, or /L3 (the default) are displayed.

With /RDE=id or /REGIONS=id, SDA displays the page tables for the address range of the specified address region. When you do not specify an ID, the page tables are displayed for all the process-permanent and user-defined regions.

If /PTE ADDRESS is given, the range is expressed using the following syntax:

m	Displays the single page table entry at address m
m:n	Displays the page table entries from address m to address n
m;n	Displays <i>n</i> bytes of page table entries starting at address <i>m</i>

If /PTE ADDRESS is not given, then range is expressed using the following syntax:

m	Displays the single page table entry that corresponds to virtual address <i>m</i>
	Displays the page table entries that correspond to the range of virtual addresses from <i>m</i> to <i>n</i>
	Displays the page table entries that correspond to a range of n bytes starting at virtual address m

See Section 2.8 for information on page protections and access.

The /GSTX=index qualifier causes SDA to display only the page table entries for the pages in the specified global section.

The /SECTION_INDEX=*n* qualifier causes SDA to display only the page table entries for the pages in the specified process section.

/PCB

Displays the information contained in the process control block (PCB). This is the default behavior of the SHOW PROCESS command.

/PERSONA [=address]

Displays all persona security blocks (PSBs) held in the PERSONA ARRAY of the process, and then lists selected information contained in each initially listed PSB. The selected information includes the contents of the following cells inside the PSB:

Flags

Reference count

Execution mode

Audit status

Account name

UIC

Privileges

Rights enabled mask

If you specify a PSB address, this information is provided for that specific PSB only.

If you also specify /RIGHTS, SDA expands the display to provide additional selected information, including all the rights and their attributes currently held and active for each persona security block (PSB) specified with the /PERSONA qualifier.

If you specify /RIGHTS/AUTHORIZED, SDA also displays additional selected information, including all the rights and their attributes authorized for each persona security block (PSB) specified with the /PERSONA qualifier.

/PHD

Lists the information included in the process header (PHD).

Displays the dynamic storage pool in the process' P0 (process) region, the P1 (control) region, or the image activator's reserved pages, or optionally, a range of addresses. The default action is to display all dynamic storage pools.

You can express a **range** using the following syntax:

m:n	Displays the process pool in the range of virtual
	addresses from m to n .

m;n	Displays process pool in a range of <i>n</i> bytes, start-
	ing at virtual address <i>m</i> .

/PPT

See the description of /PAGE TABLES, which is functionally equivalent to /PPT.

/PROCESS SECTION TABLE [/SECTION INDEX=id][/FID ONLY]

Lists the information contained in the process section table (PST). The /SECTION_INDEX=id qualifier used with /PROCESS_SECTION_TABLE displays the process section table entry for the specified section.

/PST

Is a synonym for /PROCESS_SECTION_TABLE.

/PT

When used with the /PAGE_TABLES qualifier, displays the page table entries for the page table space of the process. By default, P0 space is displayed.

/PTE ADDRESS

When used with the /PAGE_TABLES qualifier, specifies that the range is of PTE addresses instead of the virtual addresses mapped by the PTE.

/RDE [=id]

/REGIONS [=id]

Lists the information contained in the process region table for the specified region. If you do not specify a region, the entire table is displayed, including the process-permanent regions. /RDE and /REGIONS are functionally equivalent. When used with /PAGE_TABLES, this qualifier causes SDA to display the page tables for only the specified region or, by default, for all regions.

/REGISTERS

Lists the hardware context of the process, as reflected in the process registers stored in the hardware privileged context block (HWPCB), in its kernel stack, and possibly, in its PHD.

/RIGHTS

Used with the /PERSONA qualifier. See the /PERSONA/RIGHTS description for use of the / RIGHTS qualifier.

/RING_BUFFER [={ALL | address}]

Displays the contents of the process-pool history ring buffer. Entries are displayed in reverse chronological order (most recent to least recent). If you specify /RING_BUFFER without the ALL keyword or an address, SDA displays all unmatched current allocations and deallocations. Use /RING_BUFFER=ALL to display matched allocations and deallocations and any non-current entries not yet overwritten. Use /RING_BUFFER=address to limit the display to only allocations and deallocations of blocks that contain the given address (including matched allocations and deallocations).

/RMS [= (option[,...])]

Displays certain specified RMS data structures for each image I/O or process-permanent I/O file the process has open. To display RMS data structures for process-permanent files, specify the PIO option to this qualifier. Other guidelines for specifying this qualifier include the following:

- If you specify only one option, you can omit the parentheses.
- You can add additional structures to those already set by the SET RMS command by beginning the list of options with an asterisk (*).
- You can exclude a structure from those set by the SET RMS command by specifying its keyword option preceded by NO (for example, NOPIO).

SDA determines the structures to be displayed according to either of the following methods:

- If you provide the name of a structure or structures in the **option** parameter, SHOW PRO-CESS/RMS displays information from only the specified structures. (See Table 4.2 in the SET RMS command description for a list of keywords that you can supply as options.)
- If you do not specify an **option**, SHOW PROCESS/RMS displays the current list of options as shown by the SHOW RMS command and set by the SET RMS command.

/SECTION INDEX=n

When used with the /PAGE_TABLES qualifier, displays the page table for the range of pages in the specified process section. You can also specify one of the qualifiers /L1, /L2, or /L3.

When used with the /PROCESS_SECTION_TABLE qualifier, displays the PST for the specified process section.

The /SECTION_INDEX=*n* qualifier is ignored if you do not specify either the /PAGE_TABLES or the /PROCESS SECTION TABLE qualifier.

/SEMAPHORE

Displays the Inner Mode Semaphore for a multithreaded process.

/STATISTICS

When used with /POOL, displays statistics on the free list(s) in process pool.

/SUBTYPE=packet-type

When used with /POOL, displays only packets of the specified subtype. Pool packet types found in the process pool can include logical names (LNM) and image control blocks (IMCB). /SUB-TYPE is functionally equivalent to /TYPE.

/SUMMARY

When used with /POOL, displays only an allocation summary for each packet type.

/SYSTEM

Displays the system's process control block. The system PCB and process header (PHD) parallel the data structures that describe processes. They contain the system working set, global section table, global page table, and other systemwide data.

/THREADS

Displays the software and hardware context of all the threads associated with the current process.

/TQE [=ALL]

Displays all timer queue entries associated with the current process. If specified as /TQE, a one-line summary is output for each TQE. If specified as /TQE=ALL, a detailed display of each TQE is output. See Table 4-32 for an explanation of TQE types in the one-line summary.

/TYPE=packet-type

When used with /POOL, displays only packets of the specified type. Pool packet types found in the process pool can include logical names (LNM) and image control blocks (IMCB). /TYPE is functionally equivalent to /SUBTYPE.

/UNUSED

When used with /POOL, displays only free packets.

Valid for Intergrity server systems only.

If specified without a keyword, displays the master unwind table for the process. SHOW PRO-CESS/UNWIND=ALL displays the details of every process unwind descriptor. SHOW PRO-CESS/UNWIND=name displays the details of every unwind descriptor for the named image or images implied by a wildcard. To look at unwind data for a specific PC in process space, use SHOW UNWIND address.

If some or all unwind data for an image is not included in the system dump (for example, if it was not in the working set of the process at the time of the system crash), a SHOW PROCESS/UN-WIND command can fail with a %SDA-W-NOREAD error because the unwind data is inaccessible. Collecting unwind data using the SDA commands COLLECT and COPY/COLLECT will not correct this because the collected unwind data is used only by SHOW UNWIND *address* and SHOW CALL.

/WORKING SET LIST [={PPT|PROCESS|LOCKED|GLOBAL|MODIFIED|n}]

Displays the contents of the requested entries of the working set list for the process. If you do not specify an option, all working set list entries are displayed. This qualifier is functionally equivalent to /WSL.

The table shows the options available with SHOW PROCESS/WORKING SET LIST.

Table 4.16. Options for the /WORKING SET LIST Qualifier

Options	Results
PPT	Displays process page table pages
PROCESS	Displays process-private pages
LOCKED	Displays pages locked into the process' working set
GLOBAL	Displays global pages currently in the working set of the process

Options	Results
MODIFIED	Displays working set list entries marked modified
n	Displays a specific working set list entry, where <i>n</i> is the working set list index (WSLX) of the entry of interest

/WSL

See /WORKING SET LIST, which is functionally equivalent to /WSL.

Description

The SHOW PROCESS command displays information about the process specified by **process-name**, the process specified in the /ID or /INDEX qualifier, the next process in the system's process list, the system process, or all processes. The SHOW PROCESS command performs an implicit SET PROCESS command under certain uses of its qualifiers and parameters, as noted previously. By default, the SHOW PROCESS command produces information about the SDA current process, as defined in Section 2.5.

The default of the SHOW PROCESS command provides information taken from the software process control block (PCB) and the kernel threads block (KTB) of the SDA current thread. This is the first display provided by the /ALL qualifier and the only display provided by the /PCB qualifier. This information describes the following characteristics of the process:

- Software context
- Condition-handling information
- Information on interprocess communication
- Information on counts, quotas, and resource usage

Among the displayed information are the process PID, EPID, priority, job information block (JIB) address, and process header (PHD) address. SHOW PROCESS also describes the resources owned by the process, such as event flags and mutexes. The "State" field records the current scheduling state for the thread, and indicates the CPU ID of any thread whose state is CUR. See Table 4.26 for a list of all possible states.

The /THREADS qualifier (also part of SHOW PROCESS/ALL), displays information from the KTBs of all threads in the process, instead of only the SDA current thread.

The SHOW PROCESS/ALL command displays additional process-specific information, also provided by several of the individual qualifiers to the command.

The **process registers** display, also produced by the /REGISTERS qualifier, describes the process hardware context, as reflected in its registers. The registers displayed are those of the SDA current thread, or of all threads if either the /THREADS or the /ALL qualifier have been specified.

A process hardware context is stored in the following locations:

• If the process is currently executing on a processor in the system (that is, in the CUR scheduling state), its hardware context is contained in that processor's registers. (That is, the process registers and the processor's registers contain identical values, as illustrated by a SHOW CPU command for that processor or a SHOW CRASH command, if the process was current at the time of the system failure.)

• If the process is not executing, its privileged hardware context is stored in the part of the PHD known as the HWPCB. Its integer register context is stored on its kernel stack. Its floating-point registers are stored in its PHD.

The **process registers** display first lists those registers stored in the HWPCB, kernel stack, and PHD ("Saved process registers"). If the process to be displayed is currently executing on a processor in the system, the display then lists the processor's registers ("Active registers for the current process"). In each section, the display lists the registers in groups.

For Alpha:

- Integer registers (R0 through R29)
- Special-purpose registers (PC and PS)
- Stack pointers (KSP, ESP, SSP, and USP)
- Page table base register (PTBR)
- AST enable and summary registers (ASTEN and ASTSR)
- Address space number register (ASN)

For Integrity servers:

- Integer registers (R1 through R11, R13 through R31). Note that R1 is displayed as GP (Global Pointer) and R12 is omitted.
- Special-purpose registers (PC, PSR, ISR). Note: The PC is the combination of the IP and the slot number from the PSR.
- Stack pointers (KSP, ESP, SSP, and USP)
- Register stack pointers (KBSP, EBSP, SBSP, and UBSP)
- Page table base register (PTBR0)
- AST enable and summary registers (ASTEN and ASTSR)
- Address space number registers (ASN0)
- Floating point registers (F2 through F31, possibly F32 through F127)

The **semaphore** display, also produced by the /SEMAPHORE qualifier, provides information on the inner-mode semaphore used to synchronize kernel threads. The PC history log, recorded if the system parameter SYSTEM_CHECK is enabled, is also displayed.

The **process header** display, also produced by the /PHD qualifier, provides information taken from the PHD, which is swapped into memory when the process becomes part of the balance set. Each item listed in the display reflects a quantity, count, or limit for the process use of the following resources:

- Process memory
- The pager
- The scheduler
- Asynchronous system traps
- I/O activity

CPU activity

The working set information and working set list displays, also produced by the / WORKING_SET_LIST qualifier, describe those virtual pages that the process can access without a page fault. After a brief description of the size, scope, and characteristics of the working set list itself, SDA displays information for each entry in the working set list as shown in the table below.

Table 4.17. Working Set List Entry Information in the SHOW PROCESS Display

Column	Contents
INDEX	Index into the working set list at which information for this entry can be found
ADDRESS	Virtual address of the page that this entry describes
STATUS	Four columns that list the following status information:
	Page status of VALIDType of physical page (See Table 4.8)
	Indication of whether the page has been modified
	Indication of whether the page is locked into the working set

When SDA locates either one or more unused working set entries, or entries that do not match the specified option, it issues the following message:

---- n entries not displayed

The **process section table information** and **process section table** displays, also produced by the / PROCESS_SECTION_TABLE or /PST qualifier, list each entry in the process section table (PST) and display the offsets to, and the indexes of, the first free entry and last used entry.

SDA displays the information listed in the table below for each PST entry.

Table 4.18. Process Section Table Entry Information in the SHOW PROCESS Display

Part	Definition
INDEX	Index number of the entry. Entries in the process section table begin at the highest location in the table, and the table expands toward lower addresses.
ADDRESS	Address of the process section table entry.
SECTION ADDRESS	Virtual address that marks the beginning of the first page of the section described by this entry.
ССВ	Address of the channel control block on which the section file is open.
PAGELETS	Length of the process section. This is in units of pagelets, except for a PFN-mapped section in which the units are pages.

Part	Definition
VBN	Virtual block number. The number of the file's virtual block that is mapped into the section's first page.
WINDOW	Address of the window control block on which the section file is open.
REFCNT	Number of pages of this section that are currently mapped.
FLINK	Forward link. The pointer to the next entry in the PST list.
BLINK	Backward link. The pointer to the previous entry in the PST list.
FLAGS	Flags that describe the access that processes have to the process section.

In addition, for each process section that has an associated file, the device and/or file name is displayed. For details of this display, see Table 4.20.

The **regions** display, also produced by the either of the /RDE or /REGIONS qualifiers, shows the contents of the region descriptors. This includes the three default regions (P0, P1, P2), plus any others created by the process. A single region will be displayed if you specify its identifier. The information displayed for each region includes the RDE address, the address range of the region, its identifiers and protection, and links to other RDEs.

If you use the /PAGE_TABLE or /PPT qualifier with /RDE or /REGION, the page table for the region is also displayed, as described below.

The **P0** page table, **P1** page table, **P2** page table, and **PT** page table displays, also produced by the / PAGE_TABLES qualifier, display listings of the process page table entries in the same format as that produced by the SHOW PAGE_TABLE command (see Tables Table 4.4 through Table 4.9).

The **RMS** display, also produced by the /RMS qualifier, provides information on the RMS internal data structures for all RMS-accessed open files. The data structures displayed depend on the current setting of RMS options, as described under the SET RMS command and Table 4.2.

The **locks** display, also produced by the /LOCKS qualifier, provides information on the locks held by the process. For a full description of the information displayed for process locks, see the SHOW LOCKS command and Table 4.3. You can also specify the /BRIEF qualifier, which provides single-line summary of each process lock; however, no other qualifiers from SHOW LOCKS apply to SHOW PROCESS/LOCKS.

The **process active channels** display, also produced by the /CHANNEL qualifier, displays the information in Table 4.19 for each I/O channel assigned to the process.

Table 4.19. Process Active Channels in the SHOW PROCESS Display

Column	Contents
Channel	Number of the channel.
CCB	The address of the channel control block (CCB).
Window	Address of the window control block (WCB) for the file if the device is a file-oriented device; zero otherwise.

Column	Contents
	Status of the device: "Busy" if the device has an I/O operation outstanding; "Dpnd" if the device is deaccess pending; blank otherwise.
Device/file accessed	Name of the device and, if applicable, name of the file being accessed on that device.

The information listed under the heading "Device/file accessed" varies from channel to channel and from process to process. SDA displays certain information according to the conditions listed in the table below.

Table 4.20. Process I/O Channel Information in the SHOW PROCESS Display

Information Displayed1	Type of Channel
dcuu:	SDA displays this information for devices that are not file structured, such as terminals, and for processes that do not open files in the normal way.
dcuu: filespec	SDA displays this information only if you are examining a running system, and only if your process has enough privilege to translate the <i>file-id</i> into the <i>filespec</i> , or if you are examining a dump for which file identification data 2 has been collected.
dcuu:(file-id)	The <i>file-id</i> no longer points to a valid <i>filespec</i> , as when you look at a dump that does not have file identification data 2; or the process in which you are running SDA does not have enough privilege to translate the <i>file-id</i> into the corresponding <i>file-spec</i> .
(section file)	The file in question is mapped into the process' memory.

The **images** display, also produced by the /IMAGES qualifier, describes the activated images in the process. SDA displays the information listed in the table below for each image, plus a summary line giving the total image and total page counts.

Table 4.21. Image Information in the SHOW PROCESS Display

Item	Description
Image Name	The name of the image.
Link Time	The date and time the image was linked. These items are only displayed with SHOW PRO-CESS/IMAGE=ALL or SHOW PROCESS/ALL.
Section Type	For shareable images, the data for each image section is displayed on a separate line. For privileged shareable images, data for the change mode vector is also displayed on a separate line. These items are only displayed with SHOW PROCESS/IMAGE=ALL or SHOW PROCESS/ALL.

Item	Description
Start	Start address of the image in process memory. For resident shareable images, this is the start address of the process-space portion of the image. Alpha only.
End	End address of the image in process memory. For resident shareable images, this is the end address of the process-space portion of the image. Alpha only.
Туре	The image type and/or activation method, plus "PROT" for protected images and "SHR" for shareable images.
File ID	The File ID for the image file. No attempt is made to translate this to a filename. These items are only displayed with SHOW PROCESS/IMAGE=ALL or SHOW PROCESS/ALL.
IMCB	The address of the Image Management Control Block.
GP	The Global Pointer for the image. Integrity servers only.
Sym Vect	The address of the image's symbol vector, if any. These items are only displayed with SHOW PROCESS/IMAGE=ALL or SHOW PROCESS/ALL.
Maj, Minor ID	The major and minor revision IDs for the image. These items are only displayed with SHOW PROCESS/IMAGE=ALL or SHOW PROCESS/ALL. Alpha only.
Maj, Min ID, Match	The major and minor revision IDs for the image, plus the match control bits. These items are only displayed with SHOW PROCESS/IMAGE=ALL or SHOW PROCESS/ALL. Integrity servers only.
Base	For Alpha shareable images and all Integrity server images, the base address of each image section and/or the change mode vector. These items are only displayed with SHOW PROCESS/IMAGE=ALL or SHOW PROCESS/ALL.
End	For Alpha shareable images and all Integrity server images, the end address of each image section and/or the change mode vector. These items are only displayed with SHOW PROCESS/IMAGE=ALL or SHOW PROCESS/ALL.
ImageOff	For Alpha shareable images and all Integrity server images, the virtual offset within the image file for each image section. These items are only displayed with SHOW PROCESS/IMAGE=ALL or SHOW PROCESS/ALL.

The **buffer objects** display, also produced by the /BUFFER_OBJECTS qualifier, describes the buffer objects in use by the process. Information displayed by SDA for each buffer object includes its address, access mode, size, flags, plus the base virtual address of the object in process space and system space.

The **fast I/O handles** display, also produced by the /FANDLES qualifier, describes the fast I/O handles used by the process. Information displayed by SDA includes the address and size of the fast I/O handle vector header, then the address, corresponding IRP, state, and buffer object handles for each fast I/O handle, plus information on free vector entries.

The **persona** display, also produced by the /PERSONA qualifier, describes the Persona status block data structures. The default output of /PERSONA consists of summary information for all personae in use by the process (the PSB address, flags, user name) and information for each persona (privilege masks, UIC, and so on). When you specify /PERSONA/RIGHTS (as in SHOW PROCESS/ALL), all the rights currently held and active for each persona are also displayed. When you specify / PERSONA/RIGHTS/AUTHORIZED, all the rights authorized for each persona are displayed instead.

The **pool** display, also produced by the /POOL qualifier, describes the P0, P1 and IMGACT process pools. The default output of /POOL is the entire contents of each used block of pool. When you specify /POOL/HEADER (as in SHOW PROCESS/ALL), only the first 16 bytes of each used pool block is displayed. By default, all process pools are displayed. You can limit this using /POOL=P0, /POOL=P1 or /POOL=IMGACT. See the description of the SHOW POOL command for explanations of other qualifiers.

The **Timer Queue Entry (TQE)** display, also produced by the /TQE qualifier, describes all timer queue entries that affect the process. The default display (as in SHOW PROCESS/ALL) is a one-line summary of each TQE. If you specify /TQE=ALL, a detailed display of each TQE is given. No other qualifiers from the SHOW TQE command apply to SHOW PROCESS/TQE.

Examples

SDA> SHOW PROCESS			
Process index: 0028 Na	ame: SYSTEM	Extended PID: 000000E8	
Process status:	02040001	RES, PHDRES, INTER	
status2:	0000000		
PCB address	81444A40	JIB address	81443600
PHD address			0000000
KTB vector address	81444D2C	HWPCB address	821AA080
Callback vector address	0000000	Termination mailbox	0000
Master internal PID	00030028	Subprocess count	0
Creator extended PID	0000000	Creator internal PID	0000000
Previous CPU Id	0000000	Current CPU Id	0000000
Previous ASNSEQ 0000000	000000003	Previous ASN 0000000	00000017
Initial process priority	<i>r</i> 4	<pre># open files remaining</pre>	100/100
Delete pending count	0	Direct I/O count/limit	150/150
UIC [0000	01,000004]	Buffered I/O count/limit	149/150
Abs time of last event 99424/99808	01F1A51D	BUFIO byte count/limit	
# of threads	1	ASTs remaining	248/250
Swapped copy of LEFC0			20/20
Swapped copy of LEFC1	0000000	Active page table count	0
Global cluster 2 pointer	00000000	Process WS page count	43
Global cluster 3 pointer	0000000	Global WS page count	28

Thread index: 0000

Current capabilities: System: 000000C QUORUM, RUN

User: 00000000

Permanent capabilities: System: 000000C QUORUM, RUN

User: 00000000

Current affinities: 00000000
Permanent affinities: 00000000
Thread status: 02040001
status2: 00000000

KTB address 81444A40 HWPCB address 821AA080 PKTA address 7FFEFF98 Callback vector address 00000000 Internal PID 00030028 Callback error 00000000 000000E8 Current CPU id 00000000 Extended PID 00000000 State $_{
m LEF}$ Flags Current priority Base priority 4 0 Event flag wait mask Waiting EF cluster DFFFFFFF CPU since last quantum FFF8 Mutex count 0

ASTs active NONE

The SHOW PROCESS command displays information taken from the software PCB of SYSTEM, the SDA current process. According to the State field in the display, process SYSTEM is in Local Event Flag Wait.

SDA> SHOW PROCESS/BUFFER_OBJECTS/FANDLES

Process index: 0022 Name: NODEA_RTA1: Extended PID: 00000062

Process Buffer Objects

ADDRESS ACMODE BASE SVA	SEQUENCE	REFCNT	PID	PAGCNT	BASE PVA
8151AE00 User	00000011	00000031	00010022	00000001	00000000.00084000
FFFFFFFF.7DE68	000 S2_WII	NDOW			
814A6CC0 User	00000012	00000009	00010022	00000001	00000000.80000000
FFFFFFFF.7DE66	000 S2_WII	NDOW			
814FBA00 User	00000013	00000009	00010022	0000001	00000000.80000000
FFFFFFFF.FFFF	FFF NOSVA				
81512200 User	00000014	00000009	00010022	0000001	00000000.80028000
FFFFFFFF.7DE64	000 S2_WII	MDOM			
8151A8C0 User	00000015	00000009	00010022	0000001	00000000.80028000
FFFFFFFF.FFFF	FFF NOSVA				
81438580 User	00000016	00000009	00010022	0000001	FFFFFEFB.FF800000
FFFFFFFF.7DE62	000 S2_WII	MDOM			
81464480 User	00000017	00000009	00010022	0000001	FFFFFEFB.FF800000
FFFFFFFF.FFFF	FFF NOSVA				
81416F00 Kernel	0000018	0000001	00010022	0000001	00000000.7FF76000
FFFFFFFF.8120C	OUQON 000!	ГА			

Fandle Vector Header

Fandles

Address DBYLE		fastio_done	Orgfun	Data bo handle	IOSA bo handle
7FF682B0 81	5CEF40	set	00020031	00000016.81438580	00000011.8151AE00
7FF682D0 81	5CE4C0	set	00020030	00000016.81438580	00000011.8151AE00
7FF682F0 81 00000000.0		set)	00000031	00000016.81438580	00000011.8151AE00
7FF68310 81 00000000.0		set)	00000030	00000016.81438580	00000011.8151AE00
7FF68330 81 00000000.0		set)	00020031	00000015.8151A8C0	00000011.8151AE00
7FF68350 81		set)	00020030	00000015.8151A8C0	00000011.8151AE00
•					
7FF68810 81		set	00020031	00000013.814FBA00	00000011.8151AE00
7FF68830 81	5D5880	set	00020030	00000013.814FBA00	00000011.8151AE00
_			00000013	free FVEs (IRP = 0	00000000)
VA 7F	F68850				
-to- 7F	F68A90				
7FF68AB0 81		set	00020031	00000017.81464480	00000011.8151AE00
7FF68AD0 81	5CD040	set	00020030	00000017.81464480	00000011.8151AE00
7FF68AF0 81	5CB480	set	00000031	00000017.81464480	00000011.8151AE00

The SHOW PROCESS/BUFFER_OBJECTS/FANDLES command displays all the buffered objects and fast I/O handles that a process has created.

SDA> SHOW PROCESS JOB_CONTROL/TQE
Process index: 000C Name: JOB_CONTROL Extended PID: 0000004C

Timer queue entries

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TQE address	Expir	ration Time		Type
81504080	00A05ABD.895F93C5	27-NOV-2001	11:17:17.37	TSD
815026C0	00A05AC3.80D0E000	27-NOV-2001	12:00:00.00	TSA
81502180	00A0C160.635594EF	7-APR-2002	02:00:00.12	TSA

This example shows the timer queue entries for the process JOB_CONTROL. See Table 4.27 for an explanation of the Type codes.

SDA> SHOW PROCESS / IMAGE

Process index: 0005 Name: SA_STARTUP_DCL Extended PID: 00000025

Process activated images

Image Name	Type	IMCB	GP
SDA	MAIN	7FE86EB0	00000000.00230000
SDA\$SHARE	GLBL	7FE86190	00000000.00636000
SMGSHR	GLBL	7FE87830	00000000.00706000
• • •			
Total images = 17		Pages allo	ocated = 2165

This example includes the GP (global pointer) for all images in the process.

```
SDA> SHOW PROCESS/IMAGE=SDA
```

Process index: 0005 Name: SA_STARTUP_DCL Extended PID: 00000025

Process activated images

------ *** see below ***

SDA MAIN 7FE86EB0

231F,85F10A8C,01

17-MAY-2004 10:55:33.89 (1346,1,0)

Code

Data (read only)

Short data

Fixup

*** Rightmost columns from above output moved here ***

```
Base End ImageOff

GP = 00000000.00230000

00000000.00010000 00000000.0001022F 00010000
00000000.00020000 0000000.000200EF 00020000
00000000.00030000 00000000.00030077 00030000
00000000.80000000 0000000.800003FF 80000000
```

This example includes the GP (global pointer) for the SDA image.

4.64. SHOW RAD

Displays the settings and explanations of the RAD_SUPPORT system parameter fields, and the assignment of CPUs and memory to the Resource Affinity Domains (RADs). This command is only useful on platforms that support RADs. By default, the SHOW RAD command displays the settings of the RAD_SUPPORT system parameter fields.

Format

SHOW RAD [number | /ALL | /PXML]

Parameter

number

Displays information on CPUs and memory for the specified RAD.

Qualifiers

/ALL

Displays settings of the RAD_SUPPORT parameter fields and the CPU and memory assignments for all RADs.

/PXML (Integrity servers only)

SDA displays the proximity database derived from the Advanced Configuration and Power Interface (ACPI) tables. The proximity database is used to set up the RAD data structures.

Examples

```
1. SDA> SHOW RAD
  Resource Affinity Domains
     RAD information header address: FFFFFFF.81032340
     Maximum RAD count:
                                       00000008
     RAD containing SYS$BASE_IMAGE:
                                       00000000
     RAD support flags:
                                       0000004F
      3
              2 2
                       1 1
                       6 5
              4 3
                                  8 7
      1
     +----+
```

```
|..|..| skip|ss|gg|ww|pp|..|..|..|.p|fs|cr|ae|
|..|..| 0| 0| 0| 0| 0|..|..|..|..|.1|00|11|11|
+----+
Bit 0 = 1:
                  RAD support is enabled
Bit 1 = 1:
                  Soft RAD affinity support is enabled
                   (Default scheduler skip count of 16 attempts)
Bit 2 = 1:
                  System-space replication support is enabled
Bit 3 = 1:
                  Copy on soft fault is enabled
Bit 4 = 0:
                  Default RAD-based page allocation in use
                  Allocation Type
                                               RAD choice
                  Process-private pagefault
                                               Home
                  Process creation or inswap
                                               Random
                  Global pagefault
                                               Random
                  System-space page allocation Current
Bit 5 = 0:
                  RAD debug feature is disabled
Bit 6 = 1:
                  Per-RAD non-paged pool is enabled
```

This example shows the settings of the RAD SUPPORT system parameter fields.

2. SDA> SHOW RAD 2

Resource Affinity Domain 0002

CPU sets:

Active 08 10 11 Active 08 10 11 Configure 08 09 10 11 Potential 08 10 11

PFN ranges:

RAD data:

Start PFN	End PFN	PFN count	Flags		
01000000	0107FFE7	0007FFE8	000A	OpenVMS	Base
0107FFE8	0107FFFF	00000018	0009	Console	Base
SYSPTBR:	01002A01				

This example shows information on the CPUs and memory for RAD 2.

4.65. SHOW RESOURCES

B817C000

Displays information about all resources in the system or about a resource associated with a specific lock.

Format

```
SHOW RESOURCES [ /ADDRESS=n
```

```
|/ALL (d)
|/BRIEF
|/CACHED
|/CONTENTION [=ALL][/FULL]
|/LOCKID=lock-id
|/LIST
|/NAME=name
|/OWNED
```

Parameters

|/STATUS=(keyword[,...])|

None.

Qualifiers

/ADDRESS=n

Displays information from the resource block at the specified address.

/ALL

Displays information from all resource blocks (RSBs) in the system. This is the default behavior of the SHOW RESOURCES command.

/BRIEF

Displays a single line of information for each resource.

/CACHED

Displays resource blocks that are no longer valid. The memory for these resources is saved so that later requests for resources can use them.

```
/CONTENTION [=ALL]
```

Displays only resources that have at least one lock on either the waiting or conversion queue. Unless you specify the ALL keyword, resources with locks on the waiting or conversion queues that are not participating in deadlock searches are ignored. (Locks not participating in deadlock searches are requested with either the LCK\$M_NODLCKWT or LCK\$M_NODLCKBLK flags.) By default, a single line summary is displayed for each resource, followed by a single line summary for each lock on the resource. Use /FULL to obtain a detailed display for each resource that is in contention.

/FULL

When used with /CONTENTION [=ALL], causes SDA to display details of each resource that is in contention instead of a single line summary.

/LIST

Displays summary information for each resource, followed by a list of all locks associated with the resource.

/LOCKID=lock-id

Displays information on the resource associated with the lock with the specified lock-id.

/NAME=name

Displays information about the specific resource. Name may be the actual name of the resource, if it only contains uppercase letters, numerals, the underscore (_), dollar sign, colon (:), and some other printable characters, as for example, /NAME=MY_LOCK. If it contains other printable characters (including lowercase letters), you may need to enclose the name in quotation marks (""), as for example, /NAME="My_Lock/47". If it contains nonprintable characters, the name may be specified as a comma-separated list comprised of strings and hexadecimal numbers, as for example, /NAME=("My_Lock",0C00,"/47") would specify the name "My_Lock<NUL><F-F>/47". The hexadecimal number can be no more than 8 digits (4 bytes) in length. Nonprintable sequences or more than 4 bytes must be split into multiple hexadecimal numbers. The maximum length of a resource name is 32 characters.

/OWNED

Displays only owned resources.

/STATUS=(keyword[,...])

Displays only resources that have the specified status bits set in the RSB\$L_STATUS field. If you specify only one keyword, you can omit the parentheses. Status keywords are as follows:

Keyword	Meaning
2PC_IP	Indicates a two-phase convert operation in
	progress
BRL	Indicates byte range resource
CHK_BTR	Checks for better master
CVTFULRNG	Indicates full-range requests in convert queue
CVTSUBRNG	Indicates sub-range requests in convert queue
DIRENTRY	Indicates directory entry during failover
DIR_IP	Creates directory entry
DIR_RQD	Indicates directory entry required
INVPEND	Checks for value block invalidation
RBLD_ACT	Indicates lock rebuild active for this tree
RBLD_IP	Indicates rebuild operation in progress
RBLD_RQD	Indicates rebuild required for this resource tree
RM_ACCEPT	Accepts new master
RM_DEFLECT	Deflects remote interest

Keyword	Meaning
RM_FORCE	Forces tree move
RM_FREEZE	Freeze resource tree on this node
RM_INTEREST	Remaster due to master having no interest
RM_IP	Indicates resource remaster in progress
RM_PEND	Indicates a pending resource remaster operation
RM_RBLD	Indicates to always rebuild resource tree
RM_WAIT	Blocks local activity
VALCUR	Indicates value block is current
VALINVLD	Indicates value block invalid
WTFULRNG	Indicates full-range requests in wait queue
WTSUBRNG	Indicates a sub-range requests in wait queue
XVAL_VALID	Indicates last value block was long block

Description

The SHOW RESOURCES command displays the information listed in Table 4.22 either for each resource in the system or for the specific resource associated with the specified lock-id, address, or name.

Table 4.22. Resource Information in the SHOW RESOURCES Display

Field (in order of display)	Contents
RSB	Address of the resource block (RSB) that describes this resource.
GGMODE	Indication of the most restrictive mode in which a lock on this resource has been granted. Table 4.23 shows the values and their meanings. For information on conflicting and incompatible lock modes, see the VSI OpenVMS System Services Reference Manual.
Status	The contents of the resource block status field.
Parent RSB	Address of the RSB that is the parent of this RSB. This field is 00000000 if the RSB itself is a parent block.
CGMODE	Indication of the most restrictive lock mode to which a lock on this resource is waiting to be converted. This does not include the mode for which the lock at the head of the conversion queue is waiting. See Table 4.23.
Sub-RSB count	Number of RSBs of which this RSB is the parent. This field is 0 if the RSB has no sub-RSBs.
FGMODE	Indication of the full-range grant mode. See Table 4.23.
Lock Count	The total count of all locks on the resource.

Field (in order of display)	Contents
RQSEQNM	Sequence number of the request.
BLKAST count	Number of locks on this resource that have requested a blocking AST.
CSID	Cluster system identification number (CSID) and name of the node that owns the resource.
Resource	Dump of the name of this resource, as stored at the end of the RSB. The first two columns are the hexadecimal representation of the name, with the least significant byte represented by the rightmost two digits in the rightmost column. The third column contains the ASCII representation of the name, the least significant byte being represented by the leftmost character in the column. Periods in this column represent values that correspond to nonprinting ASCII characters.
Valblk	Hexadecimal and ASCII dump of the first 16 bytes of the value block associated with this resource. See Extended Value Block later in this table for the display of the rest of the value block.
Length	Length in bytes of the resource name.
x mode	Processor mode of the namespace in which this RSB resides (Group, Kernel, User).
owner	Owner of the resource. Certain resources, owned by the operating system, list "System" as the own- er. Locks owned by a group have the number (in octal) of the owning group in this field.
Seqnum	Sequence number associated with the resource's value block. If the number indicates that the value block is not valid, the words "Not valid" appear to the right of the number.
Extended Valblk	If any of the last 48 bytes of the value block (see Valblk earlier in this table) are non-zero, then the entire 64-byte value block is displayed as hexadecimal and ASCII dumps. Otherwise this display is omitted. The display appears only when value block contents are non-zero, without regard to the state of the RSB\$M_XVAL_VALID flag.
Granted queue	List of locks on this resource that have been granted. For each lock in the list, SDA displays the number of the lock and the lock mode in which the lock was granted.
Conversion queue	List of locks waiting to be converted from one mode to another. For each lock in the list, SDA displays the number of the lock, the mode in which the lock was granted, and the mode to which the lock is to be converted.

Field (in order of display)	Contents
Waiting queue	List of locks waiting to be granted. For each lock in the list, SDA displays the number of the lock and the mode requested for that lock.

Table 4.23. Lock Modes on Resources

Value1	Meaning
NL	Null mode
CR	Concurrent-read mode
CW	Concurrent-write mode
PR	Protected-read mode
PW	Protected-write mode
EX	Exclusive mode

Values are shown in order from the least restrictive mode to the most restrictive.

Examples

```
1. SDA> SHOW RESOURCES
  Resource Database
              FFFFFFFF.7FEECE40 GGMODE:
                                            PW Status: VALID XVALID
  RSB:
  Parent RSB: 00000000.0000000 CGMODE:
                                             PW
  Sub-RSB count:
                    0
                                 FGMODE:
                                             PW
  Lock Count:
                     1
                                 RQSEQNM: 0000
  BLKAST count:
                                 CSID: 00000000 (SAND41)
                     0
  Resource:
                     00000000 0043524A JRC..... Valblk: 5F73695F
   73696854
   Length
            3
                    00000000 00000000 ......
                                                         6F5F7473
   65745F61
                    00000000 00000000 ......
   User mode
   This_is_a_test_o
   Group 001
                   00000000 00000000 ...... Seqnum: 00000001
                    6F5F7473 65745F61 5F73695F 73696854
  Extended Valblk:
   This_is_a_test_o
                     565F6465 646E6574 78455F65 68745F66
   f_the_Extended_V
                     00000000 00006B63 6F6C425F 65756C61
   alue_Block.....
                     00000000 00000000 00000000 00000000
    . . . . . . . . . . . . . . . .
  Granted queue (Lock ID / Gr mode / Range):
   1500082F PW 0000000-FFFFFFF
  Conversion queue (Lock ID / Gr mode / Range -> Rq mode / Range):
       *** EMPTY QUEUE ***
  Waiting queue (Lock ID / Rq mode / Range):
       *** EMPTY QUEUE ***
```

```
SDA> SHOW RESOURCES
Resource Database
```

```
PW Status: VALID
RSB:
            FFFFFFFF.7FEECE40 GGMODE:
Parent RSB: 00000000.0000000 CGMODE:
                                            PW
                   0
                                FGMODE:
Sub-RSB count:
                                            PW
Lock Count:
                                RQSEQNM: 0002
                   1
BLKAST count:
                   0
                                CSID: 00000000 (SAND41)
                  00000000 0043524A JRC..... Valblk: 5F74726F
Resource:
 68735F41
 Length
                   0000000 0000000
                                                        0000000
                                      . . . . . . . .
 00656E6F
                   00000000 00000000
 User mode
 A_short_one....
 Group
        001
                   00000000 00000000
                                     . . . . . . . .
                                                Segnum: 00000003
                   00000000 00656E6F 5F74726F 68735F41
Extended Valblk:
 A_short_one....
                   565F6465 646E6574 78455F65 68745F66
 f_the_Extended_V
                   00000000 00006B63 6F6C425F 65756C61
 alue_Block.....
                   00000000 00000000 00000000 00000000
Granted queue (Lock ID / Gr mode / Range):
 3900080C PW 0000000-FFFFFFF
Conversion queue (Lock ID / Gr mode / Range -> Rq mode / Range):
     *** EMPTY OUEUE ***
Waiting queue (Lock ID / Rq mode / Range):
     *** EMPTY QUEUE ***
```

These examples for Alpha and Integrity server systems show two cases:

- output from a program writing a longer block
- output where the last writer wrote a short value block (XVALID not set), but because a previous writer wrote non-zero data to the high portion of the block and these data are still present, the data in the Extended Value Block are shown.

2. SDA> SHOW RESOURCE/CONTENTION

Resource Contenti	on Information:								
RSB Address		Resource Name							
	FFFFFFFF,7FB47A50	P							
			FFFFFFFF.7FAEC350	00010027	SWORKS	04001158	PW		Granted
			FFFFFFFF.7FB34550	00000000	CMOS	08000E46	CR		Granted
			FFFFFFFF.7FA93250	00000000	CMOS	030015A3	CR		Granted
			FFFFFFFF.7FB3EA50				CR		Granted
			FFFFFFFF.7FAE7B50						Granted
			FFFFFFFF.7FA36050						Granted
			FFFFFFFF.7FA7BE50						Granted
			FFFFFFFF.7FAAC650						Granted
			FFFFFFFF.7FA62C50						
			FFFFFFFF.7FAF9950						
			FFFFFFFF.7FA33C50						Waiting
			FFFFFFFF.7FB14550	00000000	CMOS	0100010E		PW	Waiting
FFFFFFFF.7FB39050	FFFFFFFF.7FB47A50	Pö							
			FFFFFFFF.7FB3CC50	00010024	SWORKS	0B000DDC	PW		Granted
			FFFFFFFF.7FAC0E50						Granted
			FFFFFFFF.7FA74950	00000000	CMOS	030016DE	CR		Granted
			FFFFFFFF.7FA4C050						Granted
			FFFFFFFF.7FAC5050						Granted
			FFFFFFFF.7FB38450						Granted
			FFFFFFFF.7FACD450						Granted
			FFFFFFFF.7FAD2250						Granted
			FFFFFFFF.7FAE0750						Granted
			FFFFFFFF.7FB37B50						Granted
			FFFFFFFF.7FB14A50						
			FFFFFFFF.7FAD4950 FFFFFFFF.7FAC9550						
			FFFFFFFF.7FB03250						
			FFFFFFFF.7FD70C50						
			FFFFFFF./FD/0C50	0000000	CMOS	USUUUSAF	CK	FK	Convert
FFFFFFFF.7FD7A250	00000000.00000000	tT&.à!							
			FFFFFFFF.7FDC5650						Granted
			FFFFFFFF.7FDF4950	00010020	SWORKS	010009A1		PW	Waiting
FFFFFFFF.7FD9A250	00000000.00000000	tT\$.à!							
			FFFFFFFF.7FD07550						Granted
			FFFFFFFF.7FDF4A50	00010020	SWORKS	010009A2		PW	Waiting
FFFFFFFF.7FD36450	FFFFFFFF.7FD0EC50	OMAN\$JBC ALIVE 01							
			FFFFFFFF.7FD27050	00000000	CMOS	1A0002CA	EX		Granted
			FFFFFFFF.7FD7B450	00000000	CMOS	050007D4		CR	Waiting

This example of the SHOW RESOURCES/CONTENTION command shows all the resources for which there is contention, and which are to be included in deadlock searches.

3. SDA> SHOW RESOURCES/LIST

Resource Database								
	Parent RSB Addr	Resource Name	LKB Address	PID	Node	Lockid	GR RÇ	Queue
		F11B\$b\$217\$DKC200:	FFFFFFE.DD04E580		QTV11			
FFFFFFE.DCF6F080	0000000.00000000	F11B\$v\$22\$DKB12:	FFFFFFFE.DD063180	00000000	QTV11 MHERTZ	0200122D	CR	Granted
FFFFFFFE.DCFAC680	0000000.0000000	SYS\$_\$70\$DKA302:	FFFFFFFE.DCF21180	00000000	QTV11 MHERTZ	03001130	CR	Granted
FFFFFFFE.DCFBA580	FFFFFFE.DCEFBC80	F11B\$s.#	FFFFFFE.DD032380	00000000	BACH MHERTZ	0D000C9F	NL	Granted
FFFFFFFE.DD00E380	0000000.0000000	CACHE\$cmRAVEN_BACKUPù	FFFFFFFE.DCF54A80 FFFFFFFE.DCEF8780 FFFFFFFE.DD029880 FFFFFFFE.DD002780	00000000	QTV9 KHERTZ	12000C51 07000A6B	PR PR	Granted Granted Granted Granted
FFFFFFE.DD060A80	00000000.00000000	SYS\$_DSA71:	FFFFFFE.DCF91580	00000000	QTV11 MHERTZ	1A00115D	CR	Granted
FFFFFFE.DCF22B80	00000000.00000000	CACHE\$cmB_PICCHUBCK Ú			WHAMOO			
FFFFFFFE.DCF57E80	00000000.00000000	\$DSA7779_\$SEQCMD	FFFFFFE.DCF37D80	00000000	QTV9 MHERTZ	0300011C	PR	Granted
FFFFFFFE.DCFDD780	0000000.0000000	CACHE\$cmPAGE_SWAP Ü	FFFFFFE.DCFD3880	00000000	QTV11 MHERTZ	0D00062A	PR	Granted
:								
FFFFFFFE.DCFA6480	00000000.00000000	VCC\$v\$1\$DUA126:	FFFFFFFE.DD053980	00000000	QTV11 MHERTZ	23000E09	PR	Granted
FFFFFFE.DCF9BA80	0000000.00000000	\$DSA7778_\$WATCHR	FFFFFFE.DCFFA280	00000000	EBJB17 MHERTZ	02000AF3	ΕX	(Waiting
FFFFFFE.DCF50380	00000000.00000000	F11B\$aRAVEN_BACKUPö	FFFFFFFE.DCEED980	00000000	KHERTZ MHERTZ	01000025	PR	Granted

This example shows the output from the SHOW RESOURCES/LIST command.

4.66. SHOW RMD

Displays information contained in the reserved memory descriptors. Reserved memory is used within the system by memory-resident global sections.

Format

SHOW RMD [/qualifiers]

Parameters

None.

Qualifiers

/ADDRESS=n

Displays a specific reserved memory descriptor entry, given its address.

/ALL

Displays information in all the reserved memory descriptors. This qualifier is the default.

Description

The SHOW RMD command displays information that resides in the reserved memory descriptors. The table below shows the fields and their meanings.

Table 4.24. RMD Fields

Field	Meaning
Address	Gives the address of the reserved memory descriptor.
Name	Gives the name of the reserved memory descriptor.
Group	Gives the UIC group that owns the reserved memory. This is given as -S- for system global reserved memory.
RAD	Gives the required RAD for the reserved memory. Displays "Any" if no RAD specified.
PFN	Gives starting page number of the reserved memory.
Count	Gives the number of pages reserved.
In_Use (Error)	Gives the number of pages in use. If an error occurred when the reserved memory was being allocated, the error condition code is displayed in parentheses. A second line, giving the text of the error, is also displayed in this case.
Zero_PFN	Gives the next page number to be zeroed.

Field	Meaning
Flags	Gives the settings of flags for specified reserved memory descriptor as a hexadecimal number,
	then displays key flag bits by name. The names may use multiple lines in the display.

Examples

1. SDA> SHOW RMD

```
Reserved Memory Descriptor List
                                                        In_Use
Address Name
                           Group RAD
                                       PFN
                                               Count
                                                        (Error)
 Zero_PFN Flags
 -----
814199C0 LARGE
                          00022 Any 00000000 000004E2 00000000
00000000 000000E0 Group Page_Tables
              GBLSec
81419940 LARGE
                          00022 Any 00000000 00138800 (0000244C)
 00000000 000001A0 Error Group GBLSec
        Error = %SYSTEM-F-INSFLPGS, insufficient Fluid Pages available
81419AC0 SMALL
                           00011 0001 00000180 00000001 00000000
 00000180 000000E1 Alloc Group
              Page_Tables GBLSec
81419A40 SMALL
                           00011 0001 00000E00 00000080 00000000
 00000E00 000000A1 Alloc Group GBLSec
```

This example shows the default output of a SHOW RMD command.

4.67. SHOW RMS

Displays the RMS data structures selected by the SET RMS command to be included in the default display of the SHOW PROCESS/RMS command.

Format

SHOW RMS

Parameters

None.

Qualifiers

None.

Description

The SHOW RMS command lists the names of the data structures selected for the default display of the SHOW PROCESS/RMS command.

For a description of the significance of the options listed in the SHOW RMS display, see the description of the SET RMS command and Table 4.2.

For an illustration of the information displayed by the SHOW PROCESS/RMS command, see the examples included in the description of the SHOW PROCESS command.

Examples

1. SDA> SHOW RMS

```
RMS Display Options:
IFB,IRB,IDX,BDB,BDBSUM,ASB,CCB,WCB,FCB,FAB,RAB,NAM,
XAB,RLB,BLB,BLBSUM,GBD,GBH,FWA,GBDSUM,JFB,NWA,RU,DRC,SFSB,GBSB
Display RMS structures for all IFI values.
```

The SHOW RMS command displays the full set of options available for display by the SHOW PROCESS/RMS command. SDA, by default, selects the full set of RMS options at the beginning of an analysis.

```
2. SDA> SET RMS=(IFAB=1,CCB,WCB)
    SDA> SHOW RMS

RMS Display Options: IFB,CCB,WCB
    Display RMS structures only for IFI = 0001
```

The SET RMS command establishes the IFB, CCB, and WCB as the structures to be displayed, and only for the file whose internal File Identifer has the value 1, when the SHOW PROCESS/RMS command is issued. The SHOW RMS command verifies this selection of RMS options.

4.68. SHOW RSPID

Displays information about response IDs (RSPIDs) of all System Communications Services (SCS) connections or, optionally, about a specific SCS connection.

Format

SHOW RSPID [/CONNECTION=cdt-address]

Parameters

None.

Qualifier

/CONNECTION=cdt-address

Displays RSPID information for the specific SCS connection whose connection descriptor table (CDT) address is provided in *cdt-address*. You can find the *cdt-address* for any active connection on the system in the **CDT summary page** display of the SHOW CONNECTIONS command. CDT addresses are also stored in many individual data structures related to SCS connections. These data structures include class driver request packets (CDRPs) and unit control blocks (UCBs) for class drivers that use SCS and cluster system blocks (CSBs) for the connection manager.

Description

Whenever a local system application (SYSAP) requires a response from a remote SYSAP, a unique number, called an RSPID, is assigned to the response by the local system. The RSPID is transmitted in the original request (as a means of identification), and the remote SYSAP returns the same RSPID in its response to the original request.

The SHOW RSPID command displays information taken from the response descriptor table (RDT), which lists the currently open local requests that require responses from SYSAPs at a remote node. For each RSPID, SDA displays the following information:

- RSPID value
- Address of the class driver request packet (CDRP), which generally represents the original request
- Address of the CDT that is using the RSPID
- Name of the local process using the RSPID
- Remote node from which a response is required (and has not yet been received)

Examples

1. SDA> SHOW RSPID

Sum	mary of Response	Descriptor Tab	ole (RDT) 805E6F18
RSPID (CDRP Address	CDT Address	Local Process Name
Remote Node	е		
	_		
39D00000	8062CC80	805E8710	VMS\$VMScluster
VANDQ1			
EE210001	80637260	805E8C90	VMS\$DISK_CL_DRVR
ROMRDR			
EE240002	806382E0	805E8DF0	VMS\$DISK_CL_DRVR
VANDQ1			
EE440003	806393E0	805E8F50	VMS\$TAPE_CL_DRVR
VANDQ1			
5DB90004	80636BC0	805E8870	VMS\$VMScluster
ROMRDR			
5C260005	80664040	805E8870	VMS\$VMScluster
ROMRDR			
38F80006	80664A80	805E8710	VMS\$VMScluster
VANDQ1			

This example shows the default output for the SHOW RSPID command.

2. SDA> SHOW RSPID/CONNECTION=805E8F50

Summ	mary of Response	Descriptor Tabl	e (RDT) 805E6F18
RSPID C	CDRP Address	CDT Address	Local Process Name
Remote Node	9		
	-		
EE440003 VANDQ1	806393E0	805E8F50	VMS\$TAPE_CL_DRVR

This example shows the output for a SHOW RSPID/CONNECTION command.

4.69. SHOW SHM_CPP

Displays information about the shared memory common property partitions (CPPs). The default display shows a single-page summary that includes a single line for each CPP.

Format

SHOW SHM_CPP [/qualifiers]

Parameters

None.

Qualifiers

/ADDRESS=n

Displays a detailed page of information about an individual shared memory CPP given the address of the SHM CPP structure.

/ALL

Displays a detailed page of information about each shared memory CPP.

/IDENT=n

Displays a detailed page of information about an individual shared memory CPP.

/PFN [=(option[,option,...])]

Displays PFN data in addition to the basic SHM_CPP. The default is to display all lists (free, bad, untested), plus the PFN database pages and the complete range of PFNs in the CPP.

You can limit which lists are displayed by specifying one or more keywords from the following table. If you specify multiple keywords, enclose them in parentheses and separate keywords with a comma.

ALL_FRAGMENTS	Displays the complete range of PFNs in the CPP.
BAD	Displays only the bad page list.
FREE	Displays only the free page list.
PFNDB	Displays the PFNs containing the PFN database.
UNTESTED	Displays only the untested page list.

If you specify /PFN without /ALL, /IDENT, or /ADDRESS, the system displays the PFN lists from the last shared memory CPP accessed.

Examples

 SDA> SHOW SHM_CPP Summary of Shared Memory Common Property Partitions Base address of SHM_CPP array: FFFFFFF.7F2BA140 Maximum number of SHM_CPP entries: 00000007

Size of each SHM_CPP: 00000240 Maximum fragment count per SHM_CPP: 00000010

Valid CPP count: 00000001

ID SHM_CPP address MinPFN MaxPFN Page count Free pages

Flags

____ _____

-- SHM_CPP IDs 0000 to 0002: VALID flag clear --

0003 FFFFFFFF.7F2BA800 00060000 0007FFFF 00020000 0001FCF7

00000001 VALID

-- SHM_CPP IDs 0004 to 0006: VALID flag clear --

This example shows the default output for the SHOW SHM CPP command.

2. SDA> SHOW SHM_CPP/IDENT=3

Shared Memory CPP 0003

SHM_CPP address: FFFFFFF.7F2BA800

Version: 00000001 Flags:

00000001 VALID

Size: 00000000.00000C0 Page count:

00020000

Actual fragment count: 00000001 Minimum PFN:

00060000

Maximum fragment count: 00000010 Maximum PFN:

0007FFFF

Length of free page list: 0001FCF7
Length of bad page list: 00000000
Length of untested page list: 00000000

PMAP array for PFN database pages

PMAP Start PFN PFN count
---- 0. 00060053 00000280

PMAP array for all fragments

PMAP Start PFN PFN count
---- 0. 00060000 00020000

GLock address: FFFFFFF.7F2BA8C0 Handle:

80000000.00010D19

GLock name: SHM_CPP0000003 Flags:

00

Owner count: 00 Owner node:

00

0000 Owner: Node sequence: 000000 IPL: Previous IPL: 00 0000000.00000000 Wait bitmask: Timeout: 00249F00 Thread ID: 0000000.00000000 Connected GNode bitmask: FFFFFFF.7F2BA900 Valid bits: 00000004 State: 0000000.0000000 Unit count: 0001 Unit size: QUADWORD Unit bitmask: 0000000 Ranges of free pages

PFN count

1. 000602F6 00000002 2. 0006030B 0001FCF5

Start PFN

This example shows the details for a single SHM_CPP.

4.70. SHOW SHM_REG

Displays information about shared memory regions. The default display shows a single page summary that includes a single line for each region.

Format

SHOW SHM_REG [/qualifiers] [name]

Parameter

Range

name

Detailed page of information about the named region.

Qualifiers

/ADDRESS=n

Displays a detailed page of information about an individual region given the address of the SH-M REG structure.

/ALL

Displays a detailed page of information about each region.

/IDENT=n

Displays a detailed page of information about the specified region.

Examples

1. SDA> SHOW SHM_REG

Summary of Shared Memory Regions _____ Base address of SHM_REG array: FFFFFFF.7F2BB140 Maximum number of SHM_REG entries: 00000040 Size of each SHM_REG: 00000208 Base address of SHM_DESC array: FFFFFFF.7F2DC000 Valid region count: 00000009 ID SHM_REG address Region Tag SysVA / GSTX Flags ____ ______ 0000 FFFFFFF.7F2BB140 SYS\$GALAXY_MANAGEMENT_DATABASE FFFFFFF.7F234000 00000001 VALID 0001 FFFFFFF.7F2BB348 SYS\$SHARED_MEMORY_PFN_DATABASE FFFFFFE.00000000 00000001 VALID 0002 FFFFFFF.7F2BB550 SMCI\$SECTION_PBA_04001 -<None>-00000001 VALID 0003 FFFFFFFF.7F2BB758 GLX\$CPU\$BALANCER\$SYSGBL 0000013F 00000005 VALID SHARED_CONTEXT_VALID 0004 FFFFFFF.7F2BB960 SMCI\$CHANNEL_PBA_0_1 FFFFFFFF.8F3AE000 00000001 VALID 0005 FFFFFFFF.7F2BBB68 SMCI\$CHANNEL_PBA_0_2 FFFFFFFF.8FAEE000 00000001 VALID 0006 FFFFFFF.7F2BBD70 SMCI\$CHANNEL_PBA_1_2 -<Not Attached>-00000001 VALID 0007 FFFFFFFF.7F2BBF78 LAN\$SHM_REG FFFFFFFF.7F20C000 00000009 VALID ATTACH_DETACH 0008 FFFFFFF.7F2BC180 GLX\$CPU_BAL_GLOCK \$000006 00000140 00000005 VALID SHARED_CONTEXT_VALID

This example shows the summary of all shared memory regions in the system.

2. SDA> SHOW SHM_REG SMCI\$CHANNEL_PBA_0_1

-- SHM_REG IDs 0009 to 003F: never used --

SHM_REG address: FFFFFFF.7F2BB960

Version: 00000001 Flags:

00000001 VALID

Index/Sequence: 0004/0000003 Size:

00000000.00000120

Region tag: SMCI\$CHANNEL_PBA_0_1 Creation time: 31-MAR-1999 14:11:11.37

SHM_DESC address: FFFFFFF.7F2DC200

Version: 00000001 Flags:

00000005 ATTACHED SYS_VA_VALID

System VA: FFFFFFFF.8F3AE000 Virtual size:

00000000.00274000

I/O ref count: 00000000.00000000

Index/Sequence: 0004/0000003 Context:

FFFFFFFF.80F42480

Callback: FFFFFFF.8F38E5C0 SYS\$PBDRIVER+185C0

MMAP address: FFFFFFF.7F2BB9E0

Level count: 0001 Flags:

0001 VALID

Top page count: 00000001 Virtual size:

00000000.00274000

PFN list page count: 00000001 First PFN:

000602D4

Data page count: 00000009

GLock address: FFFFFFFF.7F2BBA80 Handle:

80000000.00010F51

GLock name: SHM_REG0000004 Flags:

00

Owner count: 00 Owner node:

00

Node sequence: 0000 Owner:

000000

IPL: 08 Previous IPL:

0.0

Wait bitmask: 00000000.00000000 Timeout:

002DC6C0

Thread ID: 00000000.00000000

Attached GNode bitmask: FFFFFFF.7F2BBAC0

Valid bits: 00000004 State:

00000000.00000012 AUTO_LOCK SET_COUNT

Unit count: 0001 Unit size:

QUADWORD

Lock IPL: 08 Saved IPL:

80000008

Count of bits set: 00000002

Unit bitmask:

I/O in progress bitmask: FFFFFFF.7F2BBAF8

Valid bits: 00000004 State:

00000000.00000012 AUTO_LOCK SET_COUNT

Unit count: 0001 Unit size:

QUADWORD

Lock IPL: 08 Saved IPL:

00000000

Count of bits set: 00000000

Unit bitmask:

.....0 00000000

This example shows the details for a single shared memory region.

4.71. SHOW SPINLOCKS

Displays the multiprocessing synchronization data structures.

Format

```
SHOW SPINLOCKS {[name]|/ADDRESS=expression|/INDEX=expression}

[{/BRIEF | /COUNTS | /FULL}]

[/CACHED_PCB | /DEVICE | /DYNAMIC | /MAILBOX

| /MISCELLANEOUS | /OWNED | /PCB | /PORT

| /PSHARED | /STATIC]
```

Parameters

name

Name of the spinlock to be displayed. Device spinlock names are of the form node\$lock, where node indicates the OpenVMS Cluster node name and lock indicates the device and controller identification (for example, HAETAR\$DUA). If there is no OpenVMS Cluster node name, the dollar sign (\$) is also skipped (for example, DUA).

Qualifiers

/ADDRESS=expression

Displays the spinlock at the address specified in *expression*. You can use the /ADDRESS qualifier to display a specific device, mailbox, PCB, cached PCB, or process-shared spinlock; however, the name of the spinlock may be listed as "Unknown" in the display.

/BRIEF

Produces a condensed display of the spinlock information displayed by default by the SHOW SPINLOCKS command, including the following: address, spinlock name or device name, IPL or device IPL, rank, ownership depth, and CPU ID of the owner CPU. If the system under analysis was executing with full-checking multiprocessing enabled (according to the setting of the MULTIPROCESSING or SYSTEM_CHECK system parameter), then the number of waiting CPUs and interlock status are also displayed.

/CACHED PCB

Displays all PCB-specific spinlocks associated with PCBs of deleted processes.

/COUNTS

Produces a display of Spin, Wait, and Acquire counts for each spinlock (only if full-checking multiprocessing is enabled).

/DYNAMIC

Displays information for all dynamic spinlocks in the system (device, port, mailbox, PCB, cached PCB, process-shared, and miscellaneous spinlocks).

/FULL

Displays full descriptive and diagnostic information for each displayed spinlock.

/INDEX=expression

Displays the static spinlock whose index is specified in expression. You can only use the /INDEX qualifier to display a named static spinlock.

/MAILBOX

Displays all mailbox-specific spinlocks.

/MISCELLANEOUS

Display all spinlocks that are not included in existing groups such as mailbox and PCB spinlocks. Miscellaneous spinlocks include the XFC, PEDRIVER, TCP/IP, and various other spinlocks. The list of miscellaneous spinlocks varies from system to system.

/OWNED

Displays information for all spinlocks owned by a CPU. If no processors own any spinlocks, SDA displays the following message:

```
%SDA-I-NOSPLOWNED, all requested spinlocks are unowned
```

/PCB

Displays all PCB-specific spinlocks.

/PORT

Displays all port spinlocks.

/PSHARED

Displays all process-shared (Pthreads) spinlocks.

/STATIC

Displays information for all static spinlocks in the system.

Description

The SHOW SPINLOCKS command displays status and diagnostic information about the multiprocessing synchronization structures known as **spinlocks**.

A **static spinlock** is a spinlock whose data structure is permanently assembled into the system. Static spinlocks are accessed as indexes into a vector of longword addresses called the **spinlock vector**, the address of which is contained in SMP\$AR SPNLKVEC. The table below lists the static spinlocks.

A **dynamic spinlock** is a spinlock that is created based on the configuration of a particular system. One such dynamic spinlock is the device lock SYSMAN creates when configuring a particular device. This device lock synchronizes access to the device's registers and certain UCB fields. The system creates a dynamic spinlock by allocating space from nonpaged pool, rather than assembling the lock into the system as it does in creating a static spinlock. Other types of dynamic spinlocks are: port spinlocks, mailbox spinlocks, PCB, cached PCB, process-shared, and miscellaneous spinlocks.

See the *Writing OpenVMS Alpha Device Drivers in C* for a full discussion of the role of spinlocks in maintaining synchronization of kernel-mode activities in a multiprocessing environment.

Name	Description
QUEUEAST	Spinlock for queuing ASTs at IPL 6
FILSYS	Spinlock on file system structures
LCKMGR	Spinlock on all lock manager structures
IOLOCK8/SCS	Spinlock for executing a driver fork process at IPL 8
TX_SYNCH	Transaction processing spinlock
TIMER	Spinlock for adding and deleting timer queue entries and searching the timer queue
PORT	Template structure for dynamic spinlocks for ports with multiple devices
IO_MISC	Miscellaneous short-term I/O spinlocks
MMG	Spinlock on memory management, PFN database, swapper, modified page writer, and creation of per-CPU database structures
SCHED	Spinlock on some process data structures and the scheduler database.
IOLOCK9	Spinlock for executing a driver fork process at IPL 9
IOLOCK10	Spinlock for executing a driver fork process at IPL 10
IOLOCK11	Spinlock for executing a driver fork process at IPL 11
MAILBOX	Spinlock for sending messages to the permanent system (OPCOM, JOBCTL, and so on) mailboxes
POOL	Spinlock on nonpaged pool database
PERFMON	Spinlock for I/O performance monitoring
INVALIDATE	Spinlock for system space translation buffer (TB) invalidation
HWCLK	Spinlock on hardware clock database, including the quadword containing the due time of the first timer queue entry (EXE\$GQ_1ST_TIME) and

Name	Description
	the quadword containing the system time (EXE \$GQ_SYSTIME)
MEGA	Spinlock for serializing access to fork-wait queue
EMB/MCHECK	Spinlock for allocating and releasing error-log- ging buffers and synchronizing certain machine error handling

For each spinlock in the system, SHOW SPINLOCKS provides the following information:

- Name of the spinlock (or device name for the device lock)
- Address of the spinlock data structure (SPL)
- The owning CPU's CPU ID
- IPL at which allocation of the lock is synchronized on a local processor
- Number of nested acquisitions of the spinlock by the processor owning the spinlock (Ownership Depth)
- Rank of the spinlock
- Timeout interval for spinlock acquisition (in terms of 10 milliseconds)
- Shared array (shared spinlock context block pointer)
- Number of processors waiting to obtain the spinlock
- Interlock (synchronization mutex used when full-checking multiprocessing is enabled)

The last two items (CPUs waiting and Interlock) are only displayed if full-checking multiprocessing is enabled.

SHOW SPINLOCKS/BRIEF produces a condensed display of this same information, excluding the share array and timeout interval.

SHOW SPINLOCKS/COUNTS displays only the Spin, Wait, and Acquire counts for each spinlock.

If the system under analysis was executing with full-checking multiprocessing enabled, SHOW SPIN-LOCKS/FULL adds to the spinlock display the Spin, Wait, and Acquire counts and the last sixteen PCs at which the lock was acquired or released. If applicable, SDA also displays the PC of the last release of multiple, nested acquisitions of the lock.

If no spinlock name, address, or index is given, then information is displayed for all applicable spinlocks.

Examples

	S	
None	Address	810AE300 0000001F
		pinlock structures

Ownership Depth	FFFFFFFF	Rank	00000000
Timeout Interval	000186A0	Share Array	00000000
CPUs Waiting	0000000	Interlock	Free
MCHECK		Address	810AE300
Owner CPU ID	None	IPL	0000001F
Ownership Depth		Rank	00000011
Timeout Interval		Share Array	
CPUs Waiting	00000000	Interlock	Free
MEGA		Address	810AE400
Owner CPU ID	None	IPL	0000001F
Ownership Depth		Rank	00000002
Timeout Interval		Share Array	
CPUs Waiting	00000000	Interlock	Free
HWCLK		Address	810AE500
Owner CPU ID	None	IPL	00000016
Ownership Depth		Rank	00000004
Timeout Interval		Share Array	00000000
CPUs Waiting	00000000	Interlock	Free
•			
System dynamic sp:			
QTV14\$OPA		Address	8103FB00
Owner CPU ID	None	DIPL	00000015
0 1.1 5 11.		. 1	

QTV14\$OPA Owner CPU ID Ownership Depth Timeout Interval CPUs Waiting	None FFFFFFFF 000186A0 00000000	Address DIPL Rank Share Array Interlock	8103FB00 00000015 FFFFFFFF 00000000 Free
QTV14\$MBA Owner CPU ID Ownership Depth Timeout Interval CPUs Waiting	None FFFFFFFF 000186A0 00000000	Address IPL Rank Share Array Interlock	810AE900 0000000B 0000000C 00000000 Free
QTV14\$NLA Owner CPU ID Ownership Depth Timeout Interval CPUs Waiting	None FFFFFFFF 000186A0 00000000	Address IPL Rank Share Array Interlock	810AE900 0000000B 0000000C 00000000 Free
QTV14\$PKA Owner CPU ID Ownership Depth Timeout Interval CPUs Waiting	None FFFFFFFF 000186A0 00000000	Address DIPL Rank Share Array Interlock	814AA100 00000015 FFFFFFFF 00000000 Free

.

This excerpt illustrates the default output of the SHOW SPINLOCKS command.

2. SDA> SHOW SPINLOCKS/BRIEF

System static spinlock structures

	Spinlock				Owner	CPUs	
Address	Name	IPL	Rank	Depth	CPU	Waiting	
Interlo	ck						
810AE300	EMB	001F	00000000	FFFFFFFF	None	0000000	Free
810AE300	MCHECK	001F	00000000	FFFFFFFF	None	0000000	Free
810AE400	MEGA	001F	00000002	FFFFFFFF	None	0000000	Free
810AE500	HWCLK	0016	00000004	FFFFFFFF	None	0000000	Free
810AE600	INVALIDATE	0015	00000006	FFFFFFFF	None	0000000	Free
810AE700	PERFMON	000F	8000000	FFFFFFFF	None	0000000	Free
810AE800	POOL	000B	A000000A	FFFFFFFF	None	0000000	Free
810AE900	MAILBOX	000B	000000C	FFFFFFFF	None	0000000	Free
810AEA00	IOLOCK11	000B	000000E	FFFFFFFF	None	0000000	Free
810AEB00	IOLOCK10	000A	0000000F	FFFFFFFF	None	0000000	Free
810AEC00	IOLOCK9	0009	00000010	FFFFFFFF	None	0000000	Free
810AED00	SCHED	8000	00000012	00000000	00000000	0000001	Free
810AEE00	MMG	8000	00000014	FFFFFFFF	None	0000000	Free
810AEF00	IO_MISC	8000	00000016	FFFFFFFF	None	0000000	Free
810AF000	PORT	8000	00000017	FFFFFFFF	None	0000000	Free
810AF100	TIMER	8000	00000018	00000000	00000000	0000000	Free
810AF200	TX_SYNCH	8000	00000019	FFFFFFFF	None	0000000	Free
810AF300	SCS	8000	000001A	FFFFFFFF	None	0000000	Free
810AF400	LCKMGR	8000	0000001B	FFFFFFFF	None	0000000	Free
810AF500	FILSYS	8000	000001C	FFFFFFFF	None	00000000	Free
810AF600	QUEUEAST	0006	000001E	FFFFFFFF	None	00000000	Free

System dynamic spinlock structures

Address Interlock	Device Name	DIPL	Rank	Depth	Owner CPU	CPUs Waiting	
8103FB00 Q7	rv14\$OPA	0015	FFFFFFF	FFFFFFF	None	00000000	Free
810AE900 QT	rv14\$MBA	000B	000000C	FFFFFFFF	None	00000000	Free
810AE900 QT	rv14\$NLA	000B	000000C	FFFFFFFF	None	00000000	Free
814AA100 OT	rv14\$PKA	0015	FFFFFFFF	FFFFFFFF	None	00000000	Free

This excerpt illustrates the condensed form of the display produced in the first example.

3. SDA> SHOW SPINLOCKS/FULL SCHED System static spinlock structures

SCHED		Address	810AED00
Owner CPU ID	0000000	IPL	80000000
Ownership Depth	0000000	Rank	00000012
Timeout Interval	002DC6C0	Share Array	00000000

CPUs Waiting	00000001	Interlock	Free
Spins Acquires	00000000.0458E8D 00000000.01279BE		00252E8D
Spinlock SPL\$C_SCHI (Most recently)		red or released 4AD00 EXE\$SWTIME	
(Hobe receivery)		4B1D4 EXE\$SWTIME	
·		4AD00 EXE\$SWTIME	
		4B1D4 EXE\$SWTIME	
		4AD00 EXE\$SWTIME	
•	800	4B1D4 EXE\$SWTIME	R_FORK_C+00644
	800	4AD00 EXE\$SWTIME	R_FORK_C+00170
	800	4B1D4 EXE\$SWTIME	R_FORK_C+00644
•	800	4AD00 EXE\$SWTIME	R_FORK_C+00170
	801	36A2C SCH\$INTERR	UPT+0070C
	801	17580 SCH\$IDLE_C	+002A0
•	800	4B230 EXE\$SWTIME	R_FORK_C+006A0
•		4AFC4 EXE\$SWTIME	
•		17360 SCH\$IDLE_C	
•		2E5F4 EXE\$HIBER_	
(Least recently)	801	32150 EXE\$SCHDWK	_C+00110
Last release of mu	ltiple agguigitie	ag aggurrad at:	
Last Telease of IIIu.		62A54 EXE\$CHECK_	VERSION C+009F4

This display shows the detailed information on the SCHED spinlock, including the PC history.

4.72. SHOW STACK

Displays the location and contents of the process stacks (of the SDA current process) and the system stack.

Format

SHOW STACK {range | /ALL | [/EXECUTIVE | /INTERRUPT | /KERNEL | /PHYSICAL | / SUMMARY | /SUPERVISOR | /SYSTEM | /USER]}

{/LONG | /QUAD (d)}

Parameters

range

Range of memory locations you want to display in stack format. You can express a range using the following syntax:

m:n	Range of addresses from <i>m</i> to <i>n</i>
	Range of addresses starting at <i>m</i> and continuing for <i>n</i> bytes

Qualifiers

/ALL

Displays the locations and contents of the four process stacks for the SDA current process and the system stack.

/EXECUTIVE

Shows the executive stack for the SDA current process.

/INTERRUPT

Shows the system stack and is retained for compatibility with OpenVMS VAX. The interrupt stack does not exist on OpenVMS Alpha and OpenVMS Integrity servers.

/KERNEL

Shows the kernel stack for the SDA current process.

/LONG

Displays longword width stacks. If you do not specify this qualifier, SDA by default displays quadword width stacks.

/PHYSICAL

Treats the start and end addresses in the given range as physical addresses. This qualifier is only relevant when a range is specified. By default, SDA treats range addresses as virtual addresses.

/QUAD

Displays quadword width stacks. This is the default.

/SUMMARY

Displays a list of all known stack ranges and the current stack pointer for each range.

/SUPERVISOR

Shows the supervisor stack for the SDA current process.

/SYSTEM

Shows the system stack.

/USER

Shows the user stack for the SDA current process.

Description

The SHOW STACK command, by default, displays the stack that was in use when the system failed, or, in the analysis of a running system, the current operating stack. For a process that became the SDA current process as the result of a SET PROCESS command, the SHOW STACK command by default shows its current operating stack.

The various qualifiers to the command allow display of any of the four per-process stacks for the SDA current process, as well as the system stack for the SDA current CPU. In addition, any given range can be displayed in stack format.

You can define SDA process and CPU context by using the SET CPU, SHOW CPU, SHOW CRASH, SET PROCESS, and SHOW PROCESS commands as indicated in their command descriptions. A complete discussion of SDA context control appears in Section 2.5.

SDA provides the following information in each stack display:

Section	Contents
Identity of stack	SDA indicates whether the stack is a process stack (user, supervisor, executive, or kernel) or the system stack.
Stack pointer	The stack pointer identifies the top of the stack. The display indicates the stack pointer by the symbol SP =>.
Stack address	SDA lists all the addresses that the operating system has allocated to the stack. The stack addresses are listed in a column that increases in increments of 8 bytes (one quadword) unless you specify the /LONG qualifier, in which case addresses are listed in increments of 4 (one longword).
Stack contents	SDA lists the contents of the stack in a column to the right of the stack addresses.
Symbols	SDA attempts to display the contents of a location symbolically, using a symbol and an offset. If the stack is being displayed in quadword width and the location cannot be symbolized as a quadword, SDA attempts to symbolize the least significant longword and then the most significant longword. If the address cannot be symbolized, this column is left blank.
Canonical stack	When displaying the kernel stack of a noncurrent process in a crash dump, SDA identifies the stack locations used by the scheduler to store the register contents of the process.
Mechanism array Signal array Exception frame	When displaying the current stack in a FA-TALEXCPT, INVEXCEPTN, SSRVEXCEPT, or UNXSIGNAL bugcheck, SDA identifies the stack locations used to store registers and other key data for these structures.

If a stack is empty, the display shows the following:

```
SP => (STACK IS EMPTY)
```

Examples

SP =>	FFFFFFFF.8244BD28	FFFFFFFF.8244BEE8	
5P -/	FFFFFFFF.8244BD30	FFFFFFFF.80018960	EXE
\$HWCLKINT_C+00260	FFFFFFF.0244BD30	FFFFFFF.80018900	LAL
SHWCLKINI_C+00200	FFFFFFFF.8244BD38	00000000.000001B8	
	FFFFFFFF.8244BD40	00000000.00000188	
	FFFFFFFF.8244BD48	00000000.00000030	UCB\$N_RSID
+00002	FFFFFFF.0244BD40	00000000.00000210	OCPSH_K2ID
+00002	FFFFFFFF.8244BD50	00000000.00000000	
	FFFFFFFF.8244BD58	00000000.00000000	
	FFFFFFFF.8244BD60	FFFFFFFF.804045D0	SCH
¢CO IDIE ODIIC	FFFFFFF.6244BD60	FFFFFFF.804045D0	SCH
\$GQ_IDLE_CPUS	FFFFFFFF.8244BD68	FFFFFFFF.8041A340	EXE
\$GL_FKWAITFL+00020	FFFFFFF.0244BD00	OPEALPOO. 1111111	LAL
\$GL_FRWATIFL+00020	FFFFFFFF.8244BD70	00000000.00000250	UCB
\$T_MSGDATA+00034	FFFFFFF.0244BD/0	00000000.00000230	UCB
\$1_MSGDA1A+00034	FFFFFFFF.8244BD78	00000000.00000001	
CHECTC MOH ADOC	FFFFFFFF.8244BD80	00000000.00000001 000000000.00000002B	
CHF\$IS_MCH_ARGS CHF\$PH MCH FRAME	FFFFFFFF.8244BD88	FFFFFFFF.8244BFB0	
· — —			a
CHF\$IS_MCH_DEPTH	FFFFFFFF.8244BD90	80000000.FFFFFFD	G
CHF\$PH_MCH_DADDR	FFFFFFFF.8244BD98	00000000.00001600	CTL
\$C_CLIDATASZ+00060			
CHF\$PH_MCH_ESF_ADDR	FFFFFFFF.8244BDA0	FFFFFFFF.8244BF40	
CHF\$PH_MCH_SIG_ADDR	FFFFFFFF.8244BDA8	FFFFFFFF.8244BEE8	CIAD
CHF\$IH_MCH_SAVR0	FFFFFFFF.8244BDB0	FFFFFFFF.8041FB00	SMP
\$RELEASEL+00640			
CHF\$IH_MCH_SAVR1	FFFFFFFF.8244BDB8	0000000.0000000	
CHF\$IH_MCH_SAVR16	FFFFFFFF.8244BDC0	00000000.0000000D	
CHF\$IH_MCH_SAVR17	FFFFFFFF.8244BDC8	0000FFF0.00007E04	
CHF\$IH_MCH_SAVR18	FFFFFFFF.8244BDD0	00000000.00000000	
CHF\$IH_MCH_SAVR19	FFFFFFFF.8244BDD8	00000000.00000001	
CHF\$IH_MCH_SAVR20	FFFFFFFF.8244BDE0	00000000.00000000	0005-
CHF\$IH_MCH_SAVR21	FFFFFFFF.8244BDE8	FFFFFFFF.805AE4B6	SISR+0006E
CHF\$IH_MCH_SAVR22	FFFFFFFF.8244BDF0	00000000.00000001	
CHF\$IH_MCH_SAVR23	FFFFFFFF.8244BDF8	00000000.00000010	
CHF\$IH_MCH_SAVR24	FFFFFFFF.8244BE00	00000000.00000008	
CHF\$IH_MCH_SAVR25	FFFFFFFF.8244BE08	00000000.00000010	
CHF\$IH_MCH_SAVR26	FFFFFFFF.8244BE10	00000000.00000001	
CHF\$IH_MCH_SAVR27	FFFFFFFF.8244BE18	00000000.00000000	
CHF\$IH_MCH_SAVR28	FFFFFFFF.8244BE20	FFFFFFFF.804045D0	SCH
\$GQ_IDLE_CPUS			
	FFFFFFFF.8244BE28	3000000.00000300	UCB
\$L_PI_SVA			
	FFFFFFFF.8244BE30	FFFFFFFF.80040F6C	EXE
\$REFLECT_C+00950			
	FFFFFFFF.8244BE38	18000000.00000300	UCB
\$L_PI_SVA			
	FFFFFFFF.8244BE40	FFFFFFFF.804267A0	EXE
\$CONTSIGNAL+00228			
	FFFFFFFF.8244BE48	00000000.7FFD00A8	PIO
\$GW_IIOIMPA			
	FFFFFFFF.8244BE50	00000003.00000000	
	FFFFFFFF.8244BE58	FFFFFFFF.8003FC20	EXE
\$CONNECT_SERVICES_C+00			
	FFFFFFFF.8244BE60	FFFFFFFF.8041FB00	SMP
\$RELEASEL+00640			
	FFFFFFFF.8244BE68	00000000.00000000	
	FFFFFFFF.8244BE70	FFFFFFFF.8042CD50	SCH
\$WAIT_PROC+00060			

	FFFFFFFF.8244BE78	00000000.0000000D	
	FFFFFFFF.8244BE80	0000FFF0.00007E04	
	FFFFFFFF.8244BE88	00000000.00000000	
	FFFFFFFF.8244BE90	00000000.000000000000000000000000000000	
	FFFFFFFF.8244BE98	00000000.00000000	
	FFFFFFFF.8244BEA0	FFFFFFFF.805AE4B6	SISR+0006E
	FFFFFFFF.8244BEA8	00000000.00000001	SISKIOOOE
	FFFFFFFF.8244BEB0	00000000.00000001	
	FFFFFFFF.8244BEB8	00000000.00000010	
	FFFFFFFF.8244BEC0	00000000.000000000000000000000000000000	
	FFFFFFFF.8244BEC8	00000000.00000001	
	FFFFFFFF.8244BED0	00000000.00000000	COLL
4GO TRIE GRIIG	FFFFFFFFF.8244BED8	FFFFFFFF.804045D0	SCH
\$GQ_IDLE_CPUS		000000000000000000000000000000000000000	
	FFFFFFFF.8244BEE0	00000000.00000001	
CHF\$L_SIG_ARGS	FFFFFFFF.8244BEE8	0000000C.00000005	
CHF\$L_SIG_ARG1	FFFFFFFF.8244BEF0	FFFFFFC.00010000	SYS
\$K_VERSION_08			
	FFFFFFFF.8244BEF8	00000300.FFFFFFC	UCB
\$L_PI_SVA			
	FFFFFFFF.8244BF00	00000002.00000001	
	FFFFFFFF.8244BF08	00000000.0000000C	
	FFFFFFFF.8244BF10	00000000.00000000	
	FFFFFFFF.8244BF18	00000000.FFFFFFC	
	FFFFFFFF.8244BF20	00000008.00000000	
	FFFFFFFF.8244BF28	00000000.00000001	
	FFFFFFFF.8244BF30	00000008.00000000	
	FFFFFFFF.8244BF38	00000000.FFFFFFC	
INTSTK\$Q_R2	FFFFFFFF.8244BF40	FFFFFFFF.80404668	SCH
\$GL_ACTIVE_PRIORITY			
INTSTK\$Q_R3	FFFFFFFF.8244BF48	FFFFFFFF.8042F280	SCH
\$WAIT_KERNEL_MODE			
INTSTK\$Q_R4	FFFFFFFF.8244BF50	FFFFFFFF.80615F00	
INTSTK\$Q_R5	FFFFFFFF.8244BF58	00000000.00000000	
INTSTK\$Q_R6	FFFFFFFF.8244BF60	FFFFFFFF.805AE000	
	FFFFFFFF . 8244BF68	00000000.00000000	
INTSTK\$Q_R7			
INTSTK\$Q_PC	FFFFFFFF.8244BF70	00000000.FFFFFFC	TICD
INTSTK\$Q_PS	FFFFFFFFF.8244BF78	30000000.00000300	UCB
\$L_PI_SVA		DDDDDDDD 00404660	agu
* ~ - ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	FFFFFFFF.8244BF80	FFFFFFFF.80404668	SCH
\$GL_ACTIVE_PRIORITY			
h	FFFFFFFF.8244BF88	00000000.7FFD00A8	PIO
\$GW_IIOIMPA			
	FFFFFFFF.8244BF90	0000000.00000000	
	FFFFFFFF.8244BF98	FFFFFFFF.8042CD50	SCH
\$WAIT_PROC+00060			
	FFFFFFFF.8244BFA0	00000000.00000044	
	FFFFFFFF.8244BFA8	FFFFFFFF.80403C30	SMP
\$GL_FLAGS			
Prev SP (8244BFB0) =>	FFFFFFFF.8244BFB0	FFFFFFFF.8042CD50	SCH
\$WAIT_PROC+00060			
	FFFFFFFF.8244BFB8	0000000.00000000	
	FFFFFFFF.8244BFC0	FFFFFFFF.805EE040	
	FFFFFFFF.8244BFC8	FFFFFFFF.8006DB54	
PROCESS_MANAGEMENT_NP	RO+0DB54		
	FFFFFFFF.8244BFD0	FFFFFFFF.80404668	SCH
\$GL_ACTIVE_PRIORITY			
· — —	FFFFFFFF.8244BFD8	FFFFFFFF.80615F00	

	FFFFFFFF.8244BFE0	FFFFFFFF.8041B220	SCH
\$RESOURCE_WAIT			
	FFFFFFFF.8244BFE8	00000000.00000044	
	FFFFFFFF.8244BFF0	FFFFFFFF.80403C30	SMP
\$GL_FLAGS			
	FFFFFFFF.8244BFF8	00000000.7FF95E00	

The SHOW STACK command displays a system stack on an OpenVMS Alpha system. The data shown before the stack pointer may not be valid. The mechanism array, signal array, and exception frame symbols displayed on the left appear only for INVEXCEPTN, FATALEXCPT, UNXSIGNAL, and SSRVEXCEPT bugchecks.

2. SDA> SHOW STACK/SUMMARY

Stack Ranges

Memory Stack:

Stack Notes	Stack Base	Stack Limit	Stack Pointer
Kernel	00000000.7FF44000	00000000.7FF2C000	
00000000.7FF4	3EB0 Current		
Executive	00000000.7FF68000	00000000.7FF58000	
00000000.7FF6	8000		
Supervisor	00000000.7FFAC000	00000000.7FFA8000	
00000000.7FFA	C000		
User	00000000.3FFE2000	00000000.3FFCA000	
00000000.3FFE	1FB0 KPstack		
User	00000000.3FFFE000	00000000.3FFE6000	
00000000.3FFF	DDB0 KPstack		
User	00000000.7AC9E000	00000000.7AC9A000	
00000000.7AC9	D830		
System	FFFFFFFF.86970000	FFFFFFFF.86958000	
FFFFFFFF.8696	FFC0		

Register Stack:

Stack Notes	Stack Base	Stack Limit	Stack Pointer
Kernel	00000000.7FF12000	00000000.7FF2A000	
00000000.7FF12	250 Current		
Executive	00000000.7FF46000	00000000.7FF56000	
00000000.7FF46	000		
Supervisor	00000000.7FF6A000	00000000.7FF8A000	
00000000.7FF6A	000		
User	000007FD.BFF3C000	000007FD.BFF54000	
000007FD.BFF3C	160 KPstack		
User	000007FD.BFF58000	000007FD.BFF70000	
000007FD.BFF58	108 KPstack		
User	000007FD.C0000000	000007FD.C0002000	
000007FD.C0000	268		
System	FFFFF802.0F236000	FFFFF802.0F24E000	
FFFFF802.0F236	278		

This example shows the stack ranges for a process on an OpenVMS Integrity server system.

4.73. SHOW SUMMARY

Displays a list of all active processes and the values of the parameters used in swapping and scheduling these processes.

Format

SHOW SUMMARY [/IMAGE | /PAGES | /PROCESS_NAME=process_name

| /TOTALS | /THREAD | /USER=username|

Parameters

None.

Qualifiers

/IMAGE

Causes SDA to display, if possible, the name of the image being executed within each process.

/PAGES

Outputs an additional line for each process, displaying the number of process-private pages and the number of global pages in the process's working set.

/PROCESS_NAME=process_name

Displays only processes with the specified process name. You can use wildcards in *process_name*, in which case SDA displays all matching processes. The default action is for SDA to display data for all processes, regardless of process name.

/TOTALS

At the end of the list of active processes, SDA will output two sets of totals:

- The total number of process-private and global pages in the working sets of all processes. The totals for resident and non-resident processes are displayed separately.
- The total number of processes (or, if /THREADS was also specified, the total number of kernel threads) in each scheduling state. The totals for resident and non-resident processes or kernel threads are displayed separately.

/THREAD

Displays information on all the kernel threads associated with the current process.

/USER=username

Displays only the processes of the specified user. You can use wildcards in *username*, in which case SDA displays processes of all matching users. The default action is for SDA to display data for all processes, regardless of user name.

Description

The SHOW SUMMARY command displays the information in the table below for each active process in the system.

Table 4.25. Process Information in the SHOW SUMMARY Display

Column	Contents
Extended PID	The 32-bit number that uniquely identifies the process or thread.
Indx	Index of this process into the PCB array. When SHOW SUMMARY/THREAD is used, for all threads of a process other than the initial thread, displays the thread number.
Process name	Name assigned to the process. When SHOW SUMMARY/THREAD is used, this column is blank for all threads other than the initial thread.
Username	Name of the user who created the process. When SHOW SUMMARY/THREAD is used, this column is blank for all threads other than the initial thread.
State	Current state of the process. Table 4.26 shows the 14 states and their meanings.
Pri	Current scheduling priority of the process.
PCB/KTB	Address of the process control block or address of the kernel thread block.
PHD	Address of the process header. When SHOW SUMMARY/THREAD is used, this column is blank for all threads other than the initial thread.
Wkset	Number (in decimal) of pages currently in the process working set. When SHOW SUMMA-RY/THREAD is used, this column is blank for all threads other than the initial thread.

Table 4.26. Current State Information

State	Meaning
COM	Computable and resident in memory
COMO	Computable, but outswapped
CUR nnn	Currently executing on CPU ID nnn
CEF	Waiting for a common event flag
LEF	Waiting for a local event flag
LEFO	Outswapped and waiting for a local event flag
HIB	Hibernating
HIBO	Hibernating and outswapped
SUSP	Suspended
SUSPO	Suspended and outswapped

State	Meaning
PFW	Waiting for a page that is not in memory (page-fault wait)
FPG	Waiting to add a page to its working set (free-page wait)
COLPG	Waiting for a page collision to be resolved (collided-page wait); this usually occurs when several processes cause page faults on the same shared page
MWAIT	Miscellaneous wait
RWxxx	Waiting for system resource <i>xxx</i> . These states represent additional interpretation by SDA of one of the 14 scheduler states.
TBS	Waiting "To Be Scheduled" by class scheduler. These states represent additional interpretation by SDA of one of the 14 scheduler states.
TBSO	Waiting "To Be Scheduled" and outswapped. These states represent additional interpretation by SDA of one of the 14 scheduler states.
TBSP	"To Be Scheduled" state is pending. These states represent additional interpretation by SDA of one of the 14 scheduler states.
TBSPO	"To Be Scheduled" state is pending and outswapped. These states represent additional interpretation by SDA of one of the 14 scheduler states.
WTBYT	Waiting for BYTCNT quota. These states represent additional interpretation by SDA of one of the 14 scheduler states.
WTTQE	Waiting for TQCNT quota. These states represent additional interpretation by SDA of one of the 14 scheduler states.

Examples

1.	SDA>	SHOW	SUMMARY

Current process summary

Extended Wkset	Indx	Process name	Username	State	Pri	PCB/KTB	PHD
PID							
00000041	0001	SWAPPER		HIB	16	80C641D0	80C63E00
0							
00000045	0005	IPCACP	SYSTEM	HIB	10	80DC0780	81266000
39							
00000046 57	0006	ERRFMT	SYSTEM	HIB	8	80DC2240	8126C000
00000047	0007	ODCOM	SYSTEM	HTB	Ω	80DC3340	91272000
31	0007	OFCOM	SISIEM	птр	0	000003340	012/2000

00000048 152	0008	AUDIT_SERVER	AUDIT\$SERVER	HIB	10	80D61280	81278000
	0009	JOB_CONTROL	SYSTEM	HIB	10	80D620C0	8127E000
0000004A 253	000A	SECURITY_SERVER	SYSTEM	HIB	10	80DC58C0	81284000
0000004B 75	000B	TP_SERVER	SYSTEM	HIB	10	80DC8900	8128A000
0000004C 78	000C	NETACP	DECNET	HIB	10	80DBFE00	8125A000
0000004D 76	000D	EVL	DECNET	HIB	6	80DCA080	81290000
0000004E 14	000E	REMACP	SYSTEM	HIB	8	80DE4E00	81296000
00000050 739	0010	DECW\$SERVER_0	SYSTEM	HIB	8	80DEF940	812A2000
00000051 273	0011	DECW\$LOGINOUT	<login></login>	LEF	4	80DF0F00	812A8000
00000052 75	0012	SYSTEM	SYSTEM	LEF	9	80D772C0	81260000

The SHOW SUMMARY command describes all active processes in the system at the time of the system failure. Note that there was no process in the CUR state at the time of the failure.

2.

SDA> SHOW SUMMARY /IMAGE/PAGES/THREADS/TOTALS Current process summary								
Extended Wkset	Indx	Process name				Pri	PCB/KTB	PHD
00000201	0001	SWAPPER	SYSTE	M	HIB	16	8230CD48	8230C000
	Proc	ess pages:	4	Global	pages:		0	
00000212 553	0012	ACME_SERVER	SYSTE	M	HIB	8	83673540	87740000
00000412	\$30\$D	ss pages: KB400:[SYS0.S][SYSEX	E]ACME_S	SERVI		
00000224 170	0024	LATACP	SYSTE	M	HIB	14	83760BC0	8775C000
	\$30\$D	ss pages: MB400:[SYS0.8 Total Pages	SYSCOMMON.][SYSEX		P.EXI	C	Global
	Resi	dent Processe	es			4490)	
842	Nonr	esident Proce	esses			()	

Resident

Nonresident

Scheduling

State	Threads	Threads	Total
LEF	1	0	1
HIB	20	0	20
CUR	1	0	1
Total	22	0	22

This example shows the output from SHOW SUMMARY when all the qualifiers (/image /pages / threads /totals) that display additional data are used.

4.74. SHOW SWIS (Integrity servers Only)

Displays the SWIS (SoftWare Interrupt Services) data structure addresses or the SWIS ring buffer.

Format

SHOW SWIS [/RING_BUFFER [/CPU=(m,n,...)]]

Qualifiers

/CPU=(m,n,...)

When used with /RING_BUFFER, displays only the entries for the specified CPUs. If you specify only one CPU, you can omit the parentheses.

/RING BUFFER

Displays the SWIS ring buffer (also known as the SWIS log), with the most recent entry first, and assigns meaning to certain values, such as trap type and system service invoked. For best results, execute READ/EXEC or READ/IMAGE SYS\$PUBLIC_VECTORS first so that the system service codes are recognized.

Examples

```
SDA> read/exec
SDA> define ssentry 8692B8F0
SDA> define intstk 8692B9F0
SDA> show swis/ring_buffer
SWIS ring buffer for all CPUs
```

8192. entries: Most recent first

Clock ***	Data 1	Data 2	Data 3	CPU	Ident	***	See	below.
2CEDAD3C	82D66400a	83814080	FFFFFFFF.86B04000	00	SWPCXout			
2CEDA929	82D66400a	83814080	FFFFF802.0EE370A8	00	SWPCTXin			
2CED9F16	000001F	0000001F	FFFFFFFF.8046C270a	0.0	RaisIPL			
2CED928F	8692B8F0a	00000000	FFFFFFFF.8046B760b	00	SSSwRet			
2CED8FED	8692B8E0	00000000	0000002C.DC0351F2	00	RetKSrvc			

```
2CED8B2E 8692B8F0a 06900660b FFFFFFFF.8046B760c 00 EntKSrvc
                                                 EntKSrvc
2CED72C1 8692B9F0a 00000000 FFFFFFFF.8692BFC0b 00 ExcpDsp2
2CED70B4 8692B9F0a 00000041b FFFFFFFF.80322F50c 00 ExcpDisp
                                                 ExcpDisp
2CED6E84 00000001 00000000 00000000.0001001Fa 00 GetDpth
2CED6822 00000016 0000001F FFFFFFF.80322EB0a 00 RSetIPL
2CED62F0 8692BCF0a 00000003 FFFFFFFF.8066C000b 00 IPDisp
                                Symbolized value 'a'
                                                        Symbolized value
 'b' & 'c'
 _____
                            BUG$GQ_HWPCB
                            BUG$GQ_HWPCB
                            EXE$BUGCHECK_SWAPPED_C+000E0
                            SSENTRY
                                                        EXE
$BUGCHECK_CONTINUE_C+003C0
                            SSENTRY
                                                        SYS$RPCC_64_C
                                                        EXE
$BUGCHECK_CONTINUE_C+003C0
                            INTSTK
                                                        INTSTK+005D
                            INTSTK
                                                        Bugcheck
Breakpoint Trap
SYSTEM_SYNCHRONIZATION_MIN+42F50
                            LNM$C_DEL_OVERLAY+0001B
                            SYSTEM_SYNCHRONIZATION_MIN+42EB0
                            INTSTK+00300
                                                        SCH$IDLE_C+00290
```

The SHOW SWIS example displays the most recent entries in the SWIS log at the time of a system crash. Note the a, b, c alongside the data values. These indicate which column contains the symbolization for the value. 'a' is always in the first column; 'b' is in the second column, and 'c' is also in the second column on the next line. If some or all data values cannot be symbolized, the columns are left blank or there is no continuation line.

4.75. SHOW SYMBOL

Displays the hexadecimal value of a symbol and, if the value is equal to an address location, the contents of that location.

Format

SHOW SYMBOL [/ALL [/ALPHA|/VALUE]] [/BASE_ADDRESS=n] symbol-name

Parameter

symbol-name

Name of the symbol to be displayed. You must provide a **symbol-name**, unless you specify the / ALL qualifier. Symbols that include lowercase letters must be enclosed in quotation marks. **symbol-name** may include wildcards unless /ALL is also specified.

Qualifiers

/ALL

Displays information on all symbols whose names begin with the characters specified in **symbol-name**. If no symbol name is given, all symbols are displayed.

/ALPHA

When used with the /ALL qualifier, displays the symbols sorted only in alphabetical order. The default is to display the symbols twice, sorted alphabetically and then by value.

When used with a wildcard symbol name, displays the symbols in alphabetical order. This is the default action.

/BASE ADDRESS=n

The given address is added to the value of each matching symbol to construct the address used when obtaining the contents of the symbol's location. By default, SDA uses the actual value of the symbol as the address to be used. See the description of SHOW SYMBOL for more information.

/VALUE

When used with the /ALL qualifier, displays the symbols sorted only in value order. The default is to display the symbols twice, sorted alphabetically and then by value.

When used with a wildcard symbol name, displays the symbols in value order.

Description

The SHOW SYMBOL command with the /ALL qualifier outputs all symbols whose names begin with the characters specified in **symbol-name** in both alphabetical order and in value order. If no **symbol-name** is given, all symbols are output.

The SHOW SYMBOL/ALL command is useful for determining the values of symbols that belong to a symbol set, as illustrated in the second example below.

The SHOW SYMBOL command without the /ALL qualifier allows for standard wildcards in the **symbol-name** parameter. By default, matching symbols are displayed only in alphabetical order. If you specify SHOW SYMBOL/VALUE, then matching symbols are output sorted by value. If you specify SHOW SYMBOL/ALPHA/VALUE, then matching symbols are displayed twice, sorted alphabetically and then by value.

The SHOW SYMBOL command without the /ALL qualifier and no wildcards in the **symbol-name** parameter outputs the value associated with the given symbol.

When displaying any symbol value, SDA also treats the value as an address (having added the value from /BASE_ADDRESS if specified) and attempts to obtain the contents of the location. If successful, the contents are also displayed.

Examples

```
1. SDA> SHOW SYMBOL G
G = FFFFFFFF.80000000 : 6BFA8001.201F0104
```

The SHOW SYMBOL command evaluates the symbol G as FFFFFFF.8000000016 and displays the contents of address FFFFFFF.8000000016 as 6BFA8001.201F010416.

```
SHOW SYMBOL/ALL BUG
Symbols sorted by name
                          = FFFFFFF.804031E8 : 00000000.0000001
BUG$L_BUGCHK_FLAGS
BUG$L_FATAL_SPSAV
                          = FFFFFFF.804031F0 : 00000000.00000001
                          = FFFFFFF.8042E320 : 00000000.00001808
BUG$REBOOT
BUG$REBOOT_C
                          = FFFFFFF.8004F4D0 : 47FB041D.47FD0600
Symbols sorted by value
______
                          = FFFFFFF.8004F4D0 :47FB041D.47FD0600
BUG$REBOOT_C
                         = FFFFFFFF.804031E8 :00000000.00000001
BUG$L_BUGCHK_FLAGS
                          = FFFFFFF.804031F0 :00000000.00000001
BUG$L_FATAL_SPSAV
                          = FFFFFFF.8042E320 :00000000.00001808
BUG$REBOOT
```

This example shows the display produced by the SHOW SYMBOL/ALL command. SDA searches its symbol table for all symbols that begin with the string "BUG" and displays the symbols and their values. Although certain values equate to memory addresses, it is doubtful that the contents of those addresses are actually relevant to the symbol definitions in this instance.

4.76. SHOW TQE

Displays the entries in the timer queue. The default output is a summary display of all timer queue entries (TQEs) in chronological order.

Format

SHOW TQE [/ADDRESS=n] [/ALL] [/BACKLINK] [/PID=n] [/ROUTINE=n]

Parameters

None.

Qualifiers

```
/ADDRESS=n
```

Outputs a detailed display of the TQE at the specified address.

/ALL

Outputs a detailed display of all TQEs.

/BACKLINK

Outputs the display of TQEs, either detailed (/ALL) or brief (default), in reverse order, starting at the entry furthest into the future.

/PID=n

Limits the display to the TQEs that affect the process with the specified internal PID. The PID format required is the entire internal PID, including both the process index and the sequence number, and not the extended PID or process index alone, as used elsewhere in SDA. You can also display TQEs specific to a process using SHOW PROCESS/TQE.

/ROUTINE=n

Limits the display to the TQEs for which the specified address is the fork PC.

Description

The SHOW TQE command allows the timer queue to be displayed. By default a summary display of all TQEs is output in chronological order, beginning with the next entry to become current.

The /ADDRESS, /PID, and /ROUTINE qualifiers are mutually exclusive. The /ADDRESS and / BACKLINK qualifiers are mutually exclusive.

In the summary display, the TQE type is given as a six-character code, as shown in the table below.

Table 4.27. TQE Types in Summary TQE Display

Column	Symbol	Meaning
1	Т	Timer (\$SETIMR) entry
	S	System subroutine entry
	W	Scheduled wakeup (\$SCHD-WK) entry
2	S	Single-shot entry
	R	Repeated entry
3	D	Delta time
	A	Absolute time
4	С	CPU time
		Elapsed time
5	Е	Extended format (64-bit TQE)
		32-bit TQE
6	N	TQE not to be deallocated at AST completion
		TQE to be deallocated at AST completion

Examples

1. SDA> SHOW TQE

Timer queue entries

System time: 15-NOV-2001 15:09:06.92 First TQE time: 15-NOV-2001 15:09:06.92

TQE					PID/
address	Expi	ration Time		Type	routine
815AB8C0	00A0516F.EF279B0F	15-NOV-2001	15:09:06.92	SSD	835FCC48
TCPIP\$I	NTERNET_SERVICES+91	EC48			
812CB3C0	00A0516F.EF279B0F	15-NOV-2001	15:09:06.92	SRD	812CCEC8
SYS\$PPP	DRIVER+0EEC8				
81514140	00A0516F.EF29FD5F	15-NOV-2001	15:09:06.94	TSD	0001000F
SECUURI	TY_SERVER				
815C8040	00A0516F.EF2B2E87	15-NOV-2001	15:09:06.95	SRD	81361BA0
SYS\$LTD	RIVER+31BA0				
8148CF98	00A0516F.EF2C52AD	15-NOV-2001	15:09:06.95	SRD	812786B0
LAN\$CRE	ATE_LAN+000B0				
81318290	00A0516F.EF2FDC84	15-NOV-2001	15:09:06.98	SRD	813187B8
PWIPDRI	VER+047B8				
814FB080	00A0516F.EF3238D0	15-NOV-2001	15:09:06.99	TSD	0001000F
SECURIT	Y_SERVER				
8140FF40	00A0516F.EF32851A	15-NOV-2001	15:09:06.99	TSD	0001000F
SECURIT	Y_SERVER				
81503100	00A05177.0AED8000	15-NOV-2001	16:00:00.00	TSA	0001000C
JOB_CON	TROL				
815030C0	00A0C160.63CD14D9	7-APR-2002	02:00:00.91	TSA	0001000C
JOB_CON	TROL				

This example shows the summary display of all TQEs.

2. SDA> SHOW TQE/ADDRESS=898DA1A8

Timer queue entry 898DA1A8

TQE address: 898DA1A8 Type:

00000005 SYSTEM_SUBROUTINE REPEAT

Requestor process ID: 00000000 Access mode:

0000000

Expiration time: 00A97229.C9E5FF60 6-JAN-2010 07:24:47.06

+20000

Delta repeat time: 00000000.00030D40 0 00:00:00.02

Fork PC: 88520460 SYS\$GHDRIVER+50260

Fork R3: 898D9540.00000000 Fork R4: 00000000.000000000

This example shows the detailed display for a single TQE.

4.77. SHOW TQEIDX

Displays the contents of the timer queue entry index (TQEIDX) structures. The default display is a summary of all TQEIDX structures.

Format

SHOW TQEIDX [/ADDRESS=address | /ALL]

Parameters

None.

Qualifiers

/ADDRESS=address

Causes SDA to output a detailed display of the contents of the TQEIDX at the specified address. Cannot be specified with /ALL.

/ALL

Causes SDA to output a detailed display of the contents of all TQEIDX structures. Cannot be specified with /ADDRESS.

Description

The SHOW TQEIDX command allows the timer queue entry index structures to be displayed. The default display is a summary of all TQEIDX structures. The /ADDRESS and /ALL qualifiers are mutually exclusive.

Examples

1. SDA> show tqeidx

Timer queue index buckets

Time index buckets

TQEIDX			Free	
address	Level	Parent	count	Maximum key
872B6700	0000001	0000000	0000003C	FFFFFFFF.FFFFFFF
875ED640	0000000	872B6700	00000005	00A39404.827C01CF
87312E80	0000000	872B6700	00000032	00A39A11.9DABF957
8726A300	0000000	872B6700	0000003D	FFFFFFFF.FFFFFFF

Time index overflow list is empty

ID index buckets

TQEIDX address	Level	Parent	Free count	Maximum key
872AF900	0000001	0000000	0000003D	FFFFFFFF.FFFFFFF
86C29C80	0000000	872AF900	00000016	0002C000.83374030

This example shows the summary TQEIDX display.

4.78. SHOW UNWIND (Integrity servers Only)

Displays the master unwind table for system space (by default) or for a specified target.

Format

SHOW UNWIND [address | /ALL | /IMAGE=name]

Parameters

address

Address of the program counter (PC) (IIP) whose unwind data is to be displayed. The address can be in system space or process space.

Qualifiers

/ALL

Displays the details of every system unwind descriptor.

/IMAGE

Displays the details of every unwind descriptor for the specified system images (wildcards allowed).

Description

Displays the master unwind table for system space. This is the default. If /ALL is given, the details of every system unwind descriptor are displayed. If an address is given, the unwind descriptor for the program counter (PC) (IIP) is located and displayed. The address can be in system space or process space.

Also see SHOW PROCESS/UNWIND.

Examples

1. SDA> show unwind

System Unwind Table

Page Header VA	Entries	Region ID	
FFFFFFFF.7FFC000	00000000.00000018	00000000.00000000	
FFFFFFFF.7FFA000	00000000.00000018	00000000.00000000	

 FFFFFFFF.7FFF8000
 00000000.00000018
 00000000.0000000

 FFFFFFFF.7FF44000
 00000000.00000018
 00000000.0000000

 FFFFFFFF.7F7A0000
 00000000.00000018
 00000000.0000000

 FFFFFFFF.7F56C000
 00000000.0000006
 00000000.0000000

 Image name
 Code Base VA

Image name Code Base VA UT Base VA UT MUTE VA Mode Code End VA UT

Size GP

----- -----

EXCEPTION_MON FFFFFFF.80480000

FFFFFFF.82D53800 FFFFFFF.82D53800

FFFFFFF.7FFFC020 00000000 FFFFFFFF.8055CDCF

00000000.00002AD8 FFFFFFFF.82F6F400

EXCEPTION MON FFFFFFF.86AB0000

FFFFFFF.86AB4000 FFFFFFFF.86AB4000 Obsolete

FFFFFFFF.7FFFC170 00000000 FFFFFFFF.86AB207F

00000000.00000060 FFFFFFF.82F6F400

IO_ROUTINES_MON FFFFFFF.80560000

FFFFFFF.82D78600 FFFFFFF.82D78600

FFFFFFF.7FFFC2C0 0000000 FFFFFFFF.8064A7AF

00000000.00004B00 FFFFFFF.82FA2800

IO ROUTINES MON FFFFFFF.86AB6000

FFFFFFF.86AB8000 FFFFFFFF.86AB8000 Obsolete

FFFFFFF.7FFFC410 00000000 FFFFFFFF.86AB73AF

00000000.000000A8 FFFFFFF.82FA2800

SYSDEVICE FFFFFFF.80650000

FFFFFFF.82DA7A00 FFFFFFFF.82DA7A00

FFFFFFF.7FFFC560 00000000 FFFFFFFF.8065E90F

00000000.00000240 FFFFFFF.82FA9400

This example shows the master unwind table for the system, the pages that are being read and the images whose unwind data is present.

2. SDA> show unwind 00000000.00020130

Unwind Table Entry for 00000000.00020130

Image name: X

MUTE VA: 000007FD.BFFC62C0 Mode:

0000001

Code Base VA: 00000000.00020000 Code End VA:

00000000.000201FF

UT Base VA: 00000000.00030000 UT Size:

00000000.00000030

Unwind Info Base: 00000000.00030000 GP:

00000000.00240000

Flags: 0000

```
Unwind Descriptor: 0000000.00030090
                                        PC range =
 00000000.00020130:00000000.000201DF
Unwind Descriptor flags:
                             No handler present, No OSSD present
 Unwind descriptor records: R1 Region Header: Short Prologue, PC range
 = 00000000.00020130:00000000.00020131
                                P7: MEM_STACK_V PC=0000000.00020131
                                P3: PSP_GR
                                P3: PFS_GR
                                                R40
                             R1 Region Header: Short Body, PC range =
 00000000.00020132:00000000.000201B0
                                B1: Short Label_State LABEL=00000001
                                B2: Short Epilogue ECOUNT=00000000
 PC=00000000.000201A0
                             R1 Region Header: Short Body, PC range =
 00000000.000201B1:00000000.000201D1
                                B1: Short Copy_State LABEL=00000001
```

This example shows the unwind data for PC 20130, giving image name, location of unwind data and all unwind descriptors. For an explanation of the unwind descriptors, see the appendixes in the VSI OpenVMS Calling Standard.

4.79. SHOW VHPT (Integrity servers Only)

Displays data from the Virtual Hash Page Table.

Format

SHOW VHPT [/CPU = {n|*} [/ALL] [range]]

Parameters

range

The entry or range of entries to be displayed, expressed using the following syntax:

m	Displays the VHPT entry <i>m</i>
m:n	Displays the VHPT entries from <i>m</i> to <i>n</i>
m;n	Displays n VHPT entries starting at m

A range can be provided only if a single CPU is specified with the /CPU qualifier.

Qualifiers

$$/\text{CPU} = \{n | *\}$$

Indicates that the detailed contents of the VHPT for one or all CPUs is to be displayed. The default action is for a summary of VHPT information to be displayed.

/ALL

Displays all VHPTs for the specified CPUs. Without /ALL, only entries that have a valid tag are displayed.

Description

Displays contents of the Virtual Hash Page Table on an OpenVMS Integrity server system. By default, a summary of the VHPT entries is displayed. If CPUs are specified, details of individual VHPT entries are displayed for the CPUs. If a single CPU is specified, specific VHPT entries for that CPU are displayed.

In the detailed display, the columns are as follows:

Table 4.28. VHPT Fields

Column	Contents
Entry	VHPT Entry Number
Bits	One or more of the following flags:
	PPresent
	AAccessed
	DDirty
	EException deferral
	ITag invalid (only seen if /ALL is specified)
MA	One of the following memory attributes:
	WBWrite Back
	UCUncacheable
	UCEUncacheable Exported
	WCWrite Coalescing
	NaTNaTPage
AR/PL	The access rights and privilege level of the page. Consists of a number (0-7) and a letter (K, E, S, or U) that determines access to the page in each mode.
KESU	The access allowed to the page in each mode. This is an interpretation of the AR/PL values in the previous column. For an explanation of the access codes, refer to Section 2.8.
Physical address	The starting physical address for this VHPT entry.
Page size	The size of the page represented by this VHPT entry. Page sizes for VHPT entries range from

Column	Contents
	4KB to 4GB. Not all possible pages sizes are used by OpenVMS for Integrity servers.
Tag	The translation tag for the VHPT entry.
Quad4	Information recorded by OpenVMS for Integrity servers for debugging purposes. The contents of this quadword are subject to change.

Examples

1. SDA> SHOW VHPT Virtual Hash Page Table Summary ______ CPU 0000 _____ VHPT address: FFFFFFFF.7FFF0000 Translation registers: 00000002 VHPT page size: 000000E CPU 0001 -----VHPT address: FFFFFFFF.7FF88000 Translation registers: 00000002

This example shows the default behavior of the SHOW VHPT command.

2. SDA> SHOW VHPT /CPU=0
Virtual Hash Page Table for CPU 0000

VHPT page size:

VHPT address: FFFFFFF.7FFF0000
Translation registers: 00000002
VHPT page size: 0000000E

Page Entry Bits MA AR/PL KESU Physical Address Size Quad4 _____ ___ ___ 00000000 PADE WB 4 E Wr-- 00000000.09806000 4MB 0000FE7F.FFFC2C03 FF000003.85806004 00000001 PADE WB 4 E wr-- 00000000.09804000 4MB 0000FE7F.FFFC2C02 FF000003.85805184 00000002 PADE WB 4 E wr-- 00000000.09802000 4MB 0000FE7F.FFFC2C01 FF000003.85803184 00000003 PADE WB 4 E wr-- 00000000.09800000 4MB 0000FE7F.FFFC2C00 FF000003.858008C4 00000004 PADE WB 2 K w--- 00000000.03726000 8KB 0000FE7F.FFFA0007 FF000003.4000FAB8 00000005 PADE WB 2 K w--- 00000000.03724000 8KB 0000FE7F.FFFA0006 FF000003.4000C478

0000000E

```
00000006 PADE WB 2 K w--- 00000000.03722000 8KB 0000FE7F.FFFA0005
FF000003.4000A988
00000007 PADE WB 2 K w--- 00000000.071DA000 8KB
                                                 0000FE7F.FFFA1804
FF000003.43008000
00000008 PADE WB 2 K w--- 00000000.0372E000 8KB
                                                 0000FE7F.FFFA000B
FF000003.40017C30
00000009 PADE WB 4 E wr-- 00000000.03356000 8KB
                                                 0000FE7F.FFFBFC0A
FF000003.7F814CCC
0000000E PADE WB 3 U WWWW 0000000.10E78000 8KB
                                                 7FFD7C80.000002F7
00FFFAF9.005EE004
00000012 PADE WB 4 E wr-- 00000000.03348000 8KB
                                                 0000FE7F.FFFBFC11
FF000003.7F823B28
000003FD PADE WB 5 U WRRR 00000000.00004000 8KB
                                                 0000FE7F.FFFBFFFE
FF000003.7FFFC020
000003FE PADE WB 5 U WRRR 0000000.00078000 8KB
                                                 0000FE7F.FFFBFFFD
FF000003.7FFFA020
000003FF PADE WB 2 K w--- 00000000.0717C000 8KB
                                                 0000FE7F.FFFA17FC
FF000003.42FF8000
```

This example shows the detailed contents of all the VHPT entries for CPU 0 that have a valid tag.

4.80. SHOW WORKING_SET_LIST

Displays the system working set list without changing the current process context. You can specify SHOW WORKING_SET_LIST or SHOW WSL. The two commands are equivalent.

Format

```
SHOW WORKING_SET_LIST [/ALL (d) | /ENTRY=n | /GPT | /LOCKED | /MODIFIED | /SYSTEM]
```

SHOW WSL [/ALL (d) | /ENTRY=n | /GPT

| /LOCKED | /MODIFIED | /SYSTEM|

Parameters

None.

Qualifiers

/ALL

Displays all working set list entries. This is the default.

/ENTRY=n

Displays a specific working set entry, where n is the working set list index (WSLX) of the entry of interest.

/GPT

Displays working set list entries only for global page table pages.

/LOCKED

Displays working set list entries only for pageable system pages that are locked in the system working set.

/MODIFIED

Displays working set list entries only for pageable system pages that are marked modified.

/SYSTEM

Displays working set list entries only for pageable system pages.

Description

The SHOW WORKING_SET_LIST command displays the contents of requested entries in the system working set list. The SHOW WORKING_SET_LIST command is equivalent to the SHOW PROCESS/SYSTEM/WORKING_SET_LIST command, but the SDA current process context returns to the prior process upon completion. See the SHOW PROCESS command and Table 4.17 for more information.

4.81. SHOW WSL

See SHOW WORKING SET LIST.

4.82. SPAWN

Creates a subprocess of the process currently running SDA, copying the context of the current process to the subprocess and, optionally, executing a specified command within the subprocess.

Format

SPAWN [/qualifier[,...]] [command]

Parameter

command

Name of the command that you want the subprocess to execute.

Qualifiers

/INPUT=filespec

Specifies an input file containing one or more command strings to be executed by the spawned subprocess. If you specify a command string with an input file, the command string is processed before the commands in the input file. When processing is complete, the subprocess is terminated.

/NOLOGICAL NAMES

Specifies that the logical names of the parent process are not to be copied to the subprocess. The default behavior is that the logical names of the parent process are copied to the subprocess.

/NOSYMBOLS

Specifies that the DCL global and local symbols of the parent process are not to be passed to the subprocess. The default behavior is that these symbols are passed to the subprocess.

/NOTIFY

Specifies that a message is to be broadcast to SYS\$OUTPUT when the subprocess either completes processing or aborts. The default behavior is that such a message is not sent to SYS\$OUTPUT.

/NOWAIT

Specifies that the system is not to wait until the subprocess is completed before allowing more commands to be entered. This qualifier allows you to input new SDA commands while the spawned subprocess is running. If you specify /NOWAIT, use /OUTPUT to direct the output of the subprocess to a file to prevent more than one process from simultaneously using your terminal

The default behavior is that the system waits until the subprocess is completed before allowing more SDA commands to be entered.

/OUTPUT=filespec

Specifies an output file to which the results of the SPAWN operation are written. To prevent output from the spawned subprocess from being displayed while you are specifying new commands, specify an output other than SYS\$OUTPUT whenever you specify /NOWAIT. If you omit the / OUTPUT qualifier, output is written to the current SYS\$OUTPUT device.

/PROCESS=process-name

Specifies the name of the subprocess to be created. The default name of the subprocess is *USER-NAME_n*, where *USERNAME* is the user name of the parent process. The variable *n* represents the subprocess number.

Examples

```
1. SDA> SPAWN
$ MAIL
.
.
.
.
$ DIR
.
.
.
$ LO
Process SYSTEM_1 logged out at 5-JAN-1993 15:42:23.59
```

This example uses the SPAWN command to create a subprocess that issues DCL commands to invoke the Mail utility. The subprocess then lists the contents of a directory before logging out to return to the parent process executing SDA.

4.83. UNDEFINE

Removes the specified symbol from SDA's symbol table.

Format

UNDEFINE symbol

Parameter

symbol

The name of the symbol to be deleted from SDA's symbol table. A symbol name is required. Symbols that include lowercase letters must be enclosed in quotation marks.

Qualifiers

None.

4.84. VALIDATE PFN LIST

Validates that the page counts on lists are correct.

Format

VALIDATE PFN_LIST {/ALL (d) | [/BAD | /FREE | /MODIFIED | /PRIVATE | /UNTESTED | / ZERO]}

Parameters

None.

Qualifiers

/ALL

Validates all the PFN lists: bad, free, modified, untested, zeroed free pages, and private pages.

/BAD

Validates the bad page list.

/FREE

Validates the free page list.

/MODIFIED

Validates the modified page list.

/PRIVATE

Validates all private page lists.

/UNTESTED

Validates the untested page list that was set up for deferred memory testing.

/ZERO

Validates the zeroed free page list.

Description

The VALIDATE PFN_LIST command validates the specified PFN list by counting the number of entries in the list and comparing that to the running count of entries for each list maintained by the system.

Examples

This example shows the default behavior of VALIDATE PFN LIST, checking all lists.

This example shows the validation of only the free list.

4.85. VALIDATE POOL

Checks all free pool packets for POOLCHECK-style corruption, using the same algorithm as the system pool allocation routines when generating a POOLCHECK bugcheck and system dump.

Format

VALIDATE POOL { /ALL (d) | /BAP | /NONPAGED | /PAGED } [/HEADER | /MAXI-MUM BYTES [=n] /SUMMARY]

Parameters

None.

Qualifiers

/ALL

Checks free packets for all pool types (nonpaged pool, paged pool, and bus addressable pool). This is the default.

/BAP

Checks free packets in bus addressable pool.

/HEADER

Displays only the first 16 bytes of any corrupted free packets found.

$/MAXIMUM_BYTES[=n]$

Displays only the first n bytes of any corrupted free packets found. If you specify /MAXI-MUM BYTES without a value, the default is 64 bytes.

/NONPAGED

Checks free packets in nonpaged pool.

/PAGED

Checks free packets in paged pool.

/SUMMARY

Displays only a summary of corrupted pool packets found.

Description

The VALIDATE POOL command displays information about corrupted free pool packets. It is useful only if pool checking has been enabled using either the POOLCHECK or the SYSTEM_CHECK system parameters. (For information on these system parameters, refer to the VSI OpenVMS System Management Utilities Reference Manual or to the Sys Parameters online help topic.)

Examples

1. SDA> VALIDATE POOL Non-Paged Dynamic Storage Pool: no free packet corruption detected Paged Dynamic Storage Pool: no free packet corruption detected

This example shows the default behavior of VALIDATE POOL, checking all dynamic storage pools.

2. SDA> VALIDATE POOL/NONPAGED/HEADER

Corrupt packets in Non-Paged Dynamic Storage Pool

Packet type/subtype Start Length Header contents

[Free] (poolcheck error) 81E34EC0 00049140 64646464 64646464 00049140 00000000@...dddddddd

Non-Paged Dynamic Storage Pool: 1 corrupted free packet found

This example shows the validation of nonpaged pool only, and displays the header of the corrupted block found.

4.86. VALIDATE PROCESS

Performs validation of process data structures. Currently, the only validation available is to check free process pool packets for POOLCHECK-style corruption, using the same algorithm as the system pool allocation routines when generating a POOLCHECK bugcheck and system dump.

Format

VALIDATE PROCESS/POOL [= {P0 | P1 | IMGACT | ALL (d)}] [/ADDRESS=pcb-address | process-name | ALL | /ID=nn | /INDEX=nn | /NEXT | /SYSTEM]

[/HEADER | /MAXIMUM_BYTES[=n] | /SUMMARY]

Parameters

ALL

Indicates that all processes in the system are to be validated.

process name

Name of the process to be validated. The process name can contain up to 15 uppercase letters, numerals, underscore (_), dollar sign (\$), colon (:), and some other printable characters. If it contains any other characters (including lowercase letters), you might need to enclose the process name in quotation marks (" ").

Qualifiers

 $ADDRESS = pcb \ address$

Specifies the process control block (PCB) address of the process to be validated.

/HEADER

Displays only the first 16 bytes of any corrupted free packets found.

/ID = nn/INDEX = nn

Specifies the process to be validated by its index into the system's list of software process control blocks (PCBs), or by its process identification. You can supply the following values for *nn*:

- The process index itself.
- A process identification (PID) or extended PID longword, from which SDA extracts the correct index. The PID or extended PID of any thread of a process with multiple kernel threads can be specified. Any thread-specific data displayed by further commands is for the given thread.

To obtain these values for any given process, issue the SDA command SHOW SUMMA-RY/THREADS. The /ID=*nn* and /INDEX=*nn* qualifiers can be used interchangeably.

 $/MAXIMUM_BYTES[=n]$

Displays only the first n bytes of any corrupted free packets found. If you specify /MAXI-MUM BYTES without a value, the default is 64 bytes.

/NEXT

Causes SDA to locate the next process in the process list and validate that process. If there are no further processes in the process list, SDA returns an error.

```
/POOL [= {P0 | P1 | IMGACT | ALL (d)} ]
```

(Required) Causes process pool validation to be performed. Use of a keyword on the /POOL qualifier allows the user to specify which process pool is to be validated (P0, P1, Image Activator Pool, or ALL). Default: ALL

/SUMMARY

Displays only a summary of the corrupted pool packets found.

/SYSTEM

This qualifier is provided for compatibility with SET PROCESS/SYSTEM and SHOW PRO-CESS/SYSTEM. There is no pool associated with the system process that can be validated. SDA sets its current process context to the system process and outputs the text:

Options ignored for System process: POOL

Description

The VALIDATE PROCESS command validates the process indicated by one of the following: *process-name*, the process specified in the /ID or /INDEX qualifier, the next process in the system's process list, the system process, or all processes. The VALIDATE PROCESS command performs an implicit SET PROCESS command under certain uses of its qualifiers and parameters, as noted in Section 2.5. By default, the VALIDATE PROCESS command validates the SDA current process, as defined in Section 2.5.

Currently, the only validation available is to check free pool packets for POOLCHECK-style corruption. The command is useful only if pool checking has been enabled using either the POOLCHECK or the SYSTEM_CHECK system parameters. (For information on these system parameters, refer to the VSI OpenVMS System Management Utilities Reference Manual or to the Sys_Parameters online help topic.)

If a process is specified using *process-name*, /ADDRESS, /ID, /INDEX, /NEXT, or /SYSTEM, that process becomes the SDA current process for future commands.

Examples

This example shows the default behavior of VALIDATE PROCESS/POOL, checking all process storage pools, and displaying only the header of the corrupted block found.

4.87. VALIDATE QUEUE

Validates the integrity of the specified queue by checking the pointers in the queue.

Format

VALIDATE QUEUE [address]

[/BACKLINK | /LIST | /PHYSICAL

| /QUADWORD | /SELF_RELATIVE | /SINGLY_LINKED|

Parameter

address

Address of an element in a queue.

If you specify the period (.) as the **address**, SDA uses the last evaluated expression as the queue element's address.

If you do not specify an **address**, the VALIDATE QUEUE command determines the address from the last issued VALIDATE QUEUE command in the current SDA session.

If you do not specify an **address**, and no queue has previously been specified, SDA displays the following error message:

%SDA-E-NOQUEUE, no queue has been specified for validation

Qualifiers

/BACKLINK

Allows doubly linked lists to be validated from the tail of the queue. If the queue is found to be broken when validated from the head of the queue, you can use /BACKLINK to narrow the list of corrupted entries.

/LIST

Displays the address of each element in the queue.

/PHYSICAL

Allows validation of queues whose header and links are physical addresses.

/QUADWORD

Allows the validate operation to occur on queues with linked lists of quadword addresses.

/SELF RELATIVE

Specifies that the selected queue is a self-relative queue.

/SINGLY LINKED

Allows validation of queues that have no backward pointers.

Description

The VALIDATE QUEUE command uses the forward and, optionally, backward pointers in each element of the queue to make sure that all such pointers are valid and that the integrity of the queue is intact. If the queue is intact, SDA displays the following message:

Queue is complete, total of n elements in the queue

In these messages, *n* represents the number of entries the VALIDATE QUEUE command has found in the queue.

If SDA discovers an error in the queue, it displays one of the following error messages:

Error in forward queue linkage at address nnnnnnnn after tracing \mathbf{x} elements

Error comparing backward link to previous structure address (nnnnnnnn)

Error occurred in queue element at address ooooooo after tracing pppp elements

These messages can appear frequently when you use the VALIDATE QUEUE command within an SDA session that is analyzing a running system. In a running system, the composition of a queue can change while the command is tracing its links, thus producing an error message.

If there are no entries in the queue, SDA displays this message:

The queue is empty

Examples

1. SDA> VALIDATE QUEUE/SELF_RELATIVE IOC\$GQ_POSTIQ Queue is complete, total of 159 elements in the queue

This example validates the self-relative queue IOC\$GQ_POSTIQ. The validation is successful and the system determines that there are 159 IRPs in the list.

2. SDA> VALIDATE QUEUE/QUADWORD FFFFFFF80D0E6CO/LIST

Entry	Address	Flink	Blink
Header	FFFFFFFF80D0E6CO	FFFFFFF80D03780	
FFFFFFFF8	0D0E800		
1.	FFFFFFFF80D0E790	FFFFFFFF80D0E7CO	
FFFFFFFF8	0D0E6C0		
2.	FFFFFFFF80D0E800	FFFFFFFF80D0E6C0	
FFFFFFFF8	0D0E7C0		
Queue is c	omplete, total of 3 e	lements in the queue	

This example shows the validation of quadword elements in a list.

3. SDA> VALIDATE QUEUE/SINGLY_LINKED EXE\$GL_NONPAGED+4
Queue is zero-terminated, total of 95 elements in the queue

This example shows the validation of singly linked elements in the queue. The forward link of the final element is zero instead of being a pointer back to the queue header.

4.88. VALIDATE SHM_CPP

Validates all the shared memory common property partitions (CPPs) and the counts and ranges of attached PFNs; optionally, it can validate the contents of the database for each PFN.

Format

VALIDATE SHM_CPP [/qualifiers]

Parameters

None.

Qualifiers

/ADDRESS=n

Validates the counts and ranges for a single shared memory CPP given the address of the SH-M CPP structure.

/ALL

Validates all the shared memory CPPs. This is the default.

/IDENT=n

Validates the counts and ranges for a single shared memory CPP.

/PFN

Validates the PFN database contents for each attached PFN. The default is all lists (free, bad, untested) plus the PFN database pages and the complete range of PFNs in the CPP.

You can limit which lists are validated by specifying one or more keywords from the following table. If you specify multiple keywords, enclose them in parentheses and separate keywords with a comma.

ALL_FRAGMENTS	Validates the complete range of PFNs in the CPP.
BAD	Validates only the bad page list.
FREE	Validates only the free page list.
PFNDB	Validates the PFNs containing the PFN database.
UNTESTED	Validates only the untested page list.

If you specify the /PFN without /ALL, /IDENT, or /ADDRESS, the system validates the PFN lists from the last shared memory CPP.

Examples

```
SDA> VALIDATE SHM_CPP
Not validating SHM_CPP 0000 at FFFFFFFF.7F2BA140, VALID flag clear
Not validating SHM_CPP 0001 at FFFFFFFF.7F2BA380, VALID flag clear
Not validating SHM_CPP 0002 at FFFFFFFF.7F2BA5C0, VALID flag clear
Validating SHM_CPP 0003 at FFFFFFFF.7F2BA800 ...

Validating counts and ranges in the free page list ...
... o.k.

Not validating the bad page list, list is empty
```

```
Not validating the untested page list, list is empty

Not validating SHM_CPP 0004 at FFFFFFFF.7F2BAA40, VALID flag clear

Not validating SHM_CPP 0005 at FFFFFFFF.7F2BAC80, VALID flag clear

Not validating SHM_CPP 0006 at FFFFFFFF.7F2BAEC0, VALID flag clear
```

This example shows the default output for the VALIDATE SHM CPP command.

4.89. VALIDATE TQEIDX

Validates all the data structures associated with timer queue entry index (TQEIDX) structures.

Format

VALIDATE TQEIDX

Parameters

None.

Qualifiers

None.

Description

TQEs are linked together with index blocks that point to TQEs or to another level of index block. VALIDATE TQEIDX checks that all the index blocks are correctly linked together.

Examples

```
SDA> VALIDATE TQEIDX
Validating time index buckets...
... o.k.
Validating ID index buckets...
... o.k.
Validating 1st time...
... o.k.
Validating counts...
... o.k.
```

This example shows the output from a successful VALIDATE TQEIDX command.

4.90. WAIT

Causes SDA to wait for the specified length of time.

Format

WAIT [wait-time]

Parameter

wait-time

The wait time is given as a delta time: [[hh:]mm:]ss[.t[h]]. If omitted, the default wait time is one second

Qualifiers

None.

Description

The WAIT command can be used in command procedures such as scripts collecting performance data. See Chapter 8 for a sample procedure.

Examples

SDA> WAIT 00:00:15

SDA waits 15 seconds before accepting the next command.

Chapter 5. SDA CLUE Extension

The SDA CLUE command invokes the Crash Log Utility Extractor, which captures specific crash dump information and, upon system reboot, preserves it in a file with the following naming scheme:

CLUE\$nodename_ddmmyy_hhmm.LIS

You enter CLUE extension commands at the SDA prompt. For example:

SDA> CLUE CONFIG

You can get full help on CLUE by entering HELP CLUE at the SDA> prompt.

5.1. Overview of SDA CLUE Extension

SDA CLUE (Crash Log Utility Extractor) commands automate the analysis of crash dumps and maintain a history of all fatal bugchecks on either a standalone or cluster system. You can use SDA CLUE commands in conjunction with SDA to collect and decode additional dump file information not readily accessible through standard SDA commands. SDA CLUE extension commands can summarize information provided by certain standard SDA commands and provide additional detail for some SDA commands. For example, SDA CLUE extension commands can quickly provide detailed extended QIO processor (XQP) summaries. You can also use SDA CLUE commands interactively on a running system to help identify performance problems.

You can use all CLUE commands when analyzing crash dumps; the only CLUE commands that are not allowed when analyzing a running system are CLUE CRASH, CLUE ERRLOG, CLUE HISTORY, and CLUE STACK.

When you reboot the system after a system failure, you automatically invoke SDA by default. To facilitate better crash dump analysis, SDA CLUE commands automatically capture and archive summary dump file information in a CLUE listing file.

A startup command procedure initiates commands that do the following:

- Invoke SDA
- Issue an SDA CLUE HISTORY command
- Create a listing file called CLUE\$nodename ddmmyy hhmm.LIS

The CLUE HISTORY command adds a one-line summary entry to a history file and saves the following output from SDA CLUE commands in the listing file:

- Crash dump summary information
- System configuration
- Stack decoder
- Page and swap files
- Memory management statistics
- Process DCL recall buffer

- Active XQP processes
- XQP cache header

The contents of this CLUE list file can help you analyze a system failure. If these files accumulate more space than the threshold allows (default is 5000 blocks), the oldest files are deleted until the threshold limit is reached. You can also customize this threshold using the CLUE\$MAX_BLOCKS logical name.

For additional information on the contents of the CLUE listing file, see the reference section on CLUE HISTORY.

It is important to remember that CLUE\$nodename_ddmmyy_hhmm.LIS contains only an overview of the crash dump and does not always contain enough information to determine the cause of the crash. The dump itself should always be saved using the procedures described in Section 2.2.2 and Section 2.2.4.

To inhibit the running of CLUE at system startup, define the logical CLUE\$INHIBIT in the SYLOGI-CALS.COM file as /SYS TRUE.

5.2. Displaying Data with CLUE

To invoke a CLUE command, enter the command at the SDA prompt. For example:

SDA> CLUE CONFIG

5.3. Using CLUE with DOSD

DOSD (Dump Off System Disk) allows you to write the system dump file to a device other than the system disk. For SDA CLUE to be able to correctly find the dump file to be analyzed after a system crash, you need to perform the following steps:

- 1. Modify the command procedure SYS\$MANAGER:SYCONFIG.COM to add the system logical name CLUE\$DOSD_DEVICE to point to the device where the dump file resides. You need to supply only the physical or logical device name without a file specification.
- Modify the command procedure SYS\$MANAGER:SYCONFIG.COM to mount systemwide the device where the dump file resides. Otherwise, SDA CLUE cannot access and analyze the dump file.

In the following example, the dump file has been placed on device \$3\$DUA25, which has the label DMP\$DEV. You need to add the following commands to SYS\$MANAGER:SYCONFIG.COM:

```
$ MOUNT/SYSTEM/NOASSIST $3$DUA25: DMP$DEV DMP$DEV
```

\$ DEFINE/SYSTEM CLUE\$DOSD_DEVICE DMP\$DEV

5.4. SDA CLUE Extension Commands

The following pages describe the SDA CLUE extension commands.

5.4.1. CLUE CALL_FRAME (Alpha Only)

Displays key information, such as the PC of the caller, from the active call frames at the time of the crash.

Format

CLUE CALL_FRAME [/CPU [cpu-id|ALL]

|/PROCESS |/ADDRESS=n|INDEX=n

|/IDENTIFICATION=n|process-name|ALL||

Parameters

ALL

When used with /CPU, it requests information about all CPUs in the system. When used with / PROCESS, it requests information about all processes that exist in the system.

cpu-id

When used with /CPU, it gives the number of the CPU for which information is to be displayed. Use of the cpu-id parameter causes the CLUE CALL_FRAME command to perform an implicit SET CPU command, making the indicated CPU the current CPU for subsequent SDA commands.

process-name

When used with /PROCESS, it gives the name of the process for which information is to be displayed. Use of the **process-name** parameter, the /ADDRESS qualifier, the /INDEX qualifier, or the /IDENTIFICATION qualifier causes the CLUE CALL_FRAME command to perform an implicit SET PROCESS command, making the indicated process the current process for subsequent SDA commands. You can determine the names of the processes in the system by issuing a SHOW SUMMARY command.

The **process-name** can contain up to 15 letters and numerals, including the underscore (_) and dollar sign (\$). If it contains any other characters, you must enclose the **process-name** in quotation marks (" ").

Qualifiers

/ADDRESS=n

Specifies the PCB address of the desired process when used with CLUE CALL_FRAME/PROCESS.

/CPU [cpu-id|ALL]

Indicates that the call frame for a CPU is required. Specify the CPU by its number or use ALL to indicate all CPUs.

/IDENTIFICATION=n

Specifies the identification of the desired process when used with CLUE CALL_FRAME/PROCESS.

/INDEX=n

Specifies the index of the desired process when used with CLUE CALL FRAME/PROCESS.

/PROCESS [process-name|ALL]

Indicates that the call frame for a process is required. The process should be specified with either one of the qualifiers /ADDRESS, /IDENTIFICATION, or /INDEX, or by its name, or by using ALL to indicate all processes.

Description

The CLUE CALL_FRAME command displays call chain information for a process or a CPU. The process context calls work on both the running system and dump file; the CPU context calls only on dump files.

If neither /CPU nor /PROCESS is specified, the parameter (CPU-id or process-name) is ignored and the call frame for the SDA current process is displayed.

Examples

1.

SDA>CLUE CALL/PROCES Call Chain: Proces		Process name:	IPCACP	PCB: 8136F	EF00
Procedure Frame Pro	ocedure Entry			Return Add	dress
		PROC C			
7FFA1D00 Stack 800 IPCACP+0003045C	DD9250 SYS\$HIBE			0003045C	
7FFA1D50 Stack 000 \$CMKRNL C+000D8	30050 IPCACP+0	0030050		800D11C8	EXE
7FFA1E60 Null 800	B6120 EXE\$BLDP	KTSWPR_C			
7FFA1E78 Null 800	B6120 EXE\$BLDP	KTSWPR_C			
7FFA1EC0 Null 802	48120 NSA\$CHEC	K_PRIVILEGE_C			
7FFA1F00 Null 800	84640 EXE\$CMOD	EXECX_C			
7FFA1F70 Stack 800	D10F0 EXE\$CMKR	NL_C		80084CC8	EXE
\$CMODKRNL_C+00198					
7B01FAB0 Stack 000	30010 IPCACP+0	0030010		83EA3454	SYS
\$IMGSTA_C+00154					
7B01FB10 Stack 83E	A3300 SYS\$IMGS	TA_C		83D99CC4	EXE
\$PROC_IMGACT_C+00384					
7B01FBA0 Stack 83D		_IMGACT_C+00260)	83D99B9C	EXE
\$PROC_IMGACT_C+0025C					

In this example, the CLUE CALL_FRAME command displays the call frame from the process IP-CACP.

2.	SDA>CLUE Call Chai (CPU 0)	- , -	U ALL cess index	: 0000 Process name: NULL	PCB: 827377C0
	Procedure	Frame	Procedure	Entry	Return Address
	8F629D28	Null	80205E00	SYS\$SCS+05E00	
	8F629D68	Null	8020A850	SCS\$REC_MSGREC_C	
	8F629D98	Null	914A5340	SYS\$PBDRIVER+07340	
	8F629DB8	Null	914A4FD0	SYS\$PBDRIVER+06FD0	
	8F629DE0	Stack	914AACF0	SYS\$PBDRIVER+0CCF0	914AE5CC SYS
	\$PBDRIVER	+105CC			

```
8F629E50 Stack 914AE418 SYS$PBDRIVER+10418
                                               800503B0
EXE_STD$QUEUE_FORK_C+00350
8F629F88 Null 800E95F4 SCH$WAIT ANY MODE C
8F629FD0 Stack 800D0F80 SCH$IDLE C
                                               800E92D0 SCH
$INTERRUPT+00BB0
Call Chain: Process index: 0000 Process name: NULL
                                               PCB: 827377C0
 (CPU 2)
______
Procedure Frame Procedure Entry
                                               Return Address
_____
             _____
90FCBF88 Null 800E95F4 SCH$WAIT_ANY_MODE_C
90FCBFC8 Null 800E95F4 SCH$WAIT_ANY_MODE_C
90FCBFD0 Stack 800D0F80 SCH$IDLE_C
                                               800E92D0
$INTERRUPT+00BB0
          Process index: 0000 Process name: NULL
Call Chain:
                                              PCB: 827377C0
 (CPU 6)
Procedure Frame Procedure Entry
                                               Return Address
_____
90FCBF88 Null 800E95FA SCH$WAIT_ANY_MORE_c
90FD9F88 Null 800E95F4 SCH$WAIT_ANY_MODE_C
90FD9FD0 Stack 800D0F80 SCH$IDLE_C
                                               800E92D0 SCH
$INTERRUPT+00BB0
```

In this example, CLUE/CPU ALL shows the call frame for all CPUs.

5.4.2. CLUE CLEANUP

Performs housekeeping operations to conserve disk space.

Format

CLUE CLEANUP

Parameters

None.

Qualifiers

None.

Description

CLUE CLEANUP performs housekeeping operations to conserve disk space. To avoid filling up the system disk with listing files generated by CLUE, CLUE CLEANUP is run during system startup to check the overall disk space used by all CLUE\$*.LIS files.

If the CLUE\$COLLECT:CLUE\$*.LIS files occupy more space than the logical CLUE \$MAX_BLOCKS allows, then the oldest files are deleted until the threshold is reached. If this logical name is not defined, a default value of 5,000 disk blocks is assumed. A value of zero disables house-keeping and no check on the disk space is performed.

Examples

1. SDA> CLUE CLEANUP

```
%CLUE-I-CLEANUP, housekeeping started...
%CLUE-I-MAXBLOCK, maximum blocks allowed 5000 blocks
%CLUE-I-STAT, total of 4 CLUE files, 192 blocks.
```

In this example, the CLUE CLEANUP command displays that the total number of blocks of disk space used by CLUE files does not exceed the maximum number of blocks allowed. No files are deleted.

5.4.3. CLUE CONFIG

Displays the system, memory, and device configurations.

Format

CLUE CONFIG

Parameters

None.

Qualifiers

/ADAPTER

Displays only the part of the system configuration that contains information about the adapters and devices on the system.

/CPU

Displays only the part of the system configuration that contains information about the CPUs.

/MEMORY

Displays only the part of the system configuration that contains information about the layout of physical memory.

Description

CLUE CONFIG displays the system, memory, and device configurations. If no qualifier is specified, the entire system configuration is displayed (memory, CPUs, adapters, and devices), plus additional system information.

5.4.4. CLUE CRASH

Displays a crash dump summary.

Format

CLUE CRASH

Parameters

None.

Qualifiers

None.

Description

CLUE CRASH displays a crash dump summary, which includes the following items:

- · Bugcheck type
- · Current process and image
- Failing PC and PS
- Executive image section name and offset
- General registers
- Failing instructions
- Exception frame, signal and mechanism arrays (if available)
- CPU state information (spinlock related bugchecks only)

Examples

```
SDA> CLUE CRASH
                  30-AUG-1996 13:13:46.83
Crash Time:
Bugcheck Type:
                  SSRVEXCEPT, Unexpected system service exception
Node:
                  SWPCTX
                         (Standalone)
                  DEC 3000 Model 400
CPU Type:
VMS Version:
                  X6AF-FT2
Current Process:
                  SYSTEM
Current Image:
                  $31$DKB0:[SYS0.][SYSMGR]X.EXE;1
Failing PC:
                  00000000.00030078
                                      SYS$K_VERSION_01+00078
                  00000000.00000003
Failing PS:
Module:
Offset:
                  00030078
Boot Time:
                  30-AUG-1996 09:06:22.00
                            0 04:07:24.83
System Uptime:
Crash/Primary CPU: 00/00
System/CPU Type: 0402
Saved Processes:
                  18
Pagesize:
                  8 KByte (8192 bytes)
Physical Memory: 64 MByte (8192 PFNs, contiguous memory)
Dumpfile Pagelets: 98861 blocks
Dump Flags:
                  olddump, writecomp, errlogcomp, dump_style
Dump Type:
                  raw, selective
EXE$GL FLAGS:
                  poolpging,init,bugdump
Paging Files:
                  1 Pagefile and 1 Swapfile installed
Stack Pointers:
KSP = 00000000.7FFA1C98
                        ESP = 00000000.7FFA6000
                                                   SSP =
 00000000.7FFAC100
USP = 00000000.7AFFBAD0
General Registers:
R0 = 00000000.00000000 R1 = 00000000.7FFA1EB8
                                                   R2 =
FFFFFFFF.80D0E6C0
                        R4 = FFFFFFFF.80D12740
R3 = FFFFFFFF.80C63460
                                                   R5 =
 00000000.000000C8
```

```
R6 = 00000000.00030038
                         R7 = 00000000.7 FFA1FC0
                                                   R8
00000000.7FFAC208
R9 = 00000000.7 FFAC410
                         R10 = 00000000.7 FFAD238
                                                   R11 =
00000000.7FFCE3E0
R12 = 00000000.00000000
                         R13 = FFFFFFFF.80C6EB60
                                                   R14 =
0000000.0000000
                         R16 = 00000000.000003C4
R15 = 00000000.009A79FD
                                                   R17 =
00000000.7FFA1D40
                         R19 = 00000000.00000000
                                                   R20 =
R18 = FFFFFFFF.80C05C38
00000000.7FFA1F50
                         R22 = 00000000.00000001
R21 = 00000000.00000000
                                                   R23 =
00000000.7FFF03C8
R24 = 00000000.7 FFF0040
                         AI = 00000000.0000003
                                                   RA =
FFFFFFFF.82A21080
PV = FFFFFFFF.829CF010
                         R28 = FFFFFFFF.8004B6DC
                                                   FP =
00000000.7FFA1CA0
PC = FFFFFFFF.82A210B4
                         PS = 18000000.00000000
Exception Frame:
R2 = 00000000.00000003
                         R3 = FFFFFFFF.80C63460
FFFFFFF.80D12740
R5 = 00000000.00000008
                         R6 = 0000000.00030038
                                                   R7 =
00000000.7FFA1FC0
PC = 00000000.00030078
                         PS = 0000000.0000003
Signal Array:
                                        64-bit Signal Array:
Arg Count = 00000005
                                        Arg Count
00000005
Condition
            = 0000000C
                                        Condition
0000000.000000C
Argument \#2 = 00010000
                                        Argument #2
00000000.00010000
Argument \#3 = 00000000
                                        Argument #3
0000000.0000000
Argument #4 = 00030078
                                        Argument #4
0000000.00030078
Argument #5 = 00000003
                                        Argument #5
0000000.0000003
Mechanism Array:
Arguments = 0000002C
                                        Establisher FP =
00000000.7AFFBAD0
           = 00000000
                                        Exception FP
Flags
00000000.7FFA1F00
Depth
           = FFFFFFFD
                                        Signal Array
00000000.7FFA1EB8
                                        Signal64 Array =
Handler Data = 00000000.00000000
00000000.7FFA1ED0
R0 = 00000000.00020000
                        R1 = 00000000.00000000
                                                   R16 =
00000000.00020004
R17 = 00000000.00010050
                         R18 = FFFFFFFF.FFFFFFF
                                                   R19 =
0000000.0000000
R20 = 00000000.7FFA1F50
                         R21 = 00000000.00000000
                                                   R22 =
00000000.00010050
R23 = 00000000.00000000
                         R24 = 00000000.00010051
                                                   R25 =
0000000.00000000
R26 = FFFFFFFF.8010ACA4
                         R27 = 00000000.00010050
                                                   R28 =
0000000.00000000
```

```
System Registers:
Page Table Base Register (PTBR)
 00000000.00001136
Processor Base Register (PRBR)
 FFFFFFFF.80D0E000
Privileged Context Block Base (PCBB)
 00000000.003FE080
System Control Block Base (SCBB)
 00000000.000001DC
Software Interrupt Summary Register (SISR)
 0000000.0000000
Address Space Number (ASN)
 00000000.0000002F
AST Summary / AST Enable (ASTSR_ASTEN)
 00000000.000000F
Floating-Point Enable (FEN)
 0000000.0000000
Interrupt Priority Level (IPL)
 0000000.0000000
Machine Check Error Summary (MCES)
 0000000.0000000
Virtual Page Table Base Register (VPTB)
FFFFFFC.0000000
Failing Instruction:
SYS$K_VERSION_01+00078:
                                 LDL
                                                  R28, (R28)
Instruction Stream (last 20 instructions):
SYS$K_VERSION_01+00028:
                                                  R16, #X0030(R13)
                                 LDO
SYS$K_VERSION_01+0002C:
                                 LDO
                                                  R27, #X0048(R13)
SYS$K_VERSION_01+00030:
                                 LDA
                                                  R17, (R28)
                                                  R26,(R26)
SYS$K_VERSION_01+00034:
                                 JSR
SYS$K_VERSION_01+00038:
                                 LDQ
                                                  R26, #X0038(R13)
SYS$K_VERSION_01+0003C:
                                 BIS
                                                  R31, SP, SP
                                                  R31,R26,R0
SYS$K_VERSION_01+00040:
                                 BIS
SYS$K_VERSION_01+00044:
                                 BIS
                                                  R31, FP, SP
SYS$K_VERSION_01+00048:
                                 LDO
                                                  R28, #X0008(SP)
SYS$K_VERSION_01+0004C:
                                 LDO
                                                  R13, #X0010(SP)
SYS$K_VERSION_01+00050:
                                                  FP, #X0018(SP)
                                 LDQ
SYS$K_VERSION_01+00054:
                                 LDA
                                                  SP, #X0020(SP)
SYS$K_VERSION_01+00058:
                                                  R31, (R28)
                                 RET
SYS$K_VERSION_01+0005C:
                                 BIS
                                                  R31,R31,R31
SYS$K_VERSION_01+00060:
                                 LDA
                                                  SP, #XFFE0(SP)
SYS$K_VERSION_01+00064:
                                 STQ
                                                  FP, #X0018(SP)
SYS$K_VERSION_01+00068:
                                 STQ
                                                  R27, (SP)
SYS$K_VERSION_01+0006C:
                                 BIS
                                                  R31, SP, FP
SYS$K_VERSION_01+00070:
                                                  R26, #X0010(SP)
                                 STQ
SYS$K_VERSION_01+00074:
                                 LDA
                                                  R28, (R31)
SYS$K VERSION 01+00078:
                                 LDL
                                                  R28, (R28)
SYS$K_VERSION_01+0007C:
                                 BEQ
                                                  R28, #X000007
SYS$K_VERSION_01+00080:
                                 LDQ
                                                  R26, #XFFE8(R27)
SYS$K_VERSION_01+00084:
                                                  R31,R26,R0
                                 BIS
SYS$K_VERSION_01+00088:
                                 BIS
                                                  R31, FP, SP
```

5.4.5. CLUE ERRLOG

Extracts the error log buffers from the dump file and places them into the binary file called CLUE \$ERRLOG.SYS.

Format

CLUE ERRLOG [/OLD]

Parameters

None.

Qualifier

/OLD

Dumps the errorlog buffers into a file using the old errorlog format. The default action, if /OLD is not specified, is to dump the errorlog buffers in the common event header format.

Description

CLUE ERRLOG extracts the error log buffers from the dump file and places them into the binary file called CLUE\$ERRLOG.SYS.

These buffers contain messages not yet written to the error log file at the time of the failure. When you analyze a failure on the same system on which it occurred, you can run the Error Log utility on the actual error log file to see these error log messages. When analyzing a failure from another system, use the CLUE ERRLOG command to create a file containing the failing system's error log messages just prior to the failure. System failures are often triggered by hardware problems, so determining what, if any, hardware errors occurred prior to the failure can help you troubleshoot a failure.

You can define the logical CLUE\$ERRLOG to any file specification if you want error log information written to a file other than CLUE\$ERRLOG.SYS.

Note

You need at least DECevent V2.9 to analyze the new common event header (CEH) format file. The old format file can be analyzed by ANALYZE/ERROR or any version of DECevent.

Examples

```
SDA> CLUE ERRLOG
```

```
Sequence Date Time

128 11-MAY-1994 00:39:31.30
129 11-MAY-1994 00:39:32.12
130 11-MAY-1994 00:39:44.83
131 11-MAY-1994 00:44:38.97 * Crash Entry
```

In addition to writing the error log buffers into CLUE\$ERRLOG.SYS, the CLUE ERRLOG command displays the sequence, date, and time of each error log buffer extracted from the dump file.

5.4.6. CLUE FRU

Outputs the Field Replacement Unit (FRU) table to a file for display by DECevent.

Format

CLUE FRU

Parameters

None.

Qualifiers

None.

Description

The FRU command extracts the FRU table into an output file (CLUE\$FRU.SYS), which can then be displayed by DECevent. This command works on the running system, as well as on dump files.

5.4.7. CLUE HISTORY

Updates history file and generates crash dump summary output.

Format

CLUE HISTORY [/qualifier]

Parameters

None.

Qualifier

/OVERDRIVE

Allows execution of this command even if the dump file has already been analyzed (DMP \$V_OLDDUMP bit set).

Description

This command updates the history file pointed to by the logical name CLUE\$HISTORY with a one-line entry and the major crash dump summary information. If CLUE\$HISTORY is not defined, a file CLUE\$HISTORY.DAT in your default directory will be created.

In addition, a listing file with summary information about the system failure is created in the directory pointed to by CLUE\$COLLECT. The file name is of the form CLUE\$node_ddmmyy_hhmm.LIS where the timestamp (hhmm) corresponds to the system failure time and not the time when the file was created.

The listing file contains summary information collected from the following SDA commands:

CLUE CRASH

- CLUE CONFIG
- CLUE MEMORY/FILES
- CLUE MEMORY/STATISTIC
- CLUE PROCESS/RECALL
- CLUE XQP/ACTIVE

Refer to the reference section for each of these commands to see examples of the displayed information.

The logical name CLUE\$FLAG controls how much information is written to the listing file.

- Bit 0---Include crash dump summary
- Bit 1---Include system configuration
- Bit 2---Include stack decoding information
- Bit 3---Include page and swap file usage
- Bit 4---Include memory management statistics
- Bit 5---Include process DCL recall buffer
- Bit 6---Include active XQP process information
- Bit 7---Include XQP cache header

If this logical name is undefined, all bits are set by default internally and all information is written to the listing file. If the value is zero, no listing file is generated. The value has to be supplied in hexadecimal form (for example, DEFINE CLUE\$FLAG 81 will include the crash dump summary and the XQP cache header information).

If the logical name CLUE\$SITE_PROC points to a valid and existing file, it will be executed as the final step of the CLUE HISTORY command (for example, automatic saving of the dump file during system startup). If used, this file should contain only valid SDA commands.

Refer to Section 2.2.4 for more information on site-specific command files.

5.4.8. CLUE MCHK

This command is obsolete.

Format

CLUE MCHK

Parameters

None.

Qualifiers

None.

Description

The CLUE MCMK command has been withdrawn. Issuing the command produces the following output, explaining the correct way to obtain MACHINECHECK information from a crash dump.

Please use the following commands in order to extract the errorlog buffers from the dumpfile header and analyze the machine check entry:

```
$ analyze/crash sys$system:sysdump.dmp
SDA> clue errlog
SDA> exit
$ diagnose clue$errlog
```

5.4.9. CLUE MEMORY

Displays memory- and pool-related information.

Format

CLUE MEMORY [/qualifier[,...]]

Parameters

None.

Qualifiers

/FILES

Displays information about page and swap file usage.

/FREE

Validates and displays dynamic nonpaged free packet list queue. (See also /FULL.)

/FULL

Ignored except when used with /FREE or /GH. When used with /FREE, the first 16 bytes of each entry on the free packet list is displayed. When used with /GH, a list of the images that use each granularity hint region is displayed.

/GH

Displays information about the granularity hint regions. (See also /FULL.)

/LAYOUT

Decodes and displays much of the system virtual address space layout.

/LOOKASIDE

Validates the lookaside list queue heads and counts the elements for each list.

/STATISTIC

Displays systemwide performance data such as page fault, I/O, pool, lock manager, MSCP, and file system cache.

Description

The CLUE MEMORY command displays memory- and pool-related information.

Examples

```
1. SDA> CLUE MEMORY/FILES
  Paging File Usage (blocks):
  Swapfile (Index 1)
                                       Device
   DKA0:
    PFL Address
                   FFFFFFFF.81531340
                                       UCB Address
   FFFFFFFF.814AAF00
    Free Blocks
                              44288
                                     Bitmap
   FFFFFFFF.815313E0
    Total Size (blocks) 44288 Flags
   inited, swap file
    Total Write Count
                                 0 Total Read Count
    Smallest Chunk (pages) 2768 Largest Chunk (pages)
    Chunks GEQ 64 Pages
                                 1 Chunks LT 64 Pages
    0
  Pagefile (Index 254)
                                       Device
   DKA0:
    PFL Address
                   FFFFFFFF.8152E440
                                       UCB Address
   FFFFFFFF.814AAF00
    Free Blocks
                            1056768 Bitmap
   FFFFFFFF.6FB16008
    Total Size (blocks) 1056768 Flags
   inited
     Total Write Count
                                  0 Total Read Count
     Smallest Chunk (pages) 66048 Largest Chunk (pages)
   66048
     Chunks GEQ 64 Pages
                                 1 Chunks LT 64 Pages
    0
     Summary: 1 Pagefile and 1 Swapfile installed
     Total Size of all Swap Files:
                                         44288 blocks
     Total Size of all Paging Files: 1056768 blocks
     Total Committed Paging File Usage:
                                        344576 blocks
```

This example shows the display produced by the CLUE MEMORY/FILES command.

CLASSDR FFFFFFFF.80D21AC0: 64646464 64646464 00000080 80D228C0 $\hat{A}(\hat{O},\ldots,\hat{A})$ FFFFFFFF.80D228C0: 801CA5E8 026F0040 00000040 80D23E40 @>Ò.@...@.o.è¥.. CLASSDR FFFFFFFF.80D23E40: 64646464 64646464 00000040 80D24040 @@Ò.@...dddddddd CLASSDR FFFFFFFF.80D24040: 64646464 64646464 00000040 80D26FC0 bbbbb...@.ÓoÁ CLASSDR FFFFFFF.80D26FC0 : 64646464 6464646 00000080 80D274C0 ÀtÒ....dddddddd CLASSDR FFFFFFF.80D274C0: 64646464 6464646 00000040 80D2E200 .âÒ.@...dddddddd CLASSDR FFFFFFFF.80D2E200: 64646464 64646464 00000080 80D2E440 @äÒ....dddddddd CLASSDR FFFFFFFF.80D2E440: 64646464 64646464 00000040 80D2F000 .Ò.@...ddddddd CLASSDR FFFFFFFF.80D2F000: 64646464 64646464 00000080 80D2F400 .ôò....ddddddd CLASSDR FFFFFFF.80E91D40: 64646464 64646464 00000500 80E983C0 À.é....dddddddd CLASSDR FFFFFFF.80E983C0 : 64646464 6464646 00031C40 00000000@...ddddddd Free Packet Queue, Status: Valid, 174 elements Largest free chunk: 00031C40 (hex) 203840 (dec) bytes Total free dynamic space: 0003D740 (hex) 251712 (dec) bytes The CLUE MEMORY/FREE/FULL command validates and displays dynamic nonpaged free packet list queue. 3. SDA> CLUE MEMORY/GH/FULL Granularity Hint Regions - Huge Pages: _____ Execlet Code Region Pages/Slices FFFFFFF.80000000 FFFFFFFF.80356000 Current Size Base/End VA 427/ 427 Base/End PA 00000000.00400000 00000000.00756000 Free Total Size 00000000.00356000 3.3 MB In Use / 427 Bitmap VA/Size FFFFFFF.80D17CC0 00000000.00000040 Initial Size 512/ 512 Slice Size 00000000.00002000 Released 85/ 85 Next free Slice 00000000.000001AB Image Base End Length SYS\$PUBLIC_VECTORS FFFFFFF.80000000 FFFFFFF.80001A00 00001A00 SYS\$BASE IMAGE FFFFFFF.80002000 FFFFFFF.8000D400 0000B400 FFFFFFF.8000E000 FFFFFFF.8000F000 SYSSCNBTDRIVER 00001000

SYS\$NISCA BTDRIVER	FFFFFFFF.80010000	FFFFFFFF.8001FA00
0000FA00	FFFFFF.80010000	FFFFFFF.0001FA00
SYS\$ESBTDRIVER	FFFFFFFF.80020000	FFFFFFFF.80022400
00002400		
SYS\$OPDRIVER	FFFFFFFF.80024000	FFFFFFFF.80027C00
00003C00		
SYSTEM_DEBUG	FFFFFFFF.80028000	FFFFFFFF.80050200
00028200		
SYSTEM_PRIMITIVES	FFFFFFFF.80052000	FFFFFFFF.80089000
00037000		FFFFFFFF .80095400
SYSTEM_SYNCHRONIZATION 0000B400	FFFFFFFF.8008A000	FFFFFFF.00095400
ERRORLOG	FFFFFFFF.80096000	FFFFFFFF.80099200
00003200		111111111100000000000000000000000000000
SYS\$CPU_ROUTINES_0402	FFFFFFFF.8009A000	FFFFFFFF.800A3A00
00009A00		
EXCEPTION_MON	FFFFFFFF.800A4000	FFFFFFFF.800BC800
00018800		
IO_ROUTINES_MON	FFFFFFFF.800BE000	FFFFFFFF.800E2000
00024000		
SYSDEVICE 00003C00	FFFFFFFF.800E2000	FFFFFFFF.800E5C00
PROCESS MANAGEMENT MON	FFFFFFFF.800E6000	FFFFFFFF.8010B000
00025000	7777777.00000000	FFFFFFF.0010B000
SYS\$VM	FFFFFFFF.8010C000	FFFFFFFF.80167200
0005B200		
SHELL8K	FFFFFFFF.80168000	FFFFFFFF.80169200
00001200		
LOCKING	FFFFFFFF.8016A000	FFFFFFFF.8017BE00
00011E00		
MESSAGE_ROUTINES	FFFFFFFF.8017C000	FFFFFFFF.80182A00
00006A00 LOGICAL NAMES	FFFFFFFF.80184000	FFFFFFFF.80186C00
00002C00	FFFFFFF.80184000	FFFFFFF.00100C00
F11BXQP	FFFFFFFF.80188000	FFFFFFFF.80190400
00008400		
SYSLICENSE	FFFFFFFF.80192000	FFFFFFF.80192400
00000400		
IMAGE_MANAGEMENT	FFFFFFFF.80194000	FFFFFFFF.80197A00
00003A00		
SECURITY	FFFFFFFF.80198000	FFFFFFFF.801A0E00
00008E00	EEEEEEE 80172000	FFFFFFFF.801A3A00
SYSGETSYI 00001A00	FFFFFFFF.801A2000	TTTTTTT.OUIASAUU
SYS\$TRANSACTION_SERVICES	FFFFFFFF.801A4000	FFFFFFFF.801C5000
00021000		
SYS\$UTC_SERVICES	FFFFFFFF.801C6000	FFFFFFFF.801C7000
00001000		
SYS\$VCC_MON	FFFFFFFF.801C8000	FFFFFFFF.801D4E00
0000CE00		
SYS\$IPC_SERVICES	FFFFFFFF.801D6000	FFFFFFFF.80214A00
0003EA00	DDDDDDDD 0016000	
SYSLDR_DYN 00003200	FFFFFFFF.80216000	FFFFFFFF.80219200
SYS\$MME_SERVICES	FFFFFFFF.8021A000	FFFFFFFF.8021B000
00001000	111111111111111111111111111111111111111	11111111.00210000
SYS\$TTDRIVER	FFFFFFFF.8021C000	FFFFFFFF.8022FE00
00013E00		

SYS\$PKCDRIVER	FF)	FFFFF.80230000	FFFFFFFF.802404	400
00010400 SYS\$DKDRIVER	FF	FFFFF.80242000	FFFFFFF.802516	600
0000F600			FFFFFFFF.802C5	= 00
RMS 00073E00	rr!	FFFFFF.80252000	FFFFFFF . 802C51	£00
SYS\$GXADRIVER	FF	FFFFF.802C6000	FFFFFFFF.802CE	000
0008000				
SYS\$ECDRIVER	FF	FFFFFF.802CE000	FFFFFFFF.802D10	000
00003000 SYS\$LAN		FFFFF.802D2000	FFFFFFFF.802D8I	<u>-</u> 00
00006E00	r r i	FFFFF.002D2000	FFFFFFF.00ZD01	<u> </u>
SYS\$LAN_CSMACD	FF	FFFFF.802DA000	FFFFFFFF.802E6	600
0000C600				
SYS\$MKDRIVER	FF]	FFFFFF.802E8000	FFFFFFFF.802F10	200
00009C00 SYS\$YRDRIVER	F F 1	FFFFF.802F2000	FFFFFFFF.802F96	500
00007600	rr,	FFFFF.002F2000	FFFFFFF . OUZF 90	500
SYS\$SODRIVER	FF)	FFFFFF.802FA000	FFFFFFFF.802FF	000
00005000				
SYS\$INDRIVER	FF	FFFFFF.80300000	FFFFFFFF.8030EA	00A
0000EA00				000
NETDRIVER 00000200	F'F')	FFFFFF.80310000	FFFFFFFF.803102	200
NETDRIVER	निम	FFFFFF.80312000	FFFFFFFF.80329I	E00
00017E00				
SYS\$IMDRIVER	FF	FFFFFF.8032A000	FFFFFFFF.8032E	00A
00004A00				
SYS\$IKDRIVER	FF	FFFFF.80330000	FFFFFFFF.8033AC	200
0000AC00 NDDRIVER	יםים	FFFFFF.8033C000	FFFFFFFF.8033F8	800
00003800	PPI	FFFFF.0055C000	rrrrrr.0055F	500
SYS\$WSDRIVER	FF	FFFFF.80340000	FFFFFFFF.803416	600
00001600				
SYS\$CTDRIVER	FF]	FFFFFF.80342000	FFFFFFFF.8034D2	200
0000B200 SYS\$RTTDRIVER	יסים	FFFFFF.8034E000	FFFFFFFF.803518	000
00003800	rrı	FFFFF.0034E000	FFFFFFF.0USSIC	500
SYS\$FTDRIVER	FF)	FFFFFF.80352000	FFFFFFFF.803542	200
00002200				
_				
Execlet Data Region Pages/Slices	1			
Base/End VA	FFFFFFF.80C00000	FFFFFFFF.80CC000	00 Current Size	e
96/ 1536				
Base/End PA	0000000.00800000	00000000.0080000	00 Free	
/ 11				
Total Size / 1525	00000000.00000000	0.7 1	MB In Use	
,	FFFFFFFF.80D17D00	00000000 0000010	00 Initial Size	_
128/ 2048			oo iiiiciai biz	_
Slice Size	0000000.00000200		Released	
32/ 512				
Next free Slice	00000000.000005F5			
Image		Base	End	
Length		_ 220		

SYS\$PUBLIC_VECTORS	FFFFFFFF.80C00000	FFFFFFFF.80C05000
00005000		
SYS\$BASE_IMAGE	FFFFFFFF.80C05000	FFFFFFFF.80C25E00
00020E00		DDDDDDD 0000000
SYS\$CNBTDRIVER	FFFFFFFF.80C25E00	FFFFFFFF.80C26200
SYS\$NISCA_BTDRIVER	FFFFFFFF.80C26200	FFFFFFFF.80C29400
00003200	FFFFFF .00C20200	FFFFFFF.00CZJ400
SYS\$ESBTDRIVER	FFFFFFFF.80C29400	FFFFFFFF.80C29800
00000400		
SYS\$OPDRIVER	FFFFFFFF.80C29800	FFFFFFFF.80C2A200
00A0000		
SYSTEM_DEBUG	FFFFFFFF.80C2A200	FFFFFFFF.80C4E400
00024200		
SYSTEM_PRIMITIVES	FFFFFFFF.80C4E400	FFFFFFFF.80C58200
00009E00		
SYSTEM_SYNCHRONIZATION 00001E00	FFFFFFFF.80C58200	FFFFFFFF.80C5A000
ERRORLOG	FFFFFFFF.80C5A000	FFFFFFFF.80C5A600
00000600	FFFFFFF.00CJA000	FFFFFFF.00CJA000
SYS\$CPU ROUTINES 0402	FFFFFFFF.80C5A600	FFFFFFFF.80C5CA00
00002400		
EXCEPTION_MON	FFFFFFFF.80C5CA00	FFFFFFFF.80C64C00
00008200		
IO_ROUTINES_MON	FFFFFFFF.80C64C00	FFFFFFFF.80C6AA00
00005E00		
SYSDEVICE	FFFFFFFF.80C6AA00	FFFFFFFF.80C6B600
00000C00 PROCESS_MANAGEMENT_MON	FFFFFFFF.80C6B600	FFFFFFFF.80C72600
00007000	FFFFFFF.00C0B000	FFFFFFF.00C72000
SYS\$VM	FFFFFFFF.80C72600	FFFFFFFF.80C79000
00006A00		
SHELL8K	FFFFFFFF.80C79000	FFFFFFFF.80C7A000
00001000		
LOCKING	FFFFFFFF.80C7A000	FFFFFFFF.80C7BA00
00001A00		
MESSAGE_ROUTINES 00001600	FFFFFFFF.80C7BA00	FFFFFFFF.80C7D000
LOGICAL NAMES	FFFFFFFF.80C7D000	FFFFFFFF.80C7E200
00001200	11111111.000/0000	11111111.000/11200
F11BXQP	FFFFFFFF.80C7E200	FFFFFFFF.80C7FA00
00001800		
SYSLICENSE	FFFFFFFF.80C7FA00	FFFFFFFF.80C7FE00
00000400		
IMAGE_MANAGEMENT	FFFFFFFF.80C7FE00	FFFFFFFF.80C80600
0000800		DEDEEDE 0000000
SECURITY 00002A00	FFFFFFFF.80C80600	FFFFFFFF.80C83000
SYSGETSYI	FFFFFFFF.80C83000	FFFFFFFF.80C83200
00000200		
SYS\$TRANSACTION_SERVICES	FFFFFFFF.80C83200	FFFFFFFF.80C89E00
00006C00		
SYS\$UTC_SERVICES	FFFFFFFF.80C89E00	FFFFFFFF.80C8A200
00000400		
SYS\$VCC_MON	FFFFFFFF.80C8A200	FFFFFFFF.80C8BC00
00001A00 SYS\$IPC_SERVICES	FFFFFFFF.80C8BC00	FFFFFFFF.80C91000
00005400	FFFFFFF.OUCOBCUU	FFFFFFF, OUCSIOUO

```
FFFFFFF.80C91000 FFFFFFF.80C92200
   SYSLDR DYN
 00001200
   SYS$MME SERVICES
                                  FFFFFFFF.80C92200 FFFFFFFF.80C92600
 00000400
   SYS$TTDRIVER
                                  FFFFFFF.80C92600 FFFFFFF.80C94C00
 00002600
   SYS$PKCDRIVER
                                  FFFFFFFF.80C94C00
                                                    FFFFFFFF.80C96A00
 00001E00
   SYS$DKDRIVER
                                  FFFFFFF.80C96A00 FFFFFFFF.80C99800
 00002E00
                                  FFFFFFF, 80C99800
                                                    FFFFFFFF.80CAAC00
  RMS
 00011400
  RECOVERY_UNIT_SERVICES
                                  FFFFFFFF.80CAAC00
                                                     FFFFFFFF.80CAB000
 00000400
                                  FFFFFFF.80CAB000
                                                    FFFFFFFF.80CAF000
   SYS$GXADRIVER
 00004000
   SYS$ECDRIVER
                                  FFFFFFF.80CAF000
                                                     FFFFFFFF.80CAFC00
 00000C00
                                                    FFFFFFFF.80CB0800
                                  FFFFFFFF, 80CAFC00
   SYS$LAN
 00000C00
   SYS$LAN CSMACD
                                  FFFFFFFF.80CB0800
                                                    FFFFFFFF.80CB1800
 00001000
   SYS$MKDRIVER
                                  FFFFFFF.80CB1800 FFFFFFF.80CB3000
 00001800
   SYS$YRDRIVER
                                  FFFFFFF.80CB3000 FFFFFFFF.80CB3C00
 00000C00
   SYS$SODRIVER
                                  FFFFFFFF.80CB3C00
                                                    FFFFFFFF.80CB4E00
 00001200
   SYSSINDRIVER
                                  FFFFFFFF, 80CB4E00
                                                    FFFFFFFF, 80CB5E00
 00001000
  NETDRIVER
                                  FFFFFFFF.80CB5E00
                                                     FFFFFFFF.80CB8800
 00002A00
   SYS$IMDRIVER
                                  FFFFFFFF.80CB8800
                                                     FFFFFFFF.80CB9400
 00000C00
   SYS$IKDRIVER
                                  FFFFFFFF.80CB9400
                                                     FFFFFFFF.80CBAA00
 00001600
  NDDRIVER
                                  FFFFFFFF.80CBAA00
                                                    FFFFFFFF.80CBB400
 00A000A00
                                  FFFFFFFF.80CBB400
                                                     FFFFFFFF.80CBBC00
   SYS$WSDRIVER
 00800000
   SYS$CTDRIVER
                                  FFFFFFFF.80CBBC00
                                                    FFFFFFFF.80CBD800
 00001C00
   SYS$RTTDRIVER
                                  FFFFFFFF.80CBD800
                                                    FFFFFFFF.80CBE200
 00A000A00
   SYS$FTDRIVER
                                  FFFFFFF.80CBE200 FFFFFFFF.80CBEA00
 00000800
   11 free Slices
                                  FFFFFFF.80CBEA00 FFFFFFF.80CC0000
 00001600
S0/S1 Executive Data Region
 Pages/Slices
                   FFFFFFF.80D00000 FFFFFFFF.80ECA000 Current Size
   Base/End VA
 229/ 229
                   00000000.00900000 00000000.00ACA000 Free
  Base/End PA
      0
                   00000000.001CA000
  Total Size
                                               1.7 MB In Use
     229
```

Bitmap VA/Size FFFFFFFF.80D17E00 00000000.00000020 Initial Size 229/ 229 Slice Size 0000000.00002000 Released Next free Slice 00000000.00000007 Item Base End Length FFFFFFF.80D00000 FFFFFFF.80D0A000 System Header 0000A000 Error Log Allocation Buffers FFFFFFF.80D0A000 FFFFFFFF.80D0C000 00002000 Nonpaged Pool (initial size) FFFFFFF.80D0E000 FFFFFFFF.80ECA000 001BC000 Resident Image Code Region Pages/Slices Base/End VA FFFFFFFF.80400000 FFFFFFFF.80C00000 Current Size 1024/ 1024 00000000.00C00000 00000000.01400000 Free Base/End PA 223 Total Size 00000000.00800000 8.0 MB In Use / 801 Bitmap VA/Size FFFFFFF.80D17E20 00000000.00000080 Initial Size 1024/ 1024 00000000.00002000 Slice Size Released 0 Next free Slice 00000000.00000321 End Image Base Length LIBRTL FFFFFFF.80400000 FFFFFFFF.8049EA00 0009EA00 LIBOTS FFFFFFFF.804A0000 FFFFFFFF.804AEC00 0000EC00 FFFFFFF.804B0000 FFFFFFFF.804B2600 CMA\$TIS_SHR 00002600 DPML\$SHR FFFFFFF.804B4000 FFFFFFFF.8050B600 00057600 FFFFFFF, 8050C000 FFFFFFFF, 80657000 DECC\$SHR 0014B000 SECURESHRP FFFFFFF.80658000 FFFFFFFF.80676000 0001E000 FFFFFFF.80676000 FFFFFFFF.8068C000 SECURESHR 00016000 FFFFFFF.8068C000 FFFFFFFF.8068C200 SECURESHR 00000200 FFFFFFF.8068E000 FFFFFFFF.806A3E00 LBRSHR 00015E00 FFFFFFF.806A4000 FFFFFFFF.806B0C00 DECW\$TRANSPORT COMMON 0000CC00 CDE\$UNIX_ROUTINES FFFFFFF.806B2000 FFFFFFF.806C1E00 0000FE00 DECW\$XLIBSHR FFFFFFF.806C2000 FFFFFFF.80781C00 000BFC00 DECW\$XTLIBSHRR5 FFFFFFF.80782000 FFFFFFFF.807C7600 00045600

DECW\$XMLIBSHR12 001A2E00 DECW\$MRMLIBSHR12	2		FFFFFF.807C8000 FFFFFF.8096C000		
00028200		FFI	FFFFF.80996000	FFFFF.80A40400	
223 free Slices 001BE000		FFI	FFFFFFF.80A42000 FFFFFFFF.80C000		
S2 Executive Data F	Region				
Pages/Slices Base/End VA 40/ 8	FFFFFFE.00000	000	FFFFFFE.000500	00	Current Size
Base/End PA / 0	0000000.00350	000	000AE00.003A00	00	Free
Total Size	00000000.00050	000	0.3	MB	In Use
Bitmap VA/Size	FFFFFFFF.80D17	EA0	0000000.000000	80	Initial Size
Slice Size	00000000.00000A	000			Released
Next free Slice	00000000.00000	800			
Item			Base		End
Length PFN Database 00050000		FFI	FFFFE.00000000	FF:	FFFFFE.00050000

The CLUE MEMORY/GH/FULL command displays data structures that describe granularity hint regions and huge pages.

4. SDA> CLUE MEMORY/LAYOUT

System Virtual Address Space Layout:

Item	Base	End
Length		
System Virtual Base Address	FFFFFEFE.00000000	
PFN Database	FFFFFEFE.00000000	FFFFEFE.00280000
00280000		
Permanent Mapping of System L1PT	FFFFFEFE.00280000	FFFFFEFE.00282000
00002000		
Global Page Table (GPT)	FFFFFEFE.00282000	FFFFFEFE.0089CD38
0061AD38 Resource Hash Table	FFFFFFFF.6FC1A000	FFFFFFFF.6FC22000
00008000	FFFFFFF.OFCIAUUU	FFFFFFF.0FC22000
Lock ID Table	FFFFFFFF.6FC22000	FFFFFFFF.7000000
003DE000	111111111111111111111111111111111111111	111111111111111111111111111111111111111
Execlet Code Region	FFFFFFFF.8000000	FFFFFFFF.80800000
0080000		
Resident Image Code Region	FFFFFFFF.80800000	FFFFFFFF.8100000
0080000		
System Header	FFFFFFFF.81400000	FFFFFFFF.8140E000
0000E000		
Error Log Allocation Buffers	FFFFFFFF.8140E000	FFFFFFFF.81414000
00006000		
Nonpaged Pool (initial size)	FFFFFFFF.81414000	FFFFFFFF.817C8000
003B4000		

Nonpaged Pool Expansion Area	FFFFFFFF.817C8000	FFFFFFFF.82664000
Execlet Data Region 00400000	FFFFFFF.81000000	FFFFFFFF.81400000
Fork Buffers Secondary to Primary 00002000	FFFFFFFF.8268C000	FFFFFFFF.8268E000
Erase Pattern Buffer Page 00002000	FFFFFFFF.8268E000	FFFFFFFF.82690000
363 Balance Slots, 33 pages each 05D96000	FFFFFFFF.826A0000	FFFFFFFF.88436000
Paged Pool 003AE000	FFFFFFF.88436000	FFFFFFFF.887E4000
System Control Block (SCB) 00008000	FFFFFFFF.887E4000	FFFFFFFF.887EC000
Restart Parameter Block (HWRPB) 00000B48	FFFFFFF.88832000	FFFFFFFF.88832B48
Erase Pattern Page Table Page 00002000	FFFFFFF.82690000	FFFFFFFF.82692000
Posix Cloning Parent Page Mapping 00002000	FFFFFFFF.88B1E000	FFFFFFFF.88B20000
Posix Cloning Child Page Mapping 00002000	FFFFFFF.88B20000	FFFFFFFF.88B22000
Swapper Process Kernel Stack 00004000	FFFFFFFF.88B56000	FFFFFFFF.88B5A000
Swapper Map 00022000	FFFFFFFF.88B60000	FFFFFFFF.88B82000
Idle Loop's Mapping of Zero Pages 00002000	FFFFFFFF.88C5E000	FFFFFFFF.88C60000
PrimCPU Machine Check Logout Area 00000400	FFFFFFFF.88C60400	FFFFFFFF.88C60800
PrimCPU Sys Context Kernel Stack 00004000	FFFFFFF.88C58000	FFFFFFFF.88C5C000
Tape Mount Verification Buffer 00004000	FFFFFFFF.88C62000	FFFFFFFF.88C66000
Mount Verification Buffer 00002000	FFFFFFFF.88C66000	FFFFFFFF.88C68000
Demand Zero Optimization Page 00002000	FFFFFFF.88E68000	FFFFFFFF.88E6A000
Executive Mode Data Page 00002000	FFFFFFFF.88E6A000	FFFFFFFF.88E6C000
System Space Expansion Region 73DF0000	FFFFFFF.8C000000	FFFFFFFF.FFDF0000
System Page Table Window 00200000	FFFFFFF.FFDF0000	FFFFFFFF.FFF0000
N/A Space 00010000	FFFFFFFF.FFF0000	FFFFFFFF.FFFFFFFF

The CLUE MEMORY/LAYOUT command decodes and displays the sytem virtual address space layout.

5. SDA> CLUE MEMORY/LOOKASIDE

Non-Paged Dynamic Storage Pool - Lookaside List Queue Information:

Listhead Addr: FFFFFFF.80C50400 Size: 64 Status: Valid, 11

elements

Listhead Addr: FFFFFFF.80C50408 Size: 128 Status: Valid, 1

element

```
Listhead Addr: FFFFFFF.80C50410
                                   Size: 192
                                                Status: Valid, 29
 elements
Listhead Addr: FFFFFFFF.80C50418
                                          256
                                                Status: Valid, 3
                                   Size:
 elements
Listhead Addr: FFFFFFF.80C50420
                                   Size: 320
                                                Status: Valid, 7
 elements
Listhead Addr: FFFFFFF.80C50428
                                   Size: 384
                                                Status: Valid, 1
 element.
Listhead Addr: FFFFFFF.80C50430
                                   Size: 448
                                                Status: Valid, 1
Listhead Addr: FFFFFFF.80C50438
                                   Size:
                                          512
                                                Status: Valid, 1
 element
Listhead Addr: FFFFFFF.80C50440
                                          576
                                                Status: Valid, 6
                                   Size:
 elements
                                                Status: Valid, 1
Listhead Addr: FFFFFFF.80C50448
                                   Size: 640
 element
Listhead Addr: FFFFFFF.80C50450
                                   Size:
                                         704
                                                Status: Valid, 5
 elements
Listhead Addr: FFFFFFF.80C50458
                                          768
                                                Status: Valid, 1
                                   Size:
Listhead Addr: FFFFFFF.80C50460
                                   Size:
                                          832
                                                Status: Valid, empty
Listhead Addr: FFFFFFF.80C50468
                                         896
                                                Status: Valid, 1
                                   Size:
 element
                                   Size: 960
Listhead Addr: FFFFFFF.80C50470
                                                Status: Valid, 1
 element
                                   Size: 1024
Listhead Addr: FFFFFFF.80C50478
                                                Status: Valid, 6
 elements
Listhead Addr: FFFFFFF.80C50480
                                   Size: 1088
                                                Status: Valid, 1
 element
                                   Size: 1152
Listhead Addr: FFFFFFF.80C50488
                                                Status: Valid, 1
 element
Listhead Addr: FFFFFFF.80C50490
                                   Size: 1216
                                                Status: Valid, 1
 element
Listhead Addr: FFFFFFFF.80C50498
                                   Size: 1280
                                                Status: Valid, 2
Listhead Addr: FFFFFFF.80C504A0
                                   Size: 1344
                                                Status: Valid, 2
 elements
Listhead Addr: FFFFFFF.80C504A8
                                   Size: 1408
                                                Status: Valid, 1
 element
Listhead Addr: FFFFFFF.80C504B0
                                   Size: 1472
                                                Status: Valid, 1
 element
Listhead Addr: FFFFFFF.80C504B8
                                   Size: 1536
                                                Status: Valid, 1
 element
                                                Status: Valid, 1
Listhead Addr: FFFFFFF.80C504C0
                                   Size: 1600
 element
Listhead Addr: FFFFFFF.80C504C8
                                   Size: 1664
                                                Status: Valid, 1
 element
Listhead Addr: FFFFFFF.80C504D0
                                   Size: 1728
                                                Status: Valid, 1
Listhead Addr: FFFFFFF.80C504D8
                                   Size: 1792
                                                Status: Valid, 1
 element
Listhead Addr: FFFFFFF.80C504E0
                                   Size: 1856
                                                Status: Valid, empty
Listhead Addr: FFFFFFF.80C504E8
                                   Size: 1920
                                                Status: Valid, empty
Listhead Addr: FFFFFFF.80C504F0
                                   Size: 1984
                                                Status: Valid, 1
 element
Listhead Addr: FFFFFFFF.80C504F8
                                   Size: 2048
                                                Status: Valid, 1
 element
```

```
Listhead Addr: FFFFFFFF.80C50500 Size: 2112 Status: Valid, 1 element
Listhead Addr: FFFFFFFF.80C50508 Size: 2176 Status: Valid, 15 elements
Listhead Addr: FFFFFFFF.80C50510 Size: 2240 Status: Valid, empty
Listhead Addr: FFFFFFFF.80C50518 Size: 2304 Status: Valid, 1 element

.
.
.
.
.
Total free space: 00016440 (hex) 91200 (dec) bytes
```

The CLUE MEMORY/LOOKASIDE command summarizes the state of nonpageable lookaside lists. For each list, an indication of whether the queue is well formed is given. If a queue is not well formed or is invalid, messages indicating what is wrong with the queue are displayed. This command is analogous to the SDA command VALIDATE QUEUE.

These messages can also appear frequently when you use the VALIDATE QUEUE command within an SDA session that is analyzing a running system. In a running system, the composition of a queue can change while the command is tracing its links, thus producing an error message.

6. SDA> CLUE MEMORY/STATISTIC Memory Management Statistics:

Pagefaults:		Non-Paged Pool:
Total Page Faults	1060897	Successful Expansions
32		
Total Page Reads 0	393414	Unsuccessful Expansions
I/O's to read Pages 0	163341	Failed Pages Accumulator
Modified Pages Written 55596	121	Total Alloc Requests
I/O's to write Mod Pages	19	Failed Alloc Requests
Demand Zero Faults	281519	
Global Valid Faults	378701	Paged Pool:
Modified Faults 0	236189	Total Failures
Read Faults 0	0	Failed Pages Accumulator
Execute Faults	28647	Total Alloc Requests
10229		
		Failed Alloc Requests
0		
Direct I/O	591365	Cur Mapped Gbl Sections
653	500650	1 01 1 0
Buffered I/O 654	589652	Max Mapped Gbl Sections
Split I/O	213	Cur Mapped Gbl Pages
12193	213	cur happed obt ruges
Hits	83523	Max Mapped Gbl Pages
12196		3
Logical Name Transl 46	1805476	Maximum Processes

Dead Page Table Scans	0		Sched	Zero Pages	s Created
Distributed Lock Mana Outgoing	ger:	Loc	al	Incom	ing
\$ENQ New Lock Request	s 6	5740	59		0
\$ENQ Conversion Reque	sts 4	1979	82		0
\$DEQ Dequeue Requests	6	5716	26		0
Blocking ASTs			26		0
Directory Functions					0
Deadlock Messages 0					0
\$ENQ Requests that Wa	it 822		Deadlo	ock Searche	es Performed
\$ENQ Requests not Que 0	ued 3		Deadlo	ocks Found	
MSCP Statistics:			Total	IOs	
Count of VC Failures	0		Split	IOs	
Count of Hosts Served	0		IOs th	nat had to	Wait (Buf)
Count of Disks Served	10		Reque	sts in MemV	Vait Queue
MSCP_BUFFER (SYSGEN)	128		Max Re	eq ever in	MemWait
MSCP_CREDITS (SYSGEN)	8				
File System Cache: Hitrate	Current SYSGE	EN P	aram	Hits	Misses
File Header Cache	(ACP_HDRCACHE	=	726)	196207	1214
Storage Bitmap Cache 80.8%	(ACP_MAPCACHE	=	181)	38	9
Directory Data Cache 99.8%	(ACP_DIRCACHE	=	726)	153415	199
Directory LRU 99.9%	(ACP_DINDXCACE	HE=	181)	138543	106
FID Cache 95.2%	(ACP_FIDCACHE	=	64)	119	6
Extent Cache 96.2%	(ACP_EXTCACHE	=	64)	229	9
Quota Cache	(ACP_QUOCACHE	=	365)	0	0
Volume Synch Locks	958		Window	w Turns	
1464 Volume Synch Locks Wa	it 0		Curre	ntly Open I	Files
630 Dir/File Synch Locks 52903	432071		Total	Count of (OPENS

Dir/file Synch Locks Wait	746	Total Count of ERASE QIOs
186		
Access Locks	151648	
Free Space Cache Wait	12608	
Global Pagefile Quota 786688	785957	GBLPAGFIL (SYSGEN) Limit

The CLUE MEMORY/STATISTIC command displays systemwide performance data such as page fault, I/O, pool, lock manager, MSCP, and file system cache statistics.

5.4.10. CLUE PROCESS

Displays process-related information from the current process context.

Format

CLUE PROCESS [/qualifier[,...]]

Parameters

None.

Qualifiers

/ALL

Ignored except when specified with /BUFFER. Displays the buffer objects for all processes (that is, all existing buffer objects).

/BUFFER

Displays the buffer objects for the current process or for all processes if /ALL is specified.

/LAYOUT

Displays the process P1 virtual address space layout.

/LOGICAL

Displays the process logical names and equivalence names, if they can be accessed.

/RECALL

Displays the DCL recall buffer, if it can be accessed.

Description

The CLUE PROCESS command displays process-related information from the current process context. Much of this information is in pageable address space and thus may not be present in a dump file.

Examples

```
1. SDA> CLUE PROCESS/LOGICAL
Process Logical Names:
-----
"SYS$OUTPUT" = "_CLAWS$LTA5004:"
"SYS$OUTPUT" = " CLAWS$LTA5004:"
```

```
"SYS$DISK" = "WORK1:"
"BACKUP_FILE" = "_$65$DUA6"
"SYS$PUTMSG" = "...A...A.."
"SYS$COMMAND" = "_CLAWS$LTA5004:"
"TAPE_LOGICAL_NAME" = "_$1$MUA3:"
"TT" = "LTA5004:"
"SYS$INPUT" = "_$65$DUA6:"
"SYS$INPUT" = "_CLAWS$LTA5004:"
"SYS$ERROR" = "21C00303.LOG"
"SYS$ERROR" = "_CLAWS$LTA5004:"
"ERROR_FILE" = "_$65$DUA6"
```

The CLUE PROCESS/LOGICAL command displays logical names for each running process.

2. SDA> CLUE PROCESS/RECALL Process DCL Recall Buffer:

```
______
Index Command
 1
      ana/sys
  2
      @login
 3
      mc sysman io auto /log
  4
      show device d
  5
      sea <.x>*.lis clue$
  6
      tpu <.x>*0914.lis
 7
      sh log *hsj*
 8
      xd <.x>.lis
 9
      mc ess$ladcp show serv
 10
      tpu clue_cmd.cld
11
      ana/sys
```

The CLUE PROCESS/RECALL command displays a listing of the DCL commands that have been executed most recently.

5.4.11. CLUE REGISTER

Displays the active register set for the crash CPU. The CLUE REGISTER command is valid only when analyzing crash dumps.

Format

```
CLUE REGISTER [/CPU [cpu-id|ALL] | /PROCESS [/ADDRESS=n|INDEX=n
```

|/IDENTIFICATION=n|process-name|ALL]]

Parameters

ALL

When used with /CPU, it requests information about all CPUs in the system. When used with / PROCESS, it requests information about all processes that exist in the system.

cpu-id

When used with /CPU, it gives the number of the CPU for which information is to be displayed. Use of the cpu-id parameter causes the CLUE REGISTER command to perform an implicit SET CPU command, making the indicated CPU the current CPU for subsequent SDA commands.

progress-name

When used with /PROCESS, it gives the name of the process for which information is to be displayed. Use of the **process-name** parameter, the /ADDRESS qualifier, the /INDEX qualifier, or the /IDENTIFICATION qualifier causes the CLUE REGISTER command to perform an implicit SET PROCESS command, making the indicated process the current process for subsequent SDA commands. You can determine the names of the processes in the system by issuing a SHOW SUMMARY command.

The **process-name** can contain up to 15 letters and numerals, including the underscore (_) and dollar sign (\$). If it contains any other characters, you must enclose the **process-name** in quotation marks (" ").

Qualifiers

```
/ADDRESS=n
```

Specifies the PCB address of the desired process when used with CLUE REGISTER/PROCESS.

```
/CPU [cpu-id|ALL]
```

Indicates that the registers for a CPU are required. Specify the CPU by its number or use ALL to indicate all CPUs.

```
/IDENTIFICATION=n
```

Specifies the identification of the desired process when used with CLUE REGISTER/PROCESS.

```
/INDEX=n
```

Specifies the index of the desired process when used with CLUE REGISTER/PROCESS.

```
/PROCESS [process-name|ALL]
```

Indicates that the registers for a process are required. The process should be specified with either one of the qualifiers /ADDRESS, /IDENTIFICATION, or /INDEX, or by its name, or by using ALL to indicate all processes.

Description

The CLUE REGISTER command displays the active register set of the crash CPU. It also identifies any known data structures, symbolizes any system virtual addresses, interprets the processor status (PS), and attempts to interpret R0 as a condition code.

If neither /CPU nor /PROCESS is specified, the parameter (*cpu-id* or *process-name*) is ignored and the registers for the SDA current process are displayed.

Examples

```
SDA> CLUE REGISTER

Current Registers: Process index: 0042 Process name: BATCH_3 PCB: 817660C0 (CPU 1)

R0 = 00000000.000000000 R1 = FFFFFFFF.814A2C80 MP_CPU (CPU Id 1)
R2 = 00000000.00000000
```

```
R3 =
      00000000.23D6BBEE
R4
      00000000.00000064
      FFFFFFFF.831F8000
                          PHD
R6
      00000000.12F75475
R7 = 00000000.010C7A70
R8 = 00000000.00000001
R9 = 00000000.0000000
R10 = 00000000.00000000
R11 = FFFFFFFF.814A2C80
                          MP_CPU (CPU Id 1)
R12 =
      FFFFFFFF.810AA5E0
                          SYSTEM_SYNCHRONIZATION+293E0
R13 = FFFFFFFF.810AC408
                          SMP$TIMEOUT
R14 = FFFFFFFF.810AED00
                          SMP$GL_SCHED
R15 = 00000000.7 FFA1DD8
R16 = 00000000.0000078C
R17 = 00000000.00000000
R18 = FFFFFFFF.810356C0
                          SYS$CPU_ROUTINES_2208+1D6C0
R19 = FFFFFFFF.81006000
                          EXE$GR SYSTEM DATA CELLS
R20 = FFFFFFFF.80120F00
                          SCH$QEND_C+00080
R21 = 00000000.00000000
R22 = FFFFFFFF.00000000
R23 = 00000000.00000000
R24 = 00000000.00000000
AI = FFFFFFFF.81006000
                          EXE$GR_SYSTEM_DATA_CELLS
      00000000.00000000
ΡV
      00000000.00000000
R28 = FFFFFFFF.810194A0
                          EXE$GL_TIME_CONTROL
FP = 0000000.7FFA1F90
PC = FFFFFFFF.800863A8
                          SMP$TIMEOUT C+00068
   = 18000000.00000804
                          Kernel Mode, IPL 8, Interrupt
```

5.4.12. CLUE SCSI

Displays information related to SCSI and Fibre Channel.

Format

CLUE SCSI {/CONNECTION=n |/PORT=n|/REQUEST=n|/SUMMARY}

Qualifiers

/CONNECTION=scdt-address

Displays information about SCSI connections and decodes the SCSI connection descriptor data structure identified by the SCDT address.

/PORT=spdt-address

Displays all or a specific port descriptor identified by its SPDT address.

/REQUEST=scdrp-address

Displays information about SCSI requests and decodes the SCSI class driver request packet identified by the SCDRP address.

/SUMMARY

Displays a summary of all SCSI and FC ports and devices and their type and revisions.

Description

The CLUE SCSI command displays information about SCSI and Fibre Channel.

Examples

1.	SDA> CLUI									
	SPDT Type		STDT	SCSI	-Id	SCDT	SCSI-	-Lun	Device	UCB
	854EB840 8549B000									
	03470000	FIAU	8549D8	380	0	8549D	180 184	0	DKA0	854C2B00
	36.4G 85250040	HPC5 FGB0						· ·	21210	00102200
	MG2 1 0 0		8549C0	280	1	8549D	500	0	GGA41	8569EDC0
	MSA100	4 40				85537	A40	2	DGA10	85537C00
	MSA100 MSA100	4.48				85538	F00	3	DGA20	855390C0
	MSA100	4.48				8553A	040	4	DGA30	8553A200
	MSA100	4.48				8553B	340	6	DGA31	8553B500
	MSA100	4.48				8553C	480	7	DGA21	8553C640
	MSA100	4.48				8553D	140	11	DGA50	8553D300
	MSA100	4.48				8553D	E00	12	DGA51	8553DFC0
	MSA100	4.48				8553E	F40	21	DGA40	8553F100
	851BED80	FGA0	851BBI	E00	1					
	MSA100					851BF	08A	0	GGA40	8569E780
	MSA100	4.48				851C2	040	7	DGA21	851A9740
	MSA100	4.48				85512	840	2	DGA10	85512CC0
	MSA100	4.48				85513	380	3	DGA20	85513540
	MSA100	4.48				85513	D80	4	DGA30	85529EC0
	MSA100	4.48				8552C		6	DGA31	8552CC00
	MSA100	4.48				8552F		11	DGA50	8552F800
	MSA100	4.48				85532	240	12	DGA51	85532400

85534E40 21 DGA40 85535000

MSA100 4.48

This example shows a full summary report, which includes all SCSI and FC ports and devices and their type and revisions.

2.	SDA> CLUE SCSI/PORT=851BED80 SCSI Port Descriptor (SPDT):					
	FGA0:		Driver	SYS\$PGODRIVER		
	SPDT Address ISP23xx FibreChannel	851BED80	Port Type	QLogic		
	ADP Address	85189E00	Adapter	PCI		
	UCB Address 000000000.000000000 ()	8519B4C0	Device			
	Busarray Address	8518A180	Port Host SCSI	Id		
	Port Flags mapping_reg,dir_dma,luns,co Port Device Status		se,smart_port			
	Port Dev Status at DIPL	stdt_scdt				
	Target inited Bus Resets 0	0	Number of Even	ts		
	Retry Attempts 0	0	Curr I/Os on a	ll Ports		
	Stray Interrupts 0	0	Curr I/Os on a	ll Devices		
	Unexpected Interrupts	0	Total Outstand	ing I/Os		
	Reselections	0				
	CRAB Address	8515DD00	Port Wait Queu	e empty		
	Port CRAM Address	00000000	Nonpg Pool FKB			
	Port IDB Address	85151340	Bus Reset Wait	ers empty		

This example shows a report for the PORT with SPDT address 851BED80.

3.	SDA> CLUE SCSI/CONNECTION=8 SCSI Connection Descriptor			
	SCDT Connection Descriptor DGA10	85512840	Device	
	STDT Target Descriptor MSA1000 VOLUME	851BBE00	Type	
	SPDT Port Descriptor	851BED80	Revision	4.48
	Port UCB Address	8519B4C0	Target SCSI Id	
	Device UCB Address 512	85512CC0	Device SCSI Lun	
	Connection State	open		
	Capability Mask	scsi_2,cmdq		
	Connection Flags	ena_discon		
	Queue Flags	-		
	DIPL Queue Flags	-		
	Total Outstanding I/Os 0	0	Number of Commands sent	
	Outstanding Port I/Os 0	0	Number of Messages sent	

Outstanding Device I/Os	0	Number of Bytes sent
0		
Arbitration Failures	0	Parity Errors
0		
Selection Failures	0	Missing Phase Errors
0		
Count of Controller Errors	0	Bad Phase Errors
0		
Count of Bus Errors	0	Count of Retries
0		

This report includes information about SCSI connections and decodes the SCSI connection descriptor data structure identified by the SCDT address 85512840.

5.4.13. CLUE SG

Displays the scatter-gather map.

Format

CLUE SG [/CRAB=address]

Parameters

None.

Qualifiers

/CRAB=address

Displays the ringbuffer for the specified Counted Resource Allocation Block (CRAB). The default action is to display the ringbuffer for all CRABs.

Description

CLUE SG decodes and displays the scatter/gather ringbuffer entries.

Examples

1. SDA> CLUE SG/CRAB=81224740 Scatter/Gather Ringbuffer for CRAB 81224740:

ALLO 81272700 000001C 0000004 0000000 0000001 847DDA94 SYS\$EWDRIVER+01A94 00000017 8124 ALLO 81272680 00000018 00000004 00000000 0000001 847DDA94 SYS\$EWDRIVER+01A94 00000016 8124 ALLO 81272580 00000010 0000004 0000000 0000001 847DDA94 SYS\$EWDRIVER+01A94 00000015 8124 ALLO 81272580 00000010 0000004 0000000 0000001 847DDA94 SYS\$EWDRIVER+01A94 00000013 8124 ALLO 81272580 0000000 00000004 0000000 0000001 847DDA94 SYS\$EWDRIVER+01A94 00000013 8124 ALLO 8127250 00000000 00000004 0000000 0000001 847DDA94 SYS\$EWDRIVER+01A94 00000013 8124 ALLO 8127250 00000000 00000004 0000000 0000001 847DDA94 SYS\$EWDRIVER+01A94 00000012 8124 ALLO 8127250 00000000 00000004 0000000 0000001 847DDA94 SYS\$EWDRIVER+01A94 00000012 8124 ALLO 8127250 0000000 0000000 0000000 0000000 847DDA94 SYS\$EWDRIVER+01A94 00000011 8124 ALLO 8127250 0000000 0000000 0000000 0000000 857DDA94 SYS\$EWDRIVER+01A94 00000010 8124 ALLO 841DBEA0 0000000 000000 0000000 0000000 803B5124 SYS\$EWDRIVER+0B124 0000000 8124 ALLO 841DBEA0 0000000 0000001 0000001 0000000 803B5124 SYS\$PKQDRIVER+0B124 0000000 8124 ALLO 841DBEA0 0000000 0000001 0000001 803B5124 SYS\$PKQDRIVER+0B124 0000000 8124 ALLO 841DBEA0 0000000 0000001 0000001 803B5124 SYS\$PKQDRIVER+0B124 0000000 8124 ALLO 841DBEA0 0000000 0000001 0000001 803B5124 SYS\$PKQDRIVER+0B124 0000000 8124 ALLO 841DBEA0 0000000 0000001 0000001 803B5124 SYS\$PKQDRIVER+0B124 0000000 8124 ALLO 841DBEA0 0000000 0000001 0000001 803B5124 SYS\$PKQDRIVER+0B124 0000000 8124 ALLO 841DBEA0 0000000 0000001 0000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124	40AE0 40AC0 40AA0 40A80 40A60 40A40 40A20
ALLO 81272580 00000018 00000004 00000000 0000001 847DDA94 \$YS\$EWDRIVER+01A94 00000015 8124 ALLO 81272580 00000010 00000004 00000000 00000001 847DDA94 \$YS\$EWDRIVER+01A94 00000015 8124 ALLO 81272580 00000000 00000004 00000000 00000001 847DDA94 \$YS\$EWDRIVER+01A94 00000014 8124 ALLO 81272580 00000000 00000004 00000000 00000001 847DDA94 \$YS\$EWDRIVER+01A94 00000013 8124 ALLO 81272480 00000004 00000004 00000000 00000001 847DDA94 \$YS\$EWDRIVER+01A94 00000012 8124 ALLO 81272480 00000004 00000004 00000000 00000001 847DDA94 \$YS\$EWDRIVER+01A94 00000012 8124 ALLO 81272480 00000000 00000004 00000000 00000001 847DDA94 \$YS\$EWDRIVER+01A94 00000011 8124 ALLO 81272480 00000000 00000004 00000000 00000001 847DDA94 \$YS\$EWDRIVER+01A94 00000011 8124 ALLO 81DBEA0 00000000 00000000 00000000 00000001 83DB5124 \$Y\$\$EWDRIVER+01A94 00000010 8124 ALLO 841DBEA0 00000000 00000001 00000001 803B5124 \$Y\$\$\$FKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 00000012 00000000 00000001 803B5124 \$Y\$\$\$FKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 00000012 00000000 00000001 803B5124 \$Y\$\$\$FKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 00000012 0000000 00000001 803B5124 \$Y\$\$\$FKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 00000012 0000000 00000001 803B5124 \$Y\$\$\$FKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 00000012 0000000 00000001 803B5124 \$Y\$\$\$FKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 00000012 0000000 00000001 803B5124 \$Y\$\$\$FKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 00000012 0000000 00000001 803B5124 \$Y\$\$\$FKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 00000012 0000000 00000001 803B5124 \$Y\$\$\$FKQDRIVER+0B124 00000000 8124	40AA0 40A80 40A60 40A40 40A20
ALLO 81272500 00000011 00000004 00000000 00000001 847DDA94 SYS\$EWDRIVER+01A94 00000015 8124 ALLO 81272580 00000010 00000004 00000000 00000001 847DDA94 SYS\$EWDRIVER+01A94 00000014 8124 ALLO 81272500 00000008 00000004 00000000 00000001 847DDA94 SYS\$EWDRIVER+01A94 00000013 8124 ALLO 81272400 00000004 00000004 00000000 00000001 847DDA94 SYS\$EWDRIVER+01A94 00000012 8124 ALLO 81272380 00000000 00000004 00000000 00000001 847DDA94 SYS\$EWDRIVER+01A94 00000011 8124 ALLO 81272380 00000000 00000004 00000000 00000001 847DDA94 SYS\$EWDRIVER+01A94 00000011 8124 DEAL 841DBEA0 00000000 0000000 00000000 00000001 847DDA94 SYS\$EWDRIVER+01A94 00000016 8124 DEAL 841DBEA0 00000000 00000000 00000000 00000001 803B5124 SYS\$EWDRIVER+01A94 0000000 8124 DEAL 841DBEA0 00000000 00000001 00000001 803B5124 SYS\$EWDRIVER+0AFB8 00000000 8124 ALLO 841DBEA0 00000000 00000012 00000000 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 DEAL 841DBEA0 00000000 00000012 00000000 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 DEAL 841DBEA0 00000000 00000001 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 DEAL 841DBEA0 00000000 00000001 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 DEAL 841DBEA0 00000000 00000001 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124	40A80 40A60 40A40 40A20
ALLO 81272580 00000010 00000004 00000000 0000001 847DDA94 SYS\$EWDRIVER+01A94 00000014 8124 ALLO 81272500 00000000 000000004 00000000 0000001 847DDA94 SYS\$EWDRIVER+01A94 00000013 8124 ALLO 81272400 00000004 00000004 00000000 0000001 847DDA94 SYS\$EWDRIVER+01A94 00000012 8124 ALLO 81272380 00000000 00000004 00000000 00000001 847DDA94 SYS\$EWDRIVER+01A94 00000011 8124 ALLO 81272380 00000000 00000000 00000000 00000001 847DDA94 SYS\$EWDRIVER+01A94 00000010 8124 DEAL 841DBEAO 00000000 00000000 00000000 00000001 83B5124 SYS\$EWDRIVER+01A94 00000000 8124 ALLO 841DBEAO 0000000 0000000 0000000 00000001 803B5124 SYS\$PKQDRIVER+0AFB8 00000000 8124 ALLO 841DBEAO 0000000 00000012 0000000 0000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 ALLO 841DBEAO 0000000 00000012 0000000 0000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 ALLO 841DBEAO 0000000 00000012 0000000 0000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 ALLO 841DBEAO 0000000 00000012 0000000 0000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 ALLO 841DBEAO 0000000 00000012 0000000 0000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 ALLO 841DBEAO 0000000 0000001 0000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124	40A60 40A40 40A20
ALLO 81272500 0000000 0000001 00000001 847DDA94 \$Y\$\$EWDRIVER+01A94 00000013 8124 ALLO 81272480 00000008 00000004 00000000 00000001 847DDA94 \$Y\$\$EWDRIVER+01A94 00000011 8124 ALLO 81272400 00000000 00000001 00000001 847DDA94 \$Y\$\$EWDRIVER+01A94 00000011 8124 ALLO 81272380 00000000 00000001 00000001 847DDA94 \$Y\$\$EWDRIVER+01A94 00000011 8124 DEAL 841DBEA0 00000000 00000000 00000000 00000001 847DDA94 \$Y\$\$EWDRIVER+01A94 00000010 8124 DEAL 841DBEA0 00000000 00000000 00000000 00000001 803B5124 \$Y\$\$EWDRIVER+01B124 00000000 8124 DEAL 841DBEA0 00000000 00000012 00000000 00000001 803B5124 \$Y\$\$EY\$CORTVER+0B124 00000000 8124 DEAL 841DBEA0 00000000 00000012 0000000 00000001 803B5124 \$Y\$\$EY\$CORTVER+0B124 00000000 8124 DEAL 841DBEA0 00000000 0000001 00000001 803B5124 \$Y\$\$EY\$CORTVER+0B124 00000000 8124 DEAL 841DBEA0 00000000 00000001 00000001 803B5124 \$Y\$\$EY\$CORTVER+0B124 00000000 8124	40A40 40A20
ALLO 81272480 00000008 0000004 00000000 0000001 847DDA94 \$Y\$\$\$EWDRIVER+01A94 00000012 8124 ALLO 81272380 00000004 00000004 00000000 00000001 847DDA94 \$Y\$\$\$EWDRIVER+01A94 00000011 8124 ALLO 81272380 00000000 00000000 00000000 00000001 847DDA94 \$Y\$\$\$EWDRIVER+01A94 00000010 8124 ALLO 841DBEA0 00000000 00000000 00000000 00000001 803B5124 \$Y\$\$\$\$EWDRIVER+01A94 00000000 8124 ALLO 841DBEA0 00000000 00000000 00000000 00000001 803B5124 \$Y\$\$\$\$\$EV\$\$\$EV\$\$EV\$\$\$EV\$\$\$EV\$\$\$EV\$\$\$EV\$	40A20
ALLO 81272400 0000004 0000004 0000000 0000001 847DDA94 \$Y\$\$EWDRIVER+01A94 00000011 8124 ALLO 81272380 00000000 00000004 00000000 00000001 847DDA94 \$Y\$\$EWDRIVER+01A94 00000010 8124 ALLO 841DBEA0 00000000 00000000 00000001 00000001 803B5124 \$Y\$\$F\$KQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 0000000 00000012 00000001 0000001 803B5124 \$Y\$\$F\$KQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 0000000 00000012 0000000 0000001 803B5124 \$Y\$\$F\$KQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 0000012 0000000 0000001 803B5124 \$Y\$\$F\$KQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 0000000 0000001 0000001 803B5124 \$Y\$\$F\$KQDRIVER+0B124 0000000 8124 841DBEA0 00000000 0000001 0000001 803B5124 \$Y\$\$F\$KQDRIVER+0B124 00000000 8124	
ALLO 81272380 0000000 00000000 00000000 00000000 8124 DEAL 841DBEA0 00000000 0000001 00000000 00000001 835124 SYS\$PKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 0000001 00000001 00000001 8335124 SYS\$PKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 00000012 00000000 00000001 8335124 SYS\$PKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 0000012 00000000 0000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 DEAL 841DBEA0 00000000 0000001 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 841DBEA0 00000000 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124	
DEAL 841DBEA0 0000000 0000000 C000000 0000001 803B5124 SYS\$PKQDRIVER+0B124 0000000F 8124 ALLO 841DBEA0 0000000 0000000 0000000 0000000 803B5124 SYS\$PKQDRIVER+0AFB8 0000000 8124 DEAL 841DBEA0 0000000 0000001 0000000 803B5124 SYS\$PKQDRIVER+0B124 0000000 8124 ALLO 841DBEA0 0000000 0000012 0000000 0000001 803B5124 SYS\$PKQDRIVER+0B124 0000000 8124 DEAL 841DBEA0 0000000 0000001 0000001 803B5124 SYS\$PKQDRIVER+0B124 0000000 8124	40A00
ALLO 841DBEA0 0000000 0000001 0000000 0000000 803B4FB8 \$Y\$\$PKQDRIVER+0AFB8 00000000 8124 DEAL 841DBEA0 00000000 00000012 C0000000 0000001 803B5124 \$Y\$\$PKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 00000012 00000000 00000001 803B5124 \$Y\$\$PKQDRIVER+0B184 00000000 8124 DEAL 841DBEA0 0000000 0000000 0000000 00000001 803B5124 \$Y\$\$PKQDRIVER+0B184 00000000 8124	409E0
DEAL 841DBEA0 00000000 00000001 C0000000 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124 ALLO 841DBEA0 00000000 00000002 00000000 00000001 803B4FB8 8YS\$PKQDRIVER+0B124 00000000 8124 DEAL 841DBEA0 00000000 00000000 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000000 8124	409C0
ALLO 841DBEAO 0000000 0000012 0000000 0000001 803B4FB8 SYS\$PKQDRIVER+0AFB8 0000000C 8124 DEAL 841DBEAO 0000000 0000000 C0000000 0000001 803B5124 SYS\$PKQDRIVER+0B124 0000000B 8124	409A0
DEAL 841DBEA0 0000000 0000000C C0000000 00000001 803B5124 SYS\$PKQDRIVER+0B124 0000000B 8124	40980
	40960
	40940
ALLO 841DBEA0 00000000 0000000C 00000000 00000001 803B4FB8 SYS\$PKQDRIVER+0AFB8 0000000A 8124	40920
DEAL 841DBEA0 00000000 00000012 C0000000 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000009 8124	40900
ALLO 841DBEA0 00000000 00000012 00000000 00000001 803B4FB8 SYS\$PKQDRIVER+0AFB8 00000008 8124	408E0
DEAL 841DBEA0 00000000 00000012 C0000000 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000007 8124	408C0
ALLO 841DBEA0 00000000 00000012 00000000 00000001 803B4FB8 SYS\$PKQDRIVER+0AFB8 00000006 8124	408A0
	40880
ALLO 841DBEA0 00000000 00000012 00000000 00000001 803B4FB8 SYS\$PKQDRIVER+0AFB8 00000004 8124	40860
DEAL 841DBEA0 00000000 00000012 C0000000 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000003 8124	40840
ALLO 841DBEA0 00000000 00000012 00000000 00000001 803B4FB8 SYS\$PKQDRIVER+0AFB8 00000002 8124	40820
DEAL 841DBEA0 00000000 0000000C C0001E00 00000001 803B5124 SYS\$PKQDRIVER+0B124 00000001 8124	40800
ALLO 841DBEA0 00000000 0000000C 00000000 00000001 803B4FB8 SYS\$PKQDRIVER+0AFB8 00000000 8124	407E0

In this example, the scatter-gather ring buffer for the CRAB at address 81224740 is displayed.

In this example, the scatter-gather ring buffer for the CRAB address 8120D600 is displayed.

5.4.14. CLUE STACK

On Alpha, CLUE STACK identifies and displays the current stack. On Integrity servers, CLUE STACK only identifies the current stack without displaying it. Use the SDA command SHOW STACK on both Alpha and Integrity servers to display and decode the whole stack for the more common bugcheck types.

Format

CLUE STACK

Parameters

None.

Qualifiers

None.

Description

The CLUE STACK command identifies and displays the current stack together with the upper and lower stack limits. In case of a FATALEXCPT, INVEXCEPTN, SSRVEXCEPT, UNXSIGNAL, or PGFIPLHI bugcheck, CLUE STACK tries to decode the whole stack.

Examples

```
SDA> CLUE STACK
Stack Decoder:
_____
Normal Process Kernel Stack:
              00000000.7FFA1C98
Stack Pointer
Stack Limits (low)
                    00000000.7FFA0000
            (high) 00000000.7FFA2000
SSRVEXCEPT Stack:
_____
Stack Pointer SP => 00000000.7FFA1C98
Information saved by Bugcheck:
a(Signal Array)
                    00000000.7FFA1C98 00000000.00000000
EXE$EXCPTN[E] Temporary Storage:
EXE$EXCPTN[E] Stack Frame:
                     00000000.7FFA1CA0 FFFFFFFF.829CF010
ΡV
                                                         EXE$EXCPTN
                                       FFFFFFF.82A21000 EXE$EXCPTN C
       Entry Point
                    00000000.7FFA1CA8 FFFFFFF.82A2059C
return PC
                                                         SYS
$CALL_HANDL_C+0002C
saved R2
                     00000000.7FFA1CB0
                                      00000000.00000000
saved FP
                     00000000.7FFA1CB8
                                      00000000.7FFA1CD0
```

SYS\$CALL_HANDL Temporary Storage:					
	00000000.7FFA1CC0	FFFFFFFF.829CEDA8	SYS\$CALL_HANDL		
	00000000.7FFA1CC8	00000000.00000000	· –		
SYS\$CALL_HANDL Stack	Frame:				
PV	00000000.7FFA1CD0	FFFFFFFF.829CEDA8	SYS\$CALL HANDL		
Entry Point		FFFFFFFF.82A20570	SYS		
\$CALL_HANDL_C					
4 <u>-</u>	00000000.7FFA1CD8	00000000.00000000			
return PC	00000000.7FFA1CE0	FFFFFFFF.82A1E930	CHF_REI+000DC		
saved FP	00000000.7FFA1CE8	00000000.7FFA1F40	0111 _1121 + 0 0 0 2 0		
24.64 11					
Fixed Exception Conte	xt Area:				
Linkage Pointer	00000000.7FFA1CF0	FFFFFFFF.80C63780			
EXCEPTION_MON_NPRW+0		111111111111111111111111111111111111111			
a(Signal Array)	00000000.7FFA1CF8	00000000.7FFA1EB8			
a(Mechanism Array)	00000000.7FFA1D00	00000000.7FFA1D40			
a(Exception Frame)	00000000.7FFA1D08	00000000.7FFA1F00			
Exception FP	00000000.7FFA1D10	00000000.7FFA1F40			
Unwind SP	00000000.7FFA1D18	00000000.777741710			
Reinvokable FP	00000000.7FFA1D20	00000000.00000000			
Unwind Target	00000000.7FFA1D28	00000000.00000000	SYS		
\$K_VERSION_04	00000000.7FFAID20	000000000:00020000	515		
#Sig Args/Byte Cnt	00000000.7FFA1D30	00000005.00000250	BUG\$_NETRCVPKT		
a(Msg)/Final Status	00000000.7FFA1D30	829CE050.000008F8	BUG		
\$_SEQ_NUM_OVF	00000000.7FFAID30	029CE030.000000F6	B0 G		
\$_SEQ_NUM_OVF					
Mechanism Array:					
Flags/Arguments	00000000.7FFA1D40	00000000.0000002C			
a(Establisher FP)	00000000.7FFA1D40	00000000.0000002C			
-	00000000.7FFA1D48	FFFFFFFF.FFFFFFD			
reserved/Depth a(Handler Data)	00000000.7FFA1D50	00000000.00000000			
	00000000.7FFA1D58	00000000.00000000000000000000000000000			
a(Exception Frame)	00000000.7FFA1D60	00000000.7FFA1F00			
a(Signal Array) saved R0	00000000.7FFA1D68		ava		
	00000000.7FFAID70	00000000.00020000	SYS		
\$K_VERSION_04	00000000 75571570	00000000 00000000			
saved R1	00000000.7FFA1D78	00000000.00000000	Hab		
saved R16	00000000.7FFA1D80	00000000.00020004	UCB		
\$M_NI_PRM_MLT+00004	00000000 70071000	00000000 00010050	ava		
saved R17	00000000.7FFA1D88	00000000.00010050	SYS		
\$K_VERSION_16+00010	00000000 70071000				
saved R18	00000000.7FFA1D90	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF			
saved R19	00000000.7FFA1D98	00000000.00000000			
saved R20	00000000.7FFA1DA0	00000000.7FFA1F50			
saved R21	00000000.7FFA1DA8	00000000.00000000	arra		
saved R22	00000000.7FFA1DB0	00000000.00010050	SYS		
\$K_VERSION_16+00010	00000000 55571550	000000000000000000000000000000000000000			
saved R23	00000000.7FFA1DB8	00000000.00000000			
saved R24	00000000.7FFA1DC0	00000000.00010051	SYS		
\$K_VERSION_16+00011					
saved R25	00000000.7FFA1DC8	00000000.00000000			
saved R26	00000000.7FFA1DD0	FFFFFFFF.8010ACA4	AMAC		
\$EMUL_CALL_NATIVE_C+0					
saved R27	00000000.7FFA1DD8	00000000.00010050	SYS		
\$K_VERSION_16+00010	00000000 == -	000000000000000000000000000000000000000			
saved R28	00000000.7FFA1DE0	00000000.00000000			
FP Regs not valid		00000000 ==========			
a(Signal64 Array)	00000000.7FFA1EA0	00000000.7FFA1ED0			

SP Align = 10(hex)	[
Signal Array:			
Arguments	00000000.7FFA1EB8	0000005	
Condition	00000000.7FFA1EBC	000000C	
Argument #2	00000000.7FFA1EC0	00010000	LDRIMG
<pre>\$M_NPAGED_LOAD Argument #3</pre>	00000000.7FFA1EC4	0000000	
Argument #4	00000000.7FFA1EC4	00030078	SYS
\$K_VERSION_01+00078		00000070	515
Argument #5	00000000.7FFA1ECC	0000003	
64-bit Signal Array:			
Arguments	00000000.7FFA1ED0	00002604.00000005	
Condition	00000000.7FFA1ED8	00000000.000000C	
Argument #2	00000000.7FFA1EE0	00000000.00010000	LDRIMG
\$M_NPAGED_LOAD			
Argument #3	00000000.7FFA1EE8	00000000.00000000	arra
Argument #4 \$K_VERSION_01+00078	00000000.7FFA1EF0	00000000.00030078	SYS
Argument #5	00000000.7FFA1EF8	0000000.0000003	
Interrupt/Exception F	rame:		
saved R2	00000000.7FFA1F00	00000000.00000003	
saved R3	00000000.7FFA1F08	FFFFFFFF.80C63460	
EXCEPTION_MON_NPRW+0			
saved R4	00000000.7FFA1F10	FFFFFFFF.80D12740	PCB
saved R5	00000000.7FFA1F18	00000000.000000C8	
saved R6	00000000.7FFA1F20	00000000.00030038	SYS
\$K_VERSION_01+00038			
saved R7	00000000.7FFA1F28	00000000.7FFA1FC0	ava.
saved PC \$K_VERSION_01+00078	00000000.7FFA1F30	00000000.00030078	SYS
saved PS	00000000.7FFA1F38	00000000.00000003	IPL INT CURR
PREV			1111 1111 001111
SP Align = 00(hex)	[]		00 0 Kern
User			
Stack Frame:			
PV \$K_VERSION_16+00010	00000000.7FFA1F40	00000000.00010050	SYS
Entry Point		00000000.00030060	SYS
\$K_VERSION_01+00060	00000000.7FFA1F48	00000000.00010000	LDRIMG
\$M_NPAGED_LOAD			
return PC	00000000.7FFA1F50	FFFFFFFF.8010ACA4	AMAC
\$EMUL_CALL_NATIVE_C+0			
saved FP	00000000.7FFA1F58	00000000.7FFA1F70	
Stack (not decoded):			
	00000000.7FFA1F60	00000000.00000001	
h = == a = a =	00000000.7FFA1F68	FFFFFFFF.800EE81C	RM_STD
\$DIRCACHE_BLKAST_C+00	5AC		
Stack Frame:			
PV	00000000.7FFA1F70	FFFFFFFF.80C6EBA0	EXE\$CMKRNL
Entry Point		FFFFFFFF.800EE6C0	EXE\$CMKRNL_C
	00000000.7FFA1F78	00000000.829CEDE8	EXE\$SIGTORET

	00000000.7FFA1F80	00010050.00000002	
	00000000.7FFA1F88	00000000.00020000	SYS
\$K_VERSION_04			
	00000000.7FFA1F90	00000000.00030000	SYS
\$K_VERSION_01			
return PC	00000000.7FFA1F98	FFFFFFFF.800A4D64	
RELEASE_LDBL_EXEC	_SERVICE+00284		
saved R2	00000000.7FFA1FA0	00000000.00000003	
saved R4	00000000.7FFA1FA8	FFFFFFFF.80D12740	PCB
saved R13	00000000.7FFA1FB0	00000000.00010000	LDRIMG
\$M_NPAGED_LOAD			
saved FP	00000000.7FFA1FB8	00000000.7AFFBAD0	
Interrupt/Exception	Frame:		
saved R2	00000000.7FFA1FC0	00000000.7FFCF880	MMG\$IMGHDRBUF
+00080			
saved R3	00000000.7FFA1FC8	00000000.7B0E9851	
saved R4	00000000.7FFA1FD0	00000000.7FFCF818	MMG\$IMGHDRBUF
+00018			
saved R5	00000000.7FFA1FD8	00000000.7FFCF938	MMG\$IMGHDRBUF
+00138			
saved R6	00000000.7FFA1FE0	00000000.7FFAC9F0	
saved R7	00000000.7FFA1FE8	00000000.7FFAC9F0	
saved PC	00000000.7FFA1FF0	FFFFFFFF.80000140	SYS\$CLREF_C
saved PS	00000000.7FFA1FF8	00000000.0000001B	
PREV			
SP Align = 00(hex)	[]		00 0 User
User			

CLUE STACK identifies and displays the current stack and its upper and lower limit. It then decodes the current stack if it is one of the more common bugcheck types. In this case, CLUE STACK tries to decode the entire INVEXCEPTN stack.

5.4.15. CLUE SYSTEM

Displays the contents of the shared logical name tables in the system.

Format

CLUE SYSTEM /LOGICAL

Parameters

None.

Qualifiers

/LOGICAL

Displays all the shared logical names.

Description

The CLUE SYSTEM/LOGICAL command displays the contents of the shared logical name tables in the system.

Examples

```
SDA> CLUE SYSTEM/LOGICAL
Shareable Logical Names:
   "XMICONBMSEARCHPATH" = "CDE$HOME_DEFAULTS:[ICONS]%B%M.BM"
   "MTHRTL TV" = "MTHRTL D53 TV"
   "SMGSHR_TV" = "SMGSHR"
   "DECW$DEFAULT_KEYBOARD_MAP" = "NORTH_AMERICAN_LK401AA"
   "CONVSHR_TV" = "CONVSHR"
   "XDPS$INCLUDE" = "SYS$SYSROOT:[XDPS$INCLUDE]"
   "DECW$SYSTEM_DEFAULTS" = "SYS$SYSROOT:[DECW$DEFAULTS.USER]"
   "SYS$PS_FONT_METRICS" = "SYS$SYSROOT:[SYSFONT.PS_FONT_METRICS.USER]"
   "SYS$TIMEZONE NAME" = "???"
   "STARTUP$STARTUP_VMS" = "SYS$STARTUP:VMS$VMS.DAT"
   "PASMSG" = "PAS$MSG"
   "UCX$HOST" = "SYS$COMMON: [SYSEXE]UCX$HOST.DAT;1"
   "SYS$SYLOGIN" = "SYS$MANAGER:SYLOGIN"
   "DNS$SYSTEM" = "DNS$SYSTEM_TABLE"
   "IPC$ACP\_ERRMBX" = "d.Ú."
   "CDE$DETACHED_LOGICALS" = "DECW$DISPLAY, LANG"
   "DECW$SERVER_SCREENS" = "GXA0"
   "DNS\COTOAD_MBX" = "\ddot{a}<\tilde{a}."
   "DNS$LOGICAL" = "DNS$SYSTEM"
   "OSIT$MAILBOX" = "äAë."
   "XNL$SHR_TV" = "XNL$SHR_TV_SUPPORT.EXE"
   "MOM$SYSTEM" = "SYS$SYSROOT:[MOM$SYSTEM]"
   "MOP$LOAD" = "SYS$SYSROOT: < MOM$SYSTEM>"
```

5.4.16. CLUE VCC

Displays virtual I/O cache-related information. If extended file cache (XFC) is enabled, the CLUE VCC command is disabled.

Format

CLUE VCC [/qualifier[,...]]

Parameters

None.

Qualifiers

/CACHE

Decodes and displays the cache lines that are used to correlate the file virtual block numbers (VB-Ns) with the memory used for caching. Note that the cache itself is not dumped in a selective dump. Use of this qualifier with a selective dump produces the following message:

%CLUE-I-VCCNOCAC, Cache space not dumped because DUMPSTYLE is selective

/LIMBO

Walks through the limbo queue (LRU order) and displays information for the cached file header control blocks (FCBs).

/STATISTIC

Displays statistical and performance information related to the virtual I/O cache.

/VOLUME

Decodes and displays the cache volume control blocks (CVCB).

Examples

1. SDA> CLUE VCC/STATISTIC Virtual I/O Cache Statistics: Cache State pak,on,img,data,enabled Cache Flags on,protocol_only Cache Flags on,protocol_only
Cache Data Area 80855200 Total Size (pages) 400 Total Size (MBytes) 3.1 MB Free Size (pages) 0 Free Size (MBytes) 0.0 MB Read I/O Count 34243 Read I/O Bypassing Cache 3149 Read Hit Count 15910 Read Hit Rate 46.4% Write I/O Count 4040 Write I/O Bypassing Cache 856 IOpost PID Action Rtns 40829 IOpost Physical I/O Count IOpost Virtual I/O Count 0 IOpost Logical I/O Count 124 Cache Id Mismatches Read I/O past File HWM Count of Cache Block Hits 170 Files Retained Cache Line LRU 82B11220 82B11620 Oldest Cache Line Time 00001B6E Limbo LRU Queue 80A97E3C 80A98B3C Oldest Limbo Queue Time 00001B6F Cache VCB Queue 8094DE80 809AA000 System Uptime (seconds) 00001BB0 2. SDA> CLUE VCC/VOLUME Virtual I/O Cache - Cache VCB Queue: CacheVCB RealVCB LockID IRP Queue CID LKSB Ocnt State 8094DE80 80A7E440 020007B2 8094DEBC 8094DEBC 0000 0001 0002 on 809F3FC0 809F97C0 0100022D 809F3FFC 809F3FFC 0000 0001 0002 on 809D0240 809F7A40 01000227 809D027C 809D027C 0000 0001 0002 on 80978B80 809F6C00 01000221 80978BBC 80978BBC 0000 0001 0002 on

809AA000 809A9780 01000005 809AA83C 809AA03C 0007 0001 0002 on

3. SDA> CLUE VCC/LIMBO

Virtual I/O Cache - Limbo Queue:

CFCB	CVCB	FCB	CFCB	I0errors	FID (hex)
			-Status-		
80A97DC0	809AA000	80A45100	00000200	00000000	(076B,0001,00)
80A4E440	809AA000	809CD040	00000200	00000000	(0767,0001,00)
80A63640	809AA000	809FAE80	00000200	00000000	(0138,0001,00)
80AA2540	80978B80	80A48140	00000200	00000000	(0AA5,0014,00)
80A45600	809AA000	80A3AC00	00000200	00000000	(OC50,0001,00)
80A085C0	809AA000	809FA140	00000200	00000000	(OC51,0001,00)
80A69800	809AA000	809FBA00	00000200	00000000	(OC52,0001,00)
80951000	809AA000	80A3F140	00000200	00000000	(OC53,0001,00)
80A3E580	809AA000	80A11A40	00000200	00000000	(OC54,0001,00)
80A67F80	809AA000	80978F00	00000200	00000000	(OC55,0001,00)
809D30C0	809AA000	809F4CC0	00000200	00000000	(OC56,0001,00)
809D4B80	809AA000	8093E540	00000200	00000000	(OC57,0001,00)
[]					
80A81600	809AA000	8094B2C0	00000200	00000000	(OC5D,0001,00)
80AA3FC0	809AA000	80A2DEC0	00000200	00000000	(07EA,000A,00)
80A98AC0	809AA000	8093C640	00000200	00000000	(0C63,0001,00)

4. SDA> CLUE VCC/CACHE

Virtual I/O Cache - Cache Lines:

CL (hex)	VA	CVCB	CFCB	FCB	CFCB	I0errors	FID
					-Status-		
82B11200 (006E,00		809D0240	809D7000	80A01100	00000200	00000000	
82B15740 (0765,00		809AA000	80A07A00	80A24240	00000000	00000000	
82B14EC0 (0C50,00		809AA000	80A45600	80A3AC00	00000200	00000000	
82B12640 (006E,00		809D0240	809D7000	80A01100	00000200	00000000	
82B123C0 (0C50,00		809AA000	80A45600	80A3AC00	00000200	00000000	
82B13380 (006E,00		809D0240	809D7000	80A01100	00000200	00000000	
82B15A40 (0C50,00		809AA000	80A45600	80A3AC00	00000200	00000000	
82B15F40 (006E,00		809D0240	809D7000	80A01100	00000200	00000000	
82B12AC0 (006E,00		809D0240	809D7000	80A01100	00000200	0000000	
82B12900 (006E,00		809D0240	809D7000	80A01100	00000200	0000000	
82B10280 (0C50,00		809AA000	80A45600	80A3AC00	00000200	0000000	
82B122C0 (0164,00		809AA000	80A1AC00	80A48000	0000000	0000000	
82B14700 (07B8,00		809AA000	809FFEC0	809F8DC0	00000004	00000000	
82B11400 (00AF,00		809AA000	80A113C0	80A11840	00000000	0000000	

```
[.....]
82B11380 8288C000 809AA000 809DA0C0 809C99C0 00002000 00000000
(00AB,0001,00)
82B130C0 82976000 809AA000 809DA0C0 809C99C0 00002000 00000000
(00AB,0001,00)
82B11600 828A0000 809AA000 809DA0C0 809C99C0 00002000 00000000
(00AB,0001,00)
```

5.4.17. CLUE XQP

Displays XQP-related information.

Format

CLUE XQP [/qualifier[,...]]

Parameters

None.

Qualifiers

/ACTIVE

Displays all active XQP processes. (See also /FULL.)

/AQB

Displays any current I/O request packets (IRPs) waiting at the interlocked queue.

/BFRD=index

Displays the buffer descriptor (BFRD) referenced by the index specified. The index is identical to the hash value.

/BFRL=index

Displays the buffer lock block descriptor (BFRL) referenced by the index specified. The index is identical to the hash value.

```
/BUFFER=(n,m)
```

Displays the BFRDs for a given pool. Specify either 0, 1, 2 or 3, or a combination of these in the parameter list. (See also /FULL.)

/CACHE HEADER

Displays the block buffer cache header.

/FCB=address

Displays all file header control blocks (FCBs) with a nonzero DIRINDX for a given volume. If no address is specified, the current volume of the current process is used. (See also /FULL.)

The address specified can also be either a valid volume control block (VCB), unit control block (UCB), or window control block (WCB) address.

/FILE=address

Decodes and displays file header (FCB), window (WCB), and cache information for a given file. The file can be identified by either its FCB or WCB address.

/FULL

Ignored except when used with certain other qualifiers. When used with /ACTIVE, CLUE displays additional data on the XQP's caller (for Alpha only). When used with /BUFFER or /VALIDATE, CLUE displays additional data on each buffer descriptor. When used with /FCB, CLUE displays all FCBs, including any that are unused.

/GLOBAL

Displays the global XQP area for a given process.

/LBN HASH=lbn

Calculates and displays the hash value for a given logical block number (LBN).

/LIMBO

Searches through the limbo queue and displays FCB information from available, but unused file headers.

/LOCK=lockbasis

Displays all file system serialization, arbitration, and cache locks found for the specified lockbasis.

/THREAD=n

Displays the XQP thread area for a given process. The specified thread number is checked for validity. If no thread number is specified, the current thread is displayed. If no current thread, but only one single thread is in use, then that thread is displayed. If more than one thread exists or an invalid thread number is specified, then a list of currently used threads is displayed.

/VALIDATE=(n,m)

Performs certain validation checks on the block buffer cache to detect corruption. Specify 1, 2, 3, 4, or a combination of these in the parameter list. If an inconsistency is found, a minimal error message is displayed. (See also /FULL.)

Description

The CLUE XQP command displays XQP information. XQP is part of the I/O subsystem.

Examples

1.	SDA> CLUE XQP	/CACHE_HEADE	R		
	Block Buffer C	ache Header:			
	Cache_Header	8437DF90	BFRcnt	000005D2	FreeBFRL
	843916A0				
	Bufbase	8439B400	BFRDbase	8437E080	BFRLbase
	8438F7E0				

Bufsize 84399BC8	000BA400	LBNhashtbl	84398390	BFRLhashtbl
Realsize 0000060E	000D78A0	LBNhashcnt	0000060E	BFRLhashcnt
Pool	#0	#1	#2	#3
Pool_LRU	8437E5C0	84385F40	84387E90	8438EEB0
	8437F400	84385D60	8438AC80	8438EE20
Pool_WAITQ	8437DFE0	8437DFE8	8437DFF0	8437DFF8
_ ~	8437DFE0	8437DFE8	8437DFF0	8437DFF8
Waitcnt	0000000	0000000	0000000	00000000
Poolavail	00000094	00000252	00000251	00000094
Poolcnt	00000095	00000254	00000254	00000095
AmbigQFL 0000000	0000000	Process_Hit	s 00000000	Cache_Serial
AmbigQBL 00000000	00000000	Valid_Hits	0000000	Cache_Stalls
Disk_Reads 00000000	00000000	Invalid_Hit	s 00000000	Buffer_Stalls
Disk_Writes	0000000	Misses	00000000	

The SDA command CLUE XQP/CACHE_HEADER displays the block buffer cache header.

2. SDA> CLUE XQP/VALIDATE=(1,4)
 Searching BFRD Array for possible Corruption...
 Searching Lock Basis Hashtable for possible Corruption...

In this example, executing the CLUE XQP/VALIDATE=(1,4) command indicated that no corruption was detected in either the BFRD Array or the Lock Basis Hashtable.

Chapter 6. SDA FLT Extension

The Alignment Fault Utility (FLT) finds alignment faults and records them in a ring buffer, which can be sized when starting alignment fault tracing. The summary screen displays the results sorted by the program counter (PC) that has incurred the most alignment faults. The detailed trace output also shows the process identification (PID) of the process that caused the alignment fault, with the virtual address that triggered the fault.

Output can be directed to a file using the SDA SET OUTPUT command.

FLT can be started and stopped as required without the need for a system reboot.

6.1. FLT Commands

The table below summarizes the commands for the FLT utility.

Table 6.1. Commands for the Alignment Fault Utility

Commands	Description
FLT LOAD	Loads the FLT\$DEBUG execlet.
FLT UNLOAD	Unloads the FLT\$DEBUG execlet.
FLT START TRACE	Starts alignment fault tracing.
FLT	Lists the FLT commands.
FLT STOP TRACE	Stops tracing.
FLT SHOW TRACE	Displays detailed information about the trace.

The end of this chapter has an example of how you might use these FLT commands.

6.1.1. FLT

When entered with no keywords, lists the FLT commands.

Format

FLT

Parameters

None.

Qualifiers

None.

6.1.2. FLT LOAD

Loads the FLT\$DEBUG execlet. Do this before starting alignment fault tracing.

Format

FLT LOAD

Parameters

None.

Qualifiers

None.

6.1.3. FLT SHOW TRACE

Displays detail about the trace.

Format

FLT SHOW TRACE [/SUMMARY [/RATES (d) | /TOTALS]]

Parameters

None.

Qualifiers

/RATES

When used with /SUMMARY, the alignment fault rate per second for each PC during the collection interval is displayed. This is the default.

/SUMMARY

Displays the results sorted by the program counter (PC) that has incurred the most alignment faults.

/TOTALS

When used with /SUMMARY, the total number of alignment faults for each PC during the collection interval is displayed.

6.1.4. FLT START TRACE

Starts alignment fault tracing. By default, all PCs are traced.

Format

START TRACE [/BUFFER=pages] [/BEGIN=pc range low]

[/CALLER] [/END=pc_range_high]

[/INDEX=pid] [MODE=(mode,...)]

Parameters

None.

Qualifiers

/BUFFER=pages

The number of pages to size the trace buffer. The default is 128 pages or 1MB.

/BEGIN=pc range low

Start of range of PCs to trace.

/CALLER

For each alignment fault, in addition to recording the PC that incurred the fault, FLT also records the PCs of the caller, the callers caller, and so on, for up to 10 call frames.

/END=pc_range_high

End of range of PCs to trace.

/INDEX=pid

Only trace alignment faults for the specified process. You can specify the process index itself, or the process identification or extended process identification, from which the process index is extracted.

/MODE=(mode,...)

Only trace alignment faults that occur in the specified modes. Allowed modes are KERNEL, EXEC, SUPER and USER. If you specify only one mode, you can omit the parentheses.

6.1.5. FLT STOP TRACE

Stops tracing.

Format

FLT STOP TRACE

Parameters

None.

Qualifiers

None.

6.1.6.

Unloads the FLT\$DEBUG execlet.

Format

FLT UNLOAD

Parameters

None.

Qualifiers

None.

Example

```
SDA> flt load
SDA> flt start trace
SDA> flt show trace /summary
Fault Trace Information: (at 12-OCT-2004 16:09:29.43, trace time
00:00:55.145335)
                         Count
                               Exception PC
Exception PC
Module
                          Offset
FFFFFFFF.86214790
                           973
                               RDMSHRP72+0019E790
                        0019E790
RDMSHRP72
FFFFFFFF.86214791
                          871 RDMSHRP72+0019E791
                         0019E791
RDMSHRP72
FFFFFFF.8620B261
                          700 RDMSHRP72+00195261
RDMSHRP72
                         00195261
FFFFFFFF.8620B260
                          700 RDMSHRP72+00195260
RDMSHRP72
                         00195260
FFFFFFFF.841C3451
                          208 LIBRTL+00195451
                         00195451
LIBRTL
FFFFFFFF.818E43E0
                                NET$TRANSPORT_NSP+303E0
                           193
NET$TRANSPORT NSP
                        000303E0
FFFFFFFF.818E4400
                           193
                                NET$TRANSPORT NSP+30400
NET$TRANSPORT NSP
                        00030400
FFFFFFFF.818E4430
                          193 NET$TRANSPORT_NSP+30430
NET$TRANSPORT_NSP
                        00030430
FFFFFFFF.818E4450
                          193 NET$TRANSPORT NSP+30450
                      00030450
NET$TRANSPORT_NSP
                          193 NET$TRANSPORT_NSP+304B1
FFFFFFFF.818E44B1
                      000304B1
NET$TRANSPORT NSP
FFFFFFFF.818E44D0
                          193 NET$TRANSPORT NSP+304D0
                         000304D0
NET$TRANSPORT NSP
FFFFFFFF.818E6720
                          186 NET$TRANSPORT NSP+32720
NET$TRANSPORT NSP
                        00032720
                           179
                                NET$TRANSPORT_NSP+324C0
FFFFFFFF.818E64C0
                        000324C0
NET$TRANSPORT_NSP
FFFFFFFF.818E6520
                           179
                                NET$TRANSPORT_NSP+32520
NET$TRANSPORT NSP
                         00032520
FFFFFFFF.86DE9480
                           166
                                RDMSHRP72+00D73480
                         00D73480
RDMSHRP72
FFFFFFFF.807814A1
                          162 EXE$SETOPR C+00841
MESSAGE ROUTINES
                         0001D7A1
FFFFFFFF.86DE8C90
                          146 RDMSHRP72+00D72C90
RDMSHRP72
                         00D72C90
FFFFFFFF.86DE8EC0
                          146 RDMSHRP72+00D72EC0
                         00D72EC0
RDMSHRP72
FFFFFFF.8701C340
                          146
                                RDMSHRP72+00FA6340
RDMSHRP72
                         00FA6340
FFFFFFFF.862026E1
                           100
                                RDMSHRP72+0018C6E1
RDMSHRP72
                         0018C6E1
FFFFFFFF.86202580
                                RDMSHRP72+0018C580
                           100
RDMSHRP72
                         0018C580
```

FFFFFFFF.862025B0 RDMSHRP72 FFFFFFFF.8701B900 RDMSHRP72 00000000.000EE990	100 RDMSHRP72+0018C5B0 0018C5B0 83 RDMSHRP72+00FA5900 00FA5900 37
00000000.000EEA51	37
00000000.000EE8D1	37
FFFFFFFF.807359C1 LOCKING FFFFFFFFF.807359F1 LOCKING FFFFFFFFF.80732EE0 LOCKING FFFFFFFFF.86DE8690 RDMSHRP72 FFFFFFFF.80B388A0 SECURITY FFFFFFFF.80B213F0 SECURITY FFFFFFFF.86DFE9E0 RDMSHRP72 []	28 LOCKING+253C1 000253C1 28 LOCKING+253F1 000253F1 27 LCK\$FILL_RSB_CACHE_C+008F0 000228E0 18 RDMSHRP72+00D72690 00D72690 15 SECURITY+461A0 000461A0 13 NSA\$SIZE_NSAB_C+00840 0002ECF0 12 RDMSHRP72+00D889E0 00D889E0
Unaligned Data Fault Trac	
Timestamp CP	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP Access E	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP Access E	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP Access E Access E 12-OCT 16:09:56.439499 0 Exec 390 12-OCT 16:09:56.439493 0 Exec 390 12-OCT 16:09:56.439486 0	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP Access E	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP Access E Access E 12-OCT 16:09:56.439499 0 Exec 390 12-OCT 16:09:56.439486 0 Exec 390 12-OCT 16:09:56.439480 0 Exec 390 12-OCT 16:09:56.439480 0 Exec 390 12-OCT 16:09:56.439480 0	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP Access E Access E Access E 2-0cr 16:09:56.439499 0 Exec 390 12-0cr 16:09:56.439486 0 Exec 390 12-0cr 16:09:56.439480 0 Exec 390 12-0cr 16:09:56.439480 0 Exec 390 12-0cr 16:09:56.439254 0 Exec 390 12-0cr 16:09:56.439254 0 Exec 390 12-0cr 16:09:56.431606 0	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP Access E Access B Access E Acces 390 Exec 390 Access 390 Exec 390 Access Acces 390 Access Acces 390 Acces Acces 390 Acces Acces 390 Acces Acces 390 Acces Acces Acces Acces 390 Acces A	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP Access E Access B Access E Access B Access B Exec 390 Exec 390 12-OCT 16:09:56.439480 0 Exec 390 12-OCT 16:09:56.431601 0 Exec 390 12-OCT 16:09:56.431601 0 Exec 390 12-OCT 16:09:56.431594 0	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP Access E Access Acces 390 Exec 390 12-OCT 16:09:56.439480 0 Exec 390 12-OCT 16:09:56.439254 0 Exec 390 12-OCT 16:09:56.431601 0 Exec 390 12-OCT 16:09:56.431594 0 Exec 390 12-OCT 16:09:56.431594 0 Exec 390 12-OCT 16:09:56.431588 0	U Unaligned VA Exception PC PID Trace Buffer
Timestamp CP Access E Access Acces 390 Exec 390 12-OCT 16:09:56.439480 0 Exec 390 12-OCT 16:09:56.439254 0 Exec 390 12-OCT 16:09:56.431601 0 Exec 390 12-OCT 16:09:56.431594 0 Exec 390 12-OCT 16:09:56.431594 0 Exec 390 12-OCT 16:09:56.431588 0	U Unaligned VA Exception PC PID Trace Buffer

- 12-OCT 16:09:56.426872 02 00000000.02394ED4 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.74921458
- 12-OCT 16:09:56.426865 02 00000000.014A4F42 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.74921430
- 12-OCT 16:09:56.426859 02 00000000.014A4F72 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.74921408
- 12-OCT 16:09:56.426583 02 00000000.0154A97C 807814A1 EXE\$SETOPR_C+00841 Exec 39C004DC FFFFFFFF.749213E0
- 12-OCT 16:09:56.421244 02 00000000.014A4F52 86214791 RDMSHRP72+0019E791 Exec 39C004DC FFFFFFFF.749213B8
- 12-OCT 16:09:56.421238 02 00000000.02296824 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.74921390
- 12-OCT 16:09:56.421232 02 00000000.014A4F42 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.74921368
- 12-OCT 16:09:56.421226 02 00000000.014A4F52 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.74921340
- 12-OCT 16:09:56.420916 02 00000000.0156405C 807814A1 EXE\$SETOPR_C+00841 Exec 39C004DC FFFFFFFF.74921318
- 12-OCT 16:09:56.413932 02 00000000.014A4F52 86214791 RDMSHRP72+0019E791 Exec 39C004DC FFFFFFFF.749212F0
- 12-OCT 16:09:56.413926 02 00000000.023C10D4 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.749212C8
- 12-OCT 16:09:56.413918 02 00000000.014A4F42 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.749212A0
- 12-OCT 16:09:56.413913 02 00000000.014A4F52 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.74921278
- 12-OCT 16:09:56.413645 02 00000000.01564E9C 807814A1 EXE\$SETOPR_C+00841 Exec 39C004DC FFFFFFFF.74921250
- 12-OCT 16:09:56.403972 02 00000000.014A4F52 86214791 RDMSHRP72+0019E791 Exec 39C004DC FFFFFFFF.74921228
- 12-OCT 16:09:56.403966 02 00000000.023036C4 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.74921200
- 12-OCT 16:09:56.403960 02 00000000.014A4F42 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.749211D8
- 12-OCT 16:09:56.403954 02 00000000.014A4F52 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.749211B0
- 12-OCT 16:09:56.403689 02 00000000.0155E47C 807814A1 EXE\$SETOPR_C+00841 Exec 39C004DC FFFFFFFF.74921188
- 12-OCT 16:09:56.395575 02 00000000.014A4F8A 86214791 RDMSHRP72+0019E791 Exec 39C004DC FFFFFFFF.74921160
- 12-OCT 16:09:56.395569 02 00000000.02448D24 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.74921138
- 12-OCT 16:09:56.395562 02 00000000.014A4F42 86214790 RDMSHRP72+0019E790 Exec 39C004DC FFFFFFFF.74921110

[.....]

Chapter 7. SDA OCLA Extension (Alpha Only)

The Alpha EV7 On-Chip Logic Analyzer (OCLA) utility collects Program Counter (PC) traces in a portion of the Alpha EV7 cache. This data enables the user to tell which instructions each Alpha EV7 CPU on the system has executed.

7.1. Overview of OCLA

OCLA enables the user to tell which instructions each Alpha EV7 CPU has executed by setting aside one seventh of the Alpha EV7 cache as acquisition memory which stores the virtual addresses of instructions executed by the Alpha EV7 CPU. The acquisition memory in the cache can later be analyzed with an SDA extension.

The acquisition of instructions can be enabled or disabled while the system is running, thereby allowing the acquisition of instruction streams for a given period of time without the need to restart the system.

If the OCLA is enabled and started, and your system subsequently fails due to a crash, the current acquisition memory is automatically saved to the system dump file. The instructions executed by each CPU prior to the system failure can then be analyzed with SDA. Upon restart of the system, the acquisition memory in the EV7 is still there and can be copied into system memory using the OCLA ENABLE and OCLA DUMP commands.

If the STOP/CPU command is issued on a CPU for which OCLA has been enabled, OCLA is automatically disabled if the CPU is allowed to leave the active set. When a CPU is started with the START/CPU command, OCLA is not automatically enabled; rather, it must be enabled using SDA.

Table 7.1 summarizes the SDA commands and qualifiers for the OCLA utility.

7.2. SDA OCLA Commands

Table 7.1. SDA Commands for the OCLA Utility

Commands	Description
OCLA ENABLE	Enables the OCLA. The command reserves one seventh of the EV7 cache as acquisition memory for instructions.
OCLA DISABLE	Disables the OCLA and returns the cache set to the Alpha EV7 CPU.
OCLA DUMP	Copies the acquisition memory in the Alpha EV7 cache to a region in system space for later analysis by SDA.
OCLA HELP	Provides online help about OCLA commands.
OCLA LOAD	Loads the OCLA\$PCTRACE execlet. This must be done prior to enabling any OCLA.
OCLA SET REGISTER/RESET	Resets OCLA registers to the default values.

Commands	Description
OCLA SHOW REGISTER	Displays detailed information about the OCLA registers.
OCLA SHOW STATUS	Displays the status of an OCLA.
OCLA SHOW TRACE	Decodes the acquired compressed instruction stream and displays it.
OCLA START	Starts the acquisition of instructions into the acquisition memory.
OCLA STOP	Stops the acquisition of instructions.
OCLA UNLOAD	Unloads the OCLA\$PCTRACE execlet and returns the acquisition buffers to the system.

7.2.1. OCLA DISABLE

Disables the OCLA and returns the cache set to the Alpha EV7 CPU.

Format

OCLA DISABLE [/CPU=n]

Parameters

None.

Qualifier

/CPU=n

Specifies the CPU on which OCLA should be disabled. If this qualifier is omitted, OCLA is disabled on every CPU in the system.

7.2.2. OCLA DUMP

Copies the acquisition memory in the Alpha EV7 cache to a region in system space for later analysis by SDA. When a system fails, data collected in the EV7 cache is automatically saved in the system dump file for each enabled CPU. (See the OCLA SHOW TRACE command for more information.)

Format

OCLA DUMP [/CPU=n]

Parameters

None.

Qualifier

/CPU=n

Specifies the CPU for which to dump the acquisition memory. If this qualifier is omitted, the acquisition memory is dumped for all CPUs.

7.2.3. OCLA ENABLE

Enables the OCLA. Reserves one-seventh of the EV7 cache as acquisition memory for instructions.

Format

OCLA ENABLE [/CPU=n] [/RESET]

Parameters

None.

Qualifiers

/CPU=n

Specifies the CPU on which to enable OCLA. If this qualifier is omitted, OCLA is enabled on every CPU in the system.

/RESET

Initializes the OCLA to default values.

Under certain circumstances, the OCLA might not be initialized properly when the system is powered on. For more information, see the OCLA SHOW REGISTER command.

If you wish to reset only certain registers to default values, use the OCLA SET REGISTER/RESET command.

7.2.4. OCLA HELP

Provides online help on OCLA commands.

Format

OCLA HELP

Parameters

None.

Qualifiers

None.

7.2.5. OCLA LOAD

Loads the OCLA\$PCTRACE execlet. This must be done before enabling any OCLA.

Format

OCLA LOAD

Parameters

None.

Qualifiers

None.

7.2.6. OCLA SET REGISTER

Resets a specified OCLA register to its default value. The /RESET qualifier is required for this operation

Format

OCLA SET REGISTER /RESET keyword

Parameter

keyword

Specifies which OCLA register to reset to its default value. The valid keywords are as follows:

MISC	OCLA 1 miscellaneous register
OCLA1_CTL	OCLA 1 control register
PC_CTL	OCLA 1 PC control register
SMASK	OCLA 1 select mask register
SMATCH	OCLA 1 select match register
TMASK	OCLA 1 trigger mask register
TMATCH	OCLA 1 trigger match register

Note

You cannot reset all registers using a single command if OCLA has already been enabled. You must first disable OCLA using the OCLA DISABLE command. You can then reset all the registers by performing an OCLA ENABLE/RESET command.

Qualifier

/RESET

This qualifier is required to reset the specified register to its default value.

7.2.7. OCLA SHOW REGISTER

Displays detailed information about OCLA registers.

Format

OCLA SHOW REGISTER [/CPU=n]

Parameter

None.

Qualifier

/CPU=n

Specifies the CPU for which to display registers. If this qualifier is omitted, registers are displayed for all CPUs.

Example

```
SHOW REGISTER/CPU=7
SDA>
OCLA EV7 CPU Registers for CPU: 07
______
ZBOX control register for CPU 07: 00000000ffffffff
CBOX control register for CPU 07: 078000001024a807
OCLA 1 TMATCH:
                4000002fffffff
                0000000000000000
OCLA 1 SMATCH:
OCLA 1 PC TMATCH: 0000000000000000
OCLA 1 PC SMATCH: 0000000000000000
OCLA 1 TMASK:
                40000000000000000
                0000000000000000
OCLA 1 SMASK:
OCLA 1 PC_TMASK: 000000000000000
OCLA 1 PC SMASK:
                0000000000000000
OCLA 1 control register for CPU 07: 800021000000000
Enab Run RDRST ITRIG IFULL TAG EN TS EN PDAT EN SFILT TMODE IROF IROT
TIHANG
    0
            0
                  0
                        0
                              0
                                   0
                                                      0.0
                                                           0
  1
                                           Ω
                                                \Omega
                                                                Λ
TAG SRC EXT SRC TS FORCE EIO WRAP SREL
                                     AMATCH AADDR
   000
           004
                     0
                         0
                             1
                                  0
                                      00000
OCLA 1 PC Control register for CPU 07: 00000000000003f
STGSEL TRGSEL OUTSEL CDEPTH
                                CMASK CAMEN
   03
          03
                03
                       00
                                00000
```

This command displays all OCLA-related registers on the EV7 CPU. This particular CPU was enabled with the /RESET qualifier, so the values have default settings.

7.2.8. OCLA SHOW STATUS

Displays the status of an OCLA.

Format

OCLA SHOW STATUS [/CPU=n]

Parameters

None.

Qualifiers

/CPU=n

Specifies the CPU for which to show OCLA status. If this qualifier is omitted, status is displayed for all CPUs.

Example

7.2.9. OCLA SHOW TRACE

Decodes the acquired compressed instruction stream and displays it.

Format

OCLA SHOW TRACE [/CPU=n] [/LAST=n][/NOPAL][/REVERSE][/SUMMARY][/SYMBOLIZE]

Parameters

None.

Qualifiers

/CPU=n

Specifies the CPU for which to show data. If this qualifier is omitted, trace data is displayed for all CPUs.

/LAST=n

Displays the last n instructions. If this qualifier is omitted, trace data is displayed for all instructions.

/NOPAL

Do not include PAL code when displaying instructions.

/REVERSE

Displays the instructions in reverse order.

/SUMMARY

Displays the last 42 instructions.

/SYMBOLIZE

Attempts to symbolize each instruction.

Example

```
SDA> OCLA SHOW TRACE/CPU=7/SUMMARY/SYMBOLIZE
OCLA PC trace information for CPU 07
CPU 07 has 16384 valid entries
42 PC values displayed
0000002c00030358 ,PAL Code
0000002c0003035c ,PAL Code
fffffffff81244c94 OCLA$DEBUG+00C94
ffffffff81244c98 OCLA$DEBUG+00C98
ffffffff81244c9c OCLA$DEBUG+00C9C
ffffffff81244ca0 OCLA$DEBUG+00CA0
ffffffff81244ca4 OCLA$DEBUG+00CA4
ffffffff81244ca8 OCLA$DEBUG+00CA8
ffffffff81244cac OCLA$DEBUG+00CAC
ffffffff81244cb0 OCLA$DEBUG+00CB0
fffffffff81244cd0 OCLA$DEBUG+00CD0
fffffffff81244cd4 OCLA$DEBUG+00CD4
ffffffff81244cd8 OCLA$DEBUG+00CD8
ffffffff81244cdc OCLA$DEBUG+00CDC
ffffffff81244ce0 OCLA$DEBUG+00CE0
```

This example shows a summary of the last PC instructions executed by CPU 7 and symbolizes the PC values.

In this example, lines of PAL code are identified by ",PAL Code".

7.2.10. OCLA START

Starts the acquisition of instructions into acquisition memory.

Format

OCLA START [/CPU=n]

Parameters

None.

Qualifiers

/CPU=n

The CPU on which to start instruction acquisition. If this qualifier is omitted, instruction acquisition is started on all CPUs.

7.2.11. OCLA STOP

Stops the acquisition of instructions.

Format

OCLA STOP [/CPU=n]

Parameters

None.

Qualifiers

/CPU=n

Specifies the CPU on which to stop acquisition. If this qualifier is omitted, acquisition is stopped on all CPUs.

7.2.12. OCLA UNLOAD

Unloads the OCLA\$PCTRACE execlet and returns the acquisition buffers to the system.

Format

OCLA UNLOAD

Parameters

None.

Qualifiers

None.

Examples

This series of commands demonstrates how you can use the OCLA SDA extension to interactively inspect a running system by reading the EV7 acquisition memory. The second command copies the EV7 acquisition cache memory into system memory and displays the collected values for CPU 0.

2. SDA> OCLA LOAD OCLA\$PCTRACE load status = 00000001 SDA> OCLA ENABLE/RESET OCLA PC tracing enabled for 8 CPUs SDA> OCLA START OCLA PC tracing started for 8 CPUs

The series of commands in this example demonstrates how to load the OCLA execlet, enable the OCLA SDA extensions on each CPU in the system, and start each OCLA. Once started, the EV7 OCLA extensions collect data for each PC instruction executed by the active CPUs in the system.

In the unlikely event of a system failure, PC values recorded by the OCLA extensions are stored in the system dump file and can later be retrieved by using the System Dump Analyzer (SDA).

3. SDA> OCLA STOP OCLA PC tracing stopped for 8 CPUs
SDA> OCLA DISABLE OCLA PC tracing disabled for 8 CPUs
SDA> OCLA UNLOAD
OCLA\$PCTRACE unload status = 00000001

This series of commands stops all running OCLA extensions, disables and frees up system memory associated with each OCLA, and unloads the OCLA execlet from system memory.

Chapter 8. SDA SPL Extension

This chapter presents an overview of the SDA Spinlock Tracing (SPL) Utility and describes the SDA Spinlock Tracing commands.

8.1. Overview of the SDA Spinlock Tracing Utility

To synchronize access to data structures, the OpenVMS operating system uses a set of static and dynamic spinlocks, such as IOLOCK8 and SCHED. The operating system acquires a spinlock to synchronize data, and at the end of the critical code path the spinlock is then released. If a CPU attempts to acquire a spinlock while another CPU is holding it, the CPU attempting to acquire the spinlock has to spin, waiting until the spinlock is released. Any lost CPU cycles within such a spinwait loop are charged as MPsynch time.

By using the MONITOR utility, you can monitor the time in process modes, for example, with the command \$ MONITOR MODES. A high rate of MP synchronization indicates contention for spin-locks. However, until the implementation of the Spinlock Tracing utility, there was no way to tell which spinlock was heavily used, and who was acquiring and releasing the contended spinlocks. The Spinlock Tracing utility allows a characterization of spinlock usage. It can also collect performance data for a given spinlock on a per-CPU basis.

This tracing ability is built into the system synchronization execlet, which contains the spinlock code, and can be enabled or disabled while the system is running. There is no need to reboot the system to load a separate debug image. The images that provide spinlock tracing functionality are as follows:

SYS\$LOADABLE_IMAGES:SPL\$DEBUG.EXE

SYS\$SHARE:SPL\$SDA.EXE

The SDA> prompt provides the command interface. From this command interface, you can load and unload the spinlock debug execlet using SPL LOAD and SPL UNLOAD, and start, stop and display spinlock trace data. This allows you to collect spinlock data for a given period of time without system interruption. Once information is collected, the trace buffer can be deallocated and the execlet can be unloaded to free up system resources. The spinlock trace buffer is allocated from S2 space and pages are taken from the free page list.

Should the system crash while spinlock tracing is enabled, the trace buffer is dumped into the system dump file, and it can later be analyzed using the spinlock trace utility. This is very useful in tracking down CPUSPINWAIT bugcheck problems.

Note that by enabling spinlock tracing, there is a performance impact. The amount of the impact depends on the amount of spinlock usage.

8.2. How to Use the SDA Spinlock Tracing Utility

The following steps will enable you to collect spinlock statistics using the Spinlock Tracing Utility.

1. Load the Spinlock Tracing Utility execlet.

SDA> SPL LOAD

2. Allocate a trace buffer and start tracing.

```
SDA> SPL START TRACE
```

3. Wait a few seconds to allow some tracing to be done, then find out which spinlocks are incurring the most acquisitions and the most spinwaits.

```
SDA> SPL SHOW TRACE/SUMMARY
```

For example, you might see contention for the SCHED and IOLOCK8 spinlocks (a high acquisition count, with a significant proportion of the acquisitions being forced to wait).

4. Look to see if the spinlocks with a high proportion of spinwaits caused a significant delay in the acquisition of the spinlock. You must now collect more detailed statistics on a specific spinlock.

```
SDA> SPL START COLLECT/SPINLOCK=SCHED
```

This command accumulates additional data for the specified spinlock. As long as tracing is not stopped, collection will continue to accumulate spinlock-specific data from the trace buffer.

5. Display the additional data collected for the specified spinlock.

```
SDA> SPL SHOW COLLECT
```

This display includes the average hold time of the spinlock and the average spinwait time while acquiring the spinlock.

- 6. Repeat steps 4 and 5 for each spinlock that has contention. A START COLLECT cancels the previous collection.
- 7. Disable spinlock tracing when you have collected all the needed spinlock statistics and release all the memory used by the Spinlock Tracing utility with the following commands.

```
SDA> SPL STOP COLLECT
SDA> SPL STOP TRACE
SDA> SPL UNLOAD
```

8.3. Example Command Procedure for Collection of Spinlock Statistics

The following example shows a command procedure that can be used for gathering spinlock statistics:

```
$ analyze/system
  spl load
  spl start trace/buffer=1000
  wait 00:00:15
  spl stop trace
  read/executive/nolog
  set output spl_trace.lis
  spl analyze
  spl show trace/summary
  spl start collect/spin=sched
  wait 00:00:05
  spl show collect
  spl start collect/spin=iolock8
  wait 00:00:05
  spl show collect
```

```
spl start collect/spin=lckmgr
  wait 00:00:05
  spl show collect
  spl start collect/spin=mmg
  wait 00:00:05
  spl show collect
  spl start collect/spin=timer
  wait 00:00:05
  spl show collect
  spl start collect/spin=mailbox
  wait 00:00:05
  spl show collect
  spl start collect/spin=perfmon
  wait 00:00:05
  spl show collect
  spl stop collect
  spl unload
  exit
$ exit
```

A more comprehensive procedure is provided as SYS\$EXAMPLES:SPL.COM.

8.4. SDA Spinlock Tracing Commands

The SPL commands are described below.

8.4.1. SPL

Invokes the Spinlock Tracing Utility.

When entered by itself with no command keyword, the SPL command lists the SPL command options.

SDA> SPL

8.4.2. SPL ANALYZE

Analyzes collected spinlock data and presents the most relevant data.

Format

SPL ANALYZE [/[NO]CPU_STATISTICS |/[NO]PLATFORM | /[NO]HOLD_TIMES=n/[NO]WAIT_TIMES=n |/[NO]USAGE=(HOLD=n,SPIN=n,TOP_PCS=n)]

Parameters

None.

Qualifiers

/CPU STATISTICS (default)

/NOCPU STATISTICS

Displays per-CPU statistics.

/HOLD TIMES=n

/NOHOLD TIMES=n

Displays occurrences of spinlocks held longer than n microseconds. The default is 1000 microseconds.

/PLATFORM (default)

/NOPLATFORM

Displays system platform information.

/USAGE=(HOLD=n,SPIN=n, TOP PCS=n)

Specifies thresholds for displaying information on a spinlock. If the percentage of time a spinlock is held exceeds the value of HOLD=n, where n is a value from 0 to 100, displays the information on the spinlock. The default is 10%. If the percentage of time a spinlock is spinning exceeds the value of SPIN=n, displays the information on the spinlock. The default is 10%. If either the HOLD or SPIN thresholds are exceeded, displays information on a spinlock. The TOP_PCS=n keyword displays the top n unique callers to lock a spinlock. The default is to display the top five unique callers.

By specifying either /USAGE=(HOLD=0) or /USAGE=(SPIN=0), SPL displays information on all spinlock usage from the trace buffer.

/WAIT TIMES=n

/NOWAIT TIMES=n

Displays occurrences of spinlocks held longer than n microseconds. The default is 1000 microseconds.

Description

The SPL ANALYZE command analyzes collected spinlock data and displays the most relevant data.

The SPL ANALYZE command provides an overview of SPINLOCK usage on a system. Data are provided by CPU and by spinlock. When looking at a system with high MP_Synch time, this is a good command to start with. Stop spinlock tracing before using this command.

Example

```
SDA> SPL ANALYZE/HOLD=50/WAIT=50/USAGE=HOLD=5

Spinlock Analysis (1)

Platform

Node: CLU21

Hardware: AlphaServer ES45 Model 2

Active CPUs: 4

Memory: 16.00 GB

CPU Frequency: 1.000 GHz

Trace Buffer: 1280 pages (10.00 MB)
```

Trace Time: 0.48 seconds

Trace Start: 15-OCT 10:51:53.427386

CPU statistic	s (2)				
	% Time in	%	Time	% Time	All
Spinlocks A	ll Spinlocks				
CPU ID For	k Dispatcher	Spinlocks	Held	MP_Synch	Acquires/
sec Wait	s/sec				
00	0.1		16.2	1.1	
82210.4	1434.7				
01	0.1		15.8	1.2	
79551.5	1548.3				
02	0.0		16.4	1.2	
85690.9	1511.1				
03	1.7		17.7	1.1	
86601.3	1451.2				
Total	1.9		66.1	4.6	
334054.1	5945.3				

Spinlock Usage (3)

Spin to
<pre>% Time Held Acquires/sec Average Hold % Time Spinning</pre>
Average Spin Hold Ratio

			-	
FILSYS	15.6	33776.8	4609	2.6
2314.1	11379	0.2		
LCKMGR	9.3	26198.6	3560	1.2
2208.8	5494	0.1		
PCB\$0000426	7.2	49420.4	1451	0.0
35.1	6342	0.0		
PCB\$0000428	7.1	49125.2	1437	0.0
14.5	7532	0.0		

Spinlock	(4)		% Tim	e Acquires
	Spinwaits	Average		
Ca	ller's PC		Hel	d /sec
Average	/sec	Spinwait		
FILSYS				
80	22CA44 SEA	ARCH_FCB_C+0060	04 12.	0 4021.3
29793	303.5	11985		
80	222E10 SET	_DIRINDX_C+000	030 0.	5 4194.7
1163	247.7	11477		
8.0	21B06C ST2	ART RECITEST C+(0006C 0	4 2438 N

1713 402.5 9518

LCKMGR

801DEB14 EXE\$ENQ_C+00A44	3.5 12984.7			
2657 988.8 5727 801E3B94 EXE\$DEQ_C+00114	3.0 5943.2			
5109 538.8 4849				
801E03BC LOCKING+023BC 4315 392.2 5682	2.6 5941.2			
801E5C84 LCK\$DEQLOCK_C+00F54	0.3 1323.2			
2091 289.0 5642				
PCB\$0000426	1 0 1			
801782F8 SCH\$ASTDEL_C+00078 1256 0.0 0	1.9 15525.9			
80179AC4 SCH\$QAST_C+00094	1.7 8907.6			
1935 0.0 0	1 0 5050 0			
8017A780 SCH\$QUEUE_AST_CURRENT_C+00070 1532 0.0 0	1.2 7859.0			
80178FE0 SCH\$ASTDEL_K_C+00090	1.2 8895.3			
1320 8.3 2346				
80179124 SCH\$ASTDEL_K_C+001D4 1355 0.0 0	1.1 7780.5			
PCB\$00000428				
801782F8 SCH\$ASTDEL_C+00078	2.0 15606.4			
1308 0.0 0				
80179AC4 SCH\$QAST_C+00094 1794 0.0 0	1.6 8810.6			
80178FE0 SCH\$ASTDEL_K_C+00090	1.2 8810.6			
1344 6.2 2589				
8017A780 SCH\$QUEUE_AST_CURRENT_C+00070 1492 0.0 0	1.2 7904.4			
1492 0.0 0 80179124 SCH\$ASTDEL_K_C+001D4	1.0 7728.9			
1340 0.0 0	2.0 //2019			
8017A780 SCH\$QUEUE_AST_CURRENT_C+00070	1.1 8655.8			
1298 0.0 0 80179124 SCH\$ASTDEL K C+001D4	1.1 8598.0			
1225 0.0 0				
80178FE0 SCH\$ASTDEL_K_C+00090	1.1 9192.5			
1144 2.1 2326				
Long Spinlock Hold Times (> 50 microseconds) (5)				
Timestamp CPU Spinlock Forklock	Calling PC Forking PC			
EPID Hold (us)				
15-OCT 10:51:53.801244 00 81D6A200 81D6A200	8051B380 LAN			
\$COMPLETE_VCRP_CSMACD_C+00 00000000 64 15-OCT 10:51:53.538665 00 818BBE00 POOL	8004B334 EXE\$ALONPAGVAR C			
+002F4 00000000 59				
15-OCT 10:51:53.538331 03 81F75980 PCB\$00000429	8017A808 SCH			
\$QUEUE_AST_CURRENT_C+000F8 00000000 56 15-OCT 10:51:53.597448 03 818BBE00 POOL	8004B334 EXE\$ALONPAGVAR_C			
+002F4 00000000 52	2_AAVĐARNOLIAÇIMI FCCIFUUO			
15-OCT 10:51:53.670228 03 818BBE00 POOL	8004B334 EXE\$ALONPAGVAR_C			
+002F4 00000000 51				
Long Spinlock Wait Times (> 50 microseconds) (6)				
Timestamp CPU Spinlock Forklock	Calling PC Forking PC			
EPID Wait (us)	carring to Forking FC			

15-OCT 10:51:5	53.454082 0	3	818BCB00	FILSYS	800FC508	IOC_STD\$MAPVBLK_C
+000C8	0000000		79			
15-OCT 10:51:5	53.661343 0	2	818BCB00	FILSYS	8021B208	FINISH_REQUEST_C
+00058	00000000		76			
15-OCT 10:51:5	53.661256 0	0 0	818BCB00	FILSYS	8021EDD0	F11BXQP+08DD0
(0000000		66			
15-OCT 10:51:5	53.898618 0	0 0	818BCB00	FILSYS	8021B06C	START_REQUEST_C
+0006C	0000000		53			_ ··· _

This example shows the output of the SPL ANALYZE command, which is divided into several sections:

1. Spinlock Analysis:

Shows information on the platform such as the hardware type, the number of CPUs and the speed of the CPUs.

2. CPU Statistics:

Shows spinlock information on a per CPU basis. The percentage of time the CPU owns spinlock is displayed along with a percentage of time the CPU was executing from the fork dispatcher. This information can be very useful in determining the amount of time a CPU is in use for processing I/O.

3. Spinlock Usage:

Shows information on the spinlock usage by the system. This data is sorted by the percentage of time the spinlocks are held. The average hold time displayed is in system cycles. The display also includes the percent of time that CPUs are waiting on this spinlock along with the average number of cycles a CPU needed to wait before it was able to acquire the spinlock.

4. Spinlock:

For each spinlock displayed in section 3, the top callers are displayed sorted by the number of acquires per second that occurred. In addition, the average hold and wait time for each caller is displayed in system cycles.

5. Long Spinlock Hold Times:

The section on Long Spinlock Hold Times shows occurrences of spinlocks whose hold time exceeded a threshold. In the above report, the threshold was specified as 50 microseconds. The EPID at the time of the acquire is also displayed. An EPID of 0 indicates that the spinlock acquire did not occur in process context.

6. Long Spinlock Wait Times:

The section on Long Spinlock Wait Times shows occurrences of spinlocks whose wait time exceeded a threshold. In the above report, the threshold was specified as 50 microseconds. The EPID at the time of the acquire is also displayed. An EPID of 0 indicates that the spinlock acquire did not occur in process context.

8.4.3. SPL LOAD

Loads the SPL\$DEBUG execlet. This must be done prior to starting spinlock tracing.

Format

SPL LOAD

Parameters

None.

Qualifiers

None.

Description

The SPL LOAD command loads the SPL\$DEBUG execlet, which contains the tracing routines.

Example

```
SDA> SPL LOAD
SPL$DEBUG load status = 00000001
```

8.4.4. SPL SHOW COLLECT

Displays the collected spinlock data.

Format

SPL SHOW COLLECT [/RATES|/TOTALS]

Parameters

None.

Qualifiers

/RATES

Reports activity as a rate per second and hold/spin time as a percentage of time. This is the default.

/TOTALS

Reports activity as a count and hold/spin time as cycles.

Description

The SPL SHOW COLLECT command displays the collected spinlock data. It displays first a summary on a per-CPU basis, followed by the callers of the specific spinlock. This second list is sorted by the top consumers of the spinlock (in percent of time held). These displays show average spinlock hold and spinlock wait time in system cycles.

Example

SDA> SPL SHOW COLLECT

Spinlock Trace Information for SCHED:

CPU ID	% Time Held	Acquires/sec	Average Hold	% Time Spinning	Waits/sec	Average Spin	Spin to Hold Ratio
08	4.6	1651.4	8296	0.3	298.2	2601	0.06
09	4.9	1941.8	7578	0.2	276.3	1841	0.03
10	4.0	1593.5	7454	0.1	225.4	1794	0.03
11	5.2	2185.6	7185	0.2	272.8	1924	0.03
12	5.4	2105.1	7702	0.2	271.3	2012	0.03
13	5.7	6131.5	2785	2.5	2288.8	3330	0.45
	29 7	15600 0	6933	3 5	3632 8	2250	0 12

Spinlock Trace Information for SCHED: (6-DEC-2001 09:01:52.26, 3.3 nsec, 300 MHz)

Caller's PC	% Time Held	Acquires /sec	Maximum	Minimum	Average	Spinwaits /sec	Average Spinwait	% Time Spin
80342384 LCK\$SND_CVTREQ_C+00344	17.1	5758.4	26384	3531	8912	65.7	3181	0.1
8012D53C SCH\$IDLE C+0024C	5.3	2614.5	20897	1384	6134	1083.3	1524	0.5
80347BB0 LCK\$DEALLOC LKB C+00220	5.2	5880.6	7767	472	2641	2248.5	3332	2.5
80151F84 SCH\$INTERRUPT+00064	0.5	214.1	15564	1619	6895	35.3	6092	0.1
80343FB8 LCK\$SND LOCKREQ C+00148	0.4	137.8	24063	4716	9509	0.0	0	0.0
801375C0 SCH\$QEND C+00080	0.3	228.9	12107	2474	4251	29.0	3315	0.0

8.4.5. SPL SHOW TRACE

Displays spinlock tracing information.

Format

SPL SHOW TRACE [/[NO]ACQUIRE |/CPU=n

|/[NO]FORKLOCK=forklock|/[NO]FRKDSPTH

|/[NO]FRKEND|/RATES|/[NO]RELEASE

|/[NO]SPINLOCK=spinlock|/SUMMARY

| /TOP=n | /TOTALS | /[NO]WAIT |

Parameters

None.

Qualifiers

/ACQUIRE

/NOACQUIRE

The /ACQUIRE qualifier displays any spinlock acquisitions.

The /NOACQUIRE qualifier ignores any spinlock acquisitions.

/CPU=n

Specifies the display of information for a specific CPU only, for example, /CPU=5 or /CPU=PRI-MARY. By default, all trace entries for all CPUs are displayed.

/FORKLOCK=forklock

/NOFORKLOCK

The /FORKLOCK=forklock qualifier specifies the display of a specific forklock, for example, / FORKLOCK=IOLOCK8 or /FORKLOCK=IPL8.

The /NOFORKLOCK qualifier specifies that no forklock trace information be displayed. By default, all fork trace entries are decoded and displayed.

/FRKDSPTH

/NOFRKDSPTH

The /FRKDSPTH qualifier displays all invocations of fork routines within the fork dispatcher. This is the default.

The /NOFRKDSPTH qualifier ignores all of the operations of the /FRKDSPTH qualifier.

/FRKEND

/NOFRKEND

The /FRKEND qualifier displays all returns from fork routines within the fork dispatcher. This is the default.

The /NOFRKEND qualifier ignores all operations of the /FRKEND qualifier.

/RATES

Reports activity as a rate per second and hold/spin time as a percentage of time. This is the default.

/RELEASE

/NORELEASE

The /RELEASE qualifier displays any spinlock releases.

The /NORELEASE qualifier ignores any spinlock releases.

/SPINLOCK=spinlock

/NOSPINLOCK

The /SPINLOCK=*n* qualifier specifies the display of a specific spinlock, for example, /SPINLOCK=LCKMGR or /SPINLOCK=SCHED.

/NOSPINLOCK specifies that no spinlock trace information be displayed. By default, all spinlock trace entries are decoded and displayed.

/SUMMARY

Steps through the entire trace buffer and displays a summary of all spinlock and forklock activity. It also displays the top ten callers.

/TOP=n

Displays a different number other than the top ten callers or fork PCs. By default, the top ten are displayed. This qualifier is useful only when you also specify /SUMMARY.

/TOTALS

Reports activity as a count and hold/spin time as cycles.

/WAIT

/NOWAIT

The /WAIT qualifier displays any spinwait operations.

The /NOWAIT qualifier ignores any spinwait operations.

Description

The SPL SHOW TRACE command displays spinlock tracing information. The latest acquired or released spinlock is displayed first, and then the trace buffer is stepped backwards in time.

By default, all trace entries will be displayed, but you can use qualifiers to select only certain entries.

Since this is not a time critical activity and a table lookup has to be done anyway to translate the SPL address to a spinlock name, commands like /SPINLOCK=(SCHED,IOLOCK8) do work. /SUMMA-RY will step the entire trace buffer and display a summary of all spinlock activity, along with the top-ten callers' PCs. You can use /TOP=n to display a different number of the top ranked callers.

Examples

Spinlock Trace Information: in/Forklock/IPL Caller's/Fork PC ace Buffer 7 0 2 3 6 4 5 80175594 MMG_STD\$IOLOCK_BUF_C+00214 800F4340 IOC_STD\$MAPVBLK_C+002A0 8017B154 SYS\$VM+17154 23-JAN 15:32:03.223052 23-JAN 15:32:04.794732 00000568 Release 0000056E Restore 05 810B2200 MMG FFFFFFFE.05F635E0 810B2900 FILSYS 23-JAN 15:32:05.307011 0D 810B2200 MMG 00000570 Release FFFFFFFE.05F635A0 801.48770 PROCESS MANAGEMENT+2A770 8017550C MMG_STD\$IOLOCK_BUF_C+0018C 8017559C MMG_STD\$IOLOCK_BUF_C+0018C 80175594 MMG_STD\$IOLOCK_BUF_C+00214 80117554 SCH\$CALC_CPU_LOAD_C+0049C 8014COE8 EXE\$SYNCH_LOOP_C+00488 23-JAN 15:32:05.307497 09 810B2100 SCHED Release Acquire FFFFFFE.05F63580 FFFFFFFE.05F63560 23-JAN 15:32:05.307951 810B2200 MMG Acquire (spin) FFFFFFFE.05F63540 23-JAN 15:32:05.818853 0E 810B2200 MMG 00000571 Release FFFFFFFE.05F63520 23-JAN 15:32:05.819422 23-JAN 15:32:05.819374 OC OD 810B2100 SCHED 810B2100 SCHED 000000000 Acquire 00000570 Acquire FFFFFFE.05F63500 FFFFFFFE.05F634E0 (spin) 8017450C MMG_STD\$10LOCK_BUF_C+0018C 801473A0 SCH\$QAST_C+004F0 801F73B0 SCH\$QAST_C+004F0 801F370 SCH\$CALC_CPU_LOAD_C+002B0 8011F370 SCH\$CALC_CPU_LOAD_C+002D0 80146F44 SCH\$QAST_C+00094 80175DC MMG_STD\$10UNLOCK_BUF_C+000 80175DC MMG_STD\$10UNLOCK_BUF_C+000 23-JAN 15:32:05.818851 OE 810B2200 MMG 00000571 Acquire Acqnoipl FFFFFFFE.05F634C0 23-JAN 15:32:05.820320 23-JAN 15:32:05.819370 23-JAN 15:32:05.819415 00 810B2100 SCHED 0D 810B2700 IOLOCK8 000000000 Acqnoip 000000570 Release FFFFFFE.05F634A0 FFFFFFFE.05F63480 810B2100 SCHED 000000000 Release FFFFFFFE.05F63460 23-JAN 15:32:05.820316 23-JAN 15:32:05.820314 23-JAN 15:32:05.820312 00 8994FE00 ??? 00 810B2200 MMG 00000000 Release 000000000 Acquire 000000000 Restore 000000000 Acquire FFFFFFE.05F63440 FFFFFFE.05F63420 (nospin) 00 810B2200 MMG FFFFFFFE.05F63400 8014C0E8 EXE\$SYNCH_LOOP_C+00458 23-JAN 15:32:05.819409 OC 810B2100 SCHED 0000056F Acquire FFFFFFFE.05F633E0

Callout	Meaning
1	Shows timestamps that are collected as system cycle counters (SCC) and then displayed with an accuracy down to microseconds. Each CPU is incrementing its own SCC as soon as it is started, so there is some difference between different CPUs' system cycle counters. The standard system time is incremented only every 10 Msec and as such is not exact enough. Adjusting the SCC to the specific CPU's system time and translating it into an accurate timestamp will thus sometimes display times out of order for different CPUs. However, for the same CPU ID, the timestamps are accurate.
2	Shows the physical CPU ID of the CPU logging the trace entry.

Callout	Meaning
3	Shows the address of the spinlock fork. If it is a static one, its name is displayed; otherwise, it is marked as ???.
4	Shows the caller's PC address that acquired or released the spinlock, or the fork PC if the trace entry is a forklock. Symbolization is attempted, so a READ/EXECUTIVE might help to display a routine name, instead of simply a module and offset.
5	Shows the EPID, which is the external PID of the process generating the trace entry. If an interrupt or fork was responsible for the entry, then a zero EPID is displayed.
6	Shows the trace operation. For a spinlock, which was acquired without going through a spinwait, there is a matching acquire/release pair of trace entries for the same CPU ID for a given spinlock. If a spinlock is held, it cannot be acquired immediately, so there is also a spinwait trace entry for this pair. The different variations of the acquire and release operations are distinguished, as are the same spinlocks if they are acquired recursively multiple times.
7	Shows the address of the trace buffer entry, in case there is a need to access the raw and undecoded trace data.

SDA> SPL SHOW TRACE/SUMMARY 8

Spinlock Trace Information: (at 6-DEC-2001 09:01:47.02, trace time 00:00:01.415159)

Spinlock	Events /sec	Acquires /sec	Releases /sec	Acq Own /sec	Acq NoSpin /sec	Spinwaits /sec	% Spinwait
EMB	1.4	0.7	0.7	0.0	0.0	0.0	0.0
MEGA	1.4	0.7	0.7	0.0	0.0	0.0	0.0
HWCLK	2049.2	1024.6	1024.6	0.0	0.0	0.0	0.0
INVALIDATE	221.9	110.9	110.9	0.0	0.0	0.0	0.0
MAILBOX	4.2	2.1	2.1	0.0	0.0	0.0	0.0
SCHED	34851.2	15609.6	15608.8	0.0	0.0	3632.8	23.3
MMG	1776.5	781.5	888.2	12.7	94.0	0.0	0.0
TIMER	308.1	154.0	154.0	0.0	0.0	0.0	0.0
TX SYNCH	57.9	29.0	29.0	0.0	0.0	0.0	0.0
IOLOCK8	33944.6	15285.9	15292.3	6.4	0.0	3360.0	22.0
LCKMGR	53421.6	17816.4	17843.2	0.0	28.3	17733.7	99.4
FILSYS	278.4	139.2	139.2	0.0	0.0	0.0	0.0
QUEUEAST	5.7	2.8	2.8	0.0	0.0	0.0	0.0
???	41312.0	20538.3	20655.6	0.0	117.3	0.7	0.0
	168234.1	71495.8	71752.4	19.1	239.5	24727.3	34.5

Spinlock Trace Information:

Spinlock	Events /sec	Acquires or Releases/sec	Spins /sec	Spin	Own /sec	Caller's	PC	Module	Offset
:									
SCHED	8129.1	5880.6 Acq/s	2248.5	38.2		80347BB0		SYS\$CLUSTER	00027BB0
SCHED	6186.6	6186.6 Rel/s	0.0	0.0		80152668		PROCESS_MANAGEMENT	0002A668
SCHED	5880.6	5880.6 Rel/s	0.0	0.0	0.0	80347C24	LCK\$DEALLOC_LKB_C+00294	SYS\$CLUSTER	00027C24
SCHED	5824.1	5758.4 Acq/s	65.7	1.1	0.0	80342384	LCK\$SND CVTREQ C+00344	SYS\$CLUSTER	00022384
SCHED	3697.8	2614.5 Acq/s	1083.3	41.4	0.0	8012D53C	SCH\$IDLE C+0024C	PROCESS MANAGEMENT	0000553C
SCHED	2614.5	2614.5 Rel/s	0.0	0.0	0.0	8012D370	SCHSIDLE C+00080	PROCESS MANAGEMENT	00005370
SCHED	444.5	368.9 Acg/s	75.6	20.5	0.0	80157E10	SCHSPOSTEF C+00050	PROCESS MANAGEMENT	0002FE10
SCHED	368.9	368.9 Rel/s	0.0	0.0	0.0	80157A70	SCH\$POSTEF SCHED C+00140	PROCESS MANAGEMENT	0002FA70
SCHED	258.6	229.7 Acq/s	29.0	12.6	0.0	801375C0	SCHSQEND C+00080	PROCESS MANAGEMENT	0000F5C0
SCHED	249.4	214.1 Acq/s	35.3	16.5	0.0	80151F84	SCH\$INTERRUPT+00064	PROCESS_MANAGEMENT	00029F84
MMG	154.8	154.8 Acq/s	0.0	0.0	0.0	80186AA4	MMG\$PAGEFAULT C+000A4	SYS\$VM	00014AA4
MMG	106.7	106.7 Acg/s	0.0	0.0	0.0	8017E658		SYSSVM	0000C658
MMG	106.7	106.7 Rel/s	0.0	0.0		8017E68C			0000C68C
MMG	88.3	88.3 Rel/s	0.0	0.0		80187024		SYS\$VM	00015024
MMG	77.7	77.7 Rel/s	0.0	0.0		8019E904			00015024 0002C904
	//./	//./ Rel/S	0.0	0.0	0.0	00135304	MMG_STD\$SETPRTPAG_64_C+002C4	SISŞVM	00020904
•									
•									

Callout	Meaning
8	Shows the summary information by stepping through the whole trace buffer, and displaying a single line of information for each spinlock. If the percent of spin wait is very high, then a spinlock is a candidate for high contention.
9	For each spinlock in the summary display, the top ten callers' PCs are displayed along with the number of spinlock acquisitions and releases, as well as spinwait counts and the number of multiple acquisitions of the same spinlock.

Forklock Trace Information: (at 6-DEC-2001 09:01:47.02, trace time 00:00:01.415159)



Forklock	Total Events/sec	CPU ID 8	9	10	11	12	13
IPL 08	2523.4	0.0	0.0	0.0	0.0	0.0	2523.4
TIMER	49.5	49.5	0.0	0.0	0.0	0.0	0.0
IOLOCK8	686.1	684.0	0.7	0.7	0.0	0.7	0.0
LCKMGR	3069.6	168.2	0.0	0.0	0.0		2901.4
OUEUEAST	2.8	0.0	0.7	0.0	1.4	0.7	0.0
-							
Totals	6331.4	901.7	1.4	0.7	1.4	1.4	5424.8

Forklock Trace Information:

Forklock	Event/sec	% Time Held	Average	Minimum	Maximum	Fork PC	
IPL 08	2523.4	16.7	19911	5761	66873	803F1490	SYS\$PCADRIVER+05490
Totals	2523.4	16.7					
	49.5	0.6	35812	504	813332	80050050	EXE\$SWTIMER_FORK_C
Totals	49.5	0.6					
IOTOCK8	496.1 190.1	1.1 0.5		491 1224			SYS\$EWDRIVER+04840 EXEC.FORK_C+00080
Totals	686.1	1.6					
LCKMGR	3069.6	18.7	18268	3933	64563	8032E5E0	CNX\$RCV_MSG_LCKMGR_FRK_C
Totals	3069.6	18.7					
QUEUEAST	2.8	0.0	24885	20589	32203	802E4370	XFCCOMMONFORKDISPATCH_C
Totals	2.8	0.0					
Totals	6331.4	37.6					

Callout	Meaning
10	The forklock summary displays the number of fork operations on a specific CPU for each forklock. For each forklock, the top ten fork PC addresses are displayed, along with the minimum, maximum and average duration of the fork operation in system cycles. The percent of time spent in a given fork routine is displayed along with the percent of time for the forklock.

8.4.6. SPL START COLLECT

Starts to collect spinlock information a longer period of time than will fit into the trace buffer.

Format

SPL START COLLECT [/SPINLOCK=spinlock|/ADDRESS=n]

Parameters

None.

Qualifiers

/ADDRESS=n

Specifies the tracing of a specific spinlock by address.

/SPINLOCK=spinlock

Specifies the tracing of a specific spinlock, for example, /SPINLOCK=LCKMGR or /SPINLOCK=SCHED.

Description

The SPL START COLLECT command starts a collection of spinlock information for a longer period of time than will fit into the trace buffer. You need to enable spinlock tracing before a spinlock collection can be started. On a system with heavy activity, the trace buffer typically can only hold a relatively small time window of spinlock information. In order to collect spinlock information over a longer time period, a collection can be started. The collection tries to catch up with the running trace index and save the spinlock information into a balanced tree within the virtual address space of the process performing the spinlock collection. Either use the name of a static spinlock, or supply the address of a dynamic spinlock, for which information should be gathered.

The trace entries are kept in the trace buffer, which is allocated from S2 space, hence there is no disruption, if tracing is started from within SDA and then the user exits from SDA. However, for the longer period data collection, the information is kept in process-specific memory, thus a user needs to stay within SDA; otherwise the data collection is automatically terminated by SDA's image rundown. You can collect data for two or more spinlocks simultaneously, by using a separate process for each collection.

Example

SDA> SPL START COLLECT
 Use /SPINLOCK=name or /ADDRESS=n to specify which spinlock info needs to
 be collected...

This example shows that you need to supply either a spinlock name of a static spinlock, or the address of a dynamic spinlock, if you want to collect information over a long period of time.

2. SDA> SPL START COLLECT/SPINLOCK=LCKMGR

This example shows the command line to start to collect information on the usage of the LCKM-GR spinlock.

8.4.7. SPL START TRACE

Enables spinlock tracing.

Format

SPL START TRACE [/[NO]ACQUIRE |/BUFFER=pages |/CPU=n

|/[NO]FORKLOCK=forklock|/[NO]FRKDSPTH

|/[NO|FRKEND|/[NO|RELEASE

|/[NO]SPINLOCK=spinlock|/[NO]WAIT]

Parameters

None.

Qualifiers

/ACQUIRE

/NOACQUIRE

The /ACQUIRE qualifier traces any spinlock acquisitions. This is the default.

The /NOACQUIRE qualifier ignores any spinlock acquisitions.

/BUFFER=pages

Specifies the size of the trace buffer (in page units). It defaults to 128 pages, which is equivalent to 1MB, if omitted.

/CPU=n

Specifies the tracing of a specific CPU only, for example, /CPU=5 or /CPU=PRIMARY. By default, all CPUs are traced.

/FORKLOCK=forklock

/NOFORKLOCK

The /FORKLOCK=forklock qualifier specifies the tracing of a specific forklock, for example, / FORKLOCK=IOLOCK8 or /FORKLOCK=IPL8.

The /NOFORKLOCK qualifier disables forklock tracing and does not collect any forklock data. By default, all forks are traced.

/FRKDSPTH

/NOFRKDSPTH

The /FRKDSPTH qualifier traces all invocations of fork routines within the fork dispatcher. This is the default.

The /NOFRKDSPTH qualifier ignores all of the /FRKDSPTH operations.

/FRKEND

/NOFRKEND

The /FRKEND qualifier traces all returns from fork routines within the fork dispatcher. This is the default.

The /NOFRKEND qualifier ignores all of the operations of the /FRKEND qualifier.

/RELEASE

/NORELEASE

The /RELEASE qualifier traces any spinlock releases. This is the default.

The /NORELEASE qualifier ignores any spinlock releases.

/SPINLOCK=spinlock

/NOSPINLOCK

The /SPINLOCK=*spinlock* qualifier specifies the tracing of a specific spinlock, for example, / SPINLOCK=LCKMGR or /SPINLOCK=SCHED.

The /NOSPINLOCK qualifier disables spinlock tracing and does not collect any spinlock data. By default, all spinlocks are traced.

/WAIT

/NOWAIT

The /WAIT qualifier traces any spinwait operations. This is the default.

The /NOWAIT qualifier ignores any spinwait operations.

Description

The SPL START TRACE command enables spinlock and fork tracing. By default all spinlocks and forklocks are traced and a 128 page (1MByte) trace buffer is allocated and used as a ring buffer.

Example

```
1. SDA> SPL START TRACE/BUFFER=1000
   Tracing started... (Spinlock = 00000000, Forklock = 00000000)
```

This example shows how to enable a tracing for all spinlock and forklock operations into a 8 MByte trace buffer.

```
    SDA> SPL START TRACE/CPU=PRIMARY/SPINLOCK=SCHED /NOFORKLOCK
Tracing started... (Spinlock = 810AF600, Forklock = 00000000)
```

This example shows how to trace only SCHED spinlock operations on the primary CPU.

3. SDA> SPL START TRACE /NOSPINLOCK /FORKLOCK=IPL8
 Tracing started... (Spinlock = 00000000, Forklock = 863A4C00)

This example shows how to trace only fork operations to IPL8.

8.4.8. SPL STOP COLLECT

Stops the spinlock collection, but does not stop spinlock tracing.

Format

SPL STOP COLLECT

Parameters

None.

Qualifiers

None.

Description

The SPL STOP COLLECT command stops the data collection, but does not affect tracing. This allows the user to start another collection for a different spinlock during the same trace run.

Example

SDA> SPL STOP COLLECT

8.4.9. SPL STOP TRACE

Disables spinlock tracing, but it does not deallocate the trace buffer.

Format

SPL STOP TRACE

Parameters

None.

Qualifiers

None.

Description

The SPL STOP TRACE command stops tracing, but leaves the trace buffer allocated for further analysis.

Example

SDA> SPL STOP TRACE

Tracing stopped...

8.4.10. SPL UNLOAD

Unloads the SPL\$DEBUG execlet and performs cleanup. Tracing is automatically disabled and the trace buffer deallocated.

Format

SPL UNLOAD

Parameters

None.

Qualifiers

None.

Description

The SPL UNLOAD command disables the tracing or collection functionality with a delay to a state of quiescence. This ensures that all pending trace operations in progress have finished before the trace buffer is deallocated. Finally the SPL UNLOAD command unloads the SPL\$DEBUG execlet.

Example

SDA> SPL UNLOAD
SPL\$DEBUG unload status = 00000001

Chapter 9. SDA XFC Extension

The SDA extension commands for Extended File Cache (XFC) enable you to display the following information in a convenient and readable format:

- Various XFC data structures
- Statistics that aid in tuning the extended file cache

You can also control the types of events that are recorded by XFC's tracing feature.

9.1. SDA XFC Commands

The following pages describe the SDA XFC extension commands.

You can enter XFC commands at the SDA prompt or you can access online help, as follows:

SDA> XFC HELP

9.1.1. XFC SET TRACE

Controls the types of events to be recorded by XFC's trace facility and initializes the trace structures (to eliminate events that have already been recorded).

Format

XFC SET TRACE [/SELECT=LEVEL:level] [/RESET]

Parameters

Qualifiers

/SELECT=LEVEL:level

Specifies the level of tracing in XFC on a live system. The possible values for level are as follows:

1	(Default) Traces only major, unusual events.
2	Traces file access, deacess, truncate, read start and complete, and write start and complete operations. Results are displayed using the SHOW TRACE command. Setting this trace level has only a minor performance impact.
3	Performs more detailed tracing, which can be viewed using the SHOW TRACE/RAW command. Has some performance impact.
4	Performs very detailed tracing with a noticeable performance impact.

/RESET

Initializes the trace buffer to eliminate all events that have already been traced.

Description

Traceable events within the XFC facility are organized by level of importance, from level 1 for rare, unusual events only, through level 4, which is a very detailed trace of events within the I/O flow through XFC. The trace buffer can be reset to clear older trace points.

9.2. XFC SHOW CONTEXT

Displays the contents of an XFC context block (CTX).

Format

XFC SHOW CONTEXT [address][/STALLING|/FULL|/BRIEF]

Parameters

address

The address of the CTX. If no address is supplied, then all the context structures are displayed.

Qualifiers

/BRIEF

Displays a brief summary for each context; for example, the I/O type, start virtual block number (VBN), and length of I/O.

/FULL

Displays the complete context structure. This is the default.

/STALLING

Displays only contexts that are stalling; for example, those that have a stall reason code other than **estrNotStalling**.

Description

The SHOW CONTEXT command displays the contents of an active context block. The state of each active operation within XFC is maintained in a data structure called a context block.

Examples

SDA> XFC SHOW CONTEXT/BRIEF

List of All XFC Active Contexts (CTX) I/O Type I/O phase I/O Stall reason Volume ID Length FFFFFFFF818C6250 818F7780 eiotReadThrough eiopFillContext estrWindowTurn FFFFFFFD8311BD00 3156 382593 32 FFFFFFFF81854D10 eiotReadThrough eiopFillContext estrWindowTurn FFFFFFFD8311BD00 3156 283873 32 81B26940 FFFFFFFF818787D0 eiotReadThrough eiopFillContext estrWindowTurn FFFFFFFD8311BD00 3156 351777 32 81265FC0 estrDiskIO eiotReadAround FFFFFFF81849E50 eiopSegmentDone FFFFFFFD8311BD00 289089 32 818F7540 271809 817C1800 FFFFFFFF818DC0D0 FFFFFFFD8311BD00 eiotReadAround eiopSegmentDone estrDiskI0 3156 eiopClusterIdle FFFFFFF81854190 eiotClusterTrans estrNotStalled 0000000000000000 00000000

This example shows the address of the context block, I/O type (the type of operation), I/O phase (what phase the operation is in), I/O stall (reason for its stalling), volume ID (address of the con-

trol volume block), start VBN (starting VBN of the I/O), length of the I/O, and I/O request packet (the address of the IRP).

2. SDA> XFC SHOW CONTEXT FFFFFFF8190D690 List of All XFC Active Contexts (CTX) _____ Context (CTX) Address: FFFFFFF8190D690 I/O Phase: eiopFillContext I/O Type: eiotReadThrough Operation started: 17-APR-2002 11:23:29.00 Stall Reason: estrWindowTurn Context state flags 00000000 Cache Hit: False HWM Checked: False Fork Restarted False AST Required (flush) False Buffer locked False Stalled converting False Fork Block in use False Override resource checks False Restart cluster trans False Restart cluster flush False False False False MV volumes skipped Depose pending Ignore CFB Quiesce Delete CFB False Read-ahead hit False ECB Count: 00000000 (Index: 0) Index: 000107C1 (
Length in Blocks: 0000020 (67521) Next VBN: 000107C1 (67521) I/O Extent Count: Disk I/O Length: 00000020 (32) Bytes Copied: 0 Bytes Zeroed: 0 Bytes Requested: 16384 0000000000000000 Volume (CVB): Volume Id: FFFFFFFD8311BD00 File Id: 0000000000000C54 Cache File Block: FFFFFFFD82CEA2A0 Process (PCB): FFFFFFFF818FA500

This example shows output of a full display of a context block for a read I/O.

9.3. XFC SHOW EXTENT

Displays the contents of an extent control block (ECB).

Format

XFC SHOW EXTENT address

Parameters

address

The address of the ECB.

Qualifiers

None.

Description

The SHOW EXTENT command diplays the contents of an extent control block (ECB). The data in the cache is divided into groups of VBNs called extents. Each extent is maintained in a data structure called an extent control block.

Example

```
SDA> XFC SHOW EXTENT FFFFFFD82A58A20
Cache Extent Address: FFFFFFD82A58A20
Type:
                    Primary
Flink:
                    FFFFFFFF7F880350
                    FFFFFFFF7F880350
Blink:
Start VBN:
                    00000001 (
                                       1)
Start LBN:
                    00BA711C (
                               12218652)
Length in Blocks: 00000006 (
                    Clean
Data State:
Pin:
                    None
Buffer Address: FFFFFFDB0996000
Secondary ECB Queue: FFFFFFD82A58A60
   Flink:
                     FFFFFFFD83199A20
   Blink:
                      FFFFFFFD83199A20
Primary ECB:
                   0000000000000000
LRU Queue:
                    FFFFFFFD82A58AAC
   Flink:
                     FFFFFFFD82A5A26C
   Blink:
                      FFFFFFFD82A5344C
Waiters Queue:
                   FFFFFFFD82A58A50
                     FFFFFFFD82A58A50
   Flink:
   Blink:
                      FFFFFFFD82A58A50
Lock Id:
                     00000000
                    FFFFFFFD82A61180
Parent CFB:
ECB delete pending
                   False
ECB on LRU queue
                    True
ECB depose pending
                   False
ECB read ahead
                     False
LRU priority:
```

This example shows the contents of an extent control block.

9.4. XFC SHOW FILE

Displays the contents of the cache file block (CFB).

Format

XFC SHOW FILE [address] [/EXTENTS]/ID=file-id

|/CVB=address |/OPEN|/CLOSED|/STATISTICS |/FULL

|/BRIEF|

Parameters

address

The address of the CFB. The /OPEN and /CLOSED qualifiers, if present, are ignored. If no address is supplied, then all the CFBs are displayed.

Qualifiers

/BRIEF

Displays the following summary information for each cache file block (CFB): CFB address, cache volume block (CVB) address, access count, active I/O count, and file ID.

/BRIEF is incompatible with /EXTENTS, /FULL, and /STATISTICS.

If the file specification is available in LIB\$FID_TO_NAME(), it is displayed; otherwise, the file ID is displayed.

Note

Because the volume is accessed through its logical name, if two volumes are mounted that have the same logical name (for example, one mounted /SYSTEM and one mounted privately, which results in the same logical name in two different access-mode logical name tables), the incorrect file specification might be displayed.

/CLOSED

Displays only CFBs whose access count is zero.

/CVB=address

Displays information only for files matching the given cache volume block address.

/DISPLAY NAME (default)

/NODISPLAY NAME

Controls whether the file specification is displayed.

/EXTENTS

Displays the cache extents held in cache for any displayed files. This shows the primary and secondary cache extents along with their data state, virtual block numbers (VBNs), and logical block numbers (LBNs). It also shows a summary of memory usage (pagelets used and pagelets valid) for any displayed files. The /EXTENTS qualifier is incompatible with the /BRIEF qualifier.

/FULL

Displays all fields for each cache file block. This is the default.

If the file specification is available in LIB\$FID_TO_NAME(), it is displayed; otherwise, the file ID is displayed.

Note

Because the volume is accessed through its logical name, if two volumes are mounted that have the same logical name (for example, one mounted /SYSTEM and one mounted privately, which results in the same logical name in two different access-mode logical name tables), the incorrect file specification might be displayed.

/ID=file-id

Displays only information about any files matching the given file-identification (FID). The file identification (FID) is the hexadecimal file number component in a format file ID (file number, sequence number, relative volume number).

/OPEN

Displays only CFBs whose access count is greater than zero.

/STATISTICS

Displays more statistics about the specified file. The /STATISTICS qualifier is incompatible with the /BRIEF qualifier.

Description

The SHOW FILE command displays the contents of the XFC cache file block. The state of any file in the cache is maintained in a data structure called a cache file block (CFB). There is a CFB for every open file on a system and a CFB for each closed file that is still being cached.

Examples

1. SDA> XFC SHOW FILE/BRIEF

```
XFC Cache File Block brief listing
CFB Address
                  CVB Address
                                       Volume Name
                                                                        File ID Access
                                                                                                 Write
                                                                                                            Total
                                                                                                                       Read
                                                                                                                                   Hit
                                                                                                                                           Extent Allocated
                                                                                               Access
                                                                                                              14
                                                                         (899.4.0)
FFFFFFD831A24C0 FFFFFFFD831FE080 DISKSFRROOG RUBY
                                                                                                                              42.86%
                                                                                                                                                13
                                                                                                                                                               13
FFFFFFFB8319EF60 FFFFFFFB831FE080 DISK$FRROOG_RUBY
FFFFFFFB831E97E0 FFFFFFFB831FE080 DISK$FRROOG_RUBY
                                                                        (2098,4,0)
(2336,4,0)
                                                                                                                              30.00%
FFFFFFFD831F3C20 FFFFFFFD831FE080 DISK$FRROOG_RUBY FFFFFFFD831104C0 FFFFFFFD831FE080 DISK$FRROOG_RUBY
                                                                        (423,4,0)
(904,4,0)
                                                                                                                                0.00%
FFFFFFD831F04C0 FFFFFFD831FE080 DISK$FRROOG_RUBY FFFFFFD8318FA00 FFFFFFD831FE080 DISK$FRROOG_RUBY
                                                                         (426, 4, 0)
                                                                                                                                0.00%
                                                                        (2338,4,0)
                                                                                                                       101 71.63%
                                                                                                              141
                                                                                                                                                             131
FFFFFFD831F0080 FFFFFFFD831FE080 DISK$FRROOG RUBY
```

This example shows the brief output from this command.

 SDA> XFC SHOW FILE/STATISTICS FFFFFFD831A24C0 Full Cache File Block (CFB) Details

```
CFB Address: FFFFFFD831A24C0
CFB Address: FFFFFFD831A24C0
Flink: FFFFFFD831A22C0
Blink: FFFFFFD831A2700
Access Count: 1
```

Write Access Count: 0
Volume (CVB): FFFFFFD831FE080

Quiescing: False

File (FCB): FFFFFFF81943D80
Volume Id: FFFFFFD831FE080

```
File Id:
                      0000000000000383
External FID:
                      (899,4,0)
Predicted Next VBN:
                      000000FB (
                                       251)
Active Caching Mode:
                      Write Through
Active I/O count:
                              0
Flush Fail Status:
                      00000000 (
                                         0)
No Readahead Reasons:
                               0
Active Readaheads:
                               0
File Bad:
                      False
Caching disabled:
                      False
File deleted on close: False
File Quiescing: False
File Deposing:
                      False
File Deleting:
                     False
File BlkASTInProg:
                      False
File IgnoreBlkAST
                      False
File Readahead EOF
                      False
PECBs Allocated:
                              13 (
                                         13 pages)
PECBs Deallocated:
                               n
PECBs Deallocated:
                               0
SECBs Allocated:
                               3
SECBs Deallocated:
                              19
Lock Id:
                      0C00037F
   Granted Lock mode:
                      PRMode
   Conversion phase:
                      Illegal
Conversion phase count:
                               1
Hash Bucket Queue: FFFFFFD831A2520
   Flink:
                      FFFFFFFF7FF819B0
   Blink:
                       FFFFFFFF7FF819B0
PECB Queue:
                      FFFFFFFD831A2530
   Flink:
                       FFFFFFFD8311888C
   Blink:
                        FFFFFFFD831A072C
Stalled IOs Queue:
                      FFFFFFFD831A24F0
   Flink:
                       FFFFFFFD831A24F0
   Blink:
                       FFFFFFFD831A24F0
FAL transition Queue: FFFFFFD831A2500
   Flink:
                       FFFFFFFD831A2500
   Blink:
                        FFFFFFFD831A2500
Contexts Waiting:
                      FFFFFFFD831A2510
                      FFFFFFFD831A2510
   Flink:
   Blink:
                       FFFFFFFD831A2510
BlkASTs Waiting:
                     FFFFFFFD831A2540
   Flink:
                       FFFFFFFD831A2540
   Blink:
                       FFFFFFFD831A2540
Deaccess Wait List:
                      FFFFFFFD831A2600
                       0000000000000000
   Flink:
Quiesce context:
                      00000000000000000
Up convert context:
                    00000000000000000
File IO Statistics - all in decimal
______
Statistics Valid From: 19-APR-2002 07:10:32.77
Total QIOs to this file:
                                       14
Read IOs to this file:
                                       14
Write IOs to this file:
                                        n
Write IOs to this file:
                                        0
Read Hits:
                                        б
Hit Rate:
                                   42.86 %
```

```
Average Overall I/O response time to this file
 in milliseconds:
Average Cache Hit I/O response time to this file
 in milliseconds:
                                       0.0702
Average Disk I/O response time to this file
 in milliseconds:
Accuracy of I/O resp time:
                                              65 %
Read Ahead Count:
                                          0
Read Through Count:
                                         14
                                          0
Write Through Count:
                                          0
Read Around Count:
                                          0
Write Around Count:
CFB FAL stalls:
                                          1
CFB Operation stalls:
                                          0
FAL Blocking ASTs:
                                          0
Quiesce Depose:
Quiesce depose Stalls:
(I/O size statistics not collected for this file)
Files found: 1
```

This example shows a collection of performance statistics for a file.

9.5. XFC SHOW HISTORY

Displays approximately three days of XFC activity in 10-minute intervals.

Format

XFC SHOW HISTORY

Parameters

None.

Qualifiers

None.

9.6. XFC SHOW IRP

Displays a subset of the fields of an I/O Request Packet that has relevance for XFC debugging.

Format

XFC SHOW IRP address

Parameters

address

The address of the IRP structure whose relevant fields are to be decoded and displayed.

Qualifiers

None.

9.7. XFC SHOW MEMORY

Displays information about memory used by the cache.

Format

XFC SHOW MEMORY [/BRIEF|/FULL]

Parameters

None.

Qualifiers

/BRIEF

Displays summary statistics on XFC memory use.

/FULL

Displays full statistics on XFC memory use. This is the default.

Examples

```
1. SDA> XFC SHOW MEMORY
  XFC Memory Statistics
  Pool allocation calls
                                : 430
  Pool allocation failures
                                 : 0
  Pool deallocation calls
                                 : 2745
  Page allocation calls
  Page deallocation calls
  Cache VA Regions and Limits
  Cache VA region from FFFFFFFD80000000 to FFFFFFF80000000 ( 1048576
   pages)
    permanent area : FFFFFFD80000000 to FFFFFFDBE800000 ( 128000
   pages)
             pool : FFFFFFD80000000 to FFFFFFD83200000 (
   pages)
                   : FFFFFFD83200000 to FFFFFFDBE800000 ( 121600
             data
   pages)
    dynamic area : FFFFFFDBE800000 to FFFFFFF7780000 ( 919488
   pages)
            pool
                    : FFFFFFDBE800000 to FFFFFFDD4F2C000 (
   pages)
                    : FFFFFFFDD4F2C000 to FFFFFFF7F780000 ( 873514
           data
   pages)
```

extent hash table: FFFFFFF7F780000 to FFFFFFFF7FF80000 (1024 pages) file hash table : FFFFFFFFFF80000 to FFFFFFF80000000 (64 pages) file hash table : FFFFFFF7FF80000 to FFFFFFF80000000 (64 pages) qhdPermanentPoolFreePages : FFFFFFF80D305B8 qhdPermanentDataFreePages: FFFFFFF80D305C8Non-Paged Pool allocated: 45248 (44.1 KB) Non-Paged Pool number of - FKBs : 403 Non-Paged Pool number of - DBMs : Non-Paged Pool number of - CTXs : 10 Current Maximum Cache Size : 8589934592 (8.0 GB) Boottime Maximum Cache Size : -1 Permanent Data Pages: Allocated: 121600 In use : 2739 Pool Pages: Allocated: 6400 In use : 128 Dynamic Pages: Max Allowed : 919488 Allocated : In use

Min Allowed:

Data Pages: Allowed:

In use:

Allowed:

In use:

In 0 20971 873514 Pool Pages: Allowed 45974 : 0 In use PFN List : 0 Non PFN List : Ω Total Cache Memory (bytes) : 1048621248 (1000.0 MB) Private PFN List Stats _____ Dynamic Area PFN List : FFFFFFFF818EB340 Free physical pages on list : 6 Pages attributed to this list : 0 Pages being requested for return: 0 List priority : 0 : 80DF8A40 Callback routine Free PFN queue head : FFFFFFFF818EB350 : 0000000000000000 First free page Last free page : 0000000000000000 MMG Callback Counters ______ : 0 MMG callback active : 0 MMG callback count MMG callback requeues MMG callback requeue again : 0 Expand attempts callback active : 0 Pages reclaimed : 0Trim reclaim attempts : 0LRU depose calls TrimWorkingSet : 0

Zone Purges:	Permanent Dynamic PFNLST Dynamic No PFNLST	: 0 : 0 : 0								
	ats (S2 Space)	Pe	err	nanent	;	Dynam	ic			
Pages / : FreePkts Hits	/ TotalPkts	64 5499	/	6400 852		 	0		45974 0	
Not firs Misses (0)	t page expns/fails)	0 12		12	/0)		0	(0 /	
Pages / : FreePkts Hits Not firs	/ TotalPkts	6 3740 0	/	6400 3825 85	/0)	 	0 0 0 0	/	45974 0	/
Pages / 1	/ TotalPkts	29 3 488 0	/	6400 406			0 0 0	•	45974 0	
	expns/fails)	29		29	/0)		0	(0	/
Pages / 1	/ TotalPkts	2 12 12 0	/	6400 26			0 0 0		45974 0	
	expns/fails)		(2	/0)		0	(0	/
Pages / 1	/ TotalPkts	0 0 0	/	6400			0 0 0	/	45974 0	
	expns/fails)		(0	/0)		0	(0	/

This example shows the full output from this command.

2. SDA> XFC SHOW MEMORY/BRIEF

XFC Memory Summary

Current Maximum Cache Size : 8589934592 (8.0 GB)

Boottime Maximum Cache Size : -1

Permanent Data Pages: Allocated: 121600

In use : 2739

Pool Pages: Allocated: 6400

In use : 128

Dynamic Pages: Max Allowed : 919488

Allocated

Min Allowed :
Data Pages: Allowed :
In use 20971 873514

Pool Pages: Allowed

In use 0 PFN List : 0 Non PFN List :

Total Cache Memory (bytes) : 1048621248 (1000.0 MB)

This example shows the brief output from this command.

9.8. XFC SHOW SUMMARY

Displays general information about the Extended File Cache.

Format

XFC SHOW SUMMARY [/STATISTICS]

Parameters

None.

Qualifiers

/STATISTICS

Additionally, displays read and write activity arranged by I/O size.

Example

SDA> XFC SHOW SUMMARY

XFC Summary

Extended File Cache V1.0 Let unk I/Os through (Apr 18 2002 15:01:16)

Anchor Block Address: FFFFFFFF80D30210

Build Id:

Cache State: 0000A010 Cache in no-cache state:
MaxAllowedCacheMode: False

eNodeFullXFC

Minimum cache size in Pages: 0001F400 (128000)

General

FFFFFFFF7F780000 Extent Hash Table Address:

Extent Hash Table Buckets: 524287

File Hash Table Address: FFFFFFFF7FF80000

File Hash Table Buckets: 32767 Count of private CTXs: 10 Count of private FKBs: 403 Count of private DIOBMs: 3 LRU

LRU Priority 0 Queue Address: FFFFFFF80D30288
Queue Length: 00000446 (1094)
LRU Priority 1 Queue Address: FFFFFFF80D30298
Queue Length: 000000AA5 (2725)

qhdContexts Address FFFFFFFF80D302B0 FFFFFFFF80D302C0 qhdIRPs Address

Spinlock

Cache Spinlock: 8125E780

Last Acquiring Module: ROOT\$:[XFC.TMPSRC]XFC_SYS.C;4

2887 Acquiring Line: Acquiring IPL:

Cache Tracing

10000 Number of trace entries: 800000 Size of trace buffer: Current trace level: 4 0 Lost trace entrys: Current trace sequence number:

System Wide I/O Statistics since last reset

Time of Last System-Wide Reset: 19-APR-2002 07:10:23.43

4505 Total cache calls: Total cache calls: 4505 - Sum of Paging I/Os: 2493 - and other QIOs: 2012 - and NoCVB or PermNoCache QIOs: 0

Total Virtual Reads: 4197 Total Virtual Writes: 112 Total PageIOs not cached: 196 Total Logical I/Os: n Total Physical I/Os: 0 Total bypass write I/Os: 0

598 Synchronous I/O completions: Physical I/O completions: 0 Total PID completion I/Os: 0

1606 Total num IOs on reserved files: Total num IOs on global sections: 247 Count of stalls performed: 13

97.40 % System Wide Read Percentage: System Wide Cache Hit ratio: 57.90 %

System-Wide Read Statistics since last reset

______ Virtual Reads: 4197 Sum of Read Around Count: 179 and Read Through Count: 4018

Reads Completed: Read Hits: Read Cache Hit Percentage: Total Synch Completion Count: Read Around due to Het. Cluster: Read Around due to Modifiers: Read Around due to Size: Total reads past EOF: Total I/Os with read-ahead: Read Hits due to read-ahead: Paging I/Os:	4197 2495 59.45 % 598 0 0 16 1 239 307 2493
System-Wide Write Statistics since	e last reset
Virtual Writes: Sum of Write Around Count: and Write Through Count: Write Around due to Het. Cluster: Writes Completed: Write Around due to Modifiers: Write Around due to Size: Total writes past EOF:	112 0 112 0 112 0 0
File/Volume Statistics	
Open Files: Closed Files in the Cache: Number of files truncated: Volumes in Full XFC Mode: Volumes in VIOC Compatible Mode: Volumes in No Caching Mode: Volumes in Perm. No Caching Mode: Volume Queue:	239 164 3 0 13 1 0 FFFFFFF80D30238
File/Volume Statistics	
FAL locks currently held: FAL locks chosen to skip: FAL locks acquired since boot: FAL locks released since boot: FAL locks converted:	370 0 374 4 55
I/Os that have stalled for FAL CACHE\$ACCESS stalls for CFB ulStallOpQStalls Read-thro->Read-around conv. Writes converted to write-around ulLockResourceExhaustionRetries: ulFALLocksEverInContention: ulFALUpConversionRequests: ulFALLocksConvertedToPR: ulFALLocksConvertedToNL: FAL BlkASTs received: FAL BlkASTs ignored: ECBs Split Right: ECBs Split Left: ECBs Split Three Ways: ECBs Requiring no splits:	0 0 1 0 0 0 3 3 3 0 0 0 1 0 2229 1710 786 5802

Volume Lock Statistics		
VIL Blocking ASTs received	0	
VIL Blocking ASTs stalled	0	
VIL Blocking ASTs started	0	
VIL Blocking ASTs completed	0	
VIL Up-conversion requests made	0	
VIL Up-conversion grants	0	
VCML Blocking ASTs received	0	
VCML Blocking ASTs stalled	0	
VCML Blocking ASTs started	0	
VCML Blocking ASTs completed	0	
VCML Up-conversion requests made	0	
VCML Up-conversion grants	0	
Stalls on VCML up-conversion	0	
Restarts on VCML up-conversion	0	
Quiesce and Depose Statistics		
Quiesce and Depose files Stalled:	0	
File Quiesce and Deposes Started:	114	
File Quiesce and Deposes Cmpltd:	114	
File Quiesce and Deposes Cmpltd:	114	
Q&D CTX used count:	0	
Q&D CTX in use:	False	
Most recent Depose time	0.0005	msec.
Most recent Depose ECB count	0	
Maximum Depose time	0.1125	msec.
Maximum ECBs deposed	3	
Total Depose time	0.0002	seconds
Total ECBs deposed	6	
Pending Lock Up-conversion Statist	tics	
Up-conversions stalled:	0	
Up-conversions started:	0	

This example shows the output of detailed statistics and status for the cache.

9.9. XFC SHOW TABLES

Displays both the extent hash table (EHT) and the file hash table (FHT).

Format

XFC SHOW TABLES [/ALL][/EXTENT][/FILE][/SUMMARY]

Parameters

None.

Qualifiers

/ALL

Displays the contents of the extent hash table (EHT) and file hash table (FHT). This is the default.

/EXTENT

Displays only the contents of the EHT.

/FILE

Displays only the contents of the FHT.

/SUMMARY

Displays summary information about EHT and FHT.

Description

The SHOW TABLES command outputs information about the two hash tables used by XFC to locate key data structures.

Example

```
SDA> XFC SHOW TABLES/SUMMARY
Full Map of CFB HashTable
FHT: Contents of 32768 buckets
 0(32366)
 1(401)
 2(1)
Total number of CFBs:
                         403
Longest chain length:
                         0
Shortest chain length:
Shortest chain length:
                         0
                              0.01
Average chain length:
Full Map of PECB HashTable
EHT: verifying 524288 buckets
 0(520501)
 1(3755)
 2(32)
Total number of PECBs:
                         3819
Longest chain length:
                         2
Shortest chain length:
                         0
Average chain length:
                              0.01
```

This example shows summary output about each of the hash tables.

9.10. XFC SHOW TRACE

Displays all or selected portions of the XFC trace buffer, starting with the most recent entry and moving backward in time.

Format

XFC SHOW TRACE [/ALL]/CONTAINING=value |/CPU=cpu-num

|/LINENUMBER=linenumber

|/MATCH [=[AND|OR]] |/Px=value |/RAW]

Parameters

None.

Qualifiers

/ALL

Displays the entire trace buffer. This is the default.

/CONTAINING=value

Displays only records where any of the traced parameters is equal to *value*.

/CPU=cpu-num

Displays only records from threads executing on CPU cpu-num.

/LINENUMBER=linenumber

Displays only records from tracepoints at line *linenumber* in the relevant source files.

/MATCH [= AND|OR]

Alters the sense of the match condition when more than one of the filter qualifiers /CPU, /LI-NENUMBER, /FILENAME, /Px, or /CONTAINING are specified.

/Px=value

Displays only records where one of the traced parameters P1, P2, P3, or P4 is equal to value.

/RAW

Displays contents of trace records in hexadecimal format without interpretation. By default, the values are displayed in human readable format with filenames.

Description

The SHOW TRACE command outputs the contents of each entry in the XFC trace buffer. Currently, detailed XFC tracing is enabled only for debug versions of XFC.

Example

```
SDA> XFC SHOW TRACE
XFC Trace Buffer
                 09:11:16.70 SYS $IOPOST p1, p2, p3
    319011 19-APR
                                                   8811
                                                         0 4 00000000001000C 00000000000000000010B9BFF800 00000200087A72E
    319010 19-APR 09:11:16.70 SYS $IOPOST
319009 19-APR 09:11:16.69 Sys LOGIO
                                                          319008 19-APR 09:11:16.69 Sys Logical IO1
                                                   4989
                                                             000000000088000 00000000000000 FFFFFFF8150F200 FFFFFFF81905100
    319007 19-APR 09:11:16.69 Sys Logical_IO
319006 19-APR 09:11:16.69 Mem FreeContext
                                                             1829
    319005 19-APR 09:11:16.69 Sys eiopCloseComplete
319004 19-APR 09:11:16.69 Common Restart CFBW
319003 19-APR 09:11:16.69 Sys eiopCloFlushed
                                                   8276
                                                          8 FFFFFFF81905910 FFFFFFFD831853A0 00000000000000 000000000000000
                                                            332
7700
    319002 19-APR 09:11:16.69 Sys eiopCloseInit
                                                           8 FFFFFFF81905910 FFFFFFD831853A0 0000000000000 000000000000000
```

This example shows the output of XFC trace information.

9.11. XFC SHOW VOLUME

Displays the contents of a cache volume block (CVB).

Format

XFC SHOW VOLUME [address]/BRIEF]/FULL| /NAME=DISK \$volume label| /STATISTICS

Parameters

address

The address of a CVB. If no address is supplied, then all volumes are displayed.

Qualifiers

/BRIEF

Displays summary information for each volume.

/FULL

Displays a complete list of information about each volume. This is the default.

/NAME=DISK\$volume label

Displays information for the volume with the specified name.

/STATISTICS

Displays the read and write I/O activity for this volume. The /STATISTICS qualifier is incompatible with the /BRIEF qualifier.

Description

The SHOW VOLUME command shows state information and statistics about all volumes mounted on the system.

Examples

1. SDA> XFC SHOW VOLUME/BRIEF

Volumes found: 14

Hit Rate:

Olume Name	CVB	Open	Closed	Total	Read	Read	Write	Respons	e (Millise	conds)
		Files	Files	I/Os	Hits	Count	Count	Hits	disk	Average
DISK\$SNKRNET	FFFFFFFD8311C080	0	0	0	0	0	0			
DISK\$FRROOGSYS	FFFFFFFD831FFD00	0	0	0	0	0	0			
DISK\$V73_DENBO2	FFFFFFFD831FFAA0	0	0	0	0	0	0			
DISK\$DENBO2_V73	FFFFFFFD831FF840	0	1	1	0	1	0	0.0000	14.2451	14.2451
DISK\$VEALSYS	FFFFFFFD831FF5E0	0	0	0	0	0	0			
DISK\$SCRATCH2	FFFFFFFD831FF380	0	0	0	0	0	0			
DISK\$SCRATCH1	FFFFFFFD831FF120	0	0	0	0	0	0			
DISK\$BRAMHA_SCR	FFFFFFFD831FEEC0	0	0	0	0	0	0			
DISK\$COMMON_	FFFFFFFD831FEC60	0	0	0	0	0	0			
DISK\$X907 BRAMHA	FFFFFFFD831FEA00	0	0	0	0	0	0			
DISK\$OLDSYS	FFFFFFFD831FE7A0	0	1	1	0	1	0	0.0000	7.8946	7.8946
DISK\$RAM_FRROOG	FFFFFFFD831FE540	0	0	0	0	0	0			
DISK\$RMSTA2 USER	FFFFFFFD831FE2E0	3	5	115	89	112	3	0.0370	20.7218	4.7135
DISK\$FRROOG RUBY	FFFFFFFD831FE080	236	157	4195	2408	4085	110	0.0789	4.8671	2.1186

The above example shows the output derived from invoking the /BRIEF qualifier.

2. SDA> XFC SHOW VOLUME FFFFFFD831FE080

Cache Volume Block (CVB)

Statistics Valid From: 19-APR-2002 07:10:23.54

Name: DISK\$FRROOG_RUBY CVB Address: FFFFFFFD831FE080 Flink: FFFFFFFF80D30238 Blink: FFFFFFFD831FE300 Volume (VCB): FFFFFFFF81905100 Unit (UCB): FFFFFFFF8150F200 Files Queue: FFFFFFFD831FE0C0 Flink: FFFFFFFD83111800 Blink: FFFFFFFD831FC0A0

Cached Open Files: 236 Cached Closed Files: 157 Files Ever Opened: 502 Files Ever Deposed: 109 Pages Allocated: 2726 Total QIOs: 4195 Read Hit Count: 2408 Virtual Read Count: 4085 Virtual Write Count: 110 Read Percentage: 97 %

Average Overall I/O response time to this Volume

in milliseconds: 2.1186

Average Cache Hit I/O response time to this Volume

in milliseconds: 0.0789

Average Disk I/O response time to this Volume

in milliseconds: 4.8671
Accuracy of I/O resp time: 83 %
Readahead Count: 233

Volume Caching Mode: evcmVIOCCompatible

Mounted /NOCACHE: False VCML Allows Caching: Quiescing: False Quiesce in Progress: No Cache from Logio: False VIL Blk AST Stall: False False VCML Blk AST Stall: Flush Pending: False VCML Blk CTX Stall: False Dismount Stall: False VIL Blk CTX Stall: False Logio Stall: False

57 %

Chapter 9. SDA XFC Extension

Cluster Trans Stall: Flush in Progress: False False Dismount Pending: False VIL Up Needed: False Tqe In Use: False VCML Up Needed: False

VIL blocking AST CTX: 0000000000000000 VCML blocking AST CTX: 0000000000000000

VIL lock id: 0100007A 0000000 VIL LogIO lock id: VCML lock id: 010000FF VCML LogIO lock id: 00000000 Logical IO safety: elogioNotSafe

00000000818EB610 LogIOMutex:

00000000 Last LogIO time: Active I/O count:

Stalled Ops Queue: FFFFFFFD831FE0B0 Flink: FFFFFFFD831FE0B0 Blink: FFFFFFFD831FE0B0

Volumes found: 1

This example shows the output for a specific cache volume block (CVB).

Chapter 10. SDA Extensions and Callable Routines

This chapter describes how to write, debug, and invoke an SDA Extension. This chapter also describes the routines available to an SDA Extension.

10.1. Introduction

When analysis of a dump file or a running system requires intimate knowledge of data structures that are not known to the System Dump Analyzer, the functionality of SDA can be extended by the addition of new commands into which the necessary knowledge has been built. Note that in this description, whenever a reference is made to accessing a dump file (ANALYZE/CRASH_DUMP), this also includes accessing memory in the running system (ANALYZE/SYSTEM).

For example, a user-written device driver allocates nonpaged pool and records additional data about the device there (logging different types of I/O, perhaps), and a pointer to the new structure is saved in the device-specific extension of the UCB. After a system crash, the only way to look at the data from SDA is to do the following:

- Invoke the SDA command DEFINE to define a new symbol (for example, UCB\$L_FOOBAR) whose value is the offset in the UCB of the pointer to the new structure.
- Invoke the SDA commands "SHOW DEVICE <device>" and "FORMAT UCB" to obtain the address of the nonpaged pool structure.
- Invoke the SDA command "EXAMINE <address>;<length>" to display the contents of the data in the new nonpaged pool structure as a series of hexadecimal longwords.
- Decode manually the contents of the data structure from this hexadecimal dump.

An SDA extension that knows the layout of the nonpaged pool structure, and where to find the pointer to it in the UCB, could output the data in a formatted display that alerts the user to unexpected data patterns.

10.2. Description

The following discussion uses an example of an SDA extension that invokes the MBX command to output a formatted display of the status of the mailbox devices in the system. The source file, MBX \$SDA.C, is provided in SYS\$EXAMPLES.

An SDA extension consists of a shareable image, in this case MBX\$SDA.EXE, either located in the directory SYS\$LIBRARY or found by translating the logical name MBX\$SDA. It contains two universal symbols: SDA\$EXTEND, the entry point; and SDA\$EXTEND_VERSION, the address of a longword that contains the version of the interface used (in the format of major/minor ident), which allows SDA to confirm it has activated a compatible extension. The image contains at least two modules: MBX\$SDA, the user-written module that defines the two symbols and provides the code and data necessary to produce the desired formatted output; and SDA_EXTEND_VECTOR, which provides jackets for all of the callable SDA routines, and is found in SYS\$LIBRARY:VMS\$VOLATILE_PRIVATE INTERFACES.OLB. The user-written portion can be split into multiple modules.

Whenever SDA receives an unrecognized command, like "SDA> MBX", it attempts to activate the shareable image MBX\$SDA at the SDA\$EXTEND entry point. If you choose a command name that

matches the abbreviation of an existing command, SDA can be forced to activate the extension using the "DO" command. For example, if you had an SDA extension called VAL\$SDA, you could not activate it with a command like "SDA> VAL" as SDA would interpret that as an abbreviation of its VALIDATE command. But VAL\$SDA can be activated by issuing "SDA> DO VAL".

With or without the "DO" prefix, the rest of the command line is passed to the extension; it is up to the extension to parse it. The example extension MBX\$SDA includes support for commands of the form "SDA> MBX SUMMARY" and "SDA> MBX <address>" to demonstrate this. If the extension is invoked with no arguments, it should do no more than display a simple announcement message, or prompt for input. This assists in the debugging of the extension, as described in Section 10.3.

Section 10.2.1 describes how to compile, link, and invoke an SDA extension, and describes what an SDA extension should contain.

10.2.1. Compiling and Linking an SDA Extension

The user-written module is only supported when written in HP C (minimum Version 5.2), following the pattern of the example extension, MBX\$SDA.C. It should be compiled and linked using commands of the following form:

Note

- 1. You can include the qualifier /INSTRUCTION=NOFLOAT on the compile command line if floating-point instructions are not needed.
- 2. The + SYS\$LIBRARY:SYS\$LIB_C /LIBRARY is not needed on the compile command line if the logical name DECC\$TEXT_LIBRARY is defined and translates to SYS\$LIBRARY:SYS \$LIB C.TLB.
- 3. If the user-written extension needs to signal SDA condition codes, or output their text with \$PUTMSG, you should add the qualifier /INCLUDE=SDAMSG to the parameter SYS \$LIBRARY:VMS\$VOLATILE_PRIVATE_INTERFACES /LIBRARY.

10.2.2. Invoking an SDA Extension

You can invoke the SDA extension as follows:

```
$define mbx$sda sys$disk:[]mbx$sda
$analyze /system
SDA>mbx summary
SDA>mbx <address>
```

10.2.3. Contents of an SDA Extension

At a minimum, the user-written module must contain:

- #include statements for DESCRIP.H and SDA ROUTINES.H
- The global variable SDA\$EXTEND_VERSION, initialized as follows:

```
int sda$extend_version = SDA_FLAGS$K_VERSION;
```

• The routine SDA\$EXTEND (prototype follows)

Optionally, the user-written module may also contain the statement:

```
#define ___NEW_STARLET
```

You should use this option because it provides type checking of function arguments and gives consistency in casing and naming conventions.

The entry point in the user-written module, SDA\$EXTEND, is called as a routine with three arguments and no return value. The declaration is as follows:

```
void sda$extend (
        int *transfer_table,
        struct dsc$descriptor_s *cmd_line,
        SDA_FLAGS sda_flags)
```

The arguments in this code example have the following meanings:

Table 10.1. SDA\$EXTEND Arguments

Line of Code	Meaning					
transfer_table	Address of the vector table in the base image. The user-written routine SDA\$EXTEND must copy this to SDA\$VECTOR_TABLE (declared in SDA_ROUTINES.H) before any SDA routines can be called.					
cmd_line	Address of the descriptor of the command line as entered by the user, less the name of the extension. So, if you enter "SDA> MBX" or "SDA> DO MBX", the command line is a zero length string. If you enter the command "SDA> MBX 80102030", the command line is "80102030" (the separating space is not stripped).					
sda_flags	Definition for the following four bits in this structure:					
	Bit	Meaning				
	sda_flags.sda_flags\$v_override	Indicates SDA has been activated with the ANA-LYZE/CRASH_DUMP/OVER-RIDE command				
	sda_flags.sda_flags\$v_current	Indicates SDA has been activated with the ANA-LYZE/SYSTEM command or was invoked from the kept debugger during an SCD session				
	sda_flags.sda_flags\$v_target	Indicates that SDA was invoked from the kept debugger during an SCD or SDD session or when analyzing a process dump				

Line of Code		
	sda_flags.sda_flags\$v_process	Indicates SDA was activated with the ANA-LYZE/CRASH_DUMP command to analyze a process dump
	sda_flags.sda_flags\$v_ia64	Indicates that SDA is analyzing an Integrity server system or dump
	None of the above bits set	Indicates SDA was activated with the ANA-LYZE/CRASH_DUMP command to analyze an Alpha system dump
	Other bits	Reserved to VSI:may be nonzero

The first executable statement of the routine must be to copy TRANSFER_TABLE to SDA\$VECTOR TABLE (which is declared in SDA ROUTINES.H):

```
sda$vector_table = transfer_table;
```

If this is not done, you cannot call any of the routines described below. Any attempts to call the routines receive a status return of SDA\$_VECNOTINIT. (For routines defined not to return a status, this value can be found only by examining the return value directly.)

The next statement should be one to establish a condition handler, as it is often difficult to track down errors in extensions such as access violations because the extension is activated dynamically with LIB \$FIND_IMAGE_SYMBOL. A default condition handler, \$DA\$COND_HANDLER, is provided that outputs the following information in the event of an error:

- The error condition
- The VMS version
- A list of activated images, with start and end virtual addresses
- The signal array and register dump
- The current call frame chain

You can establish this condition handler as follows:

```
lib$establish (sda$cond_handler);
```

Note

The error condition, signal array, and register dump are output directly to SYS\$OUTPUT and/or SYS\$ERROR, and are not affected by the use of the SDA commands SET OUTPUT and SET LOG.

Thus, a minimal extension would be:

```
#define __NEW_STARLET 1
#include <descrip.h>
```

10.3. Debugging an Extension

In addition to the "after-the-fact" information provided by the condition handler, you can debug SDA extensions using the OpenVMS Debugger. A second copy of the SDA image, SDA_DEBUG.EXE, is provided in SYS\$SYSTEM. By defining the logical name SDA to reference this image, you can debug SDA extensions as follows:

- Compile your extension /DEBUG/NOOPT and link it /DEBUG or /DSF.
- Define logical names for SDA and the extension, and invoke SDA.
- Type SET BREAK START_EXTENSION at the initial DBG> prompt, and then type GO.
- Invoke the extension at the SDA> prompt.
- When Debug prompts again, use Debug commands to set breakpoints, and so on, in the extension and then type GO.
- Invoke the extension, providing the necessary arguments.

An example of the preceding steps is as follows:

```
DBG> set language c
DBG> set break /exception
DBG> go
MBX commands: 'MBX SUMMARY' and 'MBX <address>'
SDA> mbx summary
...
SDA> mbx <address>
...
%DEBUG-I-DYNMODSET, setting module MBX$SDA
%SYSTEM-E-INVARG, invalid argument
...
DBG>
```

10.4. Callable Routines Overview

The user-written routine may call SDA routines to accomplish any of the following tasks:

- Read the contents of memory locations in the dump.
- Translate symbol names to values and vice-versa, define new symbols, and read symbol table files.
- Map an address to the activated image or executive image that contains that address.
- Output text to the terminal, with page breaks, page headings, and so on (or output to a file if the SDA commands SET OUTPUT or SET LOG have been used).
- Allocate and deallocate dynamic memory.
- Validate queues/lists.
- Format data structures.
- Issue any SDA command.

Note the following points before using the callable routines described here:

- The following three routines are used to read the contents of memory locations in the dump:
 - SDA\$TRYMEM is called from both SDA\$GETMEM and SDA\$REQMEM as the lower-level routine that actually does the work. SDA\$TRYMEM returns success/failure status in R0, but does not signal any errors. Use it directly when you expect that the location being read might be inaccessible. The caller of SDA\$TRYMEM handles this situation by checking the status returned by SDA\$TRYMEM.
 - SDA\$GETMEM signals a warning when any error status is returned from SDA\$TRYMEM.
 Signaling a warning prints out a warning message, but does not abort the SDA command in
 progress. You should use this routine when you expect the location to be read to be accessi ble. This routine does not prevent the command currently being executed from continuing. The
 caller of SDA\$GETMEM must allow for this by checking the status returned by SDA\$GET MEM.
 - SDA\$REQMEM signals an error when any error status is returned from SDA\$TRYMEM. Signaling an error prints out an error message, aborts the SDA command in progress, and returns to the "SDA>" prompt. You should use this routine when you expect the location to be

read to be accessible. This routine prevents the command currently being executed from continuing. The caller of SDA\$REQMEM does not resume if an error occurs.

- You should use only the routines provided to output text. Do not use printf() or any other standard routine. If you do, the SDA commands SET OUTPUT and SET LOG will not produce the expected results. Do not include control characters in output (except tab); in particular, avoid <CR>, <LF>,<FF>, and the FAO directives that create them. Use the FAO directive !AF when contents of memory returned by SDA\$TRYMEM, and so on, are being displayed directly, because embedded control characters will cause undesirable results. For example, displaying process names or resource names that contain particular control characters or escape sequences can lock up the terminal.
- You should use only the routines provided to allocate and deallocate dynamic memory. Do not use malloc() and free(). Where possible, allocate dynamic memory once, the first time the extension is activated, and deallocate it only if it needs to be replaced by a larger allocation. Because SDA commands can be interrupted by invoking another command at the "Press return for more" prompt, it is very easy to cause memory leaks.
- Some routines expect 32-bit pointers, and others expect 64-bit pointers. At first this not may appear to be logical, but in fact it is. All code and data used by SDA and any extensions must be in P0 or P1 space, as SDA does not need to (and does not) use P2 space for local data storage. However, addresses in the system dump (or running system, in the case of ANALYZE/SYSTEM) are 64-bit addresses, and SDA must provide access to all locations in the dump.

So, for example, the first two arguments to the routine SDA\$TRYMEM are:

```
VOID_PQ start  /* 64-bit pointer */
void *dest  /* 32-bit pointer */
```

They specify the address of interest in the dump and the address in local storage to which the dump contents are to be copied.

• Common Bitmask Block (CBB) routines, SDA\$CBB_xxx, are designed for use with local copies of the CBB structures that describe the CPUs in use in a system. The CBB structures are assumed to be at least CBB\$K_STATIC_BLOCK bytes in length. The definitions of the various CBB constants and field names used by these routines can be found in CBBDEF.H in SYS\$LIBRARY:SYS \$LIB C.TLB.

The set of routines is not intended to be an exhaustive set of all possible CBB-related operations, but it provides those operations known to be needed. The routines might not work as expected with CBB structures that are set up for any purpose other than to describe CPUs.

10.5. Routines

The following sections describe the SDA extension callable routines.

10.5.1. SDA\$ADD_SYMBOL

Adds a symbol to SDA's local symbol table.

Format

void sda\$add symbol (char *symbol name, uint64 symbol value);

Arguments

symbol_name

OpenVMS usage	char_string
type	character string
access	read only
mechanism	by reference

Address of symbol name string (zero-terminated).

symbol_value

OpenVMS usage	quadword_unsigned
type	quadword (unsigned)
access	read only
mechanism	by value

The symbol value.

Description

SDA maintains a list of symbols and the corresponding values. SDA\$ADD_SYMBOL is used to insert additional symbols into this list, so that they can be used in expressions and during symbolization.

Condition Values Returned

None.

Example

sda\$add_symbol ("MBX", 0xFFFFFFF80102030);

This call defines the symbol MBX to the hexadecimal valueFFFFFF80102030.

10.5.2. SDA\$ALLOCATE

Allocates dynamic memory.

Format

void sda\$allocate (uint32 size, void **ptr_block);

Arguments

size

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only

mechanism	by value
-----------	----------

Size of block to allocate (in bytes).

ptr_block

OpenVMS usage	address
type	longword (unsigned)
access	write only
mechanism	by reference

Address of longword to receive address of block.

Description

The requested memory is allocated and the address returned. Note that this is the only supported mechanism for allocation of dynamic memory.

Related Routine

SDA\$DEALLOCATE

Condition Values Returned

None.

If no memory is available, the error is signaled and the SDA session aborted.

Example

```
PCB *local_pcb;
...
sda$allocate (PCB$C_LENGTH, (void *)&local_pcb);
```

This call allocates a block of heap storage for a copy of a PCB, andstores its address in the pointer LOCAL_PCB.

10.5.3. SDA\$CBB_BOOLEAN_OPER

Performs a Boolean operation on a pair of CBBs.

Format

int sda\$cbb_boolean_oper (CBB_PQ input_cbb, CBB_PQ output_cbb, int operation);

Arguments

input cbb

OpenVMS usage	address
type	CBB structure
access	read only

n	nechanism	by reference	
- 1			

The address of the first (input) CBB structure.

output_cbb

OpenVMS usage	address
type	CBB structure
access	read/write
mechanism	by reference

The address of the second (output) CBB structure.

operation

OpenVMS usage	longword
type	longword (unsigned)
access	read only
mechanism	by value

The desired operation from the following list:

CBB\$C_OR	The logical sum of the two CBBs is performed and the result $(B = A \mid B)$ is written to the output CBB.
CBB\$C_BIC	The logical product with complement of the two CBBs is performed and the result (B = B & ~A) is written to the output CBB.

Description

The desired Boolean operation is performed on the two CBB structures, and the result is written to the second (output) structure.

Condition Values Returned

_	The number of valid bits in the input and output CBBs is different.
SS\$_WASCLR	All bits in the resulting output CBB are clear.
SS\$_WASSET	At least one bit in the resulting output CBB is set.

Example

```
sda$print ("There are inactive CPUs in the system");
```

This example shows how the set of active CPUs and the set of configured CPUs can be manipulated to create a set of inactive CPUs.

10.5.4. SDA\$CBB_CLEAR_BIT

Clears the specified bit in a CBB.

Format

int sda\$cbb_clear_bit (CBB_PQ cbb, int bit);

Arguments

cbb

OpenVMS usage	address
type	CBB structure
access	read/write
mechanism	by reference

The address of the CBB structure to be modified.

bit

OpenVMS usage	longword
type	longword (unsigned)
access	read only
mechanism	by value

The bit in the CBB to be cleared. If the bit number is -1, clears all bits.

Description

The specified bit (or all bits) in the CBB is cleared.

Condition Values Returned

SS\$NORMAL	Successful completion
SS\$BADPARAM	The bit number is out of range

Example

```
int status;
extern int next;
extern CBB active_set;
status = sda$cbb_clear_bit (&active_set, next);
if (!(status & 1))
    sda$print ("Bad CPU specified: !XL", next);
```

This example shows how a bit in a CBB is cleared.

10.5.5. SDA\$CBB_COPY

Copies the contents of one CBB to another.

Format

int sda\$cbb_copy (CBB_PQ input_cbb, CBB_PQ output_cbb);

Arguments

input_cbb

OpenVMS usage	address
type	CBB structure
access	read only
mechanism	by reference

The address of the CBB structure to be copied.

output_cbb

OpenVMS usage	address
type	CBB structure
access	write only
mechanism	by reference

The address of the CBB structure to receive the copy.

Description

The specified CBB is copied.

Condition Values Returned

None.

10.5.6. SDA\$CBB_FFC

Locates the first clear bit in a CBB.

Format

int sda\$cbb_ffc (CBB_PQ cbb, int start_bit);

Arguments

cbb

OpenVMS usage	address
type	CBB structure

access	read only	
mechanism	by reference	

The address of the CBB structure to be searched.

start bit

OpenVMS usage	longword
type	longword (unsigned)
access	read only
mechanism	by value

The first bit in the CBB to be checked.

Description

The CBB structure is searched, starting at the specified bit, for a clear bit.

Condition Values Returned

bit_number	If a clear bit is found, its bit number is returned.
	If no clear bit is found (all bits from start_bit to
	cbb->cbb\$l_valid_bits are set), then the number
	of valid bits is returned.

Example

```
int bit;
extern int start;
extern CBB active_set;
bit = sda$cbb_ffc (&active_set, start);
if (bit >= active_set.cbb$l_valid_bits)
    sda$print ("No clear bits in active set");
else
    sda$print ("First clear bit in active set = !XL", bit);
```

This example shows how the next clear bit in a CBB can be located.

10.5.7. **SDA\$CBB_FFS**

Locates the first set bit in a CBB.

Format

int sda\$cbb_ffs (CBB_PQ cbb, int start_bit);

Arguments

cbb

OpenVMS usage	address
Open vivis usage	auuress

type	CBB structure
access	read only
mechanism	by reference

The address of the CBB structure to be searched.

start_bit

OpenVMS usage	longword
type	longword (unsigned)
access	read only
mechanism	by value

The first bit in the CBB to be checked.

Description

The CBB structure is searched for a set bit, starting at the specified bit.

Condition Values Returned

bit_number	If a set bit is found, its bit number is returned. If
	no set bit is found (all bits from start_bit to cbb-
	>cbb\$l_valid_bits are clear), then the number of
	valid bits is returned.

Example

This example shows how the next set bit in a CBB can be located.

10.5.8. SDA\$CBB_INIT

Initializes a CBB structure to a known state.

Format

void sda\$cbb_init (CBB_PQ cbb);

Arguments

cbb

OpenVMS usage	address
1 8	

type	CBB structure
access	read only
mechanism	by reference

The address of the CBB structure to be initialized.

Description

The fields of the CBB that describe its layout are initialized as necessary for a CPU CBB. The actual bitmask is zeroed.

Condition Values Returned

None.

10.5.9. SDA\$CBB_SET_BIT

Sets the specified bit in a CBB.

Format

int sda\$cbb_set_bit (CBB_PQ cbb,int bit);

Arguments

cbb

OpenVMS usage	address
type	CBB structure
access	read/write
mechanism	by reference

The address of the CBB structure to be modified.

bit

OpenVMS usage	longword
type	longword (unsigned)
access	read only
mechanism	by value

The bit in the CBB to be set. If the bit number is -1, set all bits.

Description

The specified bit (or all bits) in the CBB is set.

Condition Values Returned

SS\$NORMAL	Successful completion.
	_

SS\$B	ADE	AR	ΔM
עשטטו	\neg	\neg	\triangle

The bit number is out of range.

Example

This example shows how a bit in a CBB is set.

10.5.10. SDA\$CBB_TEST_BIT

Tests the specified bit in a CBB.

Format

int sda\$cbb_test_bit (CBB_PQ cbb,int bit);

Arguments

cbb

OpenVMS usage	address
type	CBB structure
access	read only
mechanism	by reference

The address of the CBB structure to be tested.

bit

OpenVMS usage	longword
type	longword (unsigned)
access	read only
mechanism	by value

The bit in the CBB to be tested.

Description

The specified bit in the CBB is tested and its value returned.

Condition Values Returned

SS\$_WASSET	The specified bit was set.
SS\$_WASCLR	The specified bit was clear.
SS\$_BADPARAM	The bit number is out of range.

Example

```
int status;
extern int next;
extern CBB active_set;
status = sda$cbb_test_bit (&active_set, next);
if (!(status & 1))
    sda$print ("Bad CPU specified: !XL", next);
else if (status == SS$_WASSET)
    sda$print ("CPU !XL was set", next);
else
    sda$print ("CPU !XL was clear", next);
```

This example shows how a bit in a CBB is tested.

10.5.11. SDA\$DBG_IMAGE_INFO

Displays a list of activated images together with their virtual addressranges for debugging purposes.

Format

void sda\$dbg image info ();

Arguments

None.

Description

A list of the images currently activated, with their start and endaddresses, is displayed. This is provided as a debugging aid for SDA extensions.

Condition Values Returned

None.

Example

```
sda$dbg_image_info ();
```

SDA outputs the list of images in the following format:

```
Current VMS Version: "X6DX-FT1"
```

Process Activated Images:

```
        Start VA
        End VA
        Image Name

        00010000
        000301FF
        SDA

        00032000
        00177FFF
        SDA$SHARE

        7B508000
        7B58BFFF
        DECC$SHR

        7B2D8000
        7B399FFF
        DPML$SHR

        7B288000
        7B2C9FFF
        CMA$TIS_SHR

        7B698000
        7B6D9FFF
        LBRSHR

        0021A000
        0025A3FF
        SCRSHR

        00178000
        002187FF
        SMGSHR
```

7B1E8000	7B239FFF	LIBRTL
7B248000	7B279FFF	LIBOTS
80C140D0	80C23120	SYS\$BASE_IMAGE
80C036B8	80C05288	SYS\$PUBLIC_VECTORS
002C6000	002D31FF	PRGDEVMSG
002D4000	002DA9FF	SHRIMGMSG
002DC000	002DFFFF	DECC\$MSG
00380000	003E03FF	MBX\$SDA

10.5.12. SDA\$DEALLOCATE

Deallocates and frees dynamic memory.

Format

void sda\$deallocate (void *ptr_block, uint32 size);

Arguments

ptr_block

OpenVMS usage	address
type	longword (unsigned)
access	read only
mechanism	by value

Starting address of block to be freed.

size

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Size of block to deallocate (in bytes).

Description

The specified memory is deallocated. Note that this is the only supported mechanism for deallocation of dynamic memory.

Related Routine

SDA\$ALLOCATE

Condition Values Returned

None.

If an error occurs, it is signaled and the SDA session aborted.

Example

```
PCB *local_pcb;
...
sda$deallocate ((void *)local_pcb, PCB$C_LENGTH;
```

This call deallocates the block of length PCB\$C_LENGTH whose address isstored in the pointer LOCAL PCB.

10.5.13. SDA\$DELETE_PREFIX

Deletes all symbols with the specified prefix.

Format

void sda\$delete prefix (char *prefix);

Arguments

prefix

OpenVMS usage	char_string
type	character string
access	read only
mechanism	by reference

The address of the prefix string.

Description

This routine searches the SDA symbol table and deletes all symbols that begin with the specified string.

Condition Values Returned

None.

10.5.14. SDA\$DISPLAY_HELP

Displays online help.

Format

void sda\$display help (char *library desc, char *topic desc);

Arguments

library

OpenVMS usage	char_string
type	character string

access	read only
mechanism	by reference

Address of library filespec. Specify as zero-terminated ASCII string.

topic

OpenVMS usage	char_string
type	character string
access	read only
mechanism	by reference

Address of topic name. Specify as zero-terminated ASCII string.

Description

Help from the specified library is displayed on the given topic.

Condition Values Returned

None.

Example

```
sda$display_help ("SYS$HELP:SDA", "HELP");
```

This call produces the following output at the terminal:

HELP

The System Dump Analyzer (SDA) allows you to inspect the contents of memory as saved in the dump taken at crash time or as exists in a running system. You can use SDA interactively or in batch mode. You can send the output from SDA to a listing file. You can use SDA to perform the following operations:

Assign a value to a symbol
Examine memory of any process
Format instructions and blocks of data
Display device data structures
Display memory management data structures
Display a summary of all processes on the system
Display the SDA symbol table
Copy the system dump file
Send output to a file or device
Read global symbols from any object module
Send output to a file or device
Read global symbols from any object module
Search memory for a given value

For help on performing these functions, use the HELP command and specify a topic.

```
Format

HELP [topic-name]

Additional information available:

Parameter

HELP Subtopic?
```

10.5.15. SDA\$ENSURE

Ensures sufficient space on the current output page.

Format

void sda\$ensure (uint32 lines);

Arguments

lines

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Number of lines to fit on a page.

Description

This routine checks and makes sure that the number of lines specifiedfit on the current page; otherwise, it issues a page break.

Condition Values Returned

None.

Example

```
sda$ensure (5);
```

This call ensures that there are five lines left on the current page, and it outputs a page break if there are not.

10.5.16. SDA\$FAO

Formats data into a buffer.

Format

char * sda\$fao (char * ctrstr, char * buffer, int buflen,__optional_params);

Arguments

ctrstr

OpenVMS usage	char_string
type	character-coded text string
access	read only
mechanism	by reference

Address of a zero-terminated FAO control string.

buffer

OpenVMS usage	char_string
type	character string
access	write only
mechanism	by reference

Address of a string buffer into which to store the formatted string.

buflen

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Maximum size of the string buffer.

prmlst

OpenVMS usage	varying_arg
type	quadword (signed or unsigned)
access	read only
mechanism	by value

Optional FAO parameters. All arguments after buflen are copied into a quadword parameter list, as used by \$FAOL_64.

Description

Formats data into a buffer as a zero-terminated string.

Condition Values Returned

Address of terminating zero	SDA\$FAO returns the address of the terminating
	zero in the output buffer. This allows successive
	calls to SDA\$FAO to append strings.

Example

This example shows the use of SDA\$FAO to append a formatted string to another formatted string.

10.5.17. SDA\$FID_TO_NAME

Translates a file identification (FID) into the equivalent file name.

Format

int sda\$fid to name (char *devptr, unsigned short *fidptr, char *bufptr, int buflen);

Arguments

devptr

OpenVMS usage	char_string
type	character string
access	read only
mechanism	by reference

The address of the device name string. The device name must be supplied in allocation-class device name (ALLDEVNAM) format, but any leading underscore or trailing colon are ignored.

fidptr

OpenVMS usage	address
type	file identification
access	read only
mechanism	by reference

The address of the three-word file identification.

bufptr

OpenVMS usage	char_string
type	character string
access	write only
mechanism	by reference

The address of a string buffer into which to store the file name string.

buflen

OpenVMS usage	longword
type	longword (unsigned)
access	read only
mechanism	by value

The maximum length of the string buffer.

Description

When analyzing the current system, this routine calls LIB\$FID_TO_NAME to translate the file identification into a file name. When analyzing a dump, if there is a file data collection available and the specified disk and file identification is included in the collection, the recorded file name will be returned. Return the error condition SDA\$_NOCOLLECT if there is no collection (for the entire system, this disk, or just this file).

Condition Values Returned

SDA\$_SUCCESS	File identification successfully translated.
SDA\$_NOCOLLECT	No collection available for the system, the specified disk, or the file identification.
	An error occurred when LIB\$FID_TO_NAME was called.

Example

```
int status;
char buffer [132];
char *device = $1$DKA0;
unsigned short fid [3] = {1, 1, 0};
status = sda$fid_to_name (device, &fid [0], buffer, 132);
if (status & 1)
    sda$print ("Filename is !AZ", buffer);
else
    sda$print ("File ID could not be translated");
```

This example shows the translation of file ID (1,1,0) on \$1\$DKA0:, which is \$1\$DKA0:[000000]IN-DEXF.SYS;1.

10.5.18. SDA\$FORMAT

Displays the formatted contents of a data structure.

Format

void sda\$format (VOID_PQ struct_addr, __optional_params);

Arguments

struct_addr

OpenVMS usage	address
type	quadword (unsigned)
access	read only
mechanism	by value

The address in the system dump of the data structure to be formatted.

options

OpenVMS usage	mask_longword
type	longword (unsigned)
access	read only
mechanism	by value

The following provides more information on options:

Option	Meaning
None	Uses structure type from the xxx\$B_TYPE and/ or xxx\$B_SUBTYPE field of the structure. This is the default.
SDA_OPT\$M_FORMAT_TYPE	Uses the structure type given in struct_prefix.
SDA_OPT\$M_FORMAT_PHYSICAL	Indicates that struct_addr is a physical address instead of a virtual address.

struct_prefix

OpenVMS usage	char_string
type	character string
access	read only
mechanism	by reference

Address of structure name string (zero-terminated).

Description

This routine displays the formatted content of a data structure that begins at the address specified. If no symbol prefix is passed, then SDA tries to find the symbols associated with the block type specified in the block-type byte of the data structure.

Condition Values Returned

None.

Example

```
PCB *local_pcb;
PHD *local_phd;
...
sda$format (local_pcb);
sda$format (local_phd, SDA_OPT$M_FORMAT_TYPE, "PHD");
```

The first call formats the structure whose system address is held in the variable LOCAL_PCB, determining the type from the type and/or subtype byte of the structure. The second call formats the structure whose system address is held in the variable LOCAL_PHD, using PHD symbols.

10.5.19. SDA\$FORMAT_HEADING

Formats a new page heading.

Format

void sda\$format_heading (char *ctrstr, __optional_params);

Arguments

ctrstr

OpenVMS usage	char_string
type	character-coded text string
access	read only
mechanism	by reference

Address of control string (zero-terminated ASCII string).

prmlst

OpenVMS usage	varying_arg
type	quadword (signed or unsigned)
access	read only
mechanism	by value

FAO parameters that are optional. All arguments after the control string are copied into a quadword parameter list as used by \$FAOL 64.

Description

This routine prepares and saves the page heading to be used whenever SDA\$NEW_PAGE is called. Nothing is output either until SDA\$NEW_PAGE is next called, or a page break is necessary because the current page is full.

Condition Values Returned

None.

If the \$FAOL_64 call issued by SDA\$FORMAT_HEADING fails, the control string is used as the page heading.

Example

```
char hw_name[64];
...
sda$get_hw_name (hw_name, sizeof(hw_name));
sda$format_heading (
```

This example produces the following heading:

```
SDA Extension Commands, system type DEC 3000 Model 400
```

10.5.20. SDA\$GET_ADDRESS

Gets the address value of the current memory location.

Format

void sda\$get_address (VOID_PQ *address);

Arguments

address

OpenVMS usage	quadword_unsigned
type	quadword (unsigned)
access	write only
mechanism	by reference

Location to store the current 64-bit memory address.

Description

Returns the current address being referenced by SDA (location ".").

Condition Values Returned

None.

Example

```
VOID_PQ current_address;
...
sda$get_address (&current_address);
```

This call stores SDA's current memory location in the long pointerCURRENT ADDRESS.

10.5.21. SDA\$GET_BLOCK_NAME

Returns the name of a structure, given its type and/or subtype.

Format

void sda\$get_block_name (uint32 block_type, uint32 block_subtype, char *buffer_ptr, uint32 buffer_len);

Arguments

block_type

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Block type in range 0 - 255 (usually extracted from xxx\$b type field).

block_subtype

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Block subtype in range 0 - 255 (ignored if the given block type has no subtypes).

buffer_ptr

OpenVMS usage	char_string
type	character string
access	write only
mechanism	by reference

Address of buffer to save block name, which is returned as a zero-terminated string.

buffer_len

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Length of buffer to receive block name.

Description

Given the block type and/or subtype of a structure, this routine returns the name of the structure. If the structure type is one that has no subtypes, the given subtype is ignored. If the structure type is one that has subtypes, and the subtype is given as zero, the name of the block type itself is returned. If an invalid type or subtype (out of range) is given, an empty string is returned.

Note

The buffer should be large enough to accommodate the largest possible block name (25 bytes plus the termination byte). The block name is truncated if it is too long for the supplied buffer.

Condition Values Returned

None.

Example

This example produces the following output:

```
Block type: VCC_CFCB
```

10.5.22. SDA\$GET_BUGCHECK_MSG

Gets the text associated with a bugcheck code.

Format

void sda\$get_bugcheck_msg (uint32 bugcheck_code, char *buffer_ptr,uint32 buffer_size);

Arguments

bugcheck_code

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

The bugcheck code to look up.

buffer_ptr

OpenVMS usage	char_string
type	character string
access	write only
mechanism	by reference

Address of buffer to save bugcheck message.

buffer_len

OpenVMS usage	longword_unsigned
---------------	-------------------

type	longword (unsigned)
access	read only
mechanism	by value

Length of buffer to receive message.

Description

Gets the string representing the bugcheck code passed as the argument. The bugcheck message string is passed in the buffer (represented as a pointer and length) as a zero-terminated ASCII string.

Note

The buffer should be large enough to accommodate the largest possible bugcheck message (128 bytes including the termination byte). The text is terminated if it is too long for the supplied buffer.

Condition Values Returned

None.

Example

```
char buffer[128];
...
sda$get_bugcheck_msg (0x108, buffer, sizeof(buffer));
sda$print ("Bugcheck code 108 (hex) =");
sda$print ("!_\"!AZ\"", buffer);
```

This example produces the following output:

10.5.23. SDA\$GET_CURRENT_CPU

Gets the CPU database address of the currently selected CPU.

Format

void sda\$get_current_cpu (CPU **cpudb);

Arguments

cpudb

OpenVMS usage	address
type	longword (unsigned)
access	write only
mechanism	by reference

Location to which the address of the CPU database is to be returned.

Description

This routine causes SDA to return the address of the database for the currently selected CPU.

Condition Values Returned

None.

Example

```
#include <cpudef>
CPU *current_cpu;
sda$get_current_cpu ( &current_cpu );
```

In this example, the system address of the database for the current CPU is returned in variable *current cpu*.

10.5.24. SDA\$GET_CURRENT_PCB

Gets the PCB address of the "SDA current process" currently selected.

Format

void sda\$get_current_pcb (PCB **pcbadr);

Arguments

pcbadr

OpenVMS usage	quadword_unsigned
type	quadword (unsigned)
access	write only
mechanism	by reference

Location in which to store the current PCB address.

Description

The PCB address of the process currently selected by SDA is returned in the specified location.

Condition Values Returned

None.

Example

```
PCB *current_pcb;
...
sda$get_current_pcb ( &current_pcb );
```

This call stores the system address of the PCB of the process currentlybeing referenced by SDA in the pointer CURRENT_PCB.

10.5.25. SDA\$GET_DEVICE_NAME

Gets the device name, given the UCB address of the device.

Format

int sda\$get_device_name (VOID_PQ ucb_addr, char *name_buf, intname_len);

Arguments

ucb_addr

OpenVMS usage	address
type	quadword (unsigned)
access	read only
mechanism	by value

System address of the Unit Control Block of the device.

name_buf

OpenVMS usage	char_string
type	character string
access	write only
mechanism	by reference

Address of buffer to receive device name.

name_len

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Length of buffer to receive device name.

Description

This routine creates and returns the name for the device described by the given UCB. The device name is returned as a zero-terminated ASCII string.

Note

The buffer should be large enough to accommodate the largest possible device name (32 bytes including the termination byte). The text is terminated if it is too long for the supplied buffer.

Condition Values Returned

SDA\$_SUCCESS Successful completion	
-------------------------------------	--

SDA\$_NOTAUCB	The address given is not the address of a UCB
SDA\$_NOREAD	The data is inaccessible for some reason
Others	The data is inaccessible for some reason

Example

```
VOID_PQ address;
    char buffer[32];
    ...
    sda$parse_command ("SHOW DEVICE DKB0:");
    sda$symbol_value ("UCB", (uint64 *)&address);
    sda$get_device_name (address, buffer, 32);
    sda$print ("UCB address: !XL = \"!AZ:\"", address, buffer);
```

This example produces the following output:

```
UCB address: 814A9A40 = "$31$DKB0:"
```

10.5.26. SDA\$GET FLAGS

Obtain environment flags that indicate how SDA is being used.

Format

int sda\$get_flags (SDA_FLAGS *flagaddr);

Arguments

flagaddr

OpenVMS usage	address
type	SDA_FLAGS structure
access	write only
mechanism	by reference

The address of the location where the environment flags are to be returned.

Description

SDA provides a set of flag bits that indicate if it is being used to analyze the current system, a system dump, a process dump, and so on. The flag bits that can be returned are described in Table 10.1 and are defined in SDA_FLAGSDEF.H in SYS\$LIBRARY:SYS\$LIB_C.TLB.

Condition Values Returned

None.

Example

```
SDA_FLAGS flags;
sda$get_flags (&flags);
if (flags.sda_flags$v_current)
```

sda\$print (Analyzing the current system);

This example shows the use of SDA\$GET FLAGS.

10.5.27. SDA\$GET_HEADER

Returns pointers to local copies of the dump file header and the error log buffer together with the sizes of those data structures; optionally returns pointers and sizes for the crash error log entry and trap data(if any).

Format

void sda\$get_header (DMP **dmp_header, uint32 *dmp_header_size, void**errlog_buf, uint32
*errlog_buf_size,__optional_params);

Arguments

dmp_header

OpenVMS usage	address
type	longword (unsigned)
access	write only
mechanism	by reference

Location in which to store the address of the copy of the dump file header held by SDA.

dmp_header_size

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	write only
mechanism	by reference

Location in which to store the size of the dump file header.

errlog_buf

OpenVMS usage	address
type	longword (unsigned)
access	write only
mechanism	by reference

Location in which to store the address of the copy of the error log buffer held by SDA.

errlog_buf_size

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	write only

mechanism	by reference
-----------	--------------

Location in which to store the size of the error log buffer.

crasherl buf

OpenVMS usage	address
type	longword (unsigned)
access	write only
mechanism	by reference

Location in which to store the address of the copy of the crash error log entry held by SDA.

crasherl_buf_size

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	write only
mechanism	by reference

Location in which to store the size of the crash error log entry.

trapinfo_buf

OpenVMS usage	address
type	longword (unsigned)
access	write only
mechanism	by reference

Location in which to store the address of the copy of the trap info, if any, held by SDA.

trapinfo_buf_size

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	write only
mechanism	by reference

Location in which to store the size of the trap data, if any.

Description

This routine returns the addresses and sizes of the dump header, error logs, and optionally the crash error log entry and trap data read by SDA when the dump file is opened. If this routine is called when the running system is being analyzed with ANALYZE/SYSTEM, then the following occurs:

- Returns the address and size of SDA's dump header buffer, but the header contains zeroes
- Returns zeroes for the address and size of SDA's error log buffer, the crash error log entry and trap data

Trap data only exists if an access violation occurs while the dump is being written. Usually, the returned trapinfo buf and trapinfo buf size will be zero.

Condition Values Returned

None.

Example

This call stores the address and size of SDA's copy of the dump file header in DMP_HEADER and DMP_HEADER_SIZE, and stores the address and size of SDA's copy of the error log buffers in ER-RLOG_BUFFER and ERRLOG_BUFFER_SIZE, respectively.

10.5.28. SDA\$GET_HW_NAME

Returns the full name of the hardware platform where the dump was written.

Format

void sda\$get hw name (char *buffer ptr, uint32 buffer len);

Arguments

buffer_ptr

OpenVMS usage	char_string
type	character string
access	write only
mechanism	by reference

Address of buffer to save HW name.

buffer_len

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Length of buffer to receive HW name.

Description

Returns a zero-terminated ASCII string representing the platform hardware name and puts it in the buffer passed as the argument.

Note

The buffer should be large enough to accommodate the largest possible hardware platform name (120 bytes including the termination byte). The name is truncated if it is too long for the supplied buffer.

Condition Values Returned

None.

Example

```
char hw_name[64];
...
sda$get_hw_name (hw_name, sizeof(hw_name));
sda$print ("Platform name: \"!AZ\"", hw_name);
```

This example produces output of the form:

Platform name: "DEC 3000 Model 400"

10.5.29. SDA\$GET_IMAGE_OFFSET

Maps a given virtual address onto an image or execlet.

Format

COMP_IMG_OFF sda\$get_image_offset (VOID_PQ va, VOID_PQ img_info, VOID_PQ subimg_info, VOID_PQ offset);

Arguments

va

OpenVMS usage	address
type	quadword (unsigned)
access	read only
mechanism	by value

Virtual address of interest.

img info

OpenVMS usage	address
type	quadword (unsigned)
access	write only
mechanism	by reference

Pointer to return addr of LDRIMG or IMCB block.

subimg_info

OpenVMS usage	address
type	quadword (unsigned)
access	write only
mechanism	by reference

Pointer to return addr of ISD OVERLAY or KFERES.

offset

OpenVMS usage	quadword_unsigned
type	quadword (unsigned)
access	write only
mechanism	by reference

Pointer to address to return offset from image.

Description

Given a virtual address, this routine finds in which image it falls and returns the image information and offset. The loaded image list is traversed first to find this information. If it is not found, then the activated image list of the currently selected process is traversed. If still unsuccessful, then the resident installed images are checked.

Condition Values Returned

SDA_CIO\$V_VALID	Set if image offset is found
SDA_CIO\$V_PROCESS	Set if image is an activated image
SDA_CIO\$V_SLICED	Set if the image is sliced
SDA_CIO\$V_COMPRESSED	Set if activated image contains compressed data sections
SDA_CIO\$V_ISD_INDEX	Index into ISD_LABELS table (on Alpha, only for LDRIMG execlets)

The status returned indicates the type of image if a match was found.

SDA_CIO\$V_xxx flags set:	img_info type:	subimg_info type:
VALID	LDRIMG	n/a
VALID && SLICED	LDRIMG	ISD_OVERLAY
VALID && PROCESS	IMCB	n/a
VALID && PROCESS && SLICED	IMCB	KFERES_SECTION

On Integrity servers, SDA_CIO\$V_SLICED will always be set if SDA_CIO\$V_VALID is set.

Table 10.2 and Table 10.3 describe the ISD LABELS index on Alpha and Integrity server systems.

Table 10.2. Alpha ISD_LABELS Index

Index	Name	Meaning
0	SDA_CIO\$K_NPRO	Nonpaged read only
1	SDA_CIO\$K_NPRW	Nonpaged read/write
2	SDA_CIO\$K_PRO	Paged read only
3	SDA_CIO\$K_PRW	Paged read/write
4	SDA_CIO\$K_FIX	Fixup
5	SDA_CIO\$K_INIT	Initialization

Table 10.3. Integrity server ISD_Labels Index

Index	Name	Meaning
0	SDA_CIO\$K_FIX	Fixup
1	SDA_CIO\$K_PROMO_CODE	Promote (code)
2	SDA_CIO\$K_PROMO_DATA	Promote (data)
3	SDA_CIO\$K_INIT_CODE	Initialization (code)
4	SDA_CIO\$K_INIT_DATA	Initialization (data)
5	SDA_CIO\$K_CODE	Code
6	SDA_CIO\$K_SHORT_RW	Short data (read/write)
7	SDA_CIO\$K_SHORT_RO	Short data (read only)
8	SDA_CIO\$K_RW	Data (read/write)
9	SDA_CIO\$K_RO	Data (read only)
10	SDA_CIO\$K_SHORT_DZ	Short data (demand zero)
11	SDA_CIO\$K_SHORT_TDZ	Short data (trailing demand zero)
12	SDA_CIO\$K_DZERO	Demand zero
13	SDA_CIO\$K_TR_DZERO	Trailing demand zero

Example

For an example of code that interprets the returned COMP_IMG_OFFstructure, see the supplied example program, SYS\$EXAMPLES:MBX\$SDA.C.

10.5.30. SDA\$GET_INPUT

Reads input commands.

Format

int sda\$get_input (char *prompt, char *buffer, uint32 buflen);

Arguments

prompt

OpenVMS usage	char_string
type	character string
access	read only
mechanism	by reference

Address of prompt string (zero-terminated ASCII string).

buffer

OpenVMS usage	char_string
type	character string
access	write only
mechanism	by reference

Address of buffer to store command.

buflen

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Maximum length of buffer.

Description

The command entered is returned as a zero-terminated string. The string is not uppercased. If you do not enter input but simply press<return> or <ctrl/Z>, the routine returns a null string.

Condition Values Returned

SS\$_NORMAL	Successful completion.
RMS\$_EOF	User pressed <ctrl z=""></ctrl>

Example

```
int status;
char buffer[128];
...
status = sda$get_input ( "MBX> ", buffer, sizeof (buffer) );
```

This call prompts you for input with "MBX>" and stores the response in the buffer.

10.5.31. SDA\$GET_LINE_COUNT

Obtains the number of lines currently printed on the current page.

Format

void sda\$get line count (uint32 *line count);

Arguments

line count

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	write only
mechanism	by reference

The number of lines printed on current page.

Description

Returns the number of lines that have been printed so far on thecurrent page.

Condition Values Returned

None.

Example

```
uint32 line_count;
...
sda$get_line_count (&line_count);
```

This call copies the current line count on the current page of outputto the location LINE COUNT.

10.5.32. SDA\$GETMEM

Reads dump or system memory and signals a warning if inaccessible.

Format

int sda\$getmem (VOID PQ start, void *dest, int length, optional params);

Arguments

start

OpenVMS usage	address
type	quadword (unsigned)

access	read only
mechanism	by value

Starting virtual address in dump or system.

dest

OpenVMS usage	address
type	varies
access	write only
mechanism	by reference

Return buffer address.

length

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Length of transfer.

physical

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

0: <start> is a virtual address. This is the default.

1: <start> is a physical address.

Description

This routine transfers an area from the memory in the dump file or the running system to the caller's return buffer. It performs the necessary address translation to locate the data in the dump file. SDA \$GETMEM signals a warning and returns an error status if the data is inaccessible.

Related Routines

SDA\$REQMEM and SDA\$TRYMEM

Condition Values Returned

SDA\$_SUCCESS	Successful completion
SDA\$_NOREAD	The data is inaccessible for some reason.
SDA\$_NOTINPHYS	The data is inaccessible for some reason.

Others	The data is inaccessible for some reason.	
--------	---	--

If a failure status code is returned, it has already been signaled as a warning.

Example

```
int status;
PCB *current_pcb;
PHD *current_phd;
...
status = sda$getmem ((VOID_PQ)&current_pcb->pcb$l_phd, &current_phd, 4);
```

This call returns the contents of the PCB\$L_PHD field of the PCB, whosesystem address is in the pointer CURRENT PCB, to the pointerCURRENT PHD.

10.5.33. SDA\$INSTRUCTION_DECODE

Translates one machine instruction into the assembler string equivalent.

Format

int sda\$instruction_decode (void *istream_ptr, char *buffer, uint32buflen,__optional_params);

Arguments

istream_ptr

OpenVMS usage	address
type	longword (unsigned)
access	read/write
mechanism	by reference

Address of the pointer that points to a copy of the i-stream in a local buffer.

buffer

OpenVMS usage	char_string
type	character string
access	write only
mechanism	by reference

Address of a string buffer into which to store the output assembler string.

buflen

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Maximum size of the string buffer.

template_buffer

OpenVMS usage	char_string
type	character string
access	write only
mechanism	by reference

(Integrity servers only.) Address of a string buffer into which to store the template string.

template buflen

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

(Integrity servers only.) Maximum size of the template buffer.

Description

Translates a machine instruction into the assembler string equivalent. Alpha instructions are always 4 bytes long; Integrity server instructions are always in bundles that are 16 bytes long. The instruction stream must first be read into local memory and then the address of a pointer to the local copy of the instruction stream is passed to the routine. For every successful translated instruction, the pointer is automatically updated to point to the next instruction on Alpha or slot on Integrity servers.

The output assembler string and optionally the template string is zero-terminated and in case of a failure a null string is returned.

The template buffer and template buflen arguments only apply to Integrity servers and are optional.

Condition Values Returned

SS\$_NORMAL	Successful completion.
SS\$_BADPARAM	Any of the following failures:
	Output buffer too small Invalid register Invalid opcode class/format Could not translate instruction

Examples

1. Alpha servers

```
int status;
VOID_PQ va = (VOID_PQ)0xFFFFFFF80102030;
uint32 instruction;
uint32 *istream = &instruction;
char buffer[64];
```

```
sda$reqmem (va, &instruction, 4);
status = sda$instruction_decode (&istream, buffer, sizeof (buffer));
if ( !$VMS_STATUS_SUCCESS (status) )
   sda$print ( "SDA$INSTRUCTION_DECODE failed, status = !XL", status);
else
   sda$print ( "VA: !AZ", buffer );)
```

This example on an Alpha system reads the instruction at dump locationVA and decodes it, putting the result into BUFFER, and displays theinstruction. Pointer ISTREAM is incremented (to the next longword).

2. Integrity servers

```
int status;
VOID_PQ va = (VOID_PQ)0xFFFFFFF80102030;
uint64 instruction [2];
uint64 *istream = &instruction;
char buffer [64];
char template [16];
sda$regmem (va, &instruction, 16);
status = sda$instruction_decode ( &istream, buffer, sizeof (buffer),
           template, sizeof (template) );
if ( !$VMS_STATUS_SUCCESS (status) )
  sda$print ( "SDA$INSTRUCTION_DECODE failed, status = !XL", status);
else
  {
  sda$print ( "
                                    { !AZ", template );
 sda$print ( "VA:
                                   !AZ", buffer );
 while (((int)istream & 7) != 0)// local buffer only has to be quadword
 aligned
    status = sda$instruction_decode ( &istream, buffer, sizeof
 (buffer) );
    if ( !$VMS_STATUS_SUCCESS (status) )
      sda$print ( "SDA$INSTRUCTION_DECODE failed, status = !XL",
 status);
      break;
      }
    else
                                      !AZ", buffer );
      sda$print ( "
  sda$print ( "
                                   }");
```

This example for Integrity servers reads the instruction bundle at dump location VA and decodes it, displaying each of the instructions in the bundle. Pointer ISTREAM is incremented (to the next octaword bundle).

10.5.34. SDA\$NEW PAGE

Begins a new page of output.

Format

void sda\$new page ();

Arguments

None.

Description

This routine causes a new page to be written and outputs the page heading (established with SDA\$FORMAT_HEADING) and the current subheading (established with SDA\$SET_HEADING ROUTINE).

Condition Values Returned

None.

Example

```
sda$new_page ();
```

This call outputs a page break and displays the current page heading and subheading (if any).

10.5.35. SDA\$PARSE_COMMAND

Parses and executes an SDA command line.

Format

void sda\$parse_command (char *cmd_line, __optional_params);

Arguments

cmd_line

OpenVMS usage	char_string
type	character string
access	read only
mechanism	by reference

Address of a valid SDA command line (zero-terminated).

options

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

The **options** argument has the following values:

Value	Meaning
SDA_OPT\$K_PARSE_DONT_SAVE	Indicates "do not save this command." This is the default.

Value	Meaning
SDA_OPT\$K_PARSE_SAVE	Indicates "save this command." That is, it can be recalled with KP0 or REPEAT.

Description

Not every SDA command has a callable extension interface. For example, to redirect SDA's output, you would pass the command string "SET OUTPUTMBX.LIS" to this parse command routine. Abbreviations are allowed.

Condition Values Returned

None.

Example

```
sda$parse_command ("SHOW ADDRESS 80102030");
```

This call produces the following output:

```
FFFFFFF.80102030 is an S0/S1 address
```

```
Mapped by Level-3 PTE at: FFFFFFD.FFE00408
Mapped by Level-2 PTE at: FFFFFFD.FF7FF800
Mapped by Level-1 PTE at: FFFFFFD.FF7FDFF8
Mapped by Selfmap PTE at: FFFFFFD.FF7FDFF0
```

Also mapped in SPT window at: FFFFFFFF.FFDF0408

The "SHOW ADDRESS" command is not recorded as the most recent command for use with the KP0 key or the REPEAT command.

10.5.36. SDA\$PRINT

Formats and prints a single line.

Format

int sda\$print (char *ctrstr, optional params);

Arguments

ctrstr

OpenVMS usage	char_string
type	character-coded text string
access	read only
mechanism	by reference

Address of a zero-terminated FAO control string.

prmlst

OpenVMS usage	varying_arg
type	quadword (signed or unsigned)
access	read only
mechanism	by value

Optional FAO parameters. All arguments after the control string are copied into a quadword parameter list, as used by \$FAOL 64.

Description

Formats and prints a single line. This is normally output to the terminal, unless you used the SDA commands SET OUTPUT or SET LOG to redirect or copy the output to a file.

Condition Values Returned

SDA\$_SUCCESS	Indicates a successful completion.
SDA\$_CNFLTARGS	Indicates more than twenty FAO parameters given.
Other	Returns from the \$PUT issued by SDA\$PRINT (the error is also signaled). If the \$FAOL_64 call issued by SDA\$PRINT fails, the control string is output.

Example

This example outputs the following line:

Block type: VCC_CFCB

10.5.37. SDA\$READ_SYMFILE

Reads symbols from a given file.

Format

int sda\$read_symfile (char *filespec, uint32 options,__optional_params);

Arguments

filespec

OpenVMS usage	char_string
type	character string
access	read only

mechanism by reference		
------------------------	--	--

Address of file or directory specification from which to read the symbols (zero-terminated ASCII string).

options

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Indicates type of symbol file and flags, as shown in the following:

Flags	Effect
SDA_OPT\$M_READ_FORCE	read/force <file></file>
SDA_OPT\$M_READ_IMAGE	read/image <file></file>
SDA_OPT\$M_READ_SYMVA	read/symva <file></file>
SDA_OPT\$M_READ_RELO	read/relo <file></file>
SDA_OPT\$M_READ_EXEC	read/exec [<dir>]</dir>
SDA_OPT\$M_READ_NOLOG	/nolog, suppress count of symbols read
SDA_OPT\$M_READ_FILESPEC	<file> or <dir> given</dir></file>
SDA_OPT\$M_READ_NOSIGNAL	return status, without signaling errors

$relocate_base$

OpenVMS usage	address
type	longword (unsigned)
access	read only
mechanism	by value

Base address for symbols (nonsliced symbols).

symvect_va

OpenVMS usage	address
type	longword (unsigned)
access	read only
mechanism	by value

The symbol vector address (symbols are offsets into the symbol vector).

symvect_size

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only

mechanism	by value
-----------	----------

Size of symbol vector.

loaded img info

OpenVMS usage	address
type	longword (unsigned)
access	read only
mechanism	by reference

The address of \$LDRIMG data structure with execlet information.

Description

This command reads symbols from a given file to add symbol definitions to the working symbol table by reading GST entries. The file is usually a symbol file (.STB) or an image (.EXE). If SDA_OPT \$M_READ_EXEC is specified in the options, then the filespec is treated as a directory specification, where symbol files and/or image files for all execlets may be found (as with READ/EXECUTIVE). If no directory specification is given, the logical name SDA\$READ_DIR is used.

Note that when SDA reads symbol files and finds routine names, the symbol name that matches the routine name is set to the address of the procedure or function descriptor. A second symbol name, the routine name with "_C" appended, is set to the start of the routine's prologue.

Condition Values Returned

SDA\$_SUCCESS	Successful completion.
SDA\$_CNFLTARGS	No filename given and SDA_OPT \$M_READ_EXEC not set.

Other errors are signaled and/or returned, exactly as though the equivalent SDA READ command had been used. Use HELP/MESSAGE for explanations.

Example

```
sda$read_symfile ("SDA$READ_DIR:SYSDEF", SDA_OPT$M_READ_NOLOG);
```

The symbols in SYSDEF.STB are added to SDA's internal symbol table, and the number of symbols found is not output to the terminal.

10.5.38. SDA\$REQMEM

Reads dump or system memory and signals an error if inaccessible.

Format

int sda\$reqmem (VOID PQ start, void *dest, int length, optional params);

Arguments

start

OpenVMS usage	address
type	quadword (unsigned)
access	read only
mechanism	by value

Starting virtual address in dump or system.

dest

OpenVMS usage	address
type	varies
access	write only
mechanism	by reference

Return buffer address.

length

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Length of transfer.

physical

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

0: <start> is a virtual address. This is the default.

1: <start> is a physical address.

Description

This routine transfers an area from the memory in the dump file or the running system to the caller's return buffer. It performs the necessary address translation to locate the data in the dump file. SDA \$REQMEM signals an error and aborts the current command if the data is inaccessible.

Related Routines

SDA\$GETMEM and SDA\$TRYMEM

Condition Values Returned

SDA\$_SUCCESS	Successful completion.
---------------	------------------------

Any failure is signaled as an error and the current command aborts.

Example

```
VOID_PQ address;
uint32 instruction;
...
sda$symbol_value ("EXE_STD$ALLOCATE_C", (uint64 *)&address);
sda$reqmem (address, &instruction, 4);
```

This example reads the first instruction of the routine EXE_STD\$ALLOCATE into the location INSTRUCTION.

10.5.39. SDA\$SET_ADDRESS

Stores a new address value as the current memory address (".").

Format

void sda\$set_address (VOID_PQ address);

Arguments

address

OpenVMS usage	quadword_unsigned
type	quadword (unsigned)
access	read only
mechanism	by value

Address value to store in current memory location.

Description

The specified address becomes SDA's current memory address (the predefined SDA symbol ".").

Condition Values Returned

None.

Example

```
sda$set_address ((VOID_PQ)0xFFFFFFF80102030);
```

This call sets SDA's current address to FFFFFFF.80102030.

10.5.40. SDA\$SET CPU

Sets a new SDA CPU context.

Format

int sda\$set_cpu (int cpu_id);

Arguments

cpu_id

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

The desired CPU ID.

Description

This routine causes SDA to set the specified CPU as the currently selected CPU.

Condition Values Returned

SDA\$ SUCCESS Successful completion.

Any failure is signaled as an error and the current command aborts.

Example

```
int cpu_id = 2;
status = sda$set_cpu ( cpu_id );
```

In this example, SDA's current CPU context is set to the CPU whose number is held in the variable CPU ID.

10.5.41. SDA\$SET_HEADING_ROUTINE

Sets the current heading routine to be called after each page break.

Format

void sda\$set heading routine (void (*heading rtn) ());

Arguments

heading_rtn

OpenVMS usage	procedure
type	procedure value
access	read only
mechanism	by value

Address of routine to be called after each new page.

Description

When SDA begins a new page of output (either because SDA\$NEW_PAGE was called, or because the current page is full), it outputs two types of headings. The first is the page title, and is set by call-

ing the routine SDA\$FORMAT_HEADING. This is the title that is included in the index page of a listing file when you issue a SET OUTPUT command. The second heading is typically for column headings, and as this can vary from display to display, you must write a routine for each separate heading. When you call SDA\$SET_HEADING_ROUTINE to specify a user-written routine, the routine is called each time SDA begins a new page.

To stop the routine from being invoked each time SDA begins a new page, call either SDA\$FOR-MAT_HEADING to set a new page title, or SDA\$SET_HEADING_ROUTINE and specify the routine address as NULL.

If the column headings need to be output during a display (that is, in the middle of a page), and then be re-output each time SDA begins a new page, call the user-written routine directly the first time, then call SDA\$SET HEADING ROUTINE to have it be called automatically thereafter.

Condition Values Returned

None.

Example

```
void mbx$title (void)
  {
  sda$print ("Mailbox UCB ...");
  sda$print (" Unit Address ...");
  sda$print ("-----");
  return;
  }
  ...
  sda$set_heading_routine (mbx$title);
  ...
  sda$set_heading_routine (NULL);
```

This example sets the heading routine to the routine MBX\$TITLE, and later clears it. The routine is called if any page breaks are generated by the intervening code.

10.5.42. SDA\$SET_LINE_COUNT

Sets the number of lines printed so far on the current page.

Format

void sda\$set line count (uint32 line count);

Arguments

line_count

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

The number of lines printed on current page.

Description

The number of lines that have been printed so far on the current pageis set to the given value.

Condition Values Returned

None.

Example

```
sda$set_line_count (5);
```

This call sets SDA's current line count on the current page of output to 5.

10.5.43. SDA\$SET_PROCESS

Sets a new SDA process context.

Format

int sda\$set_process (const char *proc_name, int proc_index, intproc_addr);

Arguments

proc_name

OpenVMS usage	character_string
type	character string
access	read only
mechanism	by reference

Address of the process name string (zero-terminated).

proc_index

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

The index of the desired process.

proc_addr

OpenVMS usage	address
type	longword (unsigned)
access	read only
mechanism	by value

The address of the PCB for the desired process.

Description

This routine causes SDA to set the specified process as the currently selected process.

Note

The proc name, proc index, and proc addr are mutually exclusive.

Condition Values Returned

SDA\$_SUCCESS Successful completion.

Any failure is signaled as an error and the current command aborts.

Example

```
status = sda$set_process ( "JOB_CONTROL", 0, 0);
```

In this example, SDA's current process context is set to the JOB_CONTROL process.

10.5.44. SDA\$SKIP_LINES

This routine outputs a specified number of blank lines.

Format

void sda\$skip_lines (uint32 lines);

Arguments

lines

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Number of lines to skip.

Description

The specified number of blank lines are output.

Condition Values Returned

None.

Example

```
sda$skip_lines (2);
```

This call causes two blank lines to be output.

10.5.45. SDA\$SYMBOL_VALUE

Obtains the 64-bit value of a specified symbol.

Format

int sda\$symbol_value (char *symb_name, uint64 *symb_value);

Arguments

symb_name

OpenVMS usage	char_string
type	character string
access	read only
mechanism	by reference

Zero-terminated string containing symbol name.

symb_value

OpenVMS usage	quadword_unsigned
type	quadword (unsigned)
access	write only
mechanism	by reference

Address to receive symbol value.

Description

A search through SDA's symbol table is made for the specified symbol. If found, its 64-bit value is returned.

Condition Values Returned

SDA\$_SUCCESS	Symbol found.
SDA\$_BADSYM	Symbol not found.

Example

```
int status;
VOID_PQ address;
...
status = sda$symbol_value ("EXE_STD$ALLOCATE_C", (uint64 *)&address);
```

This call returns the start address of the prologue of routine

EXE STD\$ALLOCATE to location ADDRESS.

10.5.46. SDA\$SYMBOLIZE

Converts a value to a symbol name and offset.

Format

int sda\$symbolize (uint64 value, char *symbol_buf, uint32 symbol_len);

Arguments

value

OpenVMS usage	quadword_unsigned
type	quadword (unsigned)
access	read only
mechanism	by value

Value to be translated.

symbol_buf

OpenVMS usage	char_string
type	character string
access	write only
mechanism	by reference

Address of buffer to which to return string.

$symbol_len$

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Maximum length of string buffer.

Description

This routine accepts a value and returns a string that contains a symbol and offset corresponding to that value. First the value is checked in the symbol table. If no symbol can be found (either exact match or up to 0XFFF less than the specified value), the value is then checked to see if it falls within one of the loaded or activated images.

Condition Values Returned

SS\$_NORMAL	Successful completion.
SS\$_BUFFEROVF	Buffer too small, string truncated.

SS\$_NOTRAN	No symbolization for this value (null string re-
	turned).

Example

```
VOID_PQ va = VOID_PQ(0xFFFFFFF80102030);
char buffer [64]
status = sda$symbolize (va, buffer, sizeof(buffer));
sda$print ("FFFFFFFF.80102030 = \"!AZ\"", buffer);
```

This example outputs the following:

```
FFFFFFF.80102030 = "EXE$WRITE_PROCESS_C+00CD0"
```

10.5.47. SDA\$TRYMEM

Reads dump or system memory and returns the error status (without signaling) if inaccessible.

Format

int sda\$trymem (VOID_PQ start, void *dest, int length,__optional_params);

Arguments

start

OpenVMS usage	address
type	quadword (unsigned)
access	read only
mechanism	by value

Starting virtual address in dump or system.

dest

OpenVMS usage	address
type	varies
access	write only
mechanism	by reference

Return buffer address.

length

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

Length of transfer.

physical

OpenVMS usage	longword_unsigned
type	longword (unsigned)
access	read only
mechanism	by value

0: <start> is a virtual address. This is the default.

1: <start> is a physical address.

Description

This routine transfers an area from the memory in the dump file or the running system to the caller's return buffer. It performs the necessary address translation to locate the data in the dump file. SDA \$TRYMEM does not signal any warning or errors. It returns the error status if the data is inaccessible.

Related Routines

SDA\$GETMEM and SDA\$REQMEM

Condition Values Returned

SDA\$_SUCCESS	Successful completion.
SDA\$_NOREAD	The data is inaccessible for some reason.
SDA\$_NOTINPHYS	The data is inaccessible for some reason.
Others	The data is inaccessible for some reason.

Example

```
int status;
DDB *ddb;
...
status = sda$trymem (ddb->ddb$ps_link, ddb, DDB$K_LENGTH);
if ($VMS_STATUS_SUCCESS (status))
    sda$print ("Next DDB is successfully read from dump");
else
    sda$print ("Next DDB is inaccessible");
```

This example attempts to read the next DDB in the DDB list from the dump.

10.5.48. SDA\$TYPE

Formats and types a single line to SYS\$OUTPUT.

Format

int sda\$type (char *ctrstr, __optional_params);

Arguments

ctrstr

OpenVMS usage	char_string
type	character-coded text string
access	read only
mechanism	by reference

Address of a zero-terminated FAO control string.

prmlst

OpenVMS usage	varying_arg
type	quadword (signed or unsigned)
access	read only
mechanism	by value

Optional FAO parameters. All arguments after the control string are copied into a quadword parameter list, as used by \$FAOL_64.

Description

Formats and prints a single line to the terminal. This is unaffected by the use of the SDA commands SET OUTPUT or SET LOG.

Condition Values Returned

SDA\$_SUCCESS	Indicates a successful completion.
SDA\$_CNFLTARGS	Indicates more than twenty FAO parameters given.
Other	Returns from the \$PUT issued by SDA\$TYPE (the error is also signaled). If the \$FAOL_64 call issued by SDA\$TYPE fails, the control string is output.

Example

```
int status;
...
status = sda$type ("Invoking SHOW SUMMARY to output file...");
```

This example displays the message "Invoking SHOW SUMMARY to output file..." to the terminal.

10.5.49. SDA\$VALIDATE_QUEUE

Validates queue structures.

Format

void sda\$validate_queue (VOID_PQ queue_header, __optional_params);

Arguments

queue_header

OpenVMS usage	address
type	quadword (unsigned)
access	read only
mechanism	by value

Address from which to start search.

options

OpenVMS usage	mask_longword
type	longword (unsigned)
access	read only
mechanism	by value

The following table shows the flags that indicate the type of queue:

Flag	Meaning
None	Defaults to doubly-linked longword queue
SDA_OPT\$M_QUEUE_BACKLINK	Validates the integrity of a doubly-linked queue using the back links instead of the forward links
SDA_OPT\$M_QUEUE_LISTQUEUE	Displays queue elements for debugging
SDA_OPT\$M_QUEUE_QUADLINK	Indicates a quadword queue
SDA_OPT\$M_QUEUE_SELF	Indicates a self-relative queue
SDA_OPT\$M_QUEUE_SINGLINK	Indicates a singly-linked queue

Description

You can use this routine to validate the integrity of doubly-linked, singly-linked or self-relative queues either with longword or quadword links. If you specify the option SDA_OPT \$M_QUEUE_LISTQUEUE, the queue elements are displayed for debugging. Otherwise a one-line summary indicates how many elements were found and whether the queue is intact.

Condition Values Returned

None.

If an error occurs, it is signaled by SDA\$VALIDATE QUEUE.

Example

```
int64 temp;
int64 *queue;
...
sda$symbol_value ("EXE$GL_NONPAGED", &temp);
temp += 4;
sda$reqmem ((VOID_PQ)temp, &queue, 4);
sda$validate_queue (queue, SDA_OPT$M_QUEUE_SINGLINK);
```

This sequence validates the nonpaged pool free list, and outputs a message of the form:

Queue is zero-terminated, total of 204 elements in the queue

Part II. OpenVMS System Code Debugger and System Dump Debugger

This part describes the System Code Debugger (SCD) and the System Dump Debugger (SDD). It presents how to use SCD and SDD by doing the following:

- Building a system image to be debugged
- Setting up the target system for connections
- Setting up the host system
- Starting SCD
- Troubleshooting connections and network failures
- Looking at a sample SCD session
- Analyzing memory as recorded in a system dump
- Looking at a sample SDD session

Chapter 11. OpenVMS System Code Debugger

This chapter describes the OpenVMS System Code Debugger (SCD) and how it can be used to debug nonpageable system code and device drivers running at any interrupt priority level (IPL).

You can use SCD to perform the following tasks:

- Control the system software's execution----stop at points of interest, resume execution, intercept fatal exceptions, and so on
- Trace the execution path of the system software
- Monitor exception conditions
- Examine and modify the values of variables
- Test the effect of modifications, in some cases, without having to edit the source code, recompile, and relink

The use of SCD requires two systems:

- The host system, probably also the system where the image to be debugged has been built
- The target system, usually a standalone test system, where the image being debugged is executed
- Host and target systems must be the same architecture, that is, both must be Alpha systems or Integrity server systems.

SCD is a symbolic debugger. You can specify variable names, routine names, and so on, precisely as they appear in your source code. SCD can also display the source code where the software is executing, and allow you to step by source line.

SCD recognizes the syntax, data typing, operators, expressions, scoping rules, and other constructs of a given language. If your code or driver is written in more than one language, you can change the debugging context from one language to another during a debugging session.

To use SCD, you must do the following:

- Build a system image or device driver to be debugged.
- Set up the target kernel on a standalone system.

The **target kernel** is the part of SCD that resides on the system that is being debugged. It is integrated with XDELTA and is part of the SYSTEM DEBUG execlet.

• Set up the host system environment, which is integrated with the OpenVMS Debugger.

The following sections cover these tasks in more detail, describe the available user-interface options, summarize applicable OpenVMS Debugger commands, and provide a sample SCD session.

11.1. User-Interface Options

SCD has the following user-interface options:

A DECwindows Motif interface for workstations

When using this interface, you interact with SCD by using a mouse and pointer to choose items from menus, click on buttons, select names in windows, and so on.

Note that you can also use OpenVMS Debugger commands with the DECwindows Motif interface.

A character cell interface for terminals and workstations.

When using this interface, you interact with SCD by entering commands at a prompt. The sections in this chapter describe how to use the system code debugger with the character cell interface.

For more information about using the OpenVMS DECwindows Motif interface and OpenVMS Debugger commands with SCD, see the *VSI OpenVMS Debugger Manual*.

11.2. Building a System Image to Be Debugged

1. Compile the sources you want to debug, and be sure to use the /DEBUG and /NOOPT qualifiers.

Note

Debugging optimized code is much more difficult and is not recommended unless you know the Alpha or Integrity server architecture well. The instructions are reordered so much that single-stepping by source line will look like you are randomly jumping all over the code. Also note that you cannot access all variables. SCD reports that they are optimized away.

2. Link your image using the /DSF (debug symbol file) qualifier. Do not use the /DEBUG qualifier, which is for debugging user programs. The /DSF qualifier takes an optional filename argument similar to the /EXE qualifier. For more information, see the *VSI OpenVMS Linker Utility Manual*. If you specify a name in the /EXE qualifier, you will need to specify the same name for the /DSF qualifier. For example, you would use the following command:

```
$ LINK/EXE=EXE$:MY_EXECLET/DSF=EXE$:MY_EXECLET OPTIONS_FILE/OPT
```

The .DSF and .EXE file names must be the same. Only the extensions will be different, that is .DSF and .EXE.

The contents of the .EXE file should be exactly the same as if you had linked without the /DSF qualifier. The .DSF file will contain the image header and all the debug symbol tables for .EXE file. It is not an executable file, and cannot be run or loaded.

- 3. Put the .EXE file on your target system.
- 4. Put the .DSF file on your host system, because when you use SCD to debug code in your image, it will try to look for a .DSF file first and then look for an .EXE file. The .DSF file is better because it has symbols in it. Section 11.4 describes how to tell SCD where to find your .DSF and .EXE files.

11.3. Setting Up the Target System for Connections

The target kernel is controlled by flags and devices specified when the system is booted, by XDELTA commands, by a configuration file, and by several system parameters. The following sections contain more information about these items.

Boot Flags

You can specify flags on the boot command line. Boot flags are specified as a hex number; each bit of the number represents a true or false value for a flag. The following flag values are relevant to the system code debugger.

8000

This is the SCD boot flag. It enables operation of the target kernel. If this SCD boot flag is not set, not only will it be impossible to use SCD to debug the system, but the additional XDELTA commands related to the target kernel will generate an XDELTA error message. If this boot flag is set, SYSTEM DEBUG is loaded, and SCD is enabled.

0004

This is the initial breakpoint boot flag. It controls whether the system calls INI\$BRK at the beginning and end of EXEC_INIT. Notice that if SCD is the default debugger, the first breakpoint is not as early as it is for XDELTA. It is delayed until immediately after the PFN database is set up.

• 0002

This is the XDELTA boot flag, which controls whether XDELTA is loaded. It behaves slightly differently when the SCD boot flag is also set.

If the SCD boot flag is clear, this flag simply determines if XDELTA is loaded. If the SCD boot flag is set, this flag determines whether XDELTA or the system code debugger is the default debugger. If the XDELTA flag is set, XDELTA will be the default debugger. In this state, the initial system breakpoints and any calls to INI\$BRK trigger XDELTA, and you must enter an XDELTA command to start using SCD. If the XDELTA boot flag is clear, the initial breakpoints and calls to INI\$BRK go to SCD. You cannot use XDELTA if the XDELTA boot flag is clear.

Boot Command

The form of the boot command varies depending on the platform and type OpenVMS system. However, all SCD boot commands have the concept of boot flags, boot device, and dedicated Ethernet device. In all environments, you must specify an Ethernet device on the target system to use to communicate with the host debugger. It is currently a restriction that this device must not be used for anything else (either for booting or network software such as DECnet, TCP/IP products, and LAT products).

To use Alpha SCD, you must specify the Ethernet device with the boot command. In this example, we are using DEC 3000 Model 400 Alpha Workstation syntax. We are booting from the DKB100 disk and using the ESA0 Ethernet device. We are also setting the SCD, XDELTA, and initial (earliest) breakpoint flags:

>>> show device

•

```
.
.>> boot dkb100,esa0 -fl 0,8006
```

You can set these devices and flags to be the default values so that you will not have to specify them each time you boot:

```
>>> set bootdef_dev dkb100,esa0
>>> set boot osflags 0,8006
```

To use Integrity server SCD, you can specify an Ethernet device (debug_dev) BEFORE loading the Operating System and AFTER you have selected the device/partition. Setting debug_dev is sticky. That is, you only need to set it once. Using a VSI rx2600 syntax:

A sample Integrity server Boot Menu follows.

```
Please select a boot option

EFI Shell [Built-in]

PESOS - X8.2-AHI (Topaz BL2) on $1$DGA3890:[SYS2.]

PESOS - X8.2-AHI (Topaz BL2) on $1$DGA3890:[SYS2.] sysboot

PESOS - E8.2-ADH (Topaz BL1) on $1$DGA3891:[SYS2.]

PESOS - E8.2-ADH (Topaz BL1) on $1$DGA3891:[SYS2.] sysboot

Boot Option Maintenance Menu

System Configuration Menu
```

Select the EFI Shell [Built-in].

Select the desired device/partition:

```
Shell> fs1:
fs1:\>
```

Use the utilities in \efi\vms. Use vms_show to list the devices and vms_set to set Ethernet device (debug_dev), if necessary.

```
fs1:\> \efi\vms\vms_show device
VMS: EIA0
EFI: Acpi(000222F0,0)/Pci(3|0)/Mac(00306E39F77B)
VMS: DKB200
```

```
EFI: fs1: Acpi(000222F0,100)/Pci(1|1)/Scsi(Pun2,Lun0)
VMS: DKB0
EFI: fs0: Acpi(000222F0,100)/Pci(1|1)/Scsi(Pun0,Lun0)
VMS: EWA0
EFI: Acpi(000222F0,100)/Pci(2|0)/Mac(00306E3977C5)
.
.
.
```

Set the Ethernet device.

Finally, load the OS. In this example, the boot is with the SCD and initial (earliest) breakpoint flags using root 2 (SYS2), that will vary with system setups.

```
fs1:\> \efi\vms\vms loader -flags "2,8004"
```

You can set the flags to be the default value instead of specifying them for each and every OS load:

```
fs1:\> set vms_flags "2,8004"
```

You can also build the entire boot device, OS load command with flags setting as a Boot Option. See the "Boot Option Maintenance Menu", described in the VSI OpenVMS System Manager's Manual, Volume 1: Essentials.

SCD Configuration File

The SCD target system reads a configuration file in SYS\$SYSTEM named DBGTK\$CONFIG.SYS. The first line of this file contains a default password, which must be specified by the host debug system to connect to the target. The default password may be the null string; in this case the host must supply the null string as the password (/PASSWORD="") on the connect command as described in Section 11.5, or no password at all. Other lines in this file are reserved by VSI. Note that you must create this file because VSI does not supply it. If this file does not exist prior to booting with SCD enabled, you can only run SCD by specifying a default password with the XDELTA; R command described in the following section.

XDELTA Commands

When the system is booted with both the XDELTA boot flag and the SCD boot flag, the following two additional XDELTA commands are enabled:

n\xxxx\;R ContRol SCD connection

You can use this command to do the following:

- Change the password which the SCD host must present
- Disconnect the current session from SCD
- Give control to SCD by simulating a call to INI\$BRK
- Any combination of these

Optional string argument xxxx specifies the password that the system code debugger must present for its connection to be accepted. If this argument is left out, the required password is unchanged. The initial password is taken from the first line of the SYS\$SYSTEM:DBGTK\$CONFIG.SYS file. The new password does not remain in effect across a boot of the target system.

The optional integer argument n controls the behavior of the ;R command as follows:

Value of N	Action
+1	Gives control to SCD by simulating a call to INI \$BRK
+2	Returns to XDELTA after changing the password. 2;R without a password is a no-op
0	Performs the default action
-1	Changes the password, breaks any existing connection to SCD, and then simulates a call to INI \$BRK (which will wait for a new connection to be established and then give control to SCD)
-2	Returns to XDELTA after changing the password and breaking an existing connection

Currently, the default action is the same action as +1.

If SCD is already connected, the ;R command transfers control to SCD, and optionally changes the password that must be presented the next time a system code debugger tries to make a connection. This new password does not last across a boot of the target system.

• n;K Change inibrK behavior

If optional argument *n* is 1, future calls to INI\$BRK will result in a breakpoint being taken by SCD. If the argument is 0, or no argument is specified, future calls to INI\$BRK will result in a breakpoint being taken by XDELTA.

SYSTEM Parameters

BREAKPOINTS

This parameter is a bitmask, enabling existing INI\$BRK calls within OpenVMS in the following situations:

Bit 0	At the start of INIT
Bit 1	At the end of INIT
Bit 2	At the point in INIT just prior to starting secondary CPUs
Bit 3	If INI\$BRK is called from an outer mode
Bit 4	Before calling the initialization routine of a new- ly-loaded executive image
Bits 5-31	Reserved by VSI

Notes on the use of BREAKPOINTS parameter:

- 1. Calling INI\$BRK from executive mode when bit 3 of BREAKPOINTS is not set will result in process exit, or a SSRVEXCEPT bugcheck (if SYSTEM_CHECK or BUGCHECKFATAL is also set).
- 2. Changing BREAKPOINTS from its default value of 3 may allow the security of the system to be compromised, and should only be used with caution.

DBGTK_SCRATCH

Bits 0 through 7 specify how many pages of memory are allocated for SCD. This memory is allocated only if system code debugging is enabled with the SCD boot flag (described earlier in this section). Usually, the default value of 1 is adequate; however, if SCD displays an error message, increase this value.

Bits 8 through 31 are reserved by VSI.

SCSNODE

Identifies the target kernel node name for SCD. See Section 11.3.1 for more information.

S0_PAGING

If the image you are debugging includes pageable code or data, set S0_PAGING to 3 to ensure that such code and data are always resident in memory. SCD cannot examine, deposit to, set breakpoints at, and so on, any locations in pageable sections that are not currently valid. [This applies only to Alpha. Integrity server executive images and drivers do not contain pageable code or data.]

POOLPAGING

If the image you are debugging uses paged pool, set POOLPAGING to zero to ensure that paged pool is always resident in memory. SCD cannot examine or deposit to any locations in paged pool that are not currently valid.

• TIME_CONTROL This parameter is a bitmask, disabling certain time control functions within VMS:

Bit 0	Disables system clock
Bit 1	Disables CPU sanity timeouts
Bit 2	Disables CPU spinwait timeouts

When XDELTA or SCD is loaded (bit 1 or bit 15 of boot flags is set), the value of TIME_CONTROL is changed from its default of zero to 6 (disable CPU sanity and CPU spinwait timeouts). This is to prevent these timeouts from occurring when the system is waiting at a breakpoint. If necessary, these settings can be altered, using the SYSGEN utility or a Deposit command within XDELTA or SCD. Bit 0 should never be set.

11.3.1. Making Connections Between the Target Kernel and the System Code Debugger

It is always SCD on the host system that initiates a connection to the target kernel. When SCD initiates this connection, the target kernel accepts or rejects the connection based on whether the remote

debugger presents it with a node name and password that matches the password in the target system (either the default password from the SYS\$SYSTEM:DBGTK\$CONFIG.SYS file, or a different password specified via XDELTA). SCD obtains the node name from the SCSNODE system parameter.

The target kernel can accept a connection from SCD any time the system is running below IPL 22, or if XDELTA is in control (at IPL 31). However, the target kernel actually waits at IPL 31 for a connection from the SCD host in two cases: when it has no existing connection to an SCD host and (1) it receives a breakpoint caused by a call to INI\$BRK (including either of the initial breakpoints), or (2) when you enter a 1;R or -1;R command to XDELTA.

11.3.2. Interactions Between XDELTA and the Target Kernel/System Code Debugger

XDELTA and the target kernel are integrated into the same system. Normally, you choose to use one or the other. However, XDELTA and the target kernel can be used together. This section explains how they interoperate.

The XDELTA boot flag controls which debugger (XDELTA or the SCD target kernel) gets control first. If it is not set, the target kernel gets control first, and it is not possible to use XDELTA without rebooting. If it is set, XDELTA gets control first, but you can use XDELTA commands to switch to the target kernel and to switch INI\$BRK behavior such that the target kernel gets control when INI\$BRK is called.

Breakpoints always *stick* to the debugger that set them; for example, if you set a breakpoint at location "A" with XDELTA, and then you enter the commands 1;K (switch INI\$BRK to the system code debugger) and;R (start using the system code debugger) then, from SCD, you can set a breakpoint at location "B". If the system executes the breakpoint at A, XDELTA reports a breakpoint, and SCD will see nothing (though you could switch to SCD by issuing the XDELTA;R command). If the system executes the breakpoint at B, SCD will get control and report a breakpoint (you cannot switch to XDELTA from SCD).

Notice that if you examine location A with SCD, or location B with XDELTA, you will see a BPT instruction, not the instruction that was originally there. This is because neither debugger has any information about the breakpoints set by the other debugger.

One useful way to use both debuggers together is when you have a system that exhibits a failure only after hours or days of heavy use. In this case, you can boot the system with SCD enabled (8000), but with XDELTA the default (0002) and with initial breakpoints enabled (0004). When you reach the initial breakpoint, set an XDELTA breakpoint at a location that will only be reached when the error occurs. Then proceed. When the error breakpoint is reached, possibly days later, then you can set up a remote system to debug it and enter the ;R command to XDELTA to switch control to SCD.

Here is another technique to use on Alpha when you do not know where to put an error breakpoint as previously mentioned. Boot the system with only the SCD boot flag set. When you see that the error has occurred, halt the system and initiate an IPL 14 interrupt, as you would to start XDELTA. The target kernel will get control and wait for a connection for SCD.

The equivalent technique on Integrity servers is as follows:

Boot the system with only the SCD flag set (bit 15). When you see that the error has occurred, type Ctrl/P at the console. This will give control to XDELTA (even though the XDELTA boot flag is not set) and you can now type 1;R. The target kernel will get control and wait for a connection for SCD.

11.3.3. Interactions between the Target Kernel, the System Code Debugger, and other system components

The target kernel must have exclusive use of its Ethernet device. Some system components, such as DECnet, will not start if the System Code Debugger is loaded. If there are multiple Ethernet devices, and the system is configured to give exclusive access of the SCD Ethernet device to the target kernel, the logical name DBGTK\$OVERRIDE must be defined, indicating that the affected system components should start up as normal. The logical name can either be defined systemwide, or in the process where the startup command for the system component will be executed.

11.4. Setting Up the Host System

To set up the host system, you need access to all system images and drivers that are loaded (or can be loaded) on the target system. You should have access to a source listings kit or a copy of the following directories:

```
SYS$LOADABLE_IMAGES:
SYS$LIBRARY:
SYS$MESSAGE:
```

You need all the .EXE files in those directories. The .DSF files are available with the OpenVMS source listings kit.

Optionally, you need access to the source files for the images to be debugged. SCD will look for the source files in the directory where they were compiled. If your build system and host system are different, you must use the SET SOURCE command to point SCD to the location of the source code files. For an example of the SET SOURCE command, see Section 11.12.

Before making a connection to the target system, you must set up the logical name DBGHK \$IMAGE_PATH, which must be set up as a search list to the area where the system images or .DSF files are kept. For example, if the copies are in the following directories:

```
DEVICE: [SYS$LDR]
DEVICE: [SYSLIB]
DEVICE: [SYSMSG]
```

you would define DBGHK\$IMAGE PATH as follows:

```
$ define dbghk$image_path DEVICE:[SYS$LDR],DEVICE:[SYSLIB],DEVICE:[SYSMSG]
```

This works well for debugging using all the images normally loaded on a given system. However, you might be using the debugger to test new code in an execlet or a new driver. Because that image is most likely in your default directory, you must define the logical name as follows:

```
$ define dbghk$image_path [],DEVICE:[SYS$LDR],DEVICE:[SYSLIB],DEVICE:
[SYSMSG]
```

If SCD cannot find one of the images through this search path, a warning message is displayed. SCD will continue initialization as long as it finds at least two images. If SCD cannot find the SYS \$BASE_IMAGE and SYS\$PUBLIC_VECTORS files, which are the OpenVMS operating system's main image files, an error message is displayed and the debugger exits.

If and when this happens, check the directory for the image files and compare it to what is loaded on the target system.

11.5. Starting the System Code Debugger

To start SCD on the host side, enter the following command:

\$ DEBUG/KEEP

SCD displays the DBG> prompt. With the DBGHK\$IMAGE_PATH logical name defined, you can invoke the CONNECT command and the optional qualifiers /PASSWORD and /IMAGE_PATH.

To use the CONNECT command and the optional qualifiers (/PASSWORD and /IMAGE_PATH) to connect to the node with name *nodename*, enter the following command:

DBG> CONNECT %NODE_NAME nodename /PASSWORD="password"

If a password has been set up on the target system, you must use the /PASSWORD qualifier. If a password is not specified, a zero length string is passed to the target system as the password.

The /IMAGE_PATH qualifier is also optional. If you do not use this qualifier, SCD uses the DBGHK \$IMAGE_PATH logical name as the default. The /IMAGE_PATH qualifier is a quick way to change the logical name. However, when you use it, you cannot specify a search list. You can use only a logical name or a device and directory, although the logical name can be a search list.

Usually, SCD obtains the source file name from the object file. This is put there by the compiler when the source is compiled with the /DEBUG qualifier. The SET SOURCE command can take a list of paths as a parameter. It treats them as a search list.

11.6. Summary of System Code Debugger Commands

In general, any OpenVMS debugger command can be used in SCD. For a complete list, refer to the *VSI OpenVMS Debugger Manual*. The following are a few examples:

- Commands to manipulate the source display, such as TYPE and SCROLL.
- Commands used in OpenVMS debugger command programs, such as DO and IF.
- Commands that affect output formats, such as SET RADIX.
- Commands that manipulate symbols and scope, such as EVALUATE, SET LANGUAGE, and CANCEL SCOPE. Note that the debugger SHOW IMAGE command is equivalent to the XDELTA; L command, and the debugger DEFINE command is equivalent to the XDELTA; X command.
- Commands that cause code to be executed, such as STEP and GO. Note that the debugger STEP command is equivalent to the XDELTA S and O commands, and the debugger GO command is equivalent to the XDELTA; P and; G commands.
- Commands that manipulate breakpoints, such as SET BREAK and CANCEL BREAK. These
 commands are equivalent to the XDELTA; B command. However, unlike XDELTA, there is no
 limit on the number of breakpoints in SCD.
- Commands that affect memory, such as DEPOSIT and EXAMINE. These commands are equivalent to the XDELTA /,!,[,",' commands.

You can also use the OpenVMS debugger command SDA to examine the target system with System Dump Analyzer semantics. This command, which is not available when debugging user programs, is described in the next section.

11.7. Using System Dump Analyzer Commands

Once a connection has been established to the target system, you can use the commands listed in the previous section to examine the target system. You can also use some System Dump Analyzer (SDA) commands, such as SHOW SUMMARY and SHOW DEVICE. This feature allows the system programmer to take advantage of the strengths of both the OpenVMS Debugger and SDA to examine the state of the target system and to debug system programs such as device drivers.

To obtain access to SDA commands, you simply type "SDA" at the OpenVMS Debugger prompt ("DBG>") at any time after a connection has been established to the target system. SDA initializes itself and then outputs the "SDA>" prompt. Enter SDA commands as required. (See Chapter 4 for more information.) To return to the OpenVMS Debugger, you enter "EXIT" at the "SDA>" prompt. Optionally, you may invoke SDA to perform a single command and then return immediately to the OpenVMS Debugger, as in the following example:

DBG>SDA SHOW SUMMARY

You may reenter SDA at any time, with or without the optional SDA command. Once SDA has been initialized, the SDA> prompt is output more quickly on subsequent occasions.

Note that there are some limitations on the use of SDA from within SCD.

- You cannot switch between processes, whether requested explicitly (SET PROCESS <name>) or
 implicitly (SHOW PROCESS <name>). The exception to this is that access to the system process
 is possible.
- You cannot switch between CPUs.
- SDA has no knowledge of the OpenVMS debugger's Motif or Windows interfaces. Therefore, all SDA input and output occurs at the terminal or window where the OpenVMS debugger was originally invoked. Also, while using SDA, the OpenVMS debugger window is not refreshed; you must exit SDA to allow the OpenVMS debugger window to be refreshed.
- When you invoke SDA from SCD with an immediate command, and that command produces
 a full screen of output, SDA displays the message "Press RETURN for more." followed by the
 "SDA>" prompt before continuing. If you enter another SDA command at this prompt, SDA does
 not automatically return to SCD upon completion. To do this, you must enter an EXIT command.

11.8. System Code Debugger Network Information

The SCD host and the target kernel use a private Ethernet protocol to communicate. The best way to ensure that the two systems can see each other is for them both to be on the same Ethernet segment. Otherwise, your network and its bridges must be set up to pass through the packets with the protocol 08-00-2B-80-4B and multicast address 09-00-2B-02-01-0F.

The network portion of the target system uses the specified Ethernet device and communicates through it. The network portion of the host system finds the first Ethernet device and communicates

through it. If the host SCD picks the wrong device for your needs, then you can force it to use the correct device by defining the logical DBGHK\$ADAPTOR as the template device name for the appropriate adaptor.

11.9. Troubleshooting Checklist

If you have trouble starting a connection, perform the following tasks to correct the problem:

• Check SCSNODE on the target system.

It must match the name you are using in the host CONNECT command.

- Make sure that both the Ethernet and boot device have been specified correctly.
- Make sure that the host system is using the correct Ethernet device, and that the host and target systems are connected to the same Ethernet segment.
- Check the version of the operating system and make sure that both the host and target systems are running the same version of the OpenVMS operating system.

11.10. Troubleshooting Network Failures

There are three possible network errors:

NETRETRY

Indicates the system code debugger connection is lost

SENDRETRY

Indicates a message send failure

NETFAIL

Results from the two previous errors

The netfail error message has a status code that can be one of the following values:

Value	Status
2, 4, 6	Internal network error, submit a problem report to VSI.
8,10,14,16,18,20,26,28,34,38	Network protocol error, submit a problem report to VSI.
22,24	Too many errors on the network device most likely due to congestion. Reduce the network traffic or switch to another network backbone.
30	Target system scratch memory not available. Check DBGTK_SCRATCH. If increasing this value does not help, submit a problem report to VSI.
32	Ran out of target system scratch memory. Increase value of DBGTK_SCRATCH.

Value	Status
All others	There should not be any other network error
	codes printed. If one occurs that does not match
	the previous ones, submit a problem report to
	VSI.

11.11. Access to Symbols in OpenVMS Executive Images

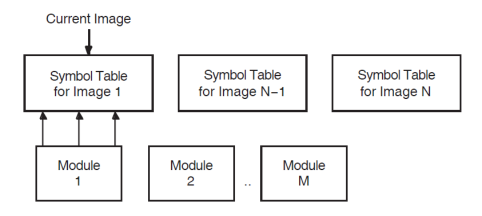
Accessing OpenVMS executive images' symbols is not always straightforward with SCD. Only a subset of the symbols may be accessible at one time and in some cases, the symbol value the debugger currently has may be stale. To understand these problems and their solutions, you must understand how the debugger maintains its symbol tables and what symbols exist in the OpenVMS executive images. The following sections briefly summarize these topics.

11.11.1. Overview of How the OpenVMS Debugger Maintains Symbols

The debugger can access symbols from any image in the OpenVMS loaded system image list by reading in either the .DSF or .EXE file for that particular image. The .EXE file contains information only about symbols that are part of the symbol vector for that image. The current image symbols for any set module are defined. (You can tell if you have the .DSF or .EXE file by doing a SHOW MODULE. If there are no modules, you have the .EXE file.) This includes any symbols in the SYS\$BASE_I-MAGE.EXE symbol vector for which the code or data resides in the current image. However, you cannot access a symbol that is part of the SYS\$BASE_IMAGE.EXE symbol vector that resides in another image.

In general, at any one point in time, the debugger can access only the symbols from one image. It does this to reduce the time it takes to search for a symbol in a table. To load the symbols for a particular image, use the SET IMAGE command. When you set an image, the debugger loads all the symbols from the new image and makes that image the current image. The symbols from the previous image are in memory, but the debugger will not look through them to translate symbols.

There is a set of modules for each image the debugger accesses. The symbol tables in the image that are part of these modules are not loaded with the SET IMAGE command. Instead they can be loaded with the SET MODULE <module-name> or SET MODULE/ALL commands. As they are loaded, a new symbol table is created in memory under the symbol table for the image. The figure below shows what this looks like.



When the debugger needs to look up a symbol name, it first looks at the current image to find the information. If it does not find it there, it then looks into the appropriate module. It determines which module is appropriate by looking at the module range symbols which are part of the image symbol table.

To see the symbols that are currently loaded, use the debugger's SHOW SYMBOL command. This command has a few options to obtain more than just the symbol name and value. (See the *VSI Open-VMS Debugger Manual* for more details.)

11.11.2. Overview of OpenVMS Executive Image Symbols

Depending on whether the debugger has access to the .DSF or .EXE file, different kinds of symbols could be loaded. Most users will have the .EXE file for the OpenVMS executive images and a .DSF file for their private images---that is, the images they are debugging.

The OpenVMS executive consists of two base images, SYS\$BASE_IMAGE.EXE and SYS\$PUB-LIC_VECTORS.EXE, and a number of separately loadable executive images.

The two base images contain symbol vectors. For SYS\$BASE_IMAGE.EXE, the symbol vector is used to define symbols accessible by all the separately loadable images. This allows these images to communicate with each other through cross-image routine calls and memory references. For SYS \$PUBLIC_VECTORS.EXE, the symbol vector is used to define the OpenVMS system services. Because these symbol vectors are in the .EXE and the .DSF files, the debugger can load these symbols no matter which one you have.

All images in the OpenVMS executive also contain global and local symbols. However, none of these symbols ever gets into the .EXE file for the image. These symbols are put in the specific module's section of the .DSF file if that module was compiled using /DEBUG and the image was linked using /DSF

11.11.3. Possible Problems You May Encounter

Access to All Executive Image Symbols

When the current image is not SYS\$BASE_IMAGE, but one of the separately loaded images, the debugger does not have access to any of the symbols in the SYS\$BASE_IMAGE symbol vector. This means you cannot access (set breakpoints, and so on) any of the cross-image routines or data cells. The only symbols you have access to are the ones defined by the current image.

If the debugger has access only to the .EXE file, then only symbols that have vectors in the base image are accessible. For .DSF files, the current image symbols for any set module are defined. (You can tell if you have the .DSF or .EXE by using the SHOW MODULE command----if there are no modules you have the .EXE). This includes any symbols in the SYS\$BASE_IMAGE.EXE symbol vector for which the code or data resides in the current image. However, the user cannot access a symbol that is part of the SYS\$BASE_IMAGE.EXE symbol vector that resides in another image. For example, if you are in one image and you want to set a breakpoint in a cross-image routine from another image, you do not have access to the symbol. Of course, if you know in which image it is defined, you can do a SET IMAGE, SET MODULE/ALL, and then a SET BREAK.

There is a debugger workaround for this problem. The debugger and SCD let you use the SET MOD-ULE command on an image by prefixing the image name with SHARE\$ (SHARE\$SYS\$BASE_I-MAGE, for example). This treats that image as a module which is part of the current image. In the

previous figure, think of it as another module in the module list for an image. Note, however, that only the symbols for the symbol vector are loaded. None of the symbols for the modules of the SHARE \$xxx image are loaded. Therefore, this command is only useful for base images.

So, in other words, by doing SET MODULE SHARE\$SYS\$BASE_IMAGE, the debugger gives you access to all cross-image symbols for the OpenVMS executive.

11.12. Sample System Code Debugging Session

This section provides a sample session that shows the use of some OpenVMS debugger commands as they apply to SCD. The examples in this session show how to work with C code that has been linked into the SYSTEM DEBUG execlet. It is called as an initialization routine for SYSTEM DEBUG.

To reproduce this sample session, the host system needs access to the SYSTEM_DEBUG.DSF matching the SYSTEM_DEBUG.EXE file on your target system, and to the source file C_TEST_ROUTINES.C, which is available in SYS\$EXAMPLES. The target system is booted with the boot flags 0, 8004, so it stops at an initial breakpoint. The system disk is DKB200, and the network device is ESA0 in the Alpha examples and EIA0 in the Integrity server examples.

Note that the example displays from Example 11-5 onwards are all taken from an OpenVMS Integrity server system. On an OpenVMS Alpha system, some of the output is different, but the commands entered are the same on both platforms, except in one case, as noted in the accompanying text.

Example 11.1. Booting an Alpha Target System

```
>>> b -fl 0,8004 dkb200,esa0
INIT-S-CPU...
INIT-S-RESET_TC...
INIT-S-ASIC...
INIT-S-MEM...
INIT-S-NVR...
INIT-S-SCC...
INIT-S-NI...
INIT-S-SCSI...
INIT-S-ISDN...
INIT-S-TC0...
AUDIT BOOT STARTS ...
AUDIT_CHECKSUM_GOOD
AUDIT_LOAD_BEGINS
AUDIT_LOAD_DONE
%SYSBOOT-I-GCTFIL, Using a configuration file to boot as a Galaxy
 instance.
    OpenVMS (TM) Alpha Operating System, Version V8.3
    © Copyright 1976-2006 Hewlett-Packard Development Company, L.P.
DBGTK: Initialization succeeded.
                                  Remote system debugging is now possible.
DBGTK: Waiting at breakpoint for connection from remote host.
A sample Integrity server Boot Menu follows (long lines wrapped for clarity).
```

Example 11.2. Booting an Integrity server Target System

```
Please select a boot option
    EFI Shell [Built-in]
    PESOS - X8.2-AHI (Topaz BL2) on $1$DGA3890:[SYS2.]
    PESOS - X8.2-AHI (Topaz BL2) on $1$DGA3890:[SYS2.] sysboot
    PESOS - E8.2-ADH (Topaz BL1) on $1$DGA3891:[SYS2.]
    PESOS - E8.2-ADH (Topaz BL1) on $1$DGA3891:[SYS2.] sysboot
    Boot Option Maintenance Menu
    System Configuration Menu
  Select the "EFI Shell [Built-in]"
        Loading.: EFI Shell [Built-in]
        EFI Shell version 1.10 [14.61]
        Device mapping table
         fs0
               : Acpi(HWP0002,100)/Pci(1|1)/Scsi(Pun0,Lun0)/HD(Part2,
                 SigB3A4A931-1F2A-11D8-9EA1-AA000400FEFF)
         fs1
               : Acpi(HWP0002,100)/Pci(1|1)/Scsi(Pun2,Lun0)/HD(Part1,
                 SigF7B864C3)
               : Acpi(HWP0002,300)/Pci(1|0)/Fibre(WWN50001FE10011B15D,
         fs2
                 Lun2200)/HD(Part1,Sig51C7BEE1-070B-11D9-8099-
AA000400FEFF)
         fs3
               : Acpi(HWP0002,300)/Pci(1|0)/Fibre(WWN50001FE10011B15D,
                 Lun2200)/HD(Part4,Sig51C7BEE0-070B-11D9-809A-
AA000400FEFF)
        Shell>
  Select the desired device/partion:
        Shell> fs1:
        fs1:\>
```

Use the utilities in \efi\vms. Use vms_show to list the devices and vms_set to set Ethernet device (debug_dev), if necessary. Note that this set is sticky so it only needs to be done once. Then load the operating system with the desired flags. Note that Alpha and Integrity servers use the same flags with the same meanings.

```
fs1:\> dir \efi\vms
Directory of: fs1:\efi\vms
 09/13/04 10:13a <DIR>
                               2,048
 09/13/04 10:13a <DIR>
                               2,048
                                     . .
 09/13/04 10:13a <DIR>
                               2,048 tools
 09/13/04 10:13a
                            3,101,184 ipb.exe
 09/13/04 10:13a <DIR>
                               2,048 update
 09/13/04 10:13a
                             846,336 vms_loader.efi
 09/13/04 10:13a
                             244,224 vms_bcfg.efi
 09/13/04 10:13a
                             218,112 vms_set.efi
 09/13/04 10:13a
                              215,040 vms show.efi
         5 File(s) 4,624,896 bytes
```

```
fs1:\> \efi\vms\vms_show device
VMS: EIA0
EFI: Acpi(000222F0,0)/Pci(3|0)/Mac(00306E39F77B)

VMS: DKB200
EFI: fs1: Acpi(000222F0,100)/Pci(1|1)/Scsi(Pun2,Lun0)

VMS: DKB0
EFI: fs0: Acpi(000222F0,100)/Pci(1|1)/Scsi(Pun0,Lun0)

VMS: EWA0
EFI: Acpi(000222F0,100)/Pci(2|0)/Mac(00306E3977C5)
.
.
.
```

Set the debug dev to one of the connected Ethernet devices:

Boot up the OS. In this example, the boot is with the SCD and initial (early) breakpoint flags, using root 2 (SYS2), that will vary with system setups:

```
fs1:\> \efi\vms\vms_loader -flags "2,8004"

HP OpenVMS Industry Standard 64 Operating System, V8.3
© Copyright 1976-2006 Hewlett-Packard Development Company,
L.P.

%EIA-I-BOOTDRIVER, Starting auto-negotiation
%EIA-I-BOOTDRIVER, Auto-negotiation selected 100BaseTX FDX

DBGTK: Initialization succeeded. Remote system debugging is now possible.

DBGTK: Waiting at breakpoint for connection from remote host.
```

Example 11.3. Invoking the Alpha System Code Debugger

```
$ define dbg$decw$display " "
$ debug/keep

OpenVMS Alpha Debug64 Version V8.3-003
```

DBG>

Example 11.4. Invoking the Integrity server System Code Debugger

```
$ define dbg$decw$display " "
$ debug/keep
```

OpenVMS I64 Debug64 Version V8.3-003

DBG>

Use the CONNECT command to connect to the target system. In this example, the target system's default password is the null string, and the logical name DBGHK\$IMAGE PATH is used for the image path; so the command qualifiers /PASSWORD and /IMAGE PATH are not being used. You may need to use them.

When you have connected to the target system, the DBG> prompt is displayed. Enter the SHOW IMAGE command to see what has been loaded. Because you are reaching a breakpoint early in the boot process, there are very few images. See the example below. Notice that SYS\$BASE IMAGE has an asterisk next to it. This is the currently set image, and all symbols currently loaded in the debugger come from that image.

Example 11.5. Connecting to the Target System

DBG> connect %node_name TSTSYS

%DEBUG-I-INIBRK, target system interrupted DBG> show image image name base address end address set ERRORLOG 0000000000000000 no FFFFFFFFFFFFFFF EXEC INIT 00000000000000000 no FFFFFFFFFFFFFFF SYS\$ACPI no 0000000000000000 FFFFFFFFFFFFFFF 0000000000000000 *SYS\$BASE_IMAGE yes FFFFFFFFFFFFFFF SYS\$DKBTDRIVER 0000000000000000 no FFFFFFFFFFFFFFF SYS\$DKBTDRIVER 0000000000000000 no FFFFFFFFFFFFFFF 0000000000000000 SYSSDKBTDRIVER no FFFFFFFFFFFFFFF SYS\$EGBTDRIVER 0000000000000000 no FFFFFFFFFFFFFFF 0000000000000000 SYS\$OPDRIVER no FFFFFFFFFFFFFFSYS\$PKMBTDRIVER 0000000000000000 no FFFFFFFFFFFFFFF SYS\$PKMBTDRIVER 0000000000000000 no FFFFFFFFFFFFFFF SYS\$PKMBTDRIVER 0000000000000000 nο FFFFFFFFFFFFFFF 0000000000000000 SYS\$PLATFORM_SUPPORT no FFFFFFFFFFFFFFF 0000000000000000 SYS\$PUBLIC VECTORS no FFFFFFFFFFFFFFF SYS\$SRBTDRIVER 0000000000000000 no FFFFFFFFFFFFFFF SYSTEM DEBUG 0000000000000000 no FFFFFFFFFFFFFFF 0000000000000000 SYSTEM PRIMITIVES

no

FFFFFFFFFFFFFFF

total images: 18

DBG>

The example below shows the target system's console display during the connect sequence. Note that for security reasons, the name of the host system, the user's name, and process ID are displayed.

Example 11.6. Target System Connection Display

DBGTK: Connection attempt from host HSTSYS user GUEST process 2E801C2F

DBGTK: Connection attempt succeeded

To set a breakpoint at the first routine in the C_TEST_ROUTINES module of the SYSTEM_DE-BUG.EXE execlet, do the following:

- 1. Load the symbols for the SYSTEM_DEBUG image with the DEBUG SET IMAGE command.
- 2. Use the SET MODULE command to obtain the symbols for the module.
- 3. Set the language to be C and set a breakpoint at the routine test c code.

The language must be set because C is case sensitive and test_c_code needs to be specified in lowercase. The language is normally set to the language of the main image, in this example SYS \$BASE IMAGE.EXE. Currently that is not C.

Example 11.7. Setting a Breakpoint

DBG> set image system_debug %DEBUG-I-DYNLNGSET, setting language IMACRO DBG> show module

module name	symbols	language	size
AUX_TARGET	no	С	0
BUFSRV_TARGET	no	C	0
BUGCHECK_CODES	no	BLISS	0
C_TEST_ROUTINES	no	C	0
LIB\$\$UNWIND_WEAK	no	BLISS	0
LIB\$EF	no	IMACRO	0
LIB\$MALLOC	no	C	0
LIB\$MALLOC_64	no	C	0
LINMGR_TARGET	no	C	0
OBJMGR	no	C	0
PLUMGR	no	C	0
POOL	no	C	0
PROTOMGR_TARGET	no	C	0
SOCMGR	no	С	0
SYS\$DOINIT	yes	IMACRO	122526
TMRMGR_TARGET	no	C	0

total modules: 16

DBG> set module c_test_routines
DBG> show module c_test_routines

module name symbols size

```
C_TEST_ROUTINES yes 5672

total C modules: 1

DBG> set language c

DBG> show symbol test_c_code*

routine C_TEST_ROUTINES\test_c_code

routine C_TEST_ROUTINES\test_c_code3

routine C_TEST_ROUTINES\test_c_code4

routine C_TEST_ROUTINES\test_c_code4

routine C_TEST_ROUTINES\test_c_code5

DBG> set break test_c_code
```

Now that the breakpoint is set, you can proceed and activate the breakpoint. When that occurs, the debugger tries to open the source code for that location in the same place as where the module was compiled. Because that is not the same place as on your system, you need to tell the debugger where to find the source code. This is done with the debugger's SET SOURCE command, which takes a search list as a parameter so you can make it point to many places.

Example 11.8. Finding the Source Code

Now that the debugger has access to the source, you can put the debugger into screen mode to see exactly where you are and the code surrounding it.

Example 11.9. Using the Set Mode Screen Command

```
DBG> Set Mode Screen; Set Step Nosource
- SRC: module C_TEST_ROUTINES -scroll-
source-----
   98:
           c test array[5] = in64;
           c_test_array[6] = in32;
   99:
  100:
           if (c_{test_array}[9] > 0)
  101:
               *pVar = (*pVar + c_test_array[17]) & c_test_array[9];
  102:
           else
  103:
               *pVar = (*pVar + c_test_array[17]);
  104:
           c_test_array[7] = test_c_code3(10);
  105:
           c_test_array[3] = test;
  106:
           return c_test_array[23];
  107: }
  108: void test_c_code(void)
  109: {
  110:
           int x,y;
  111:
           __int64 x64,y64;
  112:
-> 113:
           x = c_{test_array[0]};
  114:
           y = c_{test_array[1]};
  115:
           x64 = c_{test_array[2]};
  116:
           y64 = c_test_array[3];
  117:
           c_{test_array}[14] = test_c_{code2}(x64+y64,x+y,x64+x,&y64);
  118:
           test_c_code4();
  119:
           return;
  120: }
```

```
- OUT - output-----
```

```
- PROMPT -error-program-
prompt-----
```

DBG>

Now, you want to set another breakpoint inside the test_c_code3 routine. You use the debugger's SCROLL/UP command (8 on the keypad) to move to that routine and see that line 93 would be a good place to set the breakpoint. It is at a recursive call. Then you proceed to that breakpoint with the GO command.

Example 11.10. Using the SCROLL/UP DEBUG Command

```
- SRC: module C_TEST_ROUTINES -scroll-
source-----
   80: void test_c_code4(void)
   81: {
   82:
          int i,k;
   83:
          for(k=0;k<1000;k++)
   84:
              test_c_code5(&i);
   86:
            }
   87:
          return;
   88: }
   89: int test_c_code3(int subrtnCount)
   90: {
   91:
          subrtnCount = subrtnCount - 1;
   92:
         if (subrtnCount != 0)
   93:
             subrtnCount = test_c_code3(subrtnCount);
   94:
          return subrtnCount;
   95: }
   96: int test_c_code2(__int64 in64,int in32, __int64 test, __int64*
pVar)
   97: {
   98:
          c test array[5] = in64;
   99:
         c_{test_array[6]} = in32;
  100:
          if (c_test_array[9] > 0)
  101:
              *pVar = (*pVar + c_test_array[17]) & c_test_array[9];
  102:
         else
- OUT -
output-----
```

```
- PROMPT -error-program-
prompt-----

DBG> Scroll/Up

DBG> set break %line 93

DBG> go

DBG>
```

When you reach that breakpoint, the source code display is updated to show where you currently are, which is indicated by an arrow. A message also appears in the OUT display indicating you reach the breakpoint at that line.

Example 11.11. Breakpoint Display

```
- SRC: module C_TEST_ROUTINES -scroll-
source-----
   82:
          int i,k;
   83:
          for(k=0;k<1000;k++)
   84:
   85:
               test_c_code5(&i);
            }
   87:
          return;
   88: }
   89: int test c code3(int subrtnCount)
   90: {
   91:
          subrtnCount = subrtnCount - 1;
   92:
          if (subrtnCount != 0)
  93:
             subrtnCount = test_c_code3(subrtnCount);
   94:
          return subrtnCount;
   95: }
   96: int test_c_code2(__int64 in64,int in32, __int64 test, __int64*
pVar)
   97: {
   98:
          c_test_array[5] = in64;
   99:
          c test array[6] = in32;
  100:
          if (c_test_array[9] > 0)
              *pVar = (*pVar + c_test_array[17]) & c_test_array[9];
  101:
  102:
          else
              *pVar = (*pVar + c_test_array[17]);
  103:
  104:
          c_test_array[7] = test_c_code3(10);
- OUT -
output-----
break at C_TEST_ROUTINES\test_c_code3\%LINE 93
```

```
- PROMPT -error-program-
prompt-----

DBG> Scroll/Up

DBG> set break %line 93

DBG> go

DBG>
```

Now you try the debugger's STEP command. The default behavior for STEP is STEP/OVER, unlike XDELTA and DELTA, which is STEP/INTO, so, normally you would expect to step to line 94 in the code. However, because you have a breakpoint inside test_c_code3 that is called at line 93, you will reach that event first.

Example 11.12. Using the Debug Step Command

```
- SRC: module C_TEST_ROUTINES -scroll-
source-----
   82:
          int i,k;
   83:
          for(k=0;k<1000;k++)
   84:
   85:
               test_c_code5(&i);
   86:
   87:
          return;
   88: }
   89: int test_c_code3(int subrtnCount)
   91:
          subrtnCount = subrtnCount - 1;
   92:
          if (subrtnCount != 0)
   93:
              subrtnCount = test_c_code3(subrtnCount);
   94:
          return subrtnCount;
   95: }
   96: int test_c_code2(__int64 in64,int in32, __int64 test, __int64*
pVar)
   97: {
   98:
          c_test_array[5] = in64;
   99:
          c_test_array[6] = in32;
  100:
          if (c_test_array[9] > 0)
  101:
              *pVar = (*pVar + c_test_array[17]) & c_test_array[9];
  102:
          else
  103:
              *pVar = (*pVar + c_test_array[17]);
  104:
          c_test_array[7] = test_c_code3(10);
- OUT -
output-----
break at C_TEST_ROUTINES\test_c_code3\%LINE 93
```

break at C_TEST_ROUTINES\test_c_code3\%LINE 93

```
- PROMPT -error-program-
prompt------

DBG>
DBG> set break %line 93
DBG> go
DBG> Step
DBG> Step
```

Now, you try a couple of other commands, EXAMINE and SHOW CALLS. The EXAMINE command allows you to look at all the C variables. Note that the C_TEST_ROUTINES module is compiled with the /NOOPTIMIZE switch which allows access to all variables. The SHOW CALLS command shows you the call sequence from the beginning of the stack. In this case, you started out in the image EXEC_INIT. (The debugger prefixes all images other than the main image with SHARE\$ so it shows up as SHARE\$EXEC_INIT. The suffix _CODE0 is appended if the executive image is sliced.)

Example 11.13. Using the Examine and Show Calls Commands

```
- SRC: module C_TEST_ROUTINES -scroll-
source-----
   82:
           int i,k;
   83:
           for(k=0;k<1000;k++)
   84:
             {
   85:
                test_c_code5(&i);
             }
   86:
   87:
           return;
   88: }
   89: int test_c_code3(int subrtnCount)
   90: {
   91:
           subrtnCount = subrtnCount - 1;
   92:
           if (subrtnCount != 0)
   93:
               subrtnCount = test_c_code3(subrtnCount);
   94:
           return subrtnCount;
   95: }
   96: int test_c_code2(__int64 in64,int in32, __int64 test, __int64*
pVar)
   97: {
   98:
           c_test_array[5] = in64;
   99:
           c_test_array[6] = in32;
  100:
           if (c_{test_array}[9] > 0)
  101:
               *pVar = (*pVar + c_test_array[17]) & c_test_array[9];
  102:
           else
```

```
*pVar = (*pVar + c_test_array[17]);
  103:
  104:
          c_test_array[7] = test_c_code3(10);
- OUT -
output-----
C_TEST_ROUTINES\test_c_code3\subrtnCount:
                                        8
module name routine name line
                                         rel PC
                                                        abs PC
                            93
                                     0000000000000DC0
*C TEST ROUTINES test c code3
FFFFFFFF800BAFC0
*C_TEST_ROUTINES test_c_code3 93
                                      000000000000DE0
FFFFFFFF800BAFE0
                             104
                                      0000000000000F40
*C_TEST_ROUTINES test_c_code2
FFFFFFFF800BB140
*C_TEST_ROUTINES test_c_code
                             117
                                      0000000000010B0
FFFFFFFF800BB2B0
                                      0000000000015C0
              XDT$INIT
FFFFFFFF880955C0
*SYS$DOINIT
              EXE$INITIALIZE 1973
                                      000000000000360
FFFFFFF88094360
                                      00000000005C240
SHARE$EXEC_INIT_CODE0
FFFFFFF803BB640
                                      000000000057F20
SHARE$EXEC_INIT_CODE0
FFFFFFF803B7320
                                      000000000047850
SHARE$EXEC_INIT_CODE0
FFFFFFF803A6C50
                                      0000000000042E90
SHARE$EXEC_INIT_CODE0
FFFFFFFF803A2290
- PROMPT -error-program-
prompt-----
DBG> set break %line 93
DBG> go
DBG> Step
DBG> examine subrtnCount
DBG> show calls
DBG>
```

If you want to proceed because you are done debugging this code, first cancel all the breakpoints and then enter the GO command. Notice, however, that you do not keep running but receive a message that you have stepped to line 94. This happens because the STEP command used earlier never completed. It was interrupted by the breakpoint on line 93.

Note that the debugger remembers all step events and only removes them once they have completed.

Example 11.14. Canceling the Breakpoints

```
- SRC: module C_TEST_ROUTINES -scroll-
source-----
   83: for(k=0;k<1000;k++)
   84:
   85:
               test_c_code5(&i);
   86:
   87:
          return;
   88: }
   89: int test_c_code3(int subrtnCount)
   90: {
   91:
          subrtnCount = subrtnCount - 1;
          if (subrtnCount != 0)
   92:
              subrtnCount = test_c_code3(subrtnCount);
   93:
  94:
          return subrtnCount;
```

```
95: }
   96: int test_c_code2(__int64 in64,int in32, __int64 test, __int64*
pVar)
   97: {
   98:
          c_test_array[5] = in64;
   99:
          c_test_array[6] = in32;
  100:
          if (c test array[9] > 0)
  101:
              *pVar = (*pVar + c_test_array[17]) & c_test_array[9];
  102:
          else
  103:
              *pVar = (*pVar + c_test_array[17]);
  104:
          c_test_array[7] = test_c_code3(10);
  105:
          c_test_array[3] = test;
output-----
module name
             routine name line
                                            rel PC
                                                          abs PC
*C_TEST_ROUTINES test_c_code3
                               93
                                       0000000000000DC0
FFFFFFFF800BAFC0
                               93
                                        0000000000000DE0
*C_TEST_ROUTINES test_c_code3
FFFFFFFF800BAFE0
*C_TEST_ROUTINES test_c_code2
                              104
                                        000000000000F40
FFFFFFFF800BB140
*C_TEST_ROUTINES test_c_code 117
                                        0000000000010B0
FFFFFFFF800BB2B0
               XDT$INIT
                                        0000000000015C0
FFFFFFFF880955C0
              EXE$INITIALIZE 1973
                                        000000000000360
*SYS$DOINIT
FFFFFFFF88094360
                                        00000000005C240
SHARE$EXEC INIT CODE0
FFFFFFF803BB640
                                        000000000057F20
SHARE$EXEC_INIT_CODE0
FFFFFFF803B7320
SHARE$EXEC_INIT_CODE0
                                        000000000047850
FFFFFFFF803A6C50
                                        000000000042E90
SHARE$EXEC_INIT_CODE0
FFFFFFFF803A2290
stepped to C_TEST_ROUTINES\test_c_code3\%LINE 94
- PROMPT -error-program-
prompt-----
DBG> Step
DBG> examine subrtnCount
DBG> show calls
DBG> cancel break/all
DBG> go
DBG>
```

The STEP/RETURN command, a different type of step command, single steps assembly code until it finds a return instruction. This command is useful if you want to see the return value for the routine, which is done here by examining the R0 register on Alpha, or the R8 register on Integrity servers.

For more information about using other STEP command qualifiers, see the *VSI OpenVMS Debugger Manual*.

Example 11.15. Using the Step/Return Command

```
85:
               test_c_code5(&i);
            }
   86:
   87:
          return;
   88: }
   89: int test_c_code3(int subrtnCount)
   90: {
   91:
          subrtnCount = subrtnCount - 1;
   92:
          if (subrtnCount != 0)
   93:
              subrtnCount = test_c_code3(subrtnCount);
  94:
          return subrtnCount;
   95: }
   96: int test_c_code2(__int64 in64,int in32, __int64 test, __int64*
pVar)
   97: {
   98:
          c_test_array[5] = in64;
   99:
          c_test_array[6] = in32;
  100:
          if (c_test_array[9] > 0)
  101:
              *pVar = (*pVar + c_test_array[17]) & c_test_array[9];
  102:
          else
  103:
              *pVar = (*pVar + c_test_array[17]);
  104:
          c_test_array[7] = test_c_code3(10);
  105:
          c_test_array[3] = test;
- OUT -
output-----
FFFFFFFF800BAFE0
                              104
*C_TEST_ROUTINES test_c_code2
                                        0000000000000F40
FFFFFFFF800BB140
*C_TEST_ROUTINES test_c_code
                              117
                                        0000000000010B0
FFFFFFFF800BB2B0
                                        0000000000015C0
               XDT$INIT
FFFFFFFF880955C0
                                        000000000000360
                             1973
*SYS$DOINIT
               EXE$INITIALIZE
FFFFFFFF88094360
                                        00000000005C240
SHARE$EXEC_INIT_CODE0
FFFFFFFF803BB640
SHARE$EXEC_INIT_CODE0
                                        000000000057F20
FFFFFFF803B7320
                                        0000000000047850
SHARE$EXEC_INIT_CODE0
FFFFFFF803A6C50
                                        0000000000042E90
SHARE$EXEC_INIT_CODE0
FFFFFFFF803A2290
stepped to C_TEST_ROUTINES\test_c_code3\%LINE 94
stepped on return from C_TEST_ROUTINES\test_c_code3\%LINE 94 to
C_TEST_ROUTINES\test_c_code3\%LINE 94+17
C_TEST_ROUTINES\test_c_code3\%R8:
- PROMPT -error-program-
prompt-----
DBG> show calls
DBG> cancel break/all
DBG> go
DBG> step/return
DBG> examine r8
DBG>
```

After you finish the SCD session, enter the GO command to leave this module. You will encounter another INI\$BRK breakpoint at the end of EXEC_INIT. An error message is displayed indicating there are no source lines, because debug information on INI\$BRK is not available.

Also notice that there is no message in the OUT display for this event. That is because INI\$BRKs are special breakpoints that are handled as SS\$_DEBUG signals. They are a method for the system code to break into the debugger and there is no real breakpoint in the code.

Enter the SHOW IMAGE command. You will see more images displayed as the boot path has progressed further.

Finally, enter GO, allowing the target system to boot completely, because there are no more breakpoints in the boot path. The debugger will wait for another event to occur.

Example 11.16. Using the Show Image Command

```
- SRC: module C_TEST_ROUTINES -scroll-
source-----
   83:
        for(k=0;k<1000;k++)
   84:
   85:
                test_c_code5(&i);
             }
   87:
           return;
   88: }
   89: int test_c_code3(int subrtnCount)
   90: {
   91:
           subrtnCount = subrtnCount - 1;
   92:
           if (subrtnCount != 0)
   93:
              subrtnCount = test c code3(subrtnCount);
   94:
           return subrtnCount;
   95: }
   96: int test_c_code2(__int64 in64,int in32, __int64 test, __int64*
pVar)
   97: {
   98:
          c_test_array[5] = in64;
   99:
           c_test_array[6] = in32;
  100:
           if (c_test_array[9] > 0)
  101:
               *pVar = (*pVar + c_test_array[17]) & c_test_array[9];
  102:
           else
  103:
               *pVar = (*pVar + c test array[17]);
  104:
           c_test_array[7] = test_c_code3(10);
  105:
           c_test_array[3] = test;
- OUT -
output-----
SYS$UTC_SERVICES
                                     00000000000000000
                               no
FFFFFFFFFFFFFFFF
SYS$VM
                                      0000000000000000
                               no
FFFFFFFFFFFFFFF
SYS$XFCACHE_MON
                                      0000000000000000
                               no
FFFFFFFFFFFFFFFF
                                      0000000000000000
SYSDEVICE
                               no
FFFFFFFFFFFFFFF
                                      0000000000000000
SYSGETSYI
                               nο
FFFFFFFFFFFFFFF
                                      0000000000000000
SYSLDR DYN
                               no
FFFFFFFFFFFFFFF
                                      0000000000000000
SYSLICENSE
                               no
FFFFFFFFFFFFFFF
SYSTEM DEBUG
                                      0000000000000000
                               yes
FFFFFFFFFFFFFFF
                                      0000000000000000
SYSTEM PRIMITIVES
                               no
FFFFFFFFFFFFFFF
```

Chapter 12. OpenVMS System Dump Debugger

This chapter describes the OpenVMS System Dump Debugger (SDD) and how you can use it to analyze system crash dumps.

SDD is similar in concept to SCD as described in Chapter 11. Where SCD allows connection to a running system with control of the system's execution and the examination and modification of variables, SDD allows analysis of memory as recorded in a system dump.

Use of the SDD usually involves two systems, although all the required environment can be set up on a single system. The description that follows assumes that two systems are being used:

- The build system, where the image that causes the system crash has been built
- The test system, where the image is executed and the system crash occurs

In common with SCD, the OpenVMS debugger's user interface allows you to specify variable names, routine names, and so on, precisely as they appear in your source code. Also, SDD can display the source code where the software was executing at the time of the system crash.

SDD recognizes the syntax, data typing, operators, expressions, scoping rules, and other constructs of a given language. If your code or driver is written in more than one language, you can change the debugging context from one language to another during a debugging session.

To use SDD, you must do the following:

- Build the system image or device driver that is causing the system crash.
- Boot a system, including the system image or device driver, and perform the necessary steps to cause the system crash.
- Reboot the system and save the dump file.
- Invoke SDD, which is integrated with the OpenVMS debugger.

The following sections cover these tasks in more detail, describe the available user-interface options, summarize applicable OpenVMS Debugger commands, and provide a sample SDD session.

12.1. User-Interface Options

SDD has the following user-interface options.

• A DECwindows Motif interface for workstations.

When using this interface, you interact with SDD by using a mouse and pointer to choose items from menus, click on buttons, select names in windows, and so on.

Note that you can also use OpenVMS Debugger commands with the DECwindows Motif interface.

• A character cell interface for terminals and workstations.

When using this interface, you interact with SDD by entering commands at a prompt. The sections in this chapter describe how to use the system dump debugger with the character cell interface.

For more information about using the OpenVMS DECwindows Motif interface and OpenVMS Debugger commands with SDD, see the *VSI OpenVMS Debugger Manual*.

12.2. Preparing a System Dump to Be Analyzed

To prepare a system dump for analysis, perform the following steps:

1. Compile the sources you will want to analyze, and use the /DEBUG (mandatory) and /NOOPT (preferred) qualifiers.

Note

Because you are analyzing a snapshot of the system, it is not as vital to use unoptimized code as it is with the system code debugger. But note that you cannot access all variables. SDD may report that they are optimized away.

2. Link your image using the /DSF (debug symbol file) qualifier. Do not use the /DEBUG qualifier, which is for debugging user programs. The /DSF qualifier takes an optional filename argument similar to the /EXE qualifier. For more information, see the *VSI OpenVMS Linker Utility Manual*. If you specify a name in the /EXE qualifier, you will need to specify the same name for the /DSF qualifier. For example, you would use the following command:

```
$ LINK/EXE=EXE$:MY_EXECLET/DSF=EXE$:MY_EXECLET OPTIONS_FILE/OPT
```

The .DSF and .EXE file names must be the same. Only the extensions will be different, that is, .DSF and .EXE.

The contents of the .EXE file should be exactly the same as if you had linked without the /DSF qualifier. The .DSF file will contain the image header and all the debug symbol tables for .EXE file. It is not an executable file, and cannot be run or loaded.

- 3. Put the .EXE file on your test system.
- 4. Boot the test system and perform the necessary steps to cause the system crash.
- 5. Reboot the test system and copy the dump to the build system using the System Dump Analyzer (SDA) command COPY. See Chapter 4.

12.3. Setting Up the Test System

The only requirement for the test system is that the .DSF file matching the .EXE file that causes the crash is available on the build system.

There are no other steps necessary in the setup of the test system. With the system image copied to the test system, it can be booted in any way necessary to produce the system crash. Since SDD can analyze most system crash dumps, any system can be used, from a standalone system to a member of a production cluster.

Note

It is assumed that the test system has a dump file large enough for the system dump to be recorded. Any dump style may be used (full or selective, compressed or uncompressed). A properly AUTO-GENed system will meet these requirements.

12.4. Setting Up the Build System

To set up the build system, you need access to all system images and drivers that were loaded on the test system. You should have access to a source listings kit or a copy of the following directories:

```
SYS$LOADABLE_IMAGES:
SYS$LIBRARY:
SYS$MESSAGE:
```

You need all the .EXE files in those directories. The .DSF files are available with the OpenVMS source listings kits.

Optionally, you need access to the source files for the images to be debugged. SDD will look for the source files in the directory where they were compiled. You must use the SET SOURCE command to point SDD to the location of the source code files if they are not in the directories used when the image was built. For an example of the SET SOURCE command, see Section 12.9.

Before you can analyze a system dump with SDD, you must set up the logical name DBGHK \$IMAGE_PATH, which must be set up as a search list to the area where the system images or .DSF files are kept. For example, if the copies are in the following directories:

```
DEVICE: [SYS$LDR]
DEVICE: [SYSLIB]
DEVICE: [SYSMSG]
```

you would define DBGHK\$IMAGE PATH as follows:

```
$ define dbghk$image_path DEVICE:[SYS$LDR],DEVICE:[SYSLIB],DEVICE:[SYSMSG]
```

This works well for analyzing a system dump using all the images normally loaded on a given system. However, you might be using SDD to analyze new code either in an execlet or a new driver. Because that image is most likely in your default directory, you must define the logical name as follows:

```
$ define dbghk$image_path [],DEVICE:[SYS$LDR],DEVICE:[SYSLIB],DEVICE:
[SYSMSG]
```

If SDD cannot find one of the images through this search path, a warning message is displayed. SDD will continue initialization as long as it finds at least two images. If SDD cannot find the SYS \$BASE_IMAGE and SYS\$PUBLIC_VECTORS files, which are the OpenVMS operating system's main image files, an error message is displayed and the debugger exits.

If and when this happens, check the directory for the image files and compare it to what was loaded on the test system.

12.5. Starting the System Dump Debugger

To start SDD on the build system, enter the following command.

```
$ DEBUG/KEEP
```

SDD displays the DBG> prompt. With the DBGHK\$IMAGE_PATH logical name defined, you can invoke the ANALYZE/CRASH DUMP command and optional qualifier /IMAGE PATH.

To use the ANALYZE/CRASH_DUMP command and optional qualifier (/IMAGE_PATH) to analyze the dump in file <file-name> enter the following command:

DBG> ANALYZE/CRASH DUMP file-name

The /IMAGE_PATH qualifier is optional. If you do not use this qualifier, SDD uses the DBGHK \$IMAGE_PATH logical name as the default. The /IMAGE_PATH qualifier is a quick way to change the logical name. However, when you use it, you cannot specify a search list. You can use only a logical name or a device and directory, although the logical name can be a search list.

Usually, SDD obtains the source file name from the object file. This is put there by the compiler when the source is compiled with the /DEBUG qualifier. The SET SOURCE command can take a list of paths as a parameter. It treats them as a search list.

12.6. Summary of System Dump Debugger Commands

Only a subset of OpenVMS debugger commands can be used in SDD. The following are a few examples of commands that you can use in SDD:

- Commands to manipulate the source display, such as TYPE and SCROLL
- · Commands used in OpenVMS debugger command programs, such as DO and IF
- Commands that affect output formats, such as SET RADIX
- Commands that manipulate symbols and scope, such as EVALUATE, SET LANGUAGE, and CANCEL SCOPE
- Commands that read the contents of memory and registers, such as EXAMINE

Examples of commands that **cannot** be used in SDD are as follows:

- Commands that cause code to be executed, such as STEP and GO
- Commands that manipulate breakpoints, such as SET BREAK and CANCEL BREAK
- Commands that modify memory or registers, such as DEPOSIT

You can also use the OpenVMS debugger command SDA to examine the system dump with System Dump Analyzer semantics. This command, which is not available when debugging user programs, is described in the next section.

12.7. Using System Dump Analyzer Commands

Once a dump file has been opened, you can use the commands listed in the previous section to examine the system dump. You can also use some System Dump Analyzer (SDA) commands, such as SHOW SUMMARY and SHOW DEVICE. This feature allows the system programmer to take advantage of the strengths of both the OpenVMS Debugger and SDA to examine the system dump and to debug system programs such as device drivers, without having to invoke both the OpenVMS debugger and SDA separately.

To obtain access to SDA commands, you simply type "SDA" at the OpenVMS Debugger prompt ("DBG>") at any time after the dump file has been opened. SDA initializes itself and then outputs the "SDA>" prompt. Enter SDA commands as required. (See Chapter 4 for more information.) To return to the OpenVMS Debugger, you enter "EXIT" at the "SDA>" prompt. Optionally, you may invoke SDA to perform a single command and then return immediately to the OpenVMS Debugger, as in the following example:

DBG> SDA SHOW SUMMARY

SDA may be reentered at any time, with or without the optional SDA command. Once SDA has been initialized, the SDA> prompt is output more quickly on subsequent occasions.

Note that there are some limitations on the use of SDA from within SDD:

- You cannot switch between processes, whether requested explicitly (SET PROCESS <name>) or implicitly (SHOW PROCESS <name>). The exception to this is that access to the system process is possible.
- You cannot switch between CPUs.
- SDA has no knowledge of the OpenVMS debugger's Motif or Windows interfaces. Therefore, all SDA input and output occurs at the terminal or window where the OpenVMS debugger was originally invoked. Also, while using SDA, the OpenVMS debugger window is not refreshed; you must exit SDA to allow the OpenVMS debugger window to be refreshed.
- When you invoke SDA from SDD with an immediate command, and that command produces
 a full screen of output, SDA displays the message "Press RETURN for more." followed by the
 "SDA>" prompt before continuing. At this prompt, if you enter another SDA command, SDA
 does not automatically return to SDD upon completion. To do this, you must enter an EXIT command.

If the need arises to switch between processes or CPUs in the system dump, then you must invoke SDA separately using the DCL command ANALYZE/CRASH DUMP.

12.8. Limitations of the System Dump Debugger

SDD provides a narrow window into the context of the system that was current at the time that the system crashed (stack, process, CPU, and so on). It does not provide full access to every part of the system as is provided by SDA. However, it does provide a view of the failed system using the semantics of the OpenVMS debugger---source correlation and display, call frame traversal, examination of variables by name, language constructs, and so on.

SDD therefore provides an additional approach to analyzing system dumps that is difficult to realize with SDA, often allowing quicker resolution of system crashes than is possible with SDA alone. When SDD cannot provide the needed data from the system dump, you should use SDA instead.

12.9. Access to Symbols in OpenVMS Executive Images

For a discussion and explanation of how the OpenVMS debugger accesses symbols in OpenVMS executive images, see Section 11.11.

12.10. Sample System Dump Debugging Session

This section provides a sample session that shows the use of some OpenVMS debugger commands as they apply to the system dump debugger. The examples in this section show how to work with a dump created as follows:

- 1. Follow the steps in Section 11.12, up to and including Example 11.9 (Using the Set Mode Screen Command).
- 2. Enter the following OpenVMS Debugger commands:

```
DBG> SET BREAK TEST_C_CODE5
DBG> GO
DBG> DEPOSIT K=0
DBG> GO
```

- 3. The system then crashes and a dump is written.
- 4. When the system reboots, copy the contents of SYS\$SYSTEM:SYSDUMP.DMP to the build system with SDA:

```
$ analyze/crash sys$system:sysdump.dmp
OpenVMS (TM) system dump analyzer
...analyzing a selective memory dump...
%SDA-W-NOTSAVED, global pages not saved in the dump file
Dump taken on 1-JAN-1998 00:00:00.00
INVEXCEPTN, Exception while above ASTDEL
SDA> copy hstsys::sysdump.dmp
SDA>
```

To reproduce this sample session, you need access to the SYSTEM_DEBUG.DSF matching the SYSTEM_DEBUG.EXE file on your test system and to the source file C_TEST_ROUTINES.C, which is available in SYS\$EXAMPLES.

The example begins by invoking the system dump debugger's character cell interface on the build system.

Note that the example displays from Example 12-1 onwards are all taken from an OpenVMS Integrity server system. On an OpenVMS Alpha system, some of the output is different, but the commands entered are the same on both platforms.

Example 12.1. Invoking the System DumpDebugger

```
$ define dbg$decw$display " "
$ debug/keep

OpenVMS I64 Debug64 Version V8.3-003
```

DBG>

Use the ANALYZE/CRASH_DUMP command to open the system dump. In this example, the logical name DBGHK\$IMAGE_PATH is used for the image path, so the command qualifier /IMAGE_PATH is not being used. You may need to use it.

When you have opened the dump file, the DBG> prompt is displayed. You should now do the following:

- 1. Set the language to be C, the language of the module that was active at the time of the system crash.
- 2. Set the source directory to the location of the source of the module. Use the debugger's SET SOURCE command, which takes a search list as a parameter so you can make it point to many places.

Example 12.2. Accessing the System Dump

```
DBG> analyze/crash_dump sysdump.dmp
%SDA-W-NOTSAVED, global pages not saved in the dump file
%DEBUG-I-INIBRK, target system interrupted
%DEBUG-I-DYNIMGSET, setting image SYSTEM_DEBUG
%DEBUG-I-DYNMODSET, setting module C_TEST_ROUTINES
DBG> set language c
DBG> set source/latest sys$examples,sys$library
DBG>
```

Now that the debugger has access to the source, you can put the debugger into screen mode to see exactly where you are and the code surrounding it.

Example 12.3. Displaying the Source Code

```
DBG> Set Mode Screen; Set Step Nosource
- SRC: module C_TEST_ROUTINES -scroll-
source-----
   67:
           /* We want some global data cells */
   69: volatile __int64 c_test_array[34];
   71: void test_c_code5(int *k)
   72: {
   73:
           int i;
   74:
           char str[100];
           for(i=0;i<100;i++)
   76:
             str[i]= 'a';
   77:
           str[99]=0;
   78:
           *k = 9;
   79: }
   80: void test_c_code4(void)
   81: {
   82:
           int i,k;
   83:
           for(k=0;k<1000;k++)
   84:
             {
   85:
                test_c_code5(&i);
   86:
             }
   87:
           return;
   88: }
   89: int test c code3(int subrtnCount)
```

```
- OUT - output-----
```

```
- PROMPT -error-program-
prompt------

%DEBUG-I-SCRNOTORIGSRC, original version of source file not found for display in SRC
file used is SYS$COMMON:[SYSHLP.EXAMPLES]C_TEST_ROUTINES.C;1
DBG>
```

Now, you try a couple of other commands, EXAMINE and SHOW CALLS. The EXAMINE command allows you to look at all the C variables. Note that the C_TEST_ROUTINES module is compiled with the /NOOPTIMIZE switch which allows access to all variables. The SHOW CALLS command shows you the call sequence from the beginning of the stack. In this case, you started out in the image EXEC_INIT. (The debugger prefixes all images other than the main image with SHARE\$ so it shows up as SHARE\$EXEC_INIT.)

Example 12.4. Using the Examine and Show Calls Commands

```
DBG> Set Mode Screen; Set Step Nosource
- SRC: module C_TEST_ROUTINES -scroll-
source-----
   67:
           /* We want some global data cells */
   69: volatile __int64 c_test_array[34];
   70:
   71: void test_c_code5(int *k)
   72: {
   73:
           int i;
   74:
          char str[100];
   75:
           for(i=0;i<100;i++)
   76:
            str[i]= 'a';
   77:
           str[99]=0;
          *k = 9;
   78:
   79: }
   80: void test_c_code4(void)
   81: {
   82:
           int i,k;
   83:
           for(k=0;k<1000;k++)
```

```
{
   84:
   85:
               test_c_code5(&i);
   86:
   87:
          return;
   88: }
   89: int test_c_code3(int subrtnCount)
output-----
C_TEST_ROUTINES\test_c_code5\i: 100
C_TEST_ROUTINES\test_c_code5\k: 0
                                                          abs PC
module name
            routine name line
                                           rel PC
*C_TEST_ROUTINES test_c_code5
                              78
                                       0000000000000CD0
FFFFFFFF800BAED0
                                       0000000000000D60
*C_TEST_ROUTINES test_c_code4
                              85
FFFFFFFF800BAF60
                                        0000000000010D0
*C_TEST_ROUTINES test_c_code
                            118
FFFFFFFF800BB2D0
                                        0000000000001500
              XDT$INIT
FFFFFFFF880955C0
                                        000000000000360
*SYS$DOINIT
              EXE$INITIALIZE 1973
FFFFFFF88094360
SHARE$EXEC_INIT_CODE0
                                        00000000005C240
FFFFFFF803BB640
SHARE$EXEC_INIT_CODE0
                                        000000000057F20
FFFFFFF803B7320
                                        000000000047850
SHARE$EXEC_INIT_CODE0
FFFFFFFF803A6C50
SHARE$EXEC INIT CODE0
                                        0000000000042E90
FFFFFFFF803A2290
- PROMPT -error-program-
prompt-----
%DEBUG-I-SCRNOTORIGSRC, original version of source file not found for
display in SRC
      file used is SYS$COMMON:[SYSHLP.EXAMPLES]C_TEST_ROUTINES.C;1
DBG> examine i,k
DBG> show calls
DBG>
```

Part III. OpenVMS Alpha Watchpoint Utility

This part describes the Alpha Watchpoint utility. It presents how to use the Watchpoint utility by doing the following:

- Loading the watchpoint driver
- · Creating and deleting watchpoints
- Looking at watchpoint driver data
- Acquiring collected watchpoint data
- Looking at the protection attributes and access fault mechanism
- Looking at some watchpoint restrictions

Chapter 13. Watchpoint Utility (Alpha Only)

The Alpha Watchpoint utility (WP) enables you to monitor write access to user-specified locations. The chapter contains the following sections:

Section 13.1 presents an introduction of the Watchpoint utility.

Section 13.2 describes how to load the watchpoint driver.

Section 13.3 describes the creation and deletion of watchpoints and the constraints upon watchpoint locations.

Section 13.4 contains detailed descriptions of the watchpoint driver data structures, which you might need to know to analyze collected watchpoint data.

Section 13.5 discusses acquiring collected watchpoint data.

Section 13.6 describes the watchpoint protection facility.

Section 13.7 describes the utility's restrictions.

13.1. Introduction

A watchpoint is a data field to which write access is monitored. The field is from 1 to 8 bytes long and must be contained within a single page. Typically, watchpoints are in nonpaged pool. However, subject to certain constraints (see Section 13.3.1), they can be defined in other areas of system space. The Watchpoint facility can simultaneously monitor a large number (50 or more) watchpoints.

The utility is implemented in the WPDRIVER device driver and the utility program WP. This document concentrates on the device driver, which can be invoked directly or through the WP utility.

For information on the WP utility, see its help files, which can be displayed with the following DCL command:

\$ HELP/LIBRARY=SYS\$HELP:WP

Once the driver has been loaded, a suitably privileged user can designate a watchpoint in system space. Any write to a location designated as a watchpoint is trapped. Information is recorded about the write, including its time, the register contents, and the program counter (PC) and processor status longword (PSL) of the writing instruction. Optionally, one or both of the following user-specified actions can be taken:

- An XDELTA breakpoint (see the note below) or SCD breakpoint which occurs just after the write to the watchpoint
- A fatal watchpoint bugcheck which occurs just after the write to the watchpoint

You define a watchpoint by issuing QIO requests to the watchpoint driver; entering commands to the WP utility, which issues requests to the driver; or, from kernel mode code, invoking a routine within the watchpoint driver.

The WPDRIVER data structures store information about writes to a watchpoint. This information can be obtained either through QIO requests to the WPDRIVER, commands to the WP utility, XDELTA

commands issued during a requested breakpoint, or SDA commands issued during the analysis of a requested crashdump.

Note

For simplicity, this chapter only mentions XDELTA. Any reference to XDELTA breakpoints also implies SCD breakpoints.

13.2. Initializing the Watchpoint Utility

From a process with CMKRNL privilege, run the SYSMAN utility to load the watchpoint driver, SYS \$WPDRIVER.EXE. Enter the following commands:

```
$ RUN SYS$SYSTEM:SYSMAN
SYSMAN> IO CONNECT WPA0:/NOADAPTER/DRIVER=SYS$WPDRIVER
SYSMAN> EXIT
```

SYSMAN creates system I/O data structures for the pseudo-device WPA0, loads WPDRIVER, and invokes its initialization routines. WPDRIVER initialization includes the following actions:

- Allocating nonpaged pool and physical memory for WPDRIVER data structures
- Appropriating the SCB vector specific to access violations
- Recording in system space the addresses of the WPDRIVER routines invoked by kernel mode code to create and delete watchpoints

Memory requirements for WPDRIVER and its data structures are:

- Device driver and UCB---approximately 3K bytes of nonpaged pool
- Trace table and a related array---36 bytes for each of system parameter WPTTE_SIZE trace table entries
- Watchpoint restore entries---system parameter WPRE_SIZE pages of physically contiguous memory
- Each watchpoint---176 bytes of nonpaged pool

It is advisable to load the watchpoint driver relatively soon after system initialization to ensure its allocation of physically contiguous memory. If the driver cannot allocate enough physically contiguous memory, it does not set WPA0: online. If the unit is offline, you will not be able to use the watchpoint utility.

13.3. Creating and Deleting Watchpoints

There are three different ways to create and delete watchpoints:

- An image can assign a channel to device WPA0: and then request the Queue I/O Request (\$QIO) system service to create or delete a watchpoint.
- Code running in kernel mode can dispatch directly to routines within the WPDRIVER to create and delete watchpoints.

• You can enter commands to the WP utility.

The first two methods are described in detail in the sections that follow.

13.3.1. Using the \$QIO Interface

An image first assigns a channel to the pseudo-device WPA0: and then issues a \$QIO request on that channel. The process must have the privilege PHY_IO; otherwise, the \$QIO request is rejected with the error SS\$ NOPRIV.

The table below shows the functions that the driver supports.

Table 13.1. Driver Supported Functions

Function	Activity
IO\$_ACCESS	Creates a watchpoint
IO\$_DEACCESS	Deletes a watchpoint
IO\$_RDSTATS	Receives trace information on a watchpoint

The IO\$_ACCESS function requires the following device/function dependent arguments:

- P2---Length of the watchpoint. A number larger than 8 is reduced to 8.
- P3---Starting address of the watchpoint area.

The following are the constraints on the watchpoint area. It must be:

- Nonpageable system space.
- Write-accessible from kernel mode.
- Within one page. If it is not, the requested length is reduced to what will fit within the page containing the starting address.
- Within a page accessed only from kernel mode and by instructions that incur no pagefaults.
- Within a page whose protection is not altered while the watchpoint is in place.
- Outside of certain address ranges. These are the WPDRIVER code, its data structures, and the system page table.

Because of the current behavior of the driver, there is an additional requirement that there be no "unexpected" access violations referencing a page containing a watchpoint. See Section 13.7 for further details.

To specify that an XDELTA breakpoint or a fatal bugcheck occur if the watchpoint is written, use the following I/O function code modifiers:

- IO\$M CTRL to request an XDELTA breakpoint
- IO\$M ABORT to request a fatal bugcheck

For an XDELTA breakpoint to be taken, OpenVMS must have been booted specifying that XDELTA and/or the SCD be resident (bit 1 or bit 15 in the boot flags must be set). If both watchpoint options

are requested, the XDELTA breakpoint is taken first. At exit from the breakpoint, the driver crashes the system.

A request to create a watchpoint can succeed completely, succeed partially, or fail. The table below shows the status codes that can be returned in the I/O status block.

Table 13.2. Returned Status Codes

Status Code	Meaning
SS\$_NORMAL	Success.
SS\$_BUFFEROVF	A watchpoint was established, but its length is less than was requested because the requested watchpoint would have straddled a page boundary.
SS\$_EXQUOTA	The watchpoint could not be created because too many watchpoints already exist.
SS\$_INSFMEM	The watchpoint could not be created because there was insufficient nonpaged pool to create data structures specific to this watchpoint.
SS\$_IVADDR	The requested watchpoint resides in one of the areas in which the WPDRIVER is unable to create watchpoints.
SS\$_WASSET	An existing watchpoint either coincides or overlaps with the requested watchpoint.

The following example MACRO program assigns a channel to the WPA0 device and creates a watch-point of 4 bytes, at starting address 80001068. The program requests neither an XDELTA breakpoint nor a system crash for that watchpoint.

```
$IODEF
                          RWDATA, NOEXE, RD, WRT, LONG
                  .PSECT
       WP_IOSB: .BLKL
                                          ; I/O status block.
       WP_ADDR: .LONG
                          ^X80001068
                                         ; Address of watchpoint to
create.
                 .ASCID
       WP_NAM:
                           /WPA0:/
                                          ; Device to which to assign
channel.
       WP_CHAN:
                 .BLKW
                                           ; Channel number.
                 .PSECT
                           PROG, EXE, NOWRT
       START:
                 .CALL ENTRY
                  $ASSIGN_S DEVNAM=WP_NAM, CHAN=WP_CHAN
                  BLBC
                          R0, RETURN
                  $QIOW_S CHAN=WP_CHAN, -
                           FUNC=#IO$_ACCESS,-
                           IOSB=WP_IOSB,-
                           P2 = #4, -
                          P3=WP ADDR
                          R0, RETURN
                  BLBC
                           WP IOSB,R0
                  MOVL
                                          ; Move status to R0.
       RETURN:
                  RET
                                          ; Return to caller.
```

.END START

A watchpoint remains in effect until it is explicitly deleted. (Note, however, that watchpoint definitions do not persist across system reboots.) To delete an existing watchpoint, issue an IO\$_DEAC-CESS QIO request.

The IO\$_DEACCESS function requires the following device/function dependent argument: P3 - Starting address of the watchpoint to be deleted.

The table below shows the status values that are returned in the I/O status block.

Table 13.3. Returned Status Values

Status Value	Meaning
SS\$_NORMAL	Success.
SS\$_IVADDR	The specified watchpoint does not exist.

Section 13.5 describes the use of the IO\$_RDSTATS QIO request.

13.3.2. Invoking WPDRIVER Entry Points from System Routines

When the WPDRIVER is loaded, it initializes two locations in system space with the addresses of routines within the driver. These locations, WP\$CREATE_WATCHPOINT and WP \$DELETE_WATCHPOINT, enable dispatch to create and delete watchpoint routines within the loaded driver. Input arguments for both routines are passed in registers.

Code running in kernel mode can execute the following instructions:

JSB @G^WP\$CREATE_WATCHPOINT ; create a watchpoint

and

JSB @G^WP\$DELETE_WATCHPOINT ; delete a watchpoint

Both these routines save IPL at entry and set it to the fork IPL of the WPDRIVER, IPL 11. Thus, they should not be invoked by code threads running above IPL 11. At exit, the routines restore the entry IPL.

These two locations contain an RSB instruction prior to the loading of the driver. As a result, if a system routine tries to create or delete a watchpoint before the WPDRIVER is loaded, control immediately returns.

WP\$CREATE WATCHPOINT has the following register arguments:

- R0---User-specified watchpoint options
 - Bit 1 equal to 1 specifies that a fatal OPERCRASH bugcheck should occur after a write to the watchpoint area.
 - Bit 2 equal to 1 specifies that an XDELTA breakpoint should occur after a write to the watchpoint area.
- R1---Length of the watchpoint area

• R2---Starting address of the watchpoint area

Status is returned in R0. The status values and their interpretations are identical to those for the QIO interface to create a watchpoint. The only difference is that the SS\$_NOPRIV status cannot be returned with this interface.

WPS\$DELETE WATCHPOINT has the following register argument:

• R2---Starting address of the watchpoint area

Status is returned in R0. The status values and their interpretations are identical to those for the QIO interface.

13.4. Data Structures

The WPDRIVER uses three different kinds of data structures:

- One watchpoint restore entry (WPRE) for each page of system space in which one or more active watchpoints are located
- One watchpoint control block (WPCB) for each active watchpoint
- Trace table entries (WPTTEs) in a circular trace buffer which maintains a history of watchpoint writes

These data structures are described in detail and illustrated in the sections that follow.

13.4.1. Watchpoint Restore Entry (WPRE)

There is one WPRE for each system page that contains a watchpoint. That is, if nine watchpoints are defined which are in four different system pages, four WPREs are required to describe those pages. When WPDRIVER is loaded, its initialization routine allocates physically contiguous memory for the maximum number of WPREs. The number of pages to be allocated is specified by system parameter WPRE SIZE.

The WPDRIVER allocates WPREs starting at the beginning of the table and maintains a tightly packed list. That is, when a WPRE in the middle of those in use is "deallocated," its current contents are replaced with the contents of the last WPRE in use. The number in use at any given time is in the driver variable WP\$L_WP_COUNT. The system global EXE\$GA_WP_WPRE points to the beginning of the WPRE table.

The WPRE for a page contains information useful for:

- Determining whether a given access violation refers to an address in the page associated with this WPRE
- Restoring the original SPTE value for the associated page
- Reestablishing the modified SPTE value when watchpoints are reenabled
- Invalidating the translation buffer when the SPTE is modified
- Locating the data structures associated with individual watchpoints defined in this system page

13.4.2. Watchpoint Control Blocks (WPCB)

The WPCBs associated with a given system page are singly-linked to a list header in the associated WPRE. A WPCB is allocated from a nonpaged pool when a watchpoint is created. A WPCB contains static information about the watchpoint such as the following:

- · Its starting address and length
- Original contents of the watchpoint at the time it was established
- User-specified options for this watchpoint

In addition, the WPCB contains dynamic data associated with the most recent write reference to the watchpoint. This data includes the following:

- Number of times that the watchpoint has been written.
- Address of the first byte within the watchpoint that was modified at the last write reference.
- PC-PSL pair that made the last write reference.
- System time at the last write reference.
- Contents of the general registers at the time of the last write reference.
- A copy of up to 15 bytes of instruction stream data beginning at the program counter (PC) of the instruction that made the last write reference. The amount of instruction stream data that is copied here is the lesser of 15 bytes and the remaining bytes on the page containing the PC.
- Contents of the watchpoint before the last write reference.
- Contents of the watchpoint after the last write reference. This value is presumably the current contents of the watchpoint.
- A pointer to an entry in the global circular trace buffer where all recent references to watchpoints are traced.

13.4.3. Trace Table Entries (WPTTEs)

Whenever a watchpoint is written, all the relevant data is recorded in the WPCB associated with the watchpoint. In addition, to maintain a history, the WPDRIVER copies a subset of the data to the oldest WPTTE in the circular trace buffer. Thus, the circular trace buffer contains a history of the last N references to watchpoints. The driver allocates nonpaged pool to accommodate the number of trace table entries specified by the system parameter WPTTE_SIZE. The WPTTEs for all watchpoints are together in the table, but the ones for a particular watchpoint are chained together.

The subset of data in a WPTTE includes the following:

- Starting address of the watchpoint
- Relative offset of the first byte modified on this reference
- Opcode of the instruction that modified the watchpoint
- A relative backpointer to the previous WPTTE of this watchpoint
- PC-PSL of the write reference

- System time of the write reference
- Contents of the watchpoint before this reference

13.5. Analyzing Watchpoint Results

Analyzing watchpoint results is a function of the mode in which the WPDRIVER is used. For example, if you have only one watchpoint and have specified that an XDELTA breakpoint and/or a bugcheck occur on a write to the watchpoint, then when the reference occurs, simply find the program counter (PC) that caused the reference.

This PC (actually the PC of the next instruction) and its processor status longword (PSL) are on the stack at the time of the breakpoint and/or bugcheck. The layout that follows is the stack as it appears within an XDELTA breakpoint. Examined from a crash dump, the stack is similar but does not contain the return address from the JSB to INI\$BRK.

Furthermore, R0 contains the address of the WPCB associated with that watchpoint. You can examine the WPCB to determine the original contents of the watchpoint area and the registers at the time of the write.

Definitions for the watchpoint data structures are in SYS\$LIBRARY:LIB.MLB. Build an object module with its symbol definitions by entering the following DCL commands:

```
$ MACRO/OBJ=SYS$LOGIN:WPDEFS SYS$INPUT: + SYS$LIBRARY:LIB/LIB
$WPCBDEF GLOBAL !n.b. GLOBAL must be capitalized
$WPREDEF GLOBAL
$WPTTEDEF GLOBAL
.END
CTRL/Z
```

Then, within SDA, you can format watchpoint data structures. For example, enter the following SDA commands:

```
SDA>READ SYS$LOGIN:WPDEFS.OBJ

SDA>FORMAT @R0 /TYPE=WPCB !type definition is required

SDA>DEF WPTTE = @R0 + WPCB$L_TTE

SDA>FORMAT WPTTE /TYPE=WPTTE
```

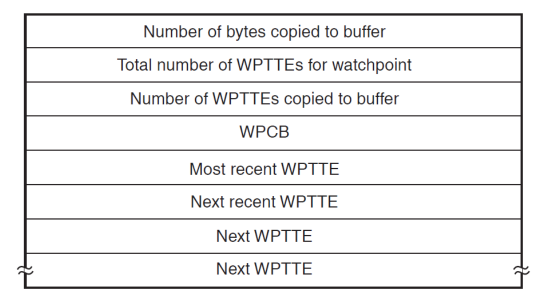
An alternative to crashing the system or using XDELTA to get watchpoint information is the QIO function IO\$_RDSTAT. This function returns watchpoint control block contents and trace table entries for a particular watchpoint.

It requires the following device/function dependent arguments:

- P1---Address of buffer to receive watchpoint data.
- P2---Length of the buffer. The minimum size buffer of 188 bytes is only large enough for WPCB contents.
- P3---Watchpoint address.

The data returned in the buffer has the format shown in the figure below.

Figure 13.1. Format of Data Returned in Buffer



13.6. Watchpoint Protection Overview

The overall design of the watchpoint facility uses protection attributes on system pages and the access violation fault mechanism. To establish a watchpoint within a page of system space, the WPDRIVER changes the protection of the page to disallow writes. The WPDRIVER modifies the access violation vector to point to its own routine, WP\$ACCVIO.

Any subsequent write to this page causes an access violation and dispatch to WP\$ACCVIO. Thus, the WPDRIVER gains control on all write references to watchpoints and can monitor such accesses.

When WP\$ACCVIO is entered, it raises IPL to 31 to block all other threads of execution. It first must determine whether the faulting address (whose reference caused the access violation) is within a page containing a watchpoint. However, any major amount of CPU processing at this point might access an area in system space whose protection has been altered to establish watchpoints. As a result, such processing might cause a reentry into WP\$ACCVIO. To avoid recursive reentry, WP\$ACCVIO first restores all SPTEs that it had modified to their values prior to the establishment of any watchpoints. From this point until this set of SPTEs are remodified, no watchpoints are in effect. Now WP\$ACCVIO can determine whether the reference was to a page containing a watchpoint.

To determine whether the reference is to a watchpoint page, WP\$ACCVIO compares the faulting address to addresses of pages whose protection has been altered by WPDRIVER. If the faulting address is not in one of these pages, then WP\$ACCVIO passes the access violation to the usual OpenVMS service routine, EXE\$ACVIOLAT. If the faulting address is within a page containing a watchpoint, more extensive processing is required.

As a temporary measure, WP\$ACCVIO first records all data related to the reference in its UCB. It cannot immediately associate the access violation with a particular watchpoint. This ambiguity arises from imprecision in the faulting virtual address recorded at the access violation. The CPU need merely place on the stack "some virtual address in the faulting page."

As a result, when a reference to a page with a watchpoint results in an access violation, the watchpoint driver first merely captures the data in its UCB. The data captured at this point includes the following:

- PC and PSL of the faulting instruction
- Current system time
- Values of all the general registers from R0 through SP
- A copy of up to 15 bytes of the instruction stream, beginning at the PC previously captured

If the reference later turns out not to be one to a watchpoint, the captured data is discarded. If the reference is to a watchpoint, the data is copied to the WPCB and circular trace buffer.

The watchpoint driver distinguishes between these two possibilities by reexecuting the faulting instruction under a controlled set of circumstances.

Once the instruction has reexecuted, WP\$TBIT can determine whether watchpoint data has been modified by comparing the current contents of all watchpoints within the page of interest to the contents that they had prior to this reference. Because the driver has run at IPL 31 since the write access that caused an access violation, any change in the contents is attributable to the reexecuted instruction. If the contents of a watchpoint are different, WP\$TBIT copies the data temporarily saved in its UCB to the WPCB associated with this watchpoint and records a subset of this data in a WPTTE.

The driver can cause either or both an XDELTA breakpoint or a bugcheck, depending on what action was requested with the watchpoint definition. If an XDELTA breakpoint was requested, the driver invokes XDELTA. After the user proceeds from the XDELTA breakpoint, if a bugcheck was not requested, the driver restores the SPTEs of pages containing watchpoints, the saved registers and IPL, and REIs to dismiss the exception.

13.7. Restrictions

The WPDRIVER can monitor only those write references to system space addresses that arise in a CPU. I/O devices can write to memory and thereby modify watchpoints without the WPDRIVER's becoming aware of the write.

Because a write access to a watchpoint is determined by comparing the contents of the watchpoint before and after the write, a write of data identical to the original contents is undetectable.

Because the WPDRIVER modifies SPTEs, a device page that directly interprets tables may experience access violations when it attempts to write into a memory page whose protection has been modified to monitor watchpoints. In other words, a page containing a watchpoint should not also contain a buffer for such a controller.

When you create a watchpoint, you should ensure that the system is quiet with respect to activity affecting the watchpoint area. Otherwise, an inconsistent copy of the original contents of the watchpoint area may be saved. WPDRIVER raises IPL to 11 to copy the watchpoint area's original contents. This means that if the area is modified from a thread of execution running as the result of an interrupt above 11, WPDRIVER can copy inconsistent contents. An inconsistent copy of the original contents may result in spuriously detected writes and missed writes.

If the page containing the watchpoint area is written by an instruction that incurs a page fault, the system can crash with a fatal PGFIPLHI bugcheck. As described in the previous section, after detecting an attempt to write to a page with a watchpoint, the WPDRIVER re-executes the writing instruction at IPL 31. Page faults at IPL 31 are not allowed.

If an outer access mode reference to a watchpointed page causes an access violation, the system will likely crash. When an access violation occurs on a page with a watchpoint, the current driver does not

probe the intended access and faulting mode against the page's original protection code. Instead, it assumes that any access violation to that page represents a kernel mode instruction that can be reexecuted at IPL 31. The driver's subsequent attempt to REI, restoring a program status longword (PSL) with an outer mode and IPL 31, causes a reserved operand fault and, generally, a fatal INVEXCEPTN bugcheck.

You must be knowledgeable about the accesses to the page with the watchpoint and careful in using the driver. You should test the watchpoint creation on a standalone system. You should leave the watchpoint in effect long enough to have some confidence that pagefaults in instructions accessing that page are unlikely.

An attempt to CONNECT a WPA unit other than zero results in a fatal WPDRVRERR bugcheck.

The WPDRIVER is suitable for use only on a single CPU system. That is, it should not be used on a symmetric multiprocessing system. There are no plans to remove this restriction in the near future.

Part IV. OpenVMS System Service Logging Utility

This part describes the System Service Logging utility. It explains how to:

- Start logging
- Stop logging
- Display logged information

Chapter 14. System Service Logging

This chapter presents an overview of the System Service Logging utility and describes the System Service Logging commands.

14.1. Overview

System service logging (SSLOG) is used to record system service activity in a process. Its primary purpose is to troubleshoot process failure or misbehavior. This utility is available on OpenVMS Alpha and Integrity server platforms.

Once enabled, the SSLOG mechanism records information about system services requested by code running in the context of that process. The system services logged are:

- Executive and kernel-mode services
- Within privileged shareable image services
- Within the OpenVMS executive

SSLOG does not log the mode of caller services.

SSLOG information is initially recorded in process space buffers. When a buffer is full, it is written to a disk file in the process's default disk and directory. After the disk file is closed, you can analyze it with the ANALYZE/SSLOG utility.

Recorded Information

SSLOG records the following information for each service:

- Service identification
- Location of service request image and offset
- · Access mode of requester
- Service arguments (passed by value; only the addresses of arguments passed by reference)
- Timestamp
- Completion status
- Kernel thread, POSIX thread (PTHREAD), and CPU identifiers

The information is recorded as follows:

- It is initially recorded in a ring of P2 space buffers with each process having its own P2 space buffers.
- A full buffer is written to a disk file. By default, the file is SSLOG.DAT in the current default disk
 and directory. However, if the logical name SSLOG is defined, its equivalence string is used to
 form the log file name.

14.2. Enabling Logging

To enable any system service logging, check that the dynamic system parameter SYSSER_LOGGING is 1. If not, set it to a value of 1. Once logging is enabled, you can start system service logging for a particular process by DCL command, as shown in the following example.

```
$ SET PROCESS /SSLOG=(STATE=ON, COUNT=4)
```

By default, execution of this command affects the current process. To target another process, use the / ID qualifier or specify the process by name.

Use the COUNT keyword to specify the number of P2 space buffers to allocate for the process you are logging.

Buffers are pageable and therefore are charged against PGFLQUOTA. They are not deallocated until the process is deleted.

For additional information on this command, see the full description of the the section called "SET PROCESS/SSLOG" command.

14.3. Disabling Logging

There are two ways to disable logging, depending on whether you want the option to enable logging again on the same process.

• If you might want to re-enable logging on this process, use the following command to disable logging:

```
$ SET PROCESS /SSLOG=(STATE=OFF)
```

You can then re-enable logging later by executing the same command with STATE=ON.

• If you want to permanently end logging on this process, use the following command to close and truncate the log file:

```
$ SET PROCESS /SSLOG=(STATE=UNLOAD)
```

After you execute this command, you cannot enable logging on this process again.

14.4. Displaying Logged Information

You display logged information with the DCL command ANALYZE/SSLOG *filename*, where the default filename is SSLOG.DAT. For additional information on this command and examples, see the command the section called "ANALYZE/SSLOG".

ANALYZE/SSLOG

Displays the collected data.

Format

ANALYZE/SSLOG [/BRIEF | /FULL | /NORMAL | /STATISTICS] [/OUTPUT=filename] [/SELECT=(option[,...])] [/WIDE] [filespec]

Parameters

filespec

Optional name of the log file to be analyzed. The default filename is SSLOG.DAT.

Qualifiers

/BRIEF

Displays abbreviated logged information.

/FULL

Displays logged information, error status messages and sequence numbers.

/NORMAL (Default)

Displays basic logged information.

/STATISTICS[=BY STATUS]

Displays statistics on system services usage; accepts BY_STATUS keyword. Outputs a summary of the services logged with a breakdown by access mode. Output is ordered with the most frequently requested services first. If BY_STATUS is included, the summary is further separated by completion status. Output is displayed up to 132 columns wide.

/OUTPUT=filename

Identifies the output file for storing the results of the log analysis. An asterisk (*) and percent sign (%) are not allowed as wildcards in the file specification. There is no default file type or filename. If you omit the qualifier, results are output to the current SYS\$OUTPUT device.

/SELECT=([option[,...]])

Selects entries based on your choice of options. You must specify at least one of the following:

Keyword	Meaning
ACCESS_MODE= mode	Selects data by access mode.
IMAGE= image-name	Selects data by image name.
STATUS[=n]	Selects data by status. <i>n</i> is optional. /SELECT=S-TATUS displays all entries that have an error status.
SYSSER= service-name	Selects data by service name.

/WIDE

Provides for a display of logged information up to 132 columns wide.

Description

The ANALYZE/SSLOG command displays the collected logged data. Note that a system service log must be analyzed on the same platform type as the one on which it was created; for example, a log created on an OpenVMS Alpha system must be analyzed on an OpenVMS Alpha system.

Examples

The following examples demonstrate usage of the ANALYZE/SSLOG command.

```
1. $ ANALYZE /SSLOG /BRIEF
  START
          1.1
                   00000414 HERE
                                                IA64
                                                           !25-MAY-2004
   14:55:17.77
                                                          65024
          NAK
                 ::SYSTEM
                                                           acmode: U
  SYS$EXIT_INT
                                           sts: -----
  14:55:17.80
                                          IMAGE_MANAGEMENT+00047ed0
          image:
   01
  SYS$RMSRUNDWN
                                           sts: 00010001 acmode: S
  14:55:17.80
          image:
                                                       DCL+00070370 argct:
   02
  SYS$DCLAST
                                           sts: 00000001 acmode: E
  14:55:17.80
          image:
                                                       RMS+000e5840 argct:
   03
  SYS$RMS_CLOSE
                                           sts: 00010001 acmode: E
  14:55:17.80
                                                       RMS+000d66c0 argct:
          image:
   03
  SYS$SETEF
                                           sts: 00000009 acmode: E
  14:55:17.80
                                                       RMS+00125df0 argct:
          image:
   01
  SYS$RMS CLOSE
                                           sts: 00010001 acmode: E
  14:55:17.80
                                                       RMS+000d66c0
                                                                    argct:
         image:
   03
  SYS$SETEF
                                           sts: 00000009 acmode: E
  14:55:17.80
                                                       RMS+00125df0 argct:
          image:
   01
  SYSSERNDWN
                                           sts: 00000001 acmode: S
  14:55:17.80
          image:
                                         IMAGE_MANAGEMENT+000274d0
   01
  SYS$CMKRNL
                                           sts: 8318ae00 acmode: E
  14:55:17.80
          image:
                                         IMAGE_MANAGEMENT+00027890 argct:
   02
  [...]
```

The above example shows abbreviated SSLOG output.

The first entry displayed is a START message that describes the enabling of system service logging. The major and minor version numbers associated with this log file are both 1. Logging was initiated by process ID 0000041416 whose username was SYSTEM. This log file is from an OpenVMS Integrity server platform. The timestamp shows when logging was started. The process whose services were logged was named HERE and ran on node NAK. Logging was done into four buffers of 65024 bytes each.

Each subsequent entry describes a system service request. The leftmost column is the service name. The next item displayed is the hexadecimal completion status from that service request. If the status is displayed as "------", one of the following circumstances occurred:

- The buffer filled and was written to disk before the service completed.
- The service returned to the system service dispatcher at an interrupt priority level (IPL) above 2. Because the process space buffers are pageable and page faults are not allowed above IPL 2, completion status cannot be logged when a service returns above IPL 2.

The next item displayed is the access mode from which the service was requested, followed by the time at which the service was requested. The next line shows the image and offset within the image of the service request and the number of arguments with which the service was requested. Service arguments are not displayed when you enter the command ANALYZE/SSLOG/BRIEF.

2. \$ ANALYZE /SSLOG /FULL

```
START version: 1.2 process: 0000042f
                                                      ! 5-JUN-2006
 14:03:20.07
      username: SYSTEM
                                                 node: XK150S
platform: ALPHA
                                       start_flags: 00000003
      buffer count: 6
                         size: 65024
SYS$SETEXV
                                   acmode: U
                                                                  !
14:03:20.20
       sts: %SYSTEM-S-NORMAL, normal successful completion
       image:
                               PROCESS_MANAGEMENT_MON+00008f3c
 04
           1:00000000000000000
                               arg
           4:00000000000000000
       entry number: 00000002
                                number at completion: 00000002
    cpu id:
             000
                   kernel thread ID: 0000 Pthread ID:
 0
[...]
SYS$GETDVI
                                   acmode: U
                                                                  !
14:03:20.28
       sts: %SYSTEM-S-NORMAL, normal successful completion
       image:
                                    SYSTEM_PRIMITIVES+00054dec
 80
           1:00000000000000000
                               2:00000000000000000
                                                   3:000000000004000c
       arg
                               5:000000007ae59e08
           4:000000007ae59e10
                                                  6:00000000000000000
       arg
           7:0000000000000000
                               8:000000000000000
       entry number: 00000193
                                number at completion: 00000193
                   kernel thread ID: 0000 Pthread ID:
             000
    cpu id:
 1
MOUNTSHR
                                       :00010000
                                                    acmode: U
                                                                  !
14:03:20.28
       sts: %SYSTEM-S-NORMAL, normal successful completion
                                             MOUNTSHR+0009008c
                                                               argct:
       image:
 02
       arg 1:000000000000000 2:000000000000000
       entry number: 00000194
                                number at completion: 00000195
```

```
000
                   kernel thread ID: 0000 Pthread ID:
    cpu id:
 1
SYS$SETPRT
                                acmode: E
                                                             !
14:03:20.28
      sts: %SYSTEM-S-NORMAL, normal successful completion
                                         MOUNTSHR+00091d94
      image:
                                                           argct:
 05
          1:00000007ff8bf88 2:0000000000000 3:0000000000000
      arq
      arg 4:000000000000000 5:000000000000000
      entry number: 00000195 number at completion: 00000195
            000
                kernel thread ID: 0000 Pthread ID:
1
SYS$SETSFM
                                acmode: U
                                                             !
14:03:20.28
      sts: %SYSTEM-S-NORMAL, normal successful completion
                                         MOUNTSHR+000900a8
      image:
 01
      entry number: 00000196 number at completion: 00000196
            000
                kernel thread ID: 0000 Pthread ID:
 1
MOUNTSHR
                                    :00010000
                                                acmode: U
14:03:20.28
      sts: %SYSTEM-S-NORMAL, normal successful completion
      image:
                                         MOUNTSHR+000901ac
                                                           argct:
 02
      entry number: 00000197 number at completion: 0000019B
             000 kernel thread ID: 0000 Pthread ID:
 1
[...]
```

The above example shows full SSLOG output.

In the /FULL display, the START entry also shows the flags with which logging was initiated:

- Bit 0, when set, means that service arguments were logged.
- Bit 1, which is always set, means that the P2 space buffers are being written to a file.

The /FULL display shows the arguments for each system service request, as well as its entry number, and interprets the completion status. The display includes kernel thread and POSIX thread identifiers in addition to the identifier of the CPU on which the system service began.

The system service name is not available for services implemented in privileged shareable images. Instead the image name and an internally generated service number are displayed.

When logging is initiated for a particular service, an entry sequence number is associated with that entry. The sequence number is incremented with each attempt to log a system service. The /FULL display shows the sequence number associated with each service request and the number current at

the time the service completed. If the service requests no other loggable system services, the two numbers are identical; otherwise, the two numbers differ.

Note that the number at completion is 0 for a service whose completion status could not be logged.

In this example, the number when the second MOUNTSHR system service request is issued is 19716, and the number at completion is 19B16. From this you can infer that four other services were requested as part of processing MOUNTSHR system service request, namely, the services whose entry numbers are 19816 through 19B16.

3. \$ ANALYZE /SSLOG /BRIEF /WIDE

START 1.2 0000042e XK150S: JUN-2006 10:52:51.95	:USER	ALPHA 2 65024 ! 5
service	status mo	ode imagename+offset
time		5
SYS\$SETEXV	00000001 U	
PROCESS_MANAGEMENT_MON+00008f3c	!10:52:52.0)6
SYS\$SETPRT	00000001 U	
PROCESS_MANAGEMENT_MON+0005274c	!10:52:52.0)6
SYS\$SETPRT	00000024 U	
PROCESS_MANAGEMENT_MON+0005274c	!10:52:52.0)6
SYS\$SETPRT	00000024 U	
PROCESS_MANAGEMENT_MON+0005274c	!10:52:52.0)6
SYS\$IMGACT	00000001 U	
IMAGE_MANAGEMENT+000163b8 !10	:52:52.06	
SYS\$CMKRNL	00000001 U	
LOGINOUT+00030174 !10:52:52.00	6	
SYS\$GETJPI	00000001 U	
PROCESS_MANAGEMENT_MON+000527e4	!10:52:52.0)6
SYS\$GETDVI	00000001 U	
SYSTEM_PRIMITIVES+00054dec !10	0:52:52.06	
SYS\$SETPRV	00000001 U	
LOGINOUT+0003323c !10:52:52.00	6	
SYS\$SETPRV	00000001 U	
LOGINOUT+00033278 !10:52:52.00	6	
	00000001 K	
PROCESS_MANAGEMENT_MON+0004e9e8	!10:52:52.0)6
SYS\$TRNLNM	000001bc U	
LOGINOUT+000365f8 !10:52:52.00	6	
SYS\$SETPRV	00000001 U	
LOGINOUT+00030a08 !10:52:52.00	6	
[]		
SYS\$ASSIGN_LOCAL	00000154 E	
IO_ROUTINES_MON+0001a544 !10:		
SYS\$CMKRNL	8180e100 E	
MOUNTSHR+000964a8 !10:52:52.14		
missing entry numbers: curr:1082]		
SYS\$SYNCH INT	S	
PROCESS_MANAGEMENT_MON+00035634	!10:52:52.1	5
SYS\$SYNCH INT	:10.52.52	LJ
PROCESS_MANAGEMENT_MON+00035634	!10:52:52.1	5
SYS\$RMS_FLUSH	00018001 S	LJ
RMS+00056808 !10:53:52.10	00010001 2	
01.75.55.0T; 0000C000±Ciay		

```
SYS$QIO 00000001 E
RMS+000742bc !10:53:52.10
[...]
```

The above example shows abbreviated SSLOG output in a wide format.

Sometimes system services are requested too quickly for logging to keep up. When a buffer fills, it is written asynchronously to the log file. If there are only two buffers, as in this example, the second can fill while the first is still being written and thus not yet available. In that case, entries are lost.

Because each attempt to log a service request has an entry number associated with it, the AN-ALYZE/SSLOG utility can detect gaps in entry numbers. In this example, the line that begins "missing entry numbers" indicates a gap of 361 entries.

4. \$ ANALYZE /SSLOG /NORMAL

```
START version: 1.1 process: 00000414 HERE
                                                     !25-MAY-2004
 14:55:17.77
      username: SYSTEM
                                                node: NAK
platform: IA64
    buffer count: 4 size: 65024
                                     start flags: 00000003
SYS$EXIT_INT
                                       sts: ----- acmode: U
14:55:17.80
      image:
                                     IMAGE_MANAGEMENT+00047ed0 argct:
 01
      arg 1:000000010000001
       entry number: 00000002 number at completion: 00000000
SYS$RMSRUNDWN
                                       sts: 00010001 acmode: S
14:55:17.80
      image:
                                                 DCL+00070370 argct:
 02
      arg 1:00000007ffabf14 2:0000000000000000
       entry number: 00000003
                                number at completion: 00000008
SYS$DCLAST
                                       sts: 00000001 acmode: E
14:55:17.80
                                                 RMS+000e5840 argct:
      image:
 03
      arg 1:fffffff832f70b0 2:00000000000000 3:000000000000000
       entry number: 0000004
                                 number at completion: 00000004
SYS$RMS CLOSE
                                       sts: 00010001 acmode: E
14:55:17.80
      image:
                                                 RMS+000d66c0 argct:
03
      arg 1:00000007ff67e20 2:0000000000000 3:0000000000000
       entry number: 00000005
                                 number at completion: 00000006
SYS$SETEF
                                       sts: 00000009 acmode: E
14:55:17.80
                                                 RMS+00125df0 argct:
      image:
01
      arg 1:000000000000001e
       entry number: 00000006 number at completion: 00000006
```

The above example shows normal SSLOG output in narrow format.

The difference between the /NORMAL and /FULL displays is that the service completion status is interpreted in a /FULL display.

5. \$ ANALYZE /SSLOG /WIDE

START version: 1.1 process: 20200224 HERE2 !28-APR-2004 14:17:58.54 username: USER node: NODEAZ platform:

ALPHA

SYS\$EXIT_INT sts: ----- acmode: U image:

IMAGE_MANAGEMENT+00010838 !14:17:58.82

argct:01 1:000000010000001

SYS\$RMSRUNDWN sts: 00010001 acmode: S image

DCL.EXE+000804b0 !14:17:58.82

argct:02 1:00000007ff9cb34 2:000000000000000

SYS\$DCLAST sts: 00000001 acmode: E image: RMS

+0004e200 !14:17:58.82

argct:03 1:00000000811338b0 2:0000000000000 3:0000000000000

SYS\$RMS_CLOSE sts: 00010001 acmode: E image: RMS

+000484b8 !14:17:58.82

argct:03 1:000000007ff8beb0 2:0000000000000 3:0000000000000

SYS\$SETEF sts: 00000009 acmode: E image: RMS

+0005fe70 !14:17:58.82 argct:01 1:000000000000001e

SYS\$RMS_CLOSE sts: 00010001 acmode: E image: RMS

+000484b8 !14:17:58.82

argct:03 1:000000007ff8beb0 2:0000000000000 3:0000000000000

SYS\$SETEF sts: 00000009 acmode: E image: RMS

+0005fe70 !14:17:58.82 argct:01 1:0000000000000001e

[...]

6. \$ ANALYZE /SSLOG /WIDE /FULL

The above example shows normal (default) SSLOG output in a wide format.

```
START version: 1.1 process: 00000415 HERE
                                                             !11-
MAY-2006 10:41:38.82
      username: SYSTEM
                                             node: NAK
platform: IA64
SYS$EXIT_INT
                          sts: ----- acmode: U image:
IMAGE_MANAGEMENT+00047600 !10:41:38.85
argct:01 1:0000000010000001 entry number: 00000002
                                                        number at
completion: 00000000
   cpu id: 000 kernel thread ID: 0000 Pthread ID:
SYS$RMSRUNDWN
                                acmode: S image:
                                                     DCL
+0006fdb0
                      !10:41:38.85
      sts: %RMS-S-NORMAL, normal successful completion
argct:02 1:00000007ffabf14 2:0000000000000000
       entry number: 00000003 number at completion: 00000008
   cpu id: 000 kernel thread ID: 0000 Pthread ID:
0
SYS$DCLAST
                                acmode: E image:
                                                          RMS
+000e3ca0
                      !10:41:38.85
      sts: %SYSTEM-S-NORMAL, normal successful completion
entry number: 00000004 number at completion: 00000004
   cpu id: 000 kernel thread ID: 0000 Pthread ID:
SYSSRMS CLOSE
                                acmode: E
                                                          RMS
                                           image:
+000d4d90
                      !10:41:38.85
      sts: %RMS-S-NORMAL, normal successful completion
argct:03 1:000000007ff67e20 2:0000000000000 3:0000000000000
       entry number: 0000005
                              number at completion: 00000006
   cpu id: 000 kernel thread ID: 0000 Pthread ID:
                                acmode: E image:
SYS$SETEF
                                                          RMS
+00123740
                      !10:41:38.85
      sts: %SYSTEM-S-ACCVIO, access violation, reason mask=!XB, virtual
address=!XH, PC=!XH, PS=!XL
argct:01 1:000000000000001e
        entry number: 00000006
                              number at completion: 00000006
   cpu id: 000 kernel thread ID: 0000 Pthread ID:
SYS$RMS_CLOSE
                                acmode: E image:
+000d4d90
                      !10:41:38.85
      sts: %RMS-S-NORMAL, normal successful completion
argct:03 1:000000007ff67e20 2:0000000000000 3:0000000000000
       entry number: 00000007 number at completion: 00000008
   cpu id: 000 kernel thread ID: 0000 Pthread ID:
 0
```

)

The above example shows full SSLOG output in a wide format.

7. \$ ANALYZE /SSLOG /WIDE /SELECT=(IMAGE=DCL,SYSSER=SYS\$IMGACT)-_\$ /OUTPUT=SSL_SEL2.LOG SSLOG.DAT START version: 1.1 process: 2020041b SYSTEM !30-AUG-2004 18:30:28.79 username: SYSTEM node: WFGLX4 platform: ALPHA SYS\$IMGACT sts: 00000001 acmode: S DCL+0007eb40 !18:30:44.26 argct:08 1:000000007ff9cd58 2:000000007ff9cd50 3:000000007ffcf800 4:00000000000000000 8:000000000000000 number at completion: 000000B7 entry number: 0000002E SYS\$IMGACT sts: 00000001 acmode: S image: !18:30:49.81 DCL+0007eb40 argct:08 1:00000007ff9cd58 2:00000007ff9cd50 3:00000007ffcf800 4:00000000000000000 8:0000000000000000 entry number: 00000195 number at completion: 00000203 SYS\$IMGACT sts: 00000001 acmode: S image: DCL+0007eb40 !18:31:06.19 argct:08 1:000000007ff9cd58 2:000000007ff9cd50 3:000000007ffcf800 4:00000000000000000 8:000000000000000 number at completion: 0000046A entry number: 000003FB

The above example selects only those entries that describe SYS\$IMGACT requests made from DCL and writes the analysis to file SSL SEL2.LOG. (Parts of the display have been moved left to

8. \$ ANALYZE /SSLOG /STATISTICS /OUTPUT=SSL_STAT.LOG SSLOG.DAT

!30-AUG-2004 18:31:06.19

START version: 1.1 process: 2020041b SYSTEM !30-AUG-2004

18:30:28.79

STOP

username: SYSTEM node: WFGLX4

platform: ALPHA

fit within manual page boundaries.)

buffer count: 2 size: 65024 start_flags: 00000003

Service			Count	User	Super
Exec	Kernel	Rate/sec			
SYS\$TRNLNM			168	4	0
164	0	4.5			

SYS\$RMS_SEARCI	H		129	129	0
0	0	3.4			
SYS\$QIO	2.77	2 2	121	0	0
94 : SYS\$SYNCH_INT	27	3.2	92	88	4
0	0	2.5	<i>J</i> <u>Z</u>	00	I
SYS\$RMS_PUT			85	85	0
0	0	2.3			
SYS\$CMKRNL			55	0	0
55 cvc¢c===	0	1.5	51	36	0
SYS\$SETPRT 15	0	1.4	21	30	U
SYS\$DASSGN			49	0	0
24	25	1.3			
SYS\$GETDVI			46	2	0
44	0	1.2	4.4	0	0
SYS\$ASSIGN_LO	0	1.2	44	0	0
SYS\$MGBLSC	Ü	1.2	40	0	0
40	0	1.1			
SYS\$CRMPSC			27	0	0
27	0	0.7	22	22	0
SYS\$GETJPI 0	0	0.6	22	22	0
SYS\$RMS_OPEN			21	0	0
21	0	0.6			
SYS\$DEQ			19	0	0
8 : SYS\$IMGACT	11	0.5	18	15	3
0	0	0.5	10	15	3
SYS\$CRETVA	-		16	0	0
16	0	0.4			
SYS\$ENQ		0 4	15	0	0
8 SYS\$SETRWM	7	0.4	12	0	0
6	6	0.3	12	O	Ü
SYS\$DELTVA			12	0	0
	12	0.3		_	
SYS\$PERSONA_AS	SSUME O	0.3	12	0	0
SYS\$EXPREG	U	0.3	12	9	0
3	0	0.3			Ü
SYS\$RMS_CLOSE			7	1	0
6	0	0.2		0	^
SYS\$CLRCLUEVT 0	6	0.2	6	0	0
SYS\$SETEF	O	0.2	6	0	0
6	0	0.2			
SYS\$DACEFC			6	0	0
0	6 ZEENGTON 100	0.2	6	0	0
SYS\$PERSONA_EZ	KIENSTON_LOC	0.2	6	0	0
SYS\$GETSYI	-	- · -	5	5	0
0	0	0.1			
SYS\$DCLAST	•	0 1	5	0	0
5 SYS\$RMSRUNDWN	0	0.1	3	0	3
0	0	0.1	J	U	ی
-					

SYS\$ERNDWN			3	0	3
0	0	0.1			
SYS\$SETEXV			3	3	0
0	0	0.1			
SYS\$KRNDWN			3	0	3
0	0	0.1			
SYS\$EXIT_INT			3	3	0
0	0	0.1			
SYS\$RMS_GET			3	0	3
0	0	0.1			
SYS\$DCLEXH			3	0	3
0	0	0.1			
SYS\$PERSONA_EX	KPORT_ARB		3	0	0
0	3	0.1			
SYS\$DALLOC			3	0	0
0	3	0.1			
SYS\$SETPFM			3	0	0
0	3	0.1			
SYS\$PERSONA_CI	LONE		2	0	0
2	0	0.1			
SYS\$PERSONA_DE	CLETE		2	0	0
2	0	0.1			
SYS\$RMS_CREATE	C		2	2	0
0	0	0.1			
SYS\$RMS_CONNEC			2	2	0
0	0	0.1			
SYS\$SET_PROCES			1	1	0
0	0	0.0			
SYS\$RMS_PARSE			1	1	0
0	0	0.0			
SYS\$PROCESS_SC			1	1	0
0	0	0.0			
SYS\$SETPRV	_		1	1	0
0	0	0.0			

The above example shows the use of the /STATISTICS qualifier. The output lists the most frequently requested service first. Each entry shows the total number of requests for that service, a breakdown by access mode, and the rate per second.

Note that only OpenVMS executive services are listed in a /STATISTICS display; services in privileged shareable images are omitted.

9. \$ ANALYZE /SSLOG /STATISTICS=BY_STATUS

START version: 1.1 process: 2020041b SYSTEM !30-AUG-2004

18:30:28.79

username: SYSTEM node: WFGLX4

platform: ALPHA

buffer count: 2 size: 65024 start_flags: 00000003

Service Exec	Kernel	Status	Count Rate/sec	User	Super
SYS\$TRNLNM			168	4	0
164	0	All	4.5		

				46	0	0
46	0	000001BC	1.2	10	· ·	J
118	0	00000001	3.3	122	4	0
SYS\$RMS_SE		0000001	3.3	129	129	0
0	0	All	3.4	0	0	0
0	0	00018001	0.1	2	2	0
				126	126	0
0	0	00010001	3.4	1	1	0
0	0	000182CA	0.0	_	_	J
SYS\$QIO 94	27	All	3.2	121	0	0
24	27	AII	3.2	4	0	0
0	4	0000026C	0.1	110	٥	0
94	23	0000001	3.1	117	0	0
SYS\$SYNCH_				92	88	4
0	0	All	2.5	92	88	4
0	0	00000000	2.5	, _		-
SYS\$RMS_PU	JT 0	All	2.3	85	85	0
U	U	AII	2.3	84	84	0
0	0	00018001	2.2	-1	1	0
0	0	0000000	0.0	1	1	0

The above example shows the use of /STATISTICS = BY_STATUS. Similar to the previous example, it also has an additional line for each status returned by a system service.

RUN/SSLOG_ENABLE

Creates a process with system service logging enabled.

Requires CMEXEC, CMKRNL, or SETPRV privilege to log argument values. The SYSGEN parameter SYSSER_LOGGING must be enabled or the command will fail.

Refer to online help or the VSI OpenVMS DCL Dictionary for other qualifiers that can be used with the RUN command when creating a process.

Format

RUN /SSLOG_ENABLE[=(COUNT=n [,FLAGS=[NO]ARG])]

Parameters

COUNT=n

Specifies how many P2-space buffers to log. The default is 2.

FLAGS=[NO]ARG

Specifies whether or not service argument values are to be logged. The default is ARG, which requires privileges. If the value is ARG but you lack privilege, no argument values are logged.

If both **COUNT** and **FLAGS** are specified, they must be separated by a comma. If only one is specified, the parentheses may be omitted.

Qualifiers

None.

Description

The RUN/SSLOG ENABLE command creates a process with system service logging enabled.

When enabling SSLOG for a process, you can specify the number of buffers to be used for logging. Buffers are allocated in P2 space and are charged against the process's paging file quota. Each buffer is 65,02410 bytes or FE0016 bytes. The buffer space remains allocated and the quota charged until the process is deleted.

Before you delete the process, stop the logging and close the log file by executing the SET PROCESS/SSLOG=STATE=UNLOAD command. The log file does not close automatically.

To analyze the log file, use the DCL command ANALYZE/SSLOG.

Examples

1. \$ RUN /SSLOG_ENABLE SSLOG_TEST.EXE

This command creates a new process to run the image SSLOG TEST.EXE and log the results.

2. \$ RUN /SSLOG_ENABLE SSLOG_TEST.EXE /PROCESS_NAME=SUBA

This command creates a new process named SUBA to run the image SSLOG_TEST.EXE and log the results.

SET PROCESS/SSLOG

Enables or disables system service logging on the current process or on a specified process.

Requires GROUP privilege to change other processes in your group. Requires WORLD privilege to change processes outside your group. Requires CMEXEC, CMKRNL, or SETPRV privilege to log argument values. SYSGEN parameter SYSSER_LOGGING must be enabled or the command will fail.

Refer to online help or the VSI OpenVMS DCL Dictionary for other SET PROCESS command qualifiers.

Format

SET PROCESS/SSLOG=(STATE={ON|OFF|UNLOAD} [,COUNT=n] [,FLAGS=[NO]ARGU-MENTS]) [/ID=id_number] [process-name]

Parameters

process-name

Specifies the name of the process for which logging is to be enabled or disabled.

COUNT=n

Specifies how many P2-space buffers to log. The default is 2.

FLAGS=[NO]ARG

Specifies whether or not service argument values are to be logged. The default is ARG, which requires privileges. If the value is ARG but you lack privilege, no argument values are logged.

STATE=state

Turns system service logging on or off. Possible states are:

ON	Enables system service logging.
	Disables (turns off) system service logging; logging can still be reenabled.
	Stops logging and closes the log file, which is named SSLOG.DAT by default.

Qualifiers

/IDENTIFICATION=identification number

Specify to target a specific process by number.

Description

The SET PROCESS/SSLOG command:

- Enables or disables system service logging
- Opens the log file used to log data
- Can specify a specific process by name or ID (identification number)
- Can stop logging and close the file of logged data

When enabling SSLOG for a process, you specify the number of buffers to be used for logging. The buffers are allocated in P2 space and are charged against the process's paging file quota. Each buffer is 65,02410 bytes or FE0016 bytes. The buffer space remains allocated and the quota charged until the process is deleted.

Between the time when SSLOG is first enabled and when the log file is closed, logging can be stopped and resumed.

Before you delete the process, stop the logging and close the log file. The log file does not close automatically.

To analyze the log file, use the DCL command ANALYZE/SSLOG.

Examples

1. \$ SET PROCESS /SSLOG=(STATE=ON,COUNT=4)

This command turns on system service logging with four P2 space buffers, each having a size of FE0016 bytes. If the process has SETPRV, CMKRNL, or CMEXEC privilege, argument values are logged.

2. \$ SET PROCESS /SSLOG=(STATE=UNLOAD)

This command stops logging and closes the log file.