

MWAIT User's Guide

MWAIT displays information about hanging OpenVMS processes.

This manual contains a description of the MWAIT program, including usage details and an explanation of the output produced.

Software Version: 2.8

Operating System: OpenVMS Alpha Version 7.0 or higher.

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1. PURPOSE OF MWAIT

The MWAIT program provides detailed information about a hanging process or thread and attempts to determine the reason for the process going into its wait state.

Starting from version 7.0 OpenVMS Alpha supports multiple execution contexts within a process, each execution context has its own hardware context and stacks and can execute independently.

The term "Kernel Thread" refers to one of these execution contexts.

The term "Multithreaded" refers to a process with multiple kernel threads.

MWAIT provides a means of quickly obtaining and presenting process details.

Note: The System Dump Analyzer (SDA) may be used to obtain further information about a hanging processes.

The information retrieved by MWAIT includes:

- General Process information.
- Threads information.
- Event flags, EFN clusters and names of common EFN clusters.
- Process quota usage.
- AST modes enabled, active and queued.
- Time since last event.
- Process active channels and open files.
- I/O-packets for busy devices and I/O-packets from other processes.
- CXB's (Complex chained buffer) for busy INETn/BGn: devices (TCP/IP)
- Session Control and OSI/NSP Transport Ports for Busy NETn: devices.
- Current process registers.
- Current PC, return address and call chain with corresponding image names.

The screen output is stored in the file 'xxx.OUT' in your current default directory, where 'xxx' is the target process PID.

2. RUNNING THE MWAIT PROGRAM

MWAIT is started by running the MWAIT.EXE executable image.

The MWAIT image does not require any logical names or symbols to be defined before execution.

The only parameter required is the PID value for the process to be investigated.

Note : PID values can be obtained from the output of the
 \$SHOW PROCESS or \$SHOW SYSTEM commands. (They are
 hexadecimal numbers, e.g. '5060013B')

The various alternatives available for running the MWAIT executable are as follows:

2.1 The DCL RUN Command

MWAIT.EXE can be started as follows with the RUN command:

```
$ RUN device:[directory]MWAIT
```

where 'device:[directory]' is the disk device and directory in which MWAIT.EXE is located.

Note : As usual, if MWAIT.EXE is in the current default directory,
 then the device and directory specification can be omitted.
 In this case, the command simply becomes \$ RUN MWAIT.
 This remark applies also to the other command lines shown below.

Once started by a RUN command, MWAIT will then prompt for the identification of the process to be inspected:

 Please give target process PID :

2.2 DCL Foreign Command

A DCL 'foreign command' can be defined as follows:

```
$ MWAIT ::= $device:[directory]MWAIT
```

With such a foreign command definition, a MWAIT session can be started just by entering 'MWAIT', and the PID of the process to be investigated can be entered directly on the command line. Thus, MWAIT can be started as follows:

```
$ MWAIT pid
```

(If a process identification is not included on the command line, then MWAIT will prompt for a PID value just as it does when it is started with an explicit RUN command.)

Note: If such a foreign command is defined then the device and directory specification **MUST** be included, even if the MWAIT.EXE file is in the current default directory.

Note : The reader may find it useful to include such a foreign command in their LOGIN.COM.

2.3 MWAIT Executable in SYS\$COMMON:[SYSEXEXE]

A third alternative is to copy the MWAIT.EXE into the SYS\$COMMON:[SYSEXEXE] directory, or have it copied there by a system manager. Placing the MWAIT.EXE file in SYS\$COMMON:[SYSEXEXE] makes it available to all users on the system that have CMKRNL privilege.

In this case, MWAIT can be started with the MC command as follows:

```
$ MC MWAIT pid
```

or

```
$ MC MWAIT
```

(with MWAIT prompting for the PID, as above).

When the MWAIT executable copied to the SYS\$COMMON:[SYSEXEXE] directory, it is also possible to define a foreign command as shown above.

The difference in this case is that the device and directory specification can be omitted. In other words, when the MWAIT.EXE program is in SYSS\$COMMON:[SYSEXE], the foreign command specification is simply:

```
$ MWAIT ::= $MWAIT
```

3. USAGE NOTES

3.1 PRIVILEGES REQUIRED

The Change Mode to Kernel (CMKRNL) privilege is needed to run MWAIT.

Note: Use `$SET PROC/PRIV=CMKRNL` to get this privilege. If it happens that you're not authorized to set the CMKRNL privilege, you'll have to plead with your friendly system manager.

3.2 ERROR MESSAGES

Possible error messages from MWAIT include:

- | | |
|----------------------------------|--|
| <code>SS\$_ACCVIO</code> | - No read access to target process data structures. |
| <code>SS\$_NONEXPR</code> | - No process found that matches the specified PID. |
| <code>SS\$_REMOTE_PROC</code> | - Process is running on another node in the VMScluster. MWAIT can monitor only local node processes. |
| <code>%MWAIT-F-INVFRAME</code> | - Invalid Call Frame. The target process has a non-standard call frame. The call does apply to the "OpenVMS Calling Standard". |
| <code>%MWAIT-F-NORESPONSE</code> | - No response from target process. The kernel mode AST timed out on reading the specified target process data. |
| <code>%MWAIT-F-NOTINPHYS</code> | - Virtual data not in physical memory. The data referenced by a call frame pointer is not in physical memory. |

3.3 RESTRICTIONS

MWAIT can only analyze processes running on the same node.

The SWAPPER is not allowed as target process.

N.B.: MWAIT runs partly in Kernel Mode, i.e. a program error or access violation usually leads to a system crash. Thus, MWAIT SHOULD NOT BE EXECUTED IN A PRODUCTION ENVIRONMENT.

3.4 MWAIT KIT FILES

The MWAIT distribution kit consists of:

MWAIT.EXE	Executable file for OpenVMS Alpha.
MWAIT.COM	Command file to build MWAIT on OpenVMS Alpha.
MWAIT.C	Source file for OpenVMS Alpha.
MWAIT.TXT	MWAIT User's guide text file .
MWAIT.DOC	MWAIT User's guide DECwrite source file.
MWAIT.PS	MWAIT User's guide Postscript file.

3.5 BUILD OF MWAIT EXECUTABLE

To build the MWAIT executable image, set the current default directory to the one containing the MWAIT kit files and execute the command file MWAIT.COM as follows:

```
$ @MWAIT
```

4. DISPLAY FIELDS

Field	Use
-----	---
Process name	VMS process name.
User name	VMS username.
Extended PID	Extended Process ID of the process.
Internal PID	Internal Process ID of the process.
Terminal name	Control device for process (FTAn:/Det/Sub/Net/Bat)
Cur/Base prior	Current/Base priority of the process.
PCB address	Address of Process Control Block.
PHD address	Address of Process Header.
JIB address	Address of Job Information Block.
KTB vector	Kernel Thread Block.
Threads	Number of process kernel threads.
Running on CPU	CPU id.
Thread state	Thread state, see table below.
Thread status	Thread status, see table below.
EFN wait cluster	<p>The event flag cluster number that the "EFN wait mask" refers to. The value shows the event flag range:</p> <p style="margin-left: 40px;">0 = 0 - 31 1 = 32 - 63 2 = 64 - 95 3 = 96 - 127 4 = 128 (Special EFN for thread upcall support)</p> <p>EFNs in the range 64..127 are found in named "Common Event Flag Clusters". If the process is not in a wait state, the contents of this field is unpredictable.</p>
EFN wait mask	<p>If the process is in LEF, LEFO or CEF state the wait mask has one bit set for each event flag being waited for. For the special thread upcall support EFN the mask contents is unpredictable. In other wait states a small positive number (1-20) identifies the wait resource number. A negative number indicates the address of the mutex lock routine or JIB.</p>

If the process is not in a wait state, the contents of this field is unpredictable.

Process quotas Displays the quota usage of the process, under currently available, maximum and currently used quota.
 If a quota has been exhausted, then the text
 "*** Process has run out of XXX quota ***"
 will be displayed.

```

Direct I/O count/limit [IO's] : 150 / 150 In use : 0
Buffered I/O count/limit [IO's] : 150 / 150 In use : 0
Sub-process count/limit [Procs] : 0 / 16 In use : 0
Byte count/limit [Bytes] : 99680 / 99680 In use : 0
Byte count/orig. limit [Bytes] : 99680 / 100000 In use : 320
File count/limit [Files] : 199 / 200 In use : 1
Timer queue count/limit [Timers] : 0 / 64 In use : 64
Working set quota/limit [Pagelets] : 78224 / 80000 In use : 1776
Page file quota/limit [Pages] : 3887 / 4096 In use : 209
AST count/limit [AST's] : 248 / 250 In use : 2
  
```

AST's enabled Each letter corresponds to a mode for which AST's are enabled (Kernel, Executive, Supervisor and User, "-" means disabled).

AST's active Each letter corresponds to a mode for which AST's are currently active ("-" means not active)

AST's queued Each letter corresponds to a process AST queue which is not empty ("-" means nothing queued).

Delete pending count Number of active XQP (eXtended QIO Processor) threads for the process.

Process active channels Displays process active I/O channels.
 'Chnl' is the I/O channel index.
 'Window' is the window control block address.
 'IOC' is the I/O count.
 'Sts' is the I/O channel status (busy or idle)
 'Device/file accessed' is the device and file name.

Session Control Port Session control port name (busy NETn: devices only)
 OSI Transport Port OSI Transport Port name (busy NETn: devices only)
 or
 NSP Transport Port NSP Transport Port name (busy NETn: devices only)

CXB

Complex chained buffer (busy INETn: devices only)
One logical buffer is split into several segments
for the transmission over a data link and they are
combined when transferred to the user buffer.

APPENDIX A STANDARD PROCESS WAIT STATES

State	Description
-----	-----
COLPG	Collided page wait. Two or more processes (or kernel threads within multithreaded processes) have referenced the same page, and this page is not in physical memory. The first of such processes/threads goes into PFW and the subsequent processes/threads into COLPG.
MWAIT	Mutex and miscellaneous resource wait. The process/thread is waiting for a exhausted or locked resource or a job quota (MUTEX).
CEF	Common event flag wait. The process/thread is waiting on event flags in clusters 2 (64-95) or 3 (96-127). MWAIT displays the name of any associated common event flag clusters, and the EFN numbers. The process can be resident or outswapped.
PFW	Page fault wait. The process/thread has referenced a page that is not in physical memory, and must wait until the page has been read in. (Process deletion, AST delivery and a successful read of the page will place the process into COM or COMO.)
LEF	Local event flag wait. The process/thread is waiting for one or more local event flags to be set. The program displays the event flag cluster number 0 (0-31) or 1 (32-63) or 4 (128) and the EFN numbers. If more than one EFN is being waited for, the process is waiting for any of the EFNs shown to be set. Typically the process has called a system service like \$QIOW, \$SYNCH or \$WAITFR.
LEFO	Local event flag wait, Outswapped.
HIB	Hibernate wait. The process/thread has called \$HIBER. (A \$WAKE or \$SCHDWK will restart the process.)
HIBO	Hibernate wait, Outswapped.
SUSP	Suspended. The process has used, or been subject to, a \$SUSPND call. (A \$RESUME will restart the process.)
SUSPO	Suspended, Outswapped.
FPG	Free page wait. The Process has requested a physical page to be added to its working set, and there are no pages are on the free page list. (When a page is made available, the process becomes COM or COMO.)
COM	Compute wait. The process is capable of using a CPU, but none is currently available.
COMO	Computable, Outswapped.
CUR	Current process. Currently executing on a CPU.

APPENDIX B PROCESS STATUS VALUES

Status	Description
-----	-----
RES	Resident, in balance set
DELPEN	Delete pending
FORCPEN	Force exit pending
INQUAN	Initial quantum in progress
PSWAPM	Process cannot be swapped
RESPEN	Resume pending, skip suspend
SSFEXC	System service exception enable (K)
SSFEXCE	System service exception enable (E)
SSFEXCS	System service exception enable (S)
SSFEXCU	System service exception enable (U)
SSRWAIT	System service resource wait disable
SUSPEN	Suspend pending
WAKEPEN	Wake pending, skip hibernate
WALL	Wait for all events in mask
BATCH	Process is a batch job
NOACNT	No accounting for process
NOSUSPEND	Process cannot be suspended
ASTPEN	AST pending
PHDRES	Process header resident
HIBER	Hibernate after initial image activate
LOGIN	Login without reading UAF
NETWRK	Network connect job
PWRAST	Power fail AST
NODELET	Cannot delete process
DISAWS	Disable automatic WS adjustment
INTER	Process is an interactive job
RECOVER	Process can recover locks
SECAUDIT	Mandatory security auditing enabled
HARDAFF	Process is bound to particular CPU
ERDACT	Exec mode rundown active
SOFTSUSP	Process is in soft suspend
PREEMPTED	Hard suspend has preempted soft

APPENDIX C SYSTEM RESOURCE WAIT STATES

State	Description
-----	-----
RWAST	General-purpose resource wait for a system or special kernel mode AST. A process/kernel thread is placed into the wait queue specified by the resource number. Note: Some RWAST states can only be cleared by a system reboot.
RWMBX	Mailbox full. The process has tried to write to a mailbox that is full or has insufficient buffer space.
RWNPG	Wait for nonpaged dynamic memory. Process failed to allocate the specified amount of nonpaged dynamic memory.
RWPF	Page file is full. The system paging file (PAGEFILE.SYS) is too small or has not been initialized. Note: When convenient increase the paging file size and reboot the system. Note: See DCL command SHOW MEMORY, Paging File Usage.
RWPAG	Wait for paged dynamic memory. Process failed to allocate the specified amount of paged pool.
RWBRK	Wait for breakthrough (Currently not used).
RWIMG	Wait for image activation lock (Currently not used).
RWQUO	Wait for job pooled quota (Currently not used).
RWLCK	Wait for lock identification database (Currently not used).
RWSWP	Wait for swap file space (Currently not used).
RWMPE	Modified page list empty. Process is waiting for the modified page writer to signal that it has flushed the modified page list. Only OPCRASH does this to wait prior to stopping the system.
RWMPB	Modified page writer busy. The process has faulted a modified page out of its working set, and either the modified page list already contains more pages than MPW_WAITLIMIT, or the modified page list contains more pages than MPW_LOWLIMIT and the modified page writer is active, writing modified pages. Note: Processes should not remain in RWMPB for long periods. If they do, it may be that a page file has become full, or that the paging disk is extremely busy or has gone into mount verification.

- RWSCS Distributed lock manager wait. The process is waiting for a response from a remote cluster node that has information about a particular lock resource.
- RWCLU Wait for cluster state transition. The process has requested a lock on a node that is in transition (being added or removed from the cluster). The process will remain in this state until the cluster membership stabilizes.
- RWCAP Wait for CPU capability. The process is computable, and has requested specific CPU capabilities or affinity that a single active CPU on a SMP system can't offer. The process is rescheduled to run on a CPU that has the right SMP characteristics.
- RWCSV Wait for cluster server process. The limit of outstanding requests from one cluster member to another's server process has been reached, and this process has also requested a service of that node. Also requesting certain clusterwide process system services can place a process into this state until the request completes.
- RWSNP Wait for a system snapshot (Currently not used).
- PSXFR Posix fork creation wait. A kthread/process is in POSIX specific wait state (parent and child process). A kthread will remain in this wait state until the thread is explicitly resumed by calling the EXE\$PSX_RESUME[_xxx] routine.
- INNER_MODE Indicates a thread in an inner mode semaphore wait. The semaphore needed for a piggy-back special kernel AST delivery to a thread of a multithreaded process is owned by another thread.
- EXH Kernel thread in exit handler wait (Currently not used).

Appendix D. SAMPLE RUNS

D.1 MULTITHREADED PROCESS

\$ RUN MWAIT

*** MWAIT /Alpha V2.2 - Process Hang Analyzer ***

Please give target process PID : 21200249

```
Process name      : _FTA2:                User name       : SALMINEN
Extended PID     : 21200249              Internal PID    : 00010049
PCB address      : 813DACC0              Terminal name   : FTA2:
JIB address      : 813DAB40              Cur/Base prior : 0/0
PHD address      : 9FE98000
KTB vector       : 81114640              Threads        : 2
Thread 00
-----
KTB address      : 813DACC0              Running on CPU : 1
Thread state     : COM                   Compute
Thread status    : 02040001  ssswait    System service resource wait enabled
                                   RES      Resident, in balance set
                                   PHDRES   Process header resident
                                   INTER    Process is an interactive job

EFN wait cluster : 0
EFN wait mask    : 0000000D
Thread 01
-----
KTB address      : 81020400              Running on CPU : 0
Thread state     : COM                   Compute
Thread status    : 02040001  ssswait    System service resource wait enabled
                                   RES      Resident, in balance set
                                   PHDRES   Process header resident
                                   INTER    Process is an interactive job

EFN wait cluster : 0
EFN wait mask    : 00000000

Direct  I/O count/limit  [IO's] :      150 /      150  In use : 0
Buffered I/O count/limit [IO's] :      150 /      150  In use : 0
Sub-process count/limit  [Procs] :         0 /        16  In use : 0
Byte count/limit        [Bytes] :    99552 /    99552  In use : 0
Byte count/orig. limit  [Bytes] :    99552 /   100000  In use : 448
File count/limit        [Files] :       198 /       200  In use : 2
Timer queue count/limit [Timers] :        64 /        64  In use : 0
Working set quota/limit [Pagelets] :   76000 /   80000  In use : 4000
Page file quota/limit   [Pages] :     3722 /     4096  In use : 374
AST count/limit        [AST's] :       248 /       250  In use : 2
AST's enabled          [KESU] :      KESU
AST's active           [KESU] :      ----
```

AST's queued [KESU] : ----
Delete pending count (XQP event) : 0

Absolute/Last event/Delta time : 007DA110 / 007D9DEF / 00000321 [hex] ticks
Time since last event : 8 seconds 10 milliseconds

Process active channels:

Chnl	Window	IOC	Sts	Device/file accessed
0010	00000000	0		GDCW3B\$DRA0:
0020	8110CC00	0		GDCW3B\$DRA2:[USER5.SALMINEN.THREAD]PRIME.EXE;2
0030	810F9C40	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]PTHREAD\$RTL.EXE;1
0040	811C59C0	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]LIBOTS.EXE;1
0050	811AE780	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSEXE]DCL.EXE;1
0060	811BC300	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DCLTABLES.EXE;242
0070	811C5480	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]LIBRTL.EXE;2
0080	00000000	0		FTA2:
0090	00000000	0		FTA2:
00A0	811C6240	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]CMA\$TIS_SHR.EXE;1
00B0	811C72C0	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DECC\$SHR.EXE;2
00C0	811C69C0	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DPML\$SHR.EXE;1
00D0	811B5000	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]SYS\$SSISHR.EXE;1
00E0	00000000	0		FTA2:

Current process registers:

R0	=	00000000	00000FFD	R1	=	00000000	00000FFD	R2	=	00000000	000101C0
R3	=	00000000	00000001	R4	=	00000000	00000000	R5	=	00000000	00000004
R6	=	00000000	00001003	R7	=	00000000	000F44F0	R8	=	00000000	00003D09
R9	=	00000000	000011AE	R10	=	00000000	00007A11	R11	=	00000000	00020004
R12	=	00000000	00020004	R13	=	00000000	00000001	R14	=	00000000	00000000
R15	=	00000000	00000000	R16	=	00000000	00007A11	R17	=	00000000	00000000
R18	=	FFFFFFE4F	00000007	R19	=	00000000	00000000	R20	=	00000000	00000008
R21	=	00000000	00000000	R22	=	00000000	00000001	R23	=	00000000	0044D0F8
R24	=	00000000	01000000	R25	=	00000000	00000001	R26	=	00000000	00030450
R27	=	00000000	00104010	R28	=	FFFFFFFF	8089E4BC	FP	=	00000000	004A7B90
PC	=	00000000	00030450	PS	=	00000000	0000001B				

Current mode : User
Previous mode : User
Current IPL : 0

The current PC: 00030450 is in the image:

PRIME

Base	End	Image Offset	Psect type
00010000	000603FF	00030450	MAIN

R26 (Return address): 00030450 is in the image:

PRIME

Base	End	Image Offset	Psect type
00010000	000603FF	00030450	MAIN

***** Call Frame 1 *****

FP = 004A7B90
PDSC = 000101C0 Stack Frame Procedure Descriptor

Next FP = 004A7DD0

Procedure Entry: 00030158 is in the image:

PRIME

Base	End	Image Offset	Psect type
00010000	000603FF	00030158	MAIN

Return address: 000AE148 is in the image:

PTHREAD\$RTL

Base	End	Image Offset	Psect type
00062000	001035FF	0004C148	GLOBAL

***** Call Frame 2 *****

FP = 004A7DD0

PDSC = 00065990 Stack Frame Procedure Descriptor

Next FP = 004A7FE0

Procedure Entry: 000AD818 is in the image:

PTHREAD\$RTL

Base	End	Image Offset	Psect type
00062000	001035FF	0004B818	GLOBAL

Return address: 0009F294 is in the image:

PTHREAD\$RTL

Base	End	Image Offset	Psect type
00062000	001035FF	0003D294	GLOBAL

***** Call Frame 3 *****

FP = 004A7FE0

PDSC = 00064178 Stack Frame Procedure Descriptor

Next FP = 7ED2DA70

Procedure Entry: 0009F27C is in the image:

PTHREAD\$RTL

Base	End	Image Offset	Psect type
00062000	001035FF	0003D27C	GLOBAL

Return address: 00000000 is not within a system or user image

***** Call Frame 4 *****

FP = 7ED2DA70

PDSC = 00062048 Stack Frame Procedure Descriptor

Next FP = 7ED31B30

Procedure Entry: 00092148 is in the image:

PTHREAD\$RTL

Base	End	Image Offset	Psect type
00062000	001035FF	00030148	GLOBAL

Return address: A503F0D8 is in the image:

IMAGE_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
A5034000	A503F800	000130D8	Paged read only

***** Call Frame 5 *****

FP = 7ED31B30
PDSC = A5041A90 Stack Frame Procedure Descriptor
Next FP = 7ED31BB0

Procedure Entry: A503EF60 is in the image:

IMAGE_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
A5034000	A503F800	00012F60	Paged read only

Return address: 7EE40DCC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EDCC	Merged

***** Call Frame 6 *****

FP = 7ED31BB0
PDSC = 7EE161E0 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: 7EE40BDC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBDC	Merged

Return address: 7EE40BC8 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBC8	Merged

D.2 PROCESS WAITING FOR AN EVENT FLAG

Start the example program WAIT on an other terminal and run MWAIT.

```
$ sho sys
OpenVMS V7.1 on node GDCW3A 15-MAY-1997 11:28:00.56 Uptime 1 20:23:25
  Pid   Process Name   State  Pri    I/O      CPU      Page flts  Pages
21A00275 _FTA16:      LEF    4    12102   0 00:00:29.78    7922    96
```

```
$ RUN MWAIT
```

```
*** MWAIT /Alpha V2.2 - Process Hang Analyzer ***
```

```
Please give target process PID : 21200249
```

```
Process name      : _FTA2:                User name       : SALMINEN
Extended PID     : 21200249              Internal PID    : 00010049
PCB address      : 813DACC0              Terminal name   : FTA2:
JIB address      : 813DAB40              Cur/Base prior : 4/4
PHD address      : 9FE98000
KTB vector       : 813DAFAC              Threads        : 1
Thread 00
-----
KTB address      : 813DACC0              Running on CPU : 1
Thread state     : LEF                    Local event flag wait
Thread status    : 02040001  sssrwait  System service resource wait enabled
                                   RES      Resident, in balance set
                                   PHDRES   Process header resident
                                   INTER    Process is an interactive job

EFN wait cluster : 0
EFN wait mask    : FFFFFFFF7  EFN's = 3
```

```
Direct I/O count/limit [IO's] : 150 / 150 In use : 0
Buffered I/O count/limit [IO's] : 150 / 150 In use : 0
Sub-process count/limit [Procs] : 0 / 16 In use : 0
Byte count/limit [Bytes] : 99680 / 99680 In use : 0
Byte count/orig. limit [Bytes] : 99680 / 100000 In use : 320
File count/limit [Files] : 199 / 200 In use : 1
Timer queue count/limit [Timers] : 63 / 64 In use : 1
Working set quota/limit [Pagelets] : 78432 / 80000 In use : 1568
Page file quota/limit [Pages] : 3889 / 4096 In use : 207
AST count/limit [AST's] : 248 / 250 In use : 2
AST's enabled [KESU] : KESU
AST's active [KESU] : ----
AST's queued [KESU] : ----
Delete pending count (XQP event) : 0
```

Absolute/Last event/Delta time : 007DBF16 / 007DBB75 / 000003A1 [hex] ticks
Time since last event : 9 seconds 290 milliseconds
Time since last event : 9 seconds 290 milliseconds

Process active channels:

Chnl	Window	IOC	Sts	Device/file accessed
0010	00000000	0		GDCW3B\$DRA2:
0020	8110CC00	0		GDCW3B\$DRA2:[USER5.SALMINEN.MWAIT]WAIT.EXE;1
0050	811AE780	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSEXE]DCL.EXE;1
0060	811BC300	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DCLTABLES.EXE;242
0080	00000000	0		FTA2:
0090	00000000	0		FTA2:

Current process registers:

R0	=	00000000	00000001	R1	=	00000000	7FFA1F50	R2	=	00000000	7FF48000
R3	=	00000000	00000008	R4	=	00000000	7FFCF818	R5	=	00000000	7FFCF938
R6	=	00000000	7FFAC9F0	R7	=	00000000	7FFAC9F0	R8	=	00000000	7FFAC208
R9	=	00000000	7FFAC410	R10	=	00000000	7FFAD238	R11	=	00000000	7FFCE3E0
R12	=	00000000	00000000	R13	=	FFFFFFFF	9984EA80	R14	=	FFFFFFFF	81813C00
R15	=	00000000	009B440D	R16	=	FFFFFFFF	99806318	R17	=	FFFFFFFF	81813C00
R18	=	00000000	00000000	R19	=	FFFFFFFF	99805000	R20	=	00000000	00000000
R21	=	FFFFFFFF	99805000	R22	=	00000000	000000C2	R23	=	00000000	7FFAC208
R24	=	00000000	7FFAC410	R25	=	00000000	00000005	R26	=	00000000	00000FD2
R27	=	FFFFFFFF	9984B260	R28	=	FFFFFFFF	81813C00	FP	=	00000000	7ED31A90
PC	=	FFFFFFFF	800DB8A4	PS	=	00000000	0000001B				

Current mode : User
Previous mode : User
Current IPL : 0

The current PC: 800DB8A4 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	0001D8A4	Nonpaged read only

R26 (Return address): 00000FD2 is not within a system or user image
and is not a return address

***** Call Frame 1 *****

FP	=	7ED31A90
PDSC	=	9984EA80 Stack Frame Procedure Descriptor
Next FP	=	7ED31AD0

Procedure Entry: 800DB7D0 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	0001D7D0	Nonpaged read only

Return address: 00030074 is in the image:

WAIT

Base	End	Image Offset	Psect type
00010000	000401FF	00030074	MAIN

***** Call Frame 2 *****

FP = 7ED31AD0
PDSC = 00010000 Stack Frame Procedure Descriptor
Next FP = 7ED31B30

Procedure Entry: 00030000 is in the image:

WAIT

Base	End	Image Offset	Psect type
00010000	000401FF	00030000	MAIN

Return address: 9F2BF0D8 is in the image:

IMAGE_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
9F2B4000	9F2BF800	000130D8	Paged read only

***** Call Frame 3 *****

FP = 7ED31B30
PDSC = 9F2C1A90 Stack Frame Procedure Descriptor
Next FP = 7ED31BB0

Procedure Entry: 9F2BEF60 is in the image:

IMAGE_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
9F2B4000	9F2BF800	00012F60	Paged read only

Return address: 7EE40DCC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EDCC	Merged

***** Call Frame 4 *****

FP = 7ED31BB0
PDSC = 7EE161E0 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: 7EE40BDC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBDC	Merged

Return address: 7EE40BC8 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBC8	Merged

D.2.2 FIND THE CURRENT SOURCE CODE LINE

The Call Frame 1 has the first address within the target program WAIT.

```
Return address: 00030074 is in the image:
WAIT
Base      End      Image Offset  Psect type
00010000 000401FF 00030074     MAIN
```

Find in WAIT.MAP the psect '\$CODE\$'

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$LINKAGE	WAIT	00010000	0001005F	00000060 (96.)	OCTA 4	NOPIC, CON, REL, LCL, NOSHR, NOEXE, NOWRT, NOVEC, MOD
\$DATA\$	WAIT	00020000	00020018	00000019 (25.)	LONG 2	NOPIC, CON, REL, LCL, NOSHR, NOEXE, WRT, NOVEC, MOD
\$CODE\$	WAIT	00030000	0003008B	0000008C (140.)	LONG 2	PIC, CON, REL, LCL, SHR, EXE, NOWRT, NOVEC, MOD

Find in the Psect \$CODE\$ the module in which the 'Image Offset' 00030074 locates. In this case, it is in the module WAIT.

Subtract the module base address 00030000 from the Image Offset 00030074, 30074 - 30000 = 0074. This is the code offset within the module WAIT.

Find from the WAIT.LIS file (compiled with /LIST/MACHINE_CODE) the offset 0074 (always 4 digits) in the generated Alpha code part. From that code line go backwards and find at the end of a line the first semicolon followed by a line number. This number is the line number in the original source code.

WAIT.LIS

=====

```
A74D0040 0060 LDQ R26, 64 (R13) ; R26, 64 (R13) ; 000100
47E07410 0064 BIS R31, 3, R16 ; R31, 3, R16
A76D0048 0068 LDQ R27, 72 (R13) ; R27, 72 (R13)
47E03419 006C BIS R31, 1, R25 ; R31, 1, R25
6B5A4000 0070 JSR R26, R26 ; R26, R26
0074 $L2: ; 000107
47FD041E 0074 MOV FP, SP ; FP, SP
```

The source code line number is '; 000107'.

```
00000028 100 $WAITFR_S EFN=#3
00000031 106
00000031 107 RET
```

For low level languages (MACRO) this code line indicates the instruction immediately succeeding the one currently executing.

an

Thus, in this example the current execution is at line 100, i.e. the call to wait for event flag (\$WAITFR_S).

D.3 USING SDA TO FIND MODULE NAMES FOR SYSTEM ADDRESSES

The current PC of the target program is 800DB8A4 in the image
PROCESS_MANAGEMENT.EXE

```
$ ANALYZE/SYSTEM
OpenVMS (TM) Alpha system analyzer
```

```
SDA>read/executive
SDA>read sys$loadable_images:sysdef.stb
```

- Instruction were the program shall continue execution,

```
SDA> examine/instruction 800DB8A4
SYS$WAITFR_C+000D4:      BIS                R31, SP, SP
```

- Previous instructions,

```
SDA> examine/instruction 800DB8A4-20;24
SYS$WAITFR_C+000B4:      LDL                R0, (R23)
SYS$WAITFR_C+000B8:      BIS                R31, R0, R0
SYS$WAITFR_C+000BC:      BNE                R0, #X000008
SYS$WAITFR_C+000C0:      LDQ                R26, #X0030 (R13)
SYS$WAITFR_C+000C4:      LDA                R25, #X0001 (R31)
SYS$WAITFR_C+000C8:      LDQ                R27, #X0038 (R13)
SYS$WAITFR_C+000CC:      STQ                R16, #X0010 (FP)
SYS$WAITFR_C+000D0:      JSR                R26, (R26)
SYS$WAITFR_C+000D4:      BIS                R31, SP, SP
```

In the previous line the code has made a subroutine call,

```
SYS$WAITFR_C+000D0:      JSR                R26, (R26)
```

Note: Detailed analysis of calls inside the system code requires the
"OpenVMS Alpha Listings CD-ROM Kit and License" for
VMS V7.1 (order number QB-MT1AB-E8)

Call Frames

***** Call Frame 2 *****

Procedure Entry: 80299AF8 is in the image:

[SYS\$LDR]RMS.EXE

Base	End	Image Offset	Psect type
80284000	802F2C00	00015AF8	Nonpaged read only

Return address: 7EE546C0 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE2E000	7EE907FF	000266C0	Merged

DCL.MAP

=====

Image offset 000266C0 is within module READREC

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$CODE\$		00010000	00010000	00000000 (0.)	OCTA 4	PIC, CON, REL, LCL, NOSHR, EXE, NOWRT, NOVEC, MOD
...						
DCL\$ZCODE		00010090	0003ED4B	0002ECBC (191676.)	OCTA 4	PIC, CON, REL, LCL, NOSHR, EXE, NOWRT, NOVEC, MOD
...						
...						
CANCEL		00025C88	00025D8F	00000108 (264.)	BYTE 0	
CONVERT		00025D90	00026573	000007E4 (2020.)	BYTE 0	
READREC		00026574	000289C3	00002450 (9296.)	BYTE 0	

Offset: 000266C0-00026574 = 0000014C

READREC.LIS

=====

```
00000084      3025 GET_INPUT:
00000099      3032 ; READ THE NEXT INPUT RECORD AND CHECK FOR ERRORS.
000000E5      3189 13$:      $GET      RAB=(R4)          ;GET NEXT RECORD FROM INPUT FILE

0134  7_13$:
A74DFFB0      0134          LDQ      R26, -80(R13)      ; R26, -80(R13)
47E40410      0138          MOV      R4, R16          ; R4, R16
A76DFFB8      013C          LDQ      R27, -72(R13)   ; R27, -72(R13)
43C0953E      0140          SUBQ    SP, 4, SP        ; SP, 4, SP
47E03419      0144          BIS      R31, 1, R25     ; R31, 1, R25
6B5A4000      0148          JSR      R26, R26        ; R26, R26
273F4000      014C          LDAH    R25, 16384(R31)  ; R25, 16384(R31)          ; 003190
```

D.4 DECTERM PROCESS AWAITING KEYBOARD INPUT

Note: This process is not currently hanging.

\$ sho sys

```
OpenVMS V7.1 on node GDCW3A 15-MAY-1997 11:28:00.56 Uptime 1 20:23:25
  Pid   Process Name   State  Pri    I/O      CPU      Page flts  Pages
21A00275 _FTA16:          LEF      5    12106    0 00:00:29.79    7922    91
```

\$ MC MWAIT 21A00275

*** MWAIT /Alpha V2.4 - Process Hang Analyzer ***

```
Process name      : _FTA16:          User name        : SALMINEN
Terminal name     : FTA16:          Running on CPU   : 1
Extended PID      : 21A00275        Internal PID     : 00010075
PCB address       : 81813C00        Cur/Base prior  : 4/4
PHD address       : 9A438000
JIB address       : 81787E80
Process state     : LEF              Local event flag wait
Process status    : 02040001  sssrwait  System service resource wait enabled
                  RES              Resident, in balance set
                  PHDRES           Process header resident
                  INTER            Process is an interactive job

EFN wait cluster : 0
EFN wait mask    : DFFFFFFF  EFN's = 29
```

```
Direct I/O count/limit [IO's] : 150 / 150 In use : 0
Buffered I/O count/limit [IO's] : 149 / 150 In use : 1
Sub-process count/limit [Procs] : 0 / 16 In use : 0
Byte count/limit [Bytes] : 99424 / 99808 In use : 384
Byte count/orig. limit [Bytes] : 99424 / 100000 In use : 576
File count/limit [Files] : 200 / 200 In use : 0
Timer queue count/limit [Timers] : 64 / 64 In use : 0
Working set quota/limit [Pagelets] : 78576 / 80000 In use : 1424
Page file quota/limit [Pages] : 3896 / 4096 In use : 200
AST count/limit [AST's] : 247 / 250 In use : 3
AST's enabled [KESU] : KESU
AST's active [KESU] : ----
AST's queued [KESU] : ----
Delete pending count (XQP event) : 0
```

```
Absolute/Last event/Delta time : 00F3A97B / 00F3A82C / 0000014F [hex] ticks
Time since last event : 3 seconds 350 milliseconds
```

Process active channels:

```
Chnl Window IOC Sts Device/file accessed
-----
```

```

0010 00000000 0 GDCW3B$DRA0:
0050 8159C780 0 GDCW3B$DRA0:[VMS$COMMON.SYSEXE]DCL.EXE;1
0060 815AA780 0 GDCW3B$DRA0:[VMS$COMMON.SYSLIB]DCLTABLES.EXE;240

```

0080 00000000 1 Busy FTA16:

```

I/O-Packet 1 Hex / Decimal
-----
IRP address : 8102B100
EFN : 0000001D 00000029
FUNC : 0000C000 00049152 IO$_NOP
IOST1 : 00000000
IOSB address : 7EF548E0
IOSB = [hex] : 00000000.00000000
BCNT : 00000100 00000256 Bytes
AST address : 9F514E00 is in the image:

```

[SYS\$LDR]RMS.EXE

```

Base End Image Offset Psect type
9F513C00 9F525000 00075200 Nonpaged read/write

```

```

AST parameter : 7EF548D0 2130004176
P1 : 7EF51A00 2129992192
P2 : 00000100 00000256
P3 : 00000002 00000002
P4 : 00000000 00000000
P5 : 7FFCF79C 2147284892
P6 : 00000018 00000024

```

090 00000000 0 FTA16:

Current process registers:

```

R0 = 00000000 00000001 R1 = 00000000 00000002 R2 = FFFFFFFF 99893CB0
R3 = 00000000 7FFCF668 R4 = 00000000 0000001D R5 = 00000000 7FFCF668
R6 = 00000000 7FFCE4C0 R7 = 00000000 7EE01398 R8 = 00000000 7ED33FB0
R9 = 00000000 7FFAC410 R10 = 00000000 7FFAD238 R11 = 00000000 7FFCE3E0
R12 = 00000000 000516F8 R13 = FFFFFFFF 9984ECB0 R14 = FFFFFFFF 81813C00
R15 = 00000000 009B440D R16 = FFFFFFFF 99806318 R17 = FFFFFFFF 81813C00
R18 = 00000000 00000002 R19 = FFFFFFFF 99805000 R20 = 00000000 7FFF0010
R21 = FFFFFFFFD FF7FE000 R22 = FFFFFFFF 800DBA18 R23 = 00000000 7FFA1FC0
R24 = 00000000 7ED33FB0 R25 = 00000000 00000005 R26 = 00000000 0000FD2
R27 = FFFFFFFF 9984B260 R28 = 00000000 009B440D FP = 00000000 7FFAC280
PC = FFFFFFFF 800DBA18 PS = 00000000 00000012

```

```

Current mode : Supervisor
Previous mode : Supervisor
Current IPL : 0

```

The current PC: 800DBA18 is in the image:

PROCESS_MANAGEMENT.EXE

```

Base End Image Offset Psect type
800BE000 800E2800 0001DA18 Nonpaged read only

```

R26 (Return address): 0000FD2 is not within a system or user image and is not a return address

***** Call Frame 1 *****

FP = 7FFAC280
PDSC = 9984ECB0 Stack Frame Procedure Descriptor
Next FP = 7FFAC2D0

Procedure Entry: 800DB920 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	0001D920	Nonpaged read only

Return address: 802FB9FC is in the image:

[SYS\$LDR]RMS.EXE

Base	End	Image Offset	Psect type
802E4000	80357E00	000179FC	Nonpaged read only

***** Call Frame 2 *****

FP = 7FFAC2D0
PDSC = 99893CB0 Stack Frame Procedure Descriptor
Next FP = 7FFAC320

Procedure Entry: 802FB960 is in the image:

[SYS\$LDR]RMS.EXE

Base	End	Image Offset	Psect type
802E4000	80357E00	00017960	Nonpaged read only

Return address: 802FC474 is in the image:

[SYS\$LDR]RMS.EXE

Base	End	Image Offset	Psect type
802E4000	80357E00	00018474	Nonpaged read only

***** Call Frame 3 *****

FP = 7FFAC320
PDSC = 99894030 Stack Frame Procedure Descriptor
Next FP = 7FFAC410

Procedure Entry: 802FC3D0 is in the image:

[SYS\$LDR]RMS.EXE

Base	End	Image Offset	Psect type
802E4000	80357E00	000183D0	Nonpaged read only

Return address: 7EE3AB18 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	00028B18	Merged

***** Call Frame 4 *****

%MWAIT-F-INVFRAME, Invalid Call Frame:

Unknown procedure descriptor kind, FP = 7FFAC410, Kind = 04

D.5 PROCESS IS HIBERNATED

Note: This process is not hanging.

\$ sho sys

```
OpenVMS V7.1 on node GDCW3A 15-MAY-1997 11:28:00.56 Uptime 1 20:23:25
  Pid   Process Name   State  Pri    I/O      CPU      Page flts  Pages
21A00206 CONFIGURE      HIB    10     18    0 00:00:23.99    48    43
```

\$ mc mwait 21A00206

*** MWAIT /Alpha V2.4 - Process Hang Analyzer ***

```
Process name       : CONFIGURE           User name          : SYSTEM
Extended PID      : 20400206           Internal PID       : 00010006
PCB address       : 81115500           Terminal name     : -Detached-
JIB address       : 811D8880           Cur/Base prior   : 9/8
PHD address       : 9F5D4000
KTB vector        : 811157EC           Threads           : 1
Thread 00
-----
KTB address       : 81115500           Running on CPU   : 2
Thread state      : HIB                Hibernate wait
Thread status     : 00140001 sssrwait  System service resource wait enabled
                                   RES      Resident, in balance set
                                   PHDRES   Process header resident
                                   LOGIN    Login without reading UAF
EFN wait cluster : 0
EFN wait mask    : 998058B0
```

```
Direct I/O count/limit [IO's] : 200 / 200 In use : 0
Buffered I/O count/limit [IO's] : 200 / 200 In use : 0
Sub-process count/limit [Procs] : 0 / 200 In use : 0
Byte count/limit [Bytes] : 99552 / 99552 In use : 0
Byte count/orig. limit [Bytes] : 99552 / 100000 In use : 448
File count/limit [Files] : 198 / 200 In use : 2
Timer queue count/limit [Timers] : 199 / 200 In use : 1
Working set quota/limit [Pagelets] : 79312 / 80000 In use : 688
Page file quota/limit [Pages] : 3940 / 4096 In use : 156
AST count/limit [AST's] : 198 / 200 In use : 2
AST's enabled [KESU] : KESU
AST's active [KESU] : ----
AST's queued [KESU] : ----
Delete pending count (XQP event) : 0
```

```
Absolute/Last event/Delta time : 00F3E917 / 00F3E857 / 000000C0 [hex] ticks
Time since last event : 1 seconds 920 milliseconds
```


Process active channels:

Chnl	Window	IOC	Sts	Device/file accessed
0010	00000000	0		GDCW3B\$DRA0:
0020	815E7EC0	0		GDCW3B\$DRA0: [VMS\$COMMON.SYSEXEC]CONFIGURE.EXE;1
0030	815E7C00	0		GDCW3B\$DRA0: [VMS\$COMMON.SYSLIB]IOGEN\$SHARE.EXE;1
0040	00000000	0		MBA5: (Buffered I/O Quota available: 1056 bytes)

Current process registers:

R0	=	00000000	00000001	R1	=	FFFFFFFF	99840C80	R2	=	00000000	7FFCF880
R3	=	00000000	7FFCF95C	R4	=	FFFFFFFF	81519580	R5	=	00000000	7FF48000
R6	=	FFFFFFFF	9E906E20	R7	=	00000000	00001000	R8	=	00000000	00000000
R9	=	FFFFFFFF	9F1B9358	R10	=	00000000	7FFCF800	R11	=	00000000	7FF1A1A2
R12	=	00000000	00000000	R13	=	FFFFFFFF	9984D480	R14	=	00000000	00000000
R15	=	00000000	009B4337	R16	=	00000000	00000000	R17	=	00000000	00000000
R18	=	FFFFFFFF	99805000	R19	=	00000000	7FF48000	R20	=	00000000	7FFF0000
R21	=	00000000	000A0000	R22	=	00000000	00000000	R23	=	00000000	00000000
R24	=	00000000	00000000	R25	=	00000000	00000000	R26	=	FFFFFFFF	800CEAB0
R27	=	FFFFFFFF	9984B260	R28	=	00000000	000A0000	FP	=	00000000	7EE85B00
PC	=	FFFFFFFF	80001924	PS	=	00000000	0000001B				

Current mode : User
Previous mode : User
Current IPL : 0

The current PC: 80001924 is in the image:

SYSPUBLIC_VECTORS.EXE

Base	End	Image Offset	Psect type
80000000	80001A00	00001924	Nonpaged read only

R26 (Return address): 800CEAB0 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00010AB0	Nonpaged read only

***** Call Frame 1 *****

FP = 7EE85B00
PDSC = 9984D480 Stack Frame Procedure Descriptor
Next FP = 7EE85B20

Procedure Entry: 800CEA00 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00010A00	Nonpaged read only

Return address: 00030380 is in the image:

CONFIGURE

Base	End	Image Offset	Psect type
00010000	000503FF	00030380	MAIN

***** Call Frame 2 *****

FP = 7EE85B20
PDSC = 00010168 Stack Frame Procedure Descriptor
Next FP = 7EE85B60

Procedure Entry: 000301C0 is in the image:

CONFIGURE

Base	End	Image Offset	Psect type
00010000	000503FF	000301C0	MAIN

Return address: 000300C4 is in the image:

CONFIGURE

Base	End	Image Offset	Psect type
00010000	000503FF	000300C4	MAIN

***** Call Frame 3 *****

FP = 7EE85B60
PDSC = 00010000 Stack Frame Procedure Descriptor
Next FP = 7EE85BA0

Procedure Entry: 00030000 is in the image:

CONFIGURE

Base	End	Image Offset	Psect type
00010000	000503FF	00030000	MAIN

Return address: 9F1A5DCC is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
9F1A4000	9F1B6C00	00031DCC	Paged read only

***** Call Frame 4 *****

FP = 7EE85BA0
PDSC = 9F1B9250 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: 9F1A5C90 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
9F1A4000	9F1B6C00	00031C90	Paged read only

Return address: 9F1A5C7C is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
9F1A4000	9F1B6C00	00031C7C	Paged read only

D.6 RWMBX: WAITING FOR MAILBOX SPACE

\$ SHO SYS

```
OpenVMS V7.1 on node GDCW3A 14-MAY-1997 14:32:14.61 Uptime 9 23:27:44
  Pid   Process Name   State Pri   I/O     CPU     Page flts Pages
21A00257 _FTA7:           RWMBX  4     161    0 00:00:46.34     170    159
```

\$ mc mwait 21A00257

*** MWAIT /Alpha V2.4 - Process Hang Analyzer ***

```
Process name       : _FTA7:                User name         : SALMINEN
Extended PID      : 2080024A              Internal PID      : 0001004A
PCB address       : 810A7C00              Terminal name    : FTA7:
JIB address       : 81359880              Cur/Base prior   : 5/4
PHD address       : 9FE98000
KTB vector        : 810A7EEC              Threads          : 1
Thread 00
-----
KTB address       : 810A7C00              Running on CPU   : 2
Thread state      : RWMBX                  Mailbox full
Thread status     : 02040001  ssswait    System service resource wait enabled
                                     RES      Resident, in balance set
                                     PHDRES   Process header resident
                                     INTER    Process is an interactive job

EFN wait cluster : 0
EFN wait mask    : 00000002  Process is waiting for Mailbox space
```

```
Direct I/O count/limit [IO's] : 150 / 150 In use : 0
Buffered I/O count/limit [IO's] : 150 / 150 In use : 0
Sub-process count/limit [Procs] : 0 / 16 In use : 0
Byte count/limit [Bytes] : 99680 / 99680 In use : 0
Byte count/orig. limit [Bytes] : 99680 / 100000 In use : 320
File count/limit [Files] : 199 / 200 In use : 1
Timer queue count/limit [Timers] : 64 / 64 In use : 0
Working set quota/limit [Pagelets] : 77456 / 80000 In use : 2544
Page file quota/limit [Pages] : 3853 / 4096 In use : 243
AST count/limit [AST's] : 168 / 250 In use : 82
AST's enabled [KESU] : KESU
AST's active [KESU] : ---U
AST's queued [KESU] : ---U
Delete pending count (XQP event) : 0
```

```
Absolute/Last event/Delta time : 00F42830 / 00F42815 / 0000001B [hex] ticks
Time since last event : 270 milliseconds
```

Process active channels:

```
Chnl Window IOC Sts Device/file accessed
-----
0010 00000000 0 GDCW3B$DRA2:
0020 8156CE80 0 GDCW3B$DRA2: [USER5.SALMINEN.MWAIT]TEST4.EXE;9
```

```

0030 815B3BC0 0 GDCW3B$DRA0:[VMS$COMMON.SYSLIB]LIBRTL.EXE;1
0040 815B5B80 0 GDCW3B$DRA0:[VMS$COMMON.SYSLIB]DECC$SHR.EXE;1
0050 8159C780 0 GDCW3B$DRA0:[VMS$COMMON.SYSEXE]DCL.EXE;1
0060 815AA780 0 GDCW3B$DRA0:[VMS$COMMON.SYSLIB]DCLTABLES.EXE;240
0070 815B5280 0 GDCW3B$DRA0:[VMS$COMMON.SYSLIB]DPML$SHR.EXE;1
0080 00000000 0 FTA7:
0090 00000000 0 FTA7:
00A0 815B4B00 0 GDCW3B$DRA0:[VMS$COMMON.SYSLIB]CMA$TIS_SHR.EXE;1
00B0 815B4280 0 GDCW3B$DRA0:[VMS$COMMON.SYSLIB]LIBOTS.EXE;1
00C0 00000000 0 MBA132: (Buffered I/O Quota available: 2 bytes)
00D0 00000000 0 FTA7:

```

Current process registers:

```

R0 = 00000000 00000001 R1 = 00000000 7FFAC208 R2 = 00000000 000100A0
R3 = 00000000 000000C0 R4 = 00000000 7FFCF818 R5 = 00000000 00000000
R6 = 00000000 7FFAC9F0 R7 = 00000000 7FFAC9F0 R8 = 00000000 7FFAC208
R9 = 00000000 7FFAC410 R10 = 00000000 7FFAD238 R11 = 00000000 7FFCE3E0
R12 = 00000000 00000000 R13 = FFFFFFFF 9984E570 R14 = FFFFFFFF 81866640
R15 = 00000000 009B4351 R16 = 00000000 00000000 R17 = 00000000 000000C0
R18 = 00000000 00000070 R19 = 00000000 7ED31848 R20 = 00000000 000100A0
R21 = 00000000 000000C0 R22 = 00000000 009B4351 R23 = 00000000 7ED31840
R24 = 00000000 7ED31810 R25 = 00000000 0000000C R26 = 00000000 000301D0
R27 = 00000000 00000FB2 R28 = FFFFFFFF 81866640 FP = 00000000 7ED31840
PC = FFFFFFFF 800003B4 PS = 00000000 0000001B

```

```

Current mode      : User
Previous mode     : User
Current IPL       : 0

```

The current PC: 800003B4 is in the image:

```

SYS$PUBLIC_VECTORS.EXE
Base      End      Image Offset  Psect type
80000000  80001A00  000003B4      Nonpaged read only

```

R26 (Return address): 000301D0 is in the image:

```

TEST4
Base      End      Image Offset  Psect type
00010000  000401FF  000301D0      MAIN

```

***** Call Frame 1 *****

```

FP      = 7ED31840
PDSC    = 000100A0  Stack Frame Procedure Descriptor
Next FP = 7ED31880

```

Procedure Entry: 00030158 is in the image:

```

TEST4
Base      End      Image Offset  Psect type
00010000  000401FF  00030158      MAIN

```

Return address: 800D93A8 is in the image:

```

PROCESS_MANAGEMENT.EXE
Base      End      Image Offset  Psect type
800BE000  800E2800  0001B3A8      Nonpaged read only

```

***** Call Frame 2 *****

FP = 7ED31880
PDSC = 9984E570 Stack Frame Procedure Descriptor
Next FP = 7ED31A90

Procedure Entry: 800D6C20 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00018C20	Nonpaged read only

Return address: 0004202B is not within a system or user image

***** Call Frame 3 *****

FP = 7ED31A90
PDSC = 00010000 Stack Frame Procedure Descriptor
Next FP = 7ED31B30

Procedure Entry: 00030000 is in the image:

TEST4

Base	End	Image Offset	Psect type
00010000	000401FF	00030000	MAIN

Return address: 9F2BF0D8 is in the image:

IMAGE_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
9F2B4000	9F2BF800	000130D8	Paged read only

***** Call Frame 4 *****

FP = 7ED31B30
PDSC = 9F2C1A90 Stack Frame Procedure Descriptor
Next FP = 7ED31BB0

Procedure Entry: 9F2BEF60 is in the image:

IMAGE_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
9F2B4000	9F2BF800	00012F60	Paged read only

Return address: 7EE40DCC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EDCC	Merged

***** Call Frame 5 *****

FP = 7ED31BB0
PDSC = 7EE161E0 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: 7EE40BDC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBDC	Merged

Return address: 7EE40BC8 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBC8	Merged

D.6.1 FIND THE CORRESPONDING SOURCE CODE LINE

The R26 (Return address): 000301D0 is the first address within the target program TEST4.

R26 (Return address): 000301D0 is in the image:

```
TEST4
Base      End      Image Offset  Psect type
00010000  000401FF  000301D0     MAIN
```

Find in TEST4.MAP the psect '\$CODE\$'

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$LINK\$		00010000	000100BF	000000C0 (192.)	OCTA 4	NOPICT, CON, REL, LCL, NOSHR, NOEXE, NOWRT, NOVEC, MOD
	TEST4	00010000	000100BF	000000C0 (192.)	OCTA 4	
\$DATA\$		00020000	0002002F	00000030 (48.)	OCTA 4	NOPICT, CON, REL, LCL, NOSHR, NOEXE, WRT, NOVEC, MOD
	TEST4	00020000	0002002F	00000030 (48.)	OCTA 4	
\$CODE\$		00030000	000301EB	000001EC (492.)	OCTA 4	PIC, CON, REL, LCL, SHR, EXE, NOWRT, NOVEC, MOD
	TEST4	00030000	000301EB	000001EC (492.)	OCTA 4	

Find in the Psect \$CODE\$ the module corresponding to the 'Image Offset' 000301D0. In this case it is in the module TEST4.

Subtract the module base address 00030000 from the Image Offset 000301D0, 301D0 - 30000 = 01D0. This is the code offset within the module TEST4.

Find from the TEST4.LIS file (obtained from compilation with /LIS/MACHINE_CODE) the offset 01D0 in the generated Alpha code part. From that code line go backwards and find at the the end of a line the first semicolon followed by a line number. This is the line number of the original source code.

```

0188      L$8:
A742FFF0 0188      LDQ      R26, -16(R2)
43A21012 018C      ADDL    FP, 16, R18
B65E0000 0190      STQ     R18, (SP)
47E11412 0194      MOV     8, R18
B65E0008 0198      STQ     R18, 8(SP)
43E30011 019C      SEXTL  mbx$w_chan, R17      ; R3, R17
A682FFD0 01A0      LDQ     R20, -48(R2)
43A11013 01A4      ADDL    FP, 8, R19
A762FFF8 01A8      LDQ     R27, -8(R2)
43E30015 01AC      SEXTL  mbx$w_chan, R21      ; R3, R21
B7FE0010 01B0      STQ     R31, 16(SP)
47FF0410 01B4      CLR     R16
B7FE0018 01B8      STQ     R31, 24(SP)
47EE1412 01BC      MOV     112, R18
B7FE0020 01C0      STQ     R31, 32(SP)
47E19419 01C4      MOV     12, R25
B7FE0028 01C8      STQ     R31, 40(SP)
6B5A4000 01CC      JSR     R26, SYS$QIO      ; R26, R26
F01FFFED 01D0      BLBS   R0, L$8
```

The source code line number is '003782' For high level language this represents the code line where the program is executing, eg. SYSSQIO.

```
3782     ss_check( SYSSQIO(
3783         mbx$l_efn          ,          /* Use our own event flag */
3784         mbx$w_chan        ,          /* Channel to use        */
3785         IO$WRITEVBLK | IO$M_NOW ,    /* Write console channel */
3786         mbx$q_iosb        ,          /* I/O status block     */
3787         ast_routine       ,          /* QIO AST address      */
3788         mbx$w_chan        ,          /* QIO AST parameter    */
3789         mbx$t_buffer      ,          /* P1 = Message buffer  */
3790         MBX_WRITE_SIZE    ,          /* P2 = Size of buffer  */
3791         0                 ,          /* P3                    */
3792         0                 ,          /* P4                    */
3793         0                 ,          /* P5                    */
3794         0                 ) )       /* P6                    */
```

D.7 RWAST: RESOURCE WAIT STATE

The Process has run out of Buffered I/O quota.

The queued Supervisor mode AST is the result of trying to stop the process with CTRL/Y.

```
$ sho sys
```

```
OpenVMS V7.1 on node GDCW3A 14-MAY-1997 16:16:50.21 Uptime 1 01:12:19
  Pid   Process Name   State Pri    I/O      CPU      Page flts  Pages
21A00258 _FTA8:           RWAST  6     223    0 00:00:14.17      168    158
```

```
$ mc mwait 21A00258
```

```
*** MWAIT /Alpha V2.8 - Process Hang Analyzer ***
```

```
*** The output will be written into file 21A00258.OUT ***
```

```
Process name       : _FTA8:                User name         : SALMINEN
Terminal name      : FTA8:                  Running on CPU    : 1
Extended PID       : 21A00258              Internal PID      : 00010058
PCB address        : 81866E00              Cur/Base prior   : 5/4
PHD address        : 9A25C000
JIB address        : 8185BF00
Process state      : RWAST                  Wait for AST completion
Process status     : 02040001 sssrwait      System service resource wait enabled
                   RES                      Resident, in balance set
                   PHDRES                   Process header resident
                   INTER                    Process is an interactive job
EFN wait cluster  : 0
EFN wait mask     : 00000001 Process is waiting for AST event/channel interlock
```

```
Direct I/O count/limit [IO's] : 150 / 150 In use : 0
Buffered I/O count/limit [IO's] : 0 / 150 In use : 150
*** Process has run out of Buffered I/O quota ***
Sub-process count/limit [Procs] : 0 / 16 In use : 0
Byte count/limit [Bytes] : 99680 / 99680 In use : 0
Byte count/orig. limit [Bytes] : 99680 / 100000 In use : 320
File count/limit [Files] : 199 / 200 In use : 1
Timer queue count/limit [Timers] : 64 / 64 In use : 0
Working set quota/limit [Pagelets] : 77472 / 80000 In use : 2528
Page file quota/limit [Pages] : 3854 / 4096 In use : 242
AST count/limit [AST's] : 248 / 250 In use : 2
AST's enabled [KESU] : KESU
AST's active [KESU] : ----
AST's queued [KESU] : --S-
Delete pending count (XQP event) : 0
```

```
Absolute/Last event/Delta time : 00F5597B / 00F5597A / 00000001 [hex] ticks
Time since last event : 10 milliseconds
```


Process active channels:

Chnl	Window	IOC	Sts	Device/file accessed
0010	00000000	0		GDCW3B\$DRA2:
0020	8156CF00	0		GDCW3B\$DRA2:[USER5.SALMINEN.MWAIT]TEST3.EXE;1
0030	815B3BC0	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]LIBRTL.EXE;1
0040	815B5B80	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DECC\$SHR.EXE;1
0050	8159C780	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSEXE]DCL.EXE;1
0060	815AA780	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DCLTABLES.EXE;240
0070	815B5280	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DPML\$SHR.EXE;1
0080	00000000	0		FTA8:
0090	00000000	0		FTA8:
00A0	815B4B00	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]CMA\$TIS_SHR.EXE;1
00B0	815B4280	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]LIBOTS.EXE;1

00C0 00000000 150 Busy MBA132: (Buffered I/O Quota available: 2 bytes)

This unit has 150 I/O-packets, enter amount to display ? [Def: 5] : 1

I/O-Packet	1	Hex / Decimal
IRP address	:	81053240
EFN	:	00000000 00000000
FUNC	:	00000020 00000032 IO\$_WRITEBLK (or IO\$_WRITEVBLK)
IOST1	:	02000001
IOSB address	:	7ED31A98
IOSB = [hex]	:	00000000.00000000
BCNT	:	00000001 00000001 Bytes
AST address	:	00000000
AST parameter	:	00000000 00000000
P1	:	7ED31AA0 2127764128
P2	:	00000001 00000001
P3	:	00000000 00000000
P4	:	00000000 00000000
P5	:	00000000 00000000
P6	:	00000000 00000000

00D0 00000000 0 FTA8:

Current process registers:

R0	=	00000000	7FFA1E20	R1	=	FFFFFFFF	99835400	R2	=	FFFFFFFF	81866EA0
R3	=	00000000	7FF48000	R4	=	FFFFFFFF	81866E00	R5	=	FFFFFFFF	81717940
R6	=	00000000	7FF28160	R7	=	00000000	00000030	R8	=	FFFFFFFF	998485B8
R9	=	00000000	000000C0	R10	=	00000000	00000030	R11	=	00000000	00000003
R12	=	00000000	00008001	R13	=	FFFFFFFF	9982EA38	R14	=	00000000	00000000
R15	=	FFFFFFFF	998460C8	R16	=	00000000	00000001	R17	=	FFFFFFFF	9982EFA0
R18	=	00000000	00000000	R19	=	FFFFFFFF	998460C8	R20	=	00000000	00000008
R21	=	00000000	7FFA1E20	R22	=	00000000	7FFA1E20	R23	=	FFFFFFFF	99805000
R24	=	00000000	7FFA1E20	R25	=	00000000	7FFA1E20	R26	=	00000000	7FFA1E20
R27	=	00000000	7FFA1E20	R28	=	00000000	7FFA1E20	FP	=	00000000	7FFA1E20
PC	=	FFFFFFFF	8003741C	PS	=	20000000	00000003				

Current mode : Kernel
 Previous mode : User
 Current IPL : 0

The current PC: 8003741C is in the image:
SYSTEM_PRIMITIVES_MIN.EXE
Base End Image Offset Psect type
80028000 8005D600 0000F41C Nonpaged read only

R26 (Return address): 7FFA1E20 is not within a system or user image
and is not a return address

***** Call Frame 1 *****

FP = 7FFA1E20
PDSC = 9982EA90 Stack Frame Procedure Descriptor
Next FP = 7FFA1EC0

Procedure Entry: 800372B0 is in the image:
SYSTEM_PRIMITIVES_MIN.EXE
Base End Image Offset Psect type
80028000 8005D600 0000F2B0 Nonpaged read only

Return address: 8003C24C is in the image:
SYSTEM_PRIMITIVES_MIN.EXE
Base End Image Offset Psect type
80028000 8005D600 0001424C Nonpaged read only

***** Call Frame 2 *****

FP = 7FFA1EC0
PDSC = 998460C8 Stack Frame Procedure Descriptor
Next FP = 7ED31AA0

Procedure Entry: 800AC6C0 is in the image:
IO_ROUTINES.EXE
Base End Image Offset Psect type
80096000 800B9600 000166C0 Nonpaged read only

Return address: 80082D64 is in the image:
EXCEPTION.EXE
Base End Image Offset Psect type
80082000 80095600 00014D64 Nonpaged read only

***** Call Frame 3 *****

FP = 7ED31AA0
PDSC = 00010000 Stack Frame Procedure Descriptor
Next FP = 7ED31B30

Procedure Entry: 00020000 is in the image:
TEST3
Base End Image Offset Psect type
00010000 000301FF 00020000 MAIN

Return address: 9F2BF0D8 is in the image:
IMAGE_MANAGEMENT.EXE
Base End Image Offset Psect type
9F2B4000 9F2BF800 000130D8 Paged read only

***** Call Frame 4 *****

FP = 7ED31B30
PDSC = 9F2C1A90 Stack Frame Procedure Descriptor
Next FP = 7ED31BB0

Procedure Entry: 9F2BEF60 is in the image:

IMAGE_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
9F2B4000	9F2BF800	00012F60	Paged read only

Return address: 7EE40DCC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EDCC	Merged

***** Call Frame 5 *****

FP = 7ED31BB0
PDSC = 7EE161E0 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: 7EE40BDC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBDC	Merged

Return address: 7EE40BC8 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBC8	Merged

*** The output was written into file 21A00258.OUT ***

D.8 MUTEX: RESOURCE WAIT STATE

The Process has run out of timer count quota.

```
$ sho sys
```

```
OpenVMS V7.1 on node GDCW3A 14-MAY-1997 16:16:50.21 Uptime 1 01:12:19
  Pid   Process Name   State  Pri    I/O      CPU      Page flts  Pages
21A0025A _FTA10:      MUTEX   6      73    0 00:00:06.03    123    111
```

```
$ mc mwait 21A0025A
```

```
*** MWAIT /Alpha V2.4 - Process Hang Analyzer ***
```

```
Process name       : _FTA6:                User name         : SALMINEN
Extended PID      : 20800252                Internal PID      : 00010052
PCB address       : 8109BD40                Terminal name    : FTA6:
JIB address       : 8130A8C0                Cur/Base prior  : 4/4
PHD address       : 9FE54000
KTB vector        : 8109C02C                Threads          : 1
Thread 00
-----
KTB address       : 8109BD40                Running on CPU   : 1
Thread state      : MUTEX                    Mutex/resource wait
Thread status     : 02040001 sssrwait       System service resource wait enabled
RES              Resident, in balance set
PHDRES           Process header resident
INTER            Process is an interactive job

EFN wait cluster : 0
EFN wait mask    : 815CD3C0 JIB address, waiting on TQCNT
```

```
Direct I/O count/limit [IO's] : 150 / 150 In use : 0
Buffered I/O count/limit [IO's] : 150 / 150 In use : 0
Sub-process count/limit [Procs] : 0 / 16 In use : 0
Byte count/limit [Bytes] : 99680 / 99680 In use : 0
Byte count/orig. limit [Bytes] : 99680 / 100000 In use : 320
File count/limit [Files] : 199 / 200 In use : 1
Timer queue count/limit [Timers] : 0 / 64 In use : 64
```

```
*** Process has run out of Timer count quota ***
```

```
Working set quota/limit [Pagelets] : 78224 / 80000 In use : 1776
Page file quota/limit [Pages] : 3887 / 4096 In use : 209
AST count/limit [AST's] : 248 / 250 In use : 2
AST's enabled [KESU] : KESU
AST's active [KESU] : ----
AST's queued [KESU] : ----
Delete pending count (XQP event) : 0
```

```
Absolute/Last event/Delta time : 00FE2651 / 00FE23CE / 00000283 [hex] ticks
Time since last event : 6 seconds 430 milliseconds
```

Process active channels:

Chnl	Window	IOC	Sts	Device/file accessed
0010	00000000	0		GDCW3B\$DRA2:
0020	8156CF80	0		GDCW3B\$DRA2:[USER5.SALMINEN.MWAIT]TEST1.EXE;2
0030	815B3BC0	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]LIBRTL.EXE;1
0050	8159C780	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSEXE]DCL.EXE;1
0060	815AA780	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DCLTABLES.EXE;240
0080	00000000	0		FTA10:
0090	00000000	0		FTA10:

Current process registers:

R0	=	00000000	00000001	R1	=	00000000	7FFAC410	R2	=	00000000	00010000
R3	=	00000000	00018481	R4	=	00000000	7FFCF818	R5	=	00000000	7FFCF938
R6	=	00000000	7FFAC9F0	R7	=	00000000	7FFAC9F0	R8	=	00000000	7FFAC208
R9	=	00000000	7FFAC410	R10	=	00000000	7FFAD238	R11	=	00000000	7FFCE3E0
R12	=	00000000	00000000	R13	=	FFFFFFFF	9F2C1A90	R14	=	00000000	00000000
R15	=	00000000	009B4351	R16	=	00000000	00000000	R17	=	00000000	7ED31AC8
R18	=	00000000	00000000	R19	=	00000000	00018480	R20	=	00000000	00000000
R21	=	FFFFFFFF	99805000	R22	=	00000000	00000005	R23	=	00000000	00000000
R24	=	00000000	7ED31AC8	R25	=	00000000	00000005	R26	=	00000000	00020078
R27	=	FFFFFFFF	9984B260	R28	=	FFFFFFFF	99805000	FP	=	00000000	7ED31AC0
PC	=	FFFFFFFF	80000454	PS	=	00000000	0000001B				

Current mode : User
Previous mode : User
Current IPL : 0

The current PC: 80000454 is in the image:

SYS\$PUBLIC_VECTORS.EXE

Base	End	Image Offset	Psect type
80000000	80001A00	00000454	Nonpaged read only

R26 (Return address): 00020078 is in the image:

TEST1

Base	End	Image Offset	Psect type
00010000	000301FF	00020078	MAIN

***** Call Frame 1 *****

FP = 7ED31AC0
PDSC = 00010000 Stack Frame Procedure Descriptor
Next FP = 7ED31B30

Procedure Entry: 00020000 is in the image:

TEST1

Base	End	Image Offset	Psect type
00010000	000301FF	00020000	MAIN

Return address: 9F2BF0D8 is in the image:

IMAGE_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
9F2B4000	9F2BF800	000130D8	Paged read only

***** Call Frame 2 *****

FP = 7ED31B30
PDSC = 9F2C1A90 Stack Frame Procedure Descriptor
Next FP = 7ED31BB0

Procedure Entry: 9F2BEF60 is in the image:

IMAGE_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
9F2B4000	9F2BF800	00012F60	Paged read only

Return address: 7EE40DCC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EDCC	Merged

***** Call Frame 3 *****

FP = 7ED31BB0
PDSC = 7EE161E0 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: 7EE40BDC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBDC	Merged

Return address: 7EE40BC8 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBC8	Merged

D.10 LEF on thread upcall

This ADA program has made a call to the LIB\$FIND_IMAGE_SYMBOL (in LIBRTL) and the thread upcall does not complete. The program hangs on a \$SYNCH call (in LIBRTL) waiting for the EFN 128.

The program has User mode AST's queued and the User mode AST's are disabled.

```
$ MC MWAIT 21200284
```

```
*** MWAIT /Alpha V2.2 - Process Hang Analyzer ***
```

```
Process name      : _FTA5:                User name       : SALMINEN
Extended PID     : 21200284              Internal PID    : 00010084
PCB address      : 814045C0              Terminal name   : FTA5:
JIB address      : 813C8680              Cur/Base prior : 8/4
PHD address      : 9FD44000
KTB vector       : 814048AC              Threads        : 1
Thread 00
-----
KTB address      : 814045C0              Running on CPU : 1
Thread state     : LEF                    Local event flag wait
Thread status    : 02040001  ssswait    System service resource wait enabled
                                   RES      Resident, in balance set
                                   PHDRES   Process header resident
                                   INTER    Process is an interactive job

EFN wait cluster : 4
EFN wait mask    : DFFFFFFF  EFN = 128, EFN$C_ENF for thread upcall support
```

```
Direct I/O count/limit [IO's] : 150 / 150 In use : 0
Buffered I/O count/limit [IO's] : 148 / 150 In use : 2
Sub-process count/limit [Procs] : 0 / 16 In use : 0
Byte count/limit [Bytes] : 96864 / 96864 In use : 0
Byte count/orig. limit [Bytes] : 96864 / 100000 In use : 3136
File count/limit [Files] : 191 / 200 In use : 9
Timer queue count/limit [Timers] : 64 / 64 In use : 0
Working set quota/limit [Pagelets] : 67152 / 80000 In use : 12848
Page file quota/limit [Pages] : 2718 / 4096 In use : 1378
AST count/limit [AST's] : 244 / 250 In use : 6
AST's enabled [KESU] : KES-
AST's active [KESU] : ----
AST's queued [KESU] : ---U
Delete pending count (XQP event) : 0
```

```
Absolute/Last event/Delta time : 0104570D / 010456F9 / 00000014 [hex] ticks
Time since last event : 200 milliseconds
```

```
Process active channels:
```

```
Chnl Window IOC Sts Device/file accessed
```

```

-----
0010 00000000 0 GDCW2Z$DRA2:
0020 81110240 0 GDCW3B$DRA2: [USER5.SALMINEN]RUN_SHAREABLE_D.EXE;182
0030 811B9C00 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]MOUNTSHR.EXE;1
0040 811B7EC0 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]INIT$SHR.EXE;1
0050 811AE780 0 GDCW3B$DRA0: [VMS$COMMON.SYSEXE]DCL.EXE;1
0060 811BC300 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]DCLTABLES.EXE;242
0070 811B66C0 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]DISMNTSHR.EXE;1
0080 00000000 0 FTA5:
0090 00000000 0 FTA5:
00A0 81342380 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]SECURESHR.EXE;1
00B0 811C59C0 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]LIBOTS.EXE;1
00C0 811C5480 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]LIBRTL.EXE;2
00D0 81346000 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]SECURESHRP.EXE;1
00E0 811BBB80 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]PTD$SERVICES_SHR.EXE;1
00F0 811CA080 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]CRF$SHR.EXE;1
0100 811C37C0 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]ADARTL.EXE;1
0110 8138C300 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]CMA$RTL.EXE;1
0120 811C6240 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]CMA$TIS_SHR.EXE;1
0130 8110C1C0 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]PTHREAD$RTL.EXE;1
0140 811CA800 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]TRACE.EXE;1
0150 811B5000 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]SYS$SSISHR.EXE;1
0160 8117CD40 0 GDCW3B$DRA2: [TEST.TMC_BE.RUNTIME_AXP]AUTBE_AUX_RO_SHR.EXE;14
0170 813AA200 0 GDCW3B$DRA2: [TEST.EXCEPTIONS.RUNTIME]EXCEPTIONS_CTRL_SHR.EXE;1
0180 813AD340 0 GDCW3B$DRA2: [TEST.LIBRARY.RUNTIME_AXP]SHRLIB_SHR.EXE;18
0190 811C8140 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]PAS$RTL.EXE;1
01A0 811C69C0 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]DPML$SHR.EXE;1
01B0 811C72C0 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]DECC$SHR.EXE;2
01C0 81394800 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]IMG$SHRLIB.EXE;1
01D0 8137D200 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]XIE$SHRLIB.EXE;1
01E0 81376A40 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]DECW$XLIBSHR.EXE;2
01F0 81375E00 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]CDE$UNIX_ROUTINES.EXE;2
0200 81342180 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]DECW$TRANSPORT_COMMON.EXE;1
0210 8137BC40 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]CDA$ACCESS.EXE;1
0220 81379100 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]DECW$XTSHR.EXE;1
0230 8137A880 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]DECW$XMLIBSHR.EXE;1
0240 8137B780 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]DECW$DXMLIBSHR.EXE;1
0250 81342300 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]LBRSHR.EXE;1
0260 81378F80 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]DECW$DWTLIBSHR.EXE;1
0270 813AFB80 0 GDCW3B$DRA2: [TEST.PRIMITIVES.RUNTIME_AXP]PRIMITIVES_SHR.EXE;19
0280 8117A980 0 GDCW3B$DRA2: [TEST.PDC.RUNTIME_AXP]PDCAPPLIB_SHR.EXE;31
0290 811BF580 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]SORTSHR.EXE;1
02A0 813AE880 0 GDCW3B$DRA2: [TEST.PDR_COMMON.RUNTIME_AXP]PDRCOMMON_SHR.EXE;17
02B0 813B0440 0 GDCW3B$DRA2: [TEST.RPC.RUNTIME_AXP]RPCLIB_SHR.EXE;14
02C0 8119DB00 0 GDCW3B$DRA2: [TEST.PDC_COMMON.RUNTIME_AXP]PDCCLIB_SHR.EXE;23
02D0 8119DD00 0 GDCW3B$DRA2: [TEST.APPL_LIBRARY.RUNTIME_AXP]APPLIB_SHR.EXE;23
02E0 811D2D00 0 GDCW3B$DRA2: [TEST.PDC.RUNTIME_AXP]PDCLIB_SHR.EXE;31
02F0 811D4D00 0 GDCW3B$DRA2: [TEST.PDC_COMMON.RUNTIME_AXP]SQLMOD_COMM_SHR.EXE;9
0300 81389480 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]SQL$INT.EXE;11
0310 81387B80 0 GDCW3B$DRA0: [VMS$COMMON.SYSLIB]RDBSHR.EXE;8
0320 811E1F80 0 GDCW3B$DRA2: [TEST.PDC.RUNTIME_AXP]SQLMOD_SHR.EXE;29
0330 00000000 1 Busy MBA747: (Buffered I/O Quota available: 570 bytes)
0340 00000000 1 Busy MBA748: (Buffered I/O Quota available: 570 bytes)
0350 00000000 0 FTA5:

```

Current process registers:


```

R0 = 00000000 00000001 R1 = FFFFFFFF 9F4B9080 R2 = 00000000 00706120
R3 = 00000000 0257EFC0 R4 = 00000000 00709AA0 R5 = FFFFFFFF 80857D7C
R6 = 00000000 00000000 R7 = 00000000 0031A440 R8 = 00000000 00000000
R9 = 00000000 0257F0E0 R10 = 00000000 9F4CECB0 R11 = 00000000 0031A448
R12 = 00000000 01AB8250 R13 = FFFFFFFF 9F4CECB0 R14 = FFFFFFFF 9F4CECB0
R15 = 00000000 00000001 R16 = FFFFFFFF 9F486318 R17 = FFFFFFFF 814045C0
R18 = FFFFFFFF 9F4B9080 R19 = FFFFFFFF 9F485000 R20 = 00000000 7FFF0010
R21 = FFFFFFFD FF7FE000 R22 = FFFFFFFF 800DBA18 R23 = 00000000 7FFA1FC0
R24 = 00000000 00000000 R25 = 00000000 00000005 R26 = 00000000 0000FD2
R27 = FFFFFFFF 9F4CB260 R28 = 00000000 00000001 FP = 00000000 0257EEE0
PC = FFFFFFFF 800DBA18 PS = 00000000 0000001B

```

```

Current mode      : User
Previous mode     : User
Current IPL       : 0

```

The current PC: 800DBA18 is in the image:

PROCESS_MANAGEMENT.EXE

```

Base      End      Image Offset  Psect type
800BE000  800E2800  0001DA18      Nonpaged read only

```

R26 (Return address): 0000FD2 is not within a system or user image and is not a return address

***** Call Frame 1 *****

```

FP      = 0257EEE0
PDSC    = 9F4CECB0  Stack Frame Procedure Descriptor
Next FP = 0257EF30

```

Procedure Entry: 800DB920 is in the image:

PROCESS_MANAGEMENT.EXE

```

Base      End      Image Offset  Psect type
800BE000  800E2800  0001D920      Nonpaged read only

```

Return address: 006F70A0 is in the image:

SYS\$SSISHR

```

Base      End      Image Offset  Psect type
006E6000  007163FF  000110A0      GLOBAL

```

***** Call Frame 2 *****

```

FP      = 0257EF30
PDSC    = 007061B0  Stack Frame Procedure Descriptor
Next FP = 0257EF50

```

Procedure Entry: 006F6FE0 is in the image:

SYS\$SSISHR

```

Base      End      Image Offset  Psect type
006E6000  007163FF  00010FE0      GLOBAL

```

Return address: 006F668C is in the image:

SYS\$SSISHR

```

Base      End      Image Offset  Psect type
006E6000  007163FF  0001068C      GLOBAL

```

***** Call Frame 3 *****

FP = 0257EF50
PDSC = 00706120 Stack Frame Procedure Descriptor
Next FP = 0257EFE0

Procedure Entry: 006F6278 is in the image:

SYS\$SSISHR
Base End Image Offset Psect type
006E6000 007163FF 00010278 GLOBAL

Return address: 006F7194 is in the image:

SYS\$SSISHR
Base End Image Offset Psect type
006E6000 007163FF 00011194 GLOBAL

***** Call Frame 4 *****

FP = 0257EFE0
PDSC = 0070CAA0 Stack Frame Procedure Descriptor
Next FP = 0257F030

Procedure Entry: 006F70D0 is in the image:

SYS\$SSISHR
Base End Image Offset Psect type
006E6000 007163FF 000110D0 GLOBAL

Return address: 80857D7C is in the image:

LIBRTL
Base End Image Offset Psect type
80800000 8089E000 00057D7C System Resident Code

***** Call Frame 5 *****

FP = 0257F030
PDSC = 0030C9B8 Stack Frame Procedure Descriptor
Next FP = 0257F7A0

Procedure Entry: 80857A78 is in the image:

LIBRTL
Base End Image Offset Psect type
80800000 8089E000 00057A78 System Resident Code

Return address: 01D3E6A0 is in the image:

SQL\$INT
Base End Image Offset Psect type
01D08000 01D785FF 000366A0 GLOBAL

***** Call Frame 6 *****

FP = 0257F7A0
PDSC = 01D080C8 Stack Frame Procedure Descriptor
Next FP = 0257F7D0

Procedure Entry: 01D3E668 is in the image:

SQL\$INT
Base End Image Offset Psect type
01D08000 01D785FF 00036668 GLOBAL

Return address: 01D3B898 is in the image:

SQL\$INT

Base	End	Image Offset	Psect type
01D08000	01D785FF	00033898	GLOBAL

***** Call Frame 7 *****

FP = 0257F7D0

PDSC = 01D08260 Stack Frame Procedure Descriptor

Next FP = 0257F820

Procedure Entry: 01D3B848 is in the image:

SQL\$INT

Base	End	Image Offset	Psect type
01D08000	01D785FF	00033848	GLOBAL

Return address: 01D3B4F4 is in the image:

SQL\$INT

Base	End	Image Offset	Psect type
01D08000	01D785FF	000334F4	GLOBAL

***** Call Frame 8 *****

FP = 0257F820

PDSC = 01D083E0 Stack Frame Procedure Descriptor

Next FP = 0257FA50

Procedure Entry: 01D3AFE0 is in the image:

SQL\$INT

Base	End	Image Offset	Psect type
01D08000	01D785FF	00032FE0	GLOBAL

Return address: 01D38548 is in the image:

SQL\$INT

Base	End	Image Offset	Psect type
01D08000	01D785FF	00030548	GLOBAL

***** Call Frame 9 *****

FP = 0257FA50

PDSC = 01C58C68 Stack Frame Procedure Descriptor

Next FP = 0257FA90

Procedure Entry: 01C99358 is in the image:

SQLMOD_COMM_SHR

Base	End	Image Offset	Psect type
01C56000	01D067FF	00043358	GLOBAL

Return address: 01C98FC4 is in the image:

SQLMOD_COMM_SHR

Base	End	Image Offset	Psect type
01C56000	01D067FF	00042FC4	GLOBAL

***** Call Frame 10 *****

FP = 0257FA90

PDSC = 01C58BB8 Stack Frame Procedure Descriptor
Next FP = 0257FAB0

Procedure Entry: 01C98F74 is in the image:
SQLMOD_COMM_SHR

Base	End	Image Offset	Psect type
01C56000	01D067FF	00042F74	GLOBAL

Return address: 01C99894 is in the image:
SQLMOD_COMM_SHR

Base	End	Image Offset	Psect type
01C56000	01D067FF	00043894	GLOBAL

***** Call Frame 11 *****

FP = 0257FAB0
PDSC = 01C58D18 Stack Frame Procedure Descriptor
Next FP = 0257FB10

Procedure Entry: 01C99574 is in the image:
SQLMOD_COMM_SHR

Base	End	Image Offset	Psect type
01C56000	01D067FF	00043574	GLOBAL

Return address: 01B608D4 is in the image:
PDCLIB_SHR

Base	End	Image Offset	Psect type
01A90000	01C553FF	000D08D4	GLOBAL

***** Call Frame 12 *****

FP = 0257FB10
PDSC = 01AB8070 Stack Frame Procedure Descriptor
Next FP = 0257FB70

Procedure Entry: 01B60868 is in the image:
PDCLIB_SHR

Base	End	Image Offset	Psect type
01A90000	01C553FF	000D0868	GLOBAL

Return address: 01B60CBC is in the image:
PDCLIB_SHR

Base	End	Image Offset	Psect type
01A90000	01C553FF	000D0CBC	GLOBAL

***** Call Frame 13 *****

FP = 0257FB70
PDSC = 01AB8250 Stack Frame Procedure Descriptor
Next FP = 0257FB90

Procedure Entry: 01B60C98 is in the image:
PDCLIB_SHR

Base	End	Image Offset	Psect type
01A90000	01C553FF	000D0C98	GLOBAL

Return address: 004560BC is in the image:

```

ADARTL
Base      End      Image Offset  Psect type
00436000  004D6FFF  000200BC     GLOBAL

***** Call Frame 14 *****

FP        = 0257FB90
PDSC      = 0043C440  Stack Frame Procedure Descriptor
Next FP   = 0257FBC0

Procedure Entry: 00456040 is in the image:
ADARTL
Base      End      Image Offset  Psect type
00436000  004D6FFF  00020040     GLOBAL

Return address: 0045D4DC is in the image:
ADARTL
Base      End      Image Offset  Psect type
00436000  004D6FFF  000274DC     GLOBAL

***** Call Frame 15 *****

FP        = 0257FBC0
PDSC      = 004371C0  Stack Frame Procedure Descriptor
Next FP   = 0257FD20

Procedure Entry: 0045C5C0 is in the image:
ADARTL
Base      End      Image Offset  Psect type
00436000  004D6FFF  000265C0     GLOBAL

Return address: 01B610B0 is in the image:
PDCLIB_SHR
Base      End      Image Offset  Psect type
01A90000  01C553FF  000D10B0     GLOBAL

***** Call Frame 16 *****

FP        = 0257FD20
PDSC      = 01AB8310  Stack Frame Procedure Descriptor
Next FP   = 0257FD80

Procedure Entry: 01B60F48 is in the image:
PDCLIB_SHR
Base      End      Image Offset  Psect type
01A90000  01C553FF  000D0F48     GLOBAL

Return address: 004613E4 is in the image:
ADARTL
Base      End      Image Offset  Psect type
00436000  004D6FFF  0002B3E4     GLOBAL

***** Call Frame 17 *****

FP        = 0257FD80
PDSC      = 00437630  Stack Frame Procedure Descriptor
Next FP   = 7ED2D770

```

Procedure Entry: 00461258 is in the image:

ADARTL

Base	End	Image Offset	Psect type
00436000	004D6FFF	0002B258	GLOBAL

Return address: 0059E148 is in the image:

PTHREAD\$RTL

Base	End	Image Offset	Psect type
00552000	005F35FF	0004C148	GLOBAL

***** Call Frame 18 *****

FP = 7ED2D770
PDSC = 0043A490 Stack Frame Procedure Descriptor
Next FP = 7ED2D7B0

Procedure Entry: 004753B0 is in the image:

ADARTL

Base	End	Image Offset	Psect type
00436000	004D6FFF	0003F3B0	GLOBAL

Return address: 0003005C is in the image:

RUN_SHAREABLE_D

Base	End	Image Offset	Psect type
00010000	000605FF	0003005C	MAIN

***** Call Frame 19 *****

FP = 7ED2D7B0
PDSC = 00010050 Stack Frame Procedure Descriptor
Next FP = 7ED2D810

Procedure Entry: 00030000 is in the image:

RUN_SHAREABLE_D

Base	End	Image Offset	Psect type
00010000	000605FF	00030000	MAIN

Return address: 000353A4 is in the image:

RUN_SHAREABLE_D

Base	End	Image Offset	Psect type
00010000	000605FF	000353A4	MAIN

***** Call Frame 20 *****

FP = 7ED2D810
PDSC = 00010BA0 Stack Frame Procedure Descriptor
Next FP = 7ED2D860

Procedure Entry: 00035500 is in the image:

RUN_SHAREABLE_D

Base	End	Image Offset	Psect type
00010000	000605FF	00035500	MAIN

Return address: 0059E148 is in the image:

PTHREAD\$RTL

Base	End	Image Offset	Psect type
------	-----	--------------	------------

00552000 005F35FF 0004C148 GLOBAL

***** Call Frame 21 *****

FP = 7ED2D860
PDSC = 00555990 Stack Frame Procedure Descriptor
Next FP = 7ED2DA70

Procedure Entry: 0059D818 is in the image:

PTHREAD\$RTL
Base End Image Offset Psect type
00552000 005F35FF 0004B818 GLOBAL

Return address: 00582664 is in the image:

PTHREAD\$RTL
Base End Image Offset Psect type
00552000 005F35FF 00030664 GLOBAL

***** Call Frame 22 *****

FP = 7ED2DA70
PDSC = 00552048 Stack Frame Procedure Descriptor
Next FP = 7ED31B30

Procedure Entry: 00582148 is in the image:

PTHREAD\$RTL
Base End Image Offset Psect type
00552000 005F35FF 00030148 GLOBAL

Return address: A503F0D8 is in the image:

IMAGE_MANAGEMENT.EXE
Base End Image Offset Psect type
A5034000 A503F800 000130D8 Paged read only

***** Call Frame 23 *****

FP = 7ED31B30
PDSC = A5041A90 Stack Frame Procedure Descriptor
Next FP = 7ED31BB0

Procedure Entry: A503EF60 is in the image:

IMAGE_MANAGEMENT.EXE
Base End Image Offset Psect type
A5034000 A503F800 00012F60 Paged read only

Return address: 7EE40DCC is in the image:

DCL.EXE (CLI Image, in P1 Space)
Base End Image Offset Psect type
7EE12000 7EE83DFF 0002EDCC Merged

***** Call Frame 24 *****

FP = 7ED31BB0
PDSC = 7EE161E0 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: 7EE40BDC is in the image:

DCL.EXE (CLI Image, in P1 Space)
Base End Image Offset Psect type
7EE12000 7EE83DFF 0002EBDC Merged

Return address: 7EE40BC8 is in the image:

DCL.EXE (CLI Image, in P1 Space)
Base End Image Offset Psect type
7EE12000 7EE83DFF 0002EBC8 Merged

D.11 Set Host

```
$ @show_links
```

```
*****
*   SHOW_LINKS.COM  V1.3   *
*   Show DECnet/OSI Links  *
*****
```

This procedure simulates the PHASE IV NCP command
SHOW KNOWN LINKS for DECnet/OSI

Collecting data...

LINK					
REM	LOC	DIRECTION	LOCAL USER	PID	PROCESS NAME
169	75	OUTGOING	[0,0]SALMINEN	20800251	_FTA5:

REMOTE USER	NODE	PORT
42	GDC127	OSI\$PORT_0_004B

```
GDCW3A>mc mwait 20800251
```

```
*** MWAIT /Alpha V2.4 - Process Hang Analyzer ***
```

```
Process name      : _FTA5:
Extended PID     : 20800251
PCB address      : 810A5B80
JIB address      : 811042C0
PHD address      : 9FE10000
KTB vector       : 810A5E6C
Thread 00
-----
KTB address      : 810A5B80
Thread state     : HIB
Thread status    : 02040401  RES
                  SSRWAIT  System service resource wait disable
                  PHDRES   Process header resident
                  INTER    Process is an interactive job

EFN wait cluster : 0
EFN wait mask    : FFFFFFFE

Direct  I/O count/limit  [IO's] :    150 /    150  In use : 0
Buffered I/O count/limit  [IO's] :    146 /    150  In use : 4
```

```

Sub-process count/limit   [Procs] :      0 /      16  In use :  0
Byte count/limit         [Bytes] :    95968 /   96352  In use : 384
Byte count/orig. limit   [Bytes] :    95968 /  100000  In use : 4032
File count/limit         [Files] :     199 /     200  In use :  1
Timer queue count/limit  [Timers] :     64 /     64  In use :  0
Working set quota/limit  [Pagelets] :   77776 /   80000  In use : 2224
Page file quota/limit    [Pages] :    3864 /    4096  In use : 232
AST count/limit          [AST's] :     242 /     250  In use :  8
AST's enabled            [KESU] :      KESU
AST's active             [KESU] :      ----
AST's queued            [KESU] :      ----
Delete pending count (XQP event) :          0

```

```

Absolute/Last event/Delta time      : 00065808 / 00064E54 / 000009B4 [hex] ticks
Time since last event : 24 seconds 840 milliseconds

```

Process active channels:

```

Chnl  Window  IOC Sts  Device/file accessed
-----
0010  00000000   0      GDCW3B$DRA2:
0020  811B5640   0      GDCW3B$DRA0:[VMS$COMMON.SYSEXE]RTPAD.EXE;1
0030  811CFA00   0      GDCW3B$DRA0:[VMS$COMMON.SYSLIB]LIBOTS.EXE;1
0040  811CF580   0      GDCW3B$DRA0:[VMS$COMMON.SYSLIB]LIBRTL.EXE;2
0050  811B8E40   0      GDCW3B$DRA0:[VMS$COMMON.SYSEXE]DCL.EXE;1
0060  811C6D80   0      GDCW3B$DRA0:[VMS$COMMON.SYSLIB]DCLTABLES.EXE;242
0070  00000000   1 Busy MBA175: (Buffered I/O Quota available: 1050 bytes)
      I/O-Packet  1      Hex / Decimal
      -----
      IRP address   : 8132C000
      EFN           : 00000000 00000000
      FUNC          : 00000021 00000033 IO$_READLBLK (or IO$_READVBLK)
      IOST1         : 40000001
      IOSB address  : 00000000
      IOSB = [hex]  : 00000000.00000000
      BCNT          : 000003EB 00001003 Bytes
      AST address   : 00004B98          is in the image:

```

RTPAD

```

Base      End      Image Offset  Psect type
00004000  0002C9FF  00004B98      MAIN

      AST parameter : 0000A070 00041072
      P1            : 0000A09F 00041119
      P2            : 000003EB 00001003
      P3            : 00000000 00000000
      P4            : 00000000 00000000
      P5            : 00000000 00000000
      P6            : 00000000 00000000

```

```

0080  00000000   0      FTA5:
0090  00000000   0      FTA5:
00A0  00000000   1 Busy FTA5:
      I/O-Packet  1      Hex / Decimal
      -----
      IRP address   : 813EBFC0
      EFN           : 00000000 00000000

```

```

FUNC          : 0000C000 00049152 IO$_NOP
IOST1        : 00000000
IOSB address  : 000404E4
IOSB = [hex]  : 00000000.00000000
BCNT         : 00000100 00000256 Bytes
AST address   : 00004B98          is in the image:

```

RTPAD

```

Base      End      Image Offset  Psect type
00004000 0002C9FF 00004B98    MAIN

```

```

AST parameter : 000404E0 00263392
P1            : 0004095C 00264540
P2            : 00000100 00000256
P3            : 00000000 00000000
P4            : 00000000 00000000
P5            : 000411B8 00266680
P6            : 00000030 00000048

```

```

00B0 00000000 0    FTA5:
00C0 00000000 0    FTA5:
00D0 00000000 0    NET85:

```

00E0 00000000 1 Busy MBA176: (Buffered I/O Quota available: 1056 bytes)

```

I/O-Packet  1      Hex / Decimal
-----

```

```

IRP address  : 81034740
EFN          : 00000000 00000000
FUNC         : 00000021 00000033 IO$_READLBLK (or IO$_READVBLK)
IOST1        : 00090001
IOSB address  : 00009F74
IOSB = [hex]  : 00000000.00000000
BCNT         : 00000028 00000040 Bytes
AST address   : 00004B98          is in the image:

```

RTPAD

```

Base      End      Image Offset  Psect type
00004000 0002C9FF 00004B98    MAIN

```

```

AST parameter : 00009F70 00040816
P1            : 00009F98 00040856
P2            : 00000028 00000040
P3            : 00000000 00000000
P4            : 00000000 00000000
P5            : 00000000 00000000
P6            : 00000000 00000000

```

00F0 81100214 1 Busy NET86:

```

Session Control Port : SCL$PORT$1201004A
OSI Transport Port   : OSI$PORT_0_004B

```

```

I/O-Packet  1      Hex / Decimal
-----

```

```

IRP address  : 812C9EC0
EFN          : 00000000 00000000
FUNC         : 00000021 00000033 IO$_READLBLK (or IO$_READVBLK)
IOST1        : 00140001
IOSB address  : 00040D74

```

IOSB = [hex] : 00000000.00000000
BCNT : 0000041A 00001050 Bytes
AST address : 00004B98 is in the image:

RTPAD

Base	End	Image Offset	Psect type
00004000	0002C9FF	00004B98	MAIN

AST parameter	:	00040D70	00265584
P1	:	00040D98	00265624
P2	:	0000041A	00001050
P3	:	00000000	00000000
P4	:	00000000	00000000
P5	:	00000000	00000000
P6	:	00000000	00000000

0100	00000000	0	FTA5:
0110	00000000	0	FTA5:
0120	00000000	0	FTA5:
0130	00000000	0	FTA5:

Current process registers:

R0	=	00000000	00000001	R1	=	FFFFFFFF	9F4C0C80	R2	=	00000000	00000000
R3	=	00000000	7EE6B869	R4	=	00000000	7FFCF818	R5	=	00000000	7FFCF944
R6	=	00000000	00000000	R7	=	00000000	00000001	R8	=	00000000	7FFAC208
R9	=	00000000	7FFAC410	R10	=	00000000	7FFAD238	R11	=	00000000	7FFCE3E0
R12	=	00000000	00000000	R13	=	FFFFFFFF	9F4CD480	R14	=	00000000	00000000
R15	=	00000000	009BA7DD	R16	=	00000000	00000003	R17	=	0000FFFE	00007204
R18	=	00000000	00000000	R19	=	FFFFFFFF	9F485000	R20	=	00000000	0000000E
R21	=	00000000	00000043	R22	=	00000000	00000000	R23	=	00000000	00000003
R24	=	0000FFFE	00007204	R25	=	00000000	00000000	R26	=	FFFFFFFF	800CEAB0
R27	=	FFFFFFFF	9F4CB260	R28	=	00000000	00000043	FP	=	00000000	7ED31B50
PC	=	FFFFFFFF	80001924	PS	=	00000000	0000001B				

Current mode : User
Previous mode : User
Current IPL : 0

The current PC: 80001924 is in the image:

SYS\$PUBLIC_VECTORS.EXE

Base	End	Image Offset	Psect type
80000000	80001A00	00001924	Nonpaged read only

R26 (Return address): 800CEAB0 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00010AB0	Nonpaged read only

***** Call Frame 1 *****

FP = 7ED31B50
PDSC = 9F4CD480 Stack Frame Procedure Descriptor
Next FP = 7ED31B70

Procedure Entry: 800CEA00 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00010A00	Nonpaged read only

Return address: 00013428 is in the image:

RTPAD

Base	End	Image Offset	Psect type
00004000	0002C9FF	00013428	MAIN

***** Call Frame 2 *****

FP = 7ED31B70
PDSC = 00004650 Stack Frame Procedure Descriptor
Next FP = 7ED31BB0

Procedure Entry: 000133C0 is in the image:

RTPAD

Base	End	Image Offset	Psect type
00004000	0002C9FF	000133C0	MAIN

Return address: 7EE40DCC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EDCC	Merged

***** Call Frame 3 *****

FP = 7ED31BB0
PDSC = 7EE161E0 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: 7EE40BDC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBDC	Merged

Return address: 7EE40BC8 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBC8	Merged

D.12 RLOGIN

\$ UCX SHO DEV

Device_socket	Type	Port		Service	Remote
		Local	Remote		Host
bg3	STREAM	512	0	REXEC	0.0.0.0
bg4	STREAM	513	0	RLOGIN	0.0.0.0
bg5	STREAM	514	0	RSH	0.0.0.0
bg6	STREAM	23	0	TELNET	0.0.0.0
bg12	STREAM	1	0	RDBSERVER	0.0.0.0
bg13	STREAM	1023	513		GDCW3A
bg14	STREAM	513	1023	RLOGIN	GDCW3A

\$ MC MWAIT 20800251

*** MWAIT /Alpha V2.4 - Process Hang Analyzer ***

```
Process name      : _FTA5:                User name       : SALMINEN
Extended PID     : 20800251             Internal PID    : 00010051
PCB address      : 810A5B80             Terminal name  : FTA5:
JIB address      : 811042C0             Cur/Base prior : 5/4
PHD address      : 9FE10000
KTB vector       : 810A5E6C             Threads        : 1
Thread 00
-----
KTB address      : 810A5B80             Running on CPU : 0
Thread state     : HIB                  Hibernate wait
Thread status    : 02040001 ssswait    System service resource wait enabled
RES              Resident, in balance set
PHDRES          Process header resident
INTER           Process is an interactive job

EFN wait cluster : 0
EFN wait mask    : FFFFFFFFD

Direct I/O count/limit [IO's] :      150 /      150 In use : 0
Buffered I/O count/limit [IO's] :      148 /      150 In use : 2
Sub-process count/limit [Procs] :         0 /        16 In use : 0
Byte count/limit [Bytes] :    98400 /   98528 In use : 128
Byte count/orig. limit [Bytes] :    98400 /  100000 In use : 1600
File count/limit [Files] :         200 /         200 In use : 0
Timer queue count/limit [Timers] :         64 /         64 In use : 0
Working set quota/limit [Pagelets] :   76928 /   80000 In use : 3072
Page file quota/limit [Pages] :     3825 /     4096 In use : 271
AST count/limit [AST's] :         246 /         250 In use : 4
AST's enabled [KESU] :      KESU
AST's active [KESU] :      ----
AST's queued [KESU] :      ----
Delete pending count (XQP event) :          0
```

Absolute/Last event/Delta time : 0006C072 / 0006B908 / 0000076A [hex] ticks
Time since last event : 18 seconds 980 milliseconds

Process active channels:

Chnl	Window	IOC	Sts	Device/file accessed
0010	00000000	0		GDCW3B\$DRA0:
0020	81332740	0		GDCW3B\$DRA0: [VMS\$COMMON.SYSEXE]UCX\$RLOGIN.EXE;1
0030	811CFA00	0		GDCW3B\$DRA0: [VMS\$COMMON.SYSLIB]LIBOTS.EXE;1
0040	811CF580	0		GDCW3B\$DRA0: [VMS\$COMMON.SYSLIB]LIBRTL.EXE;2
0050	811B8E40	0		GDCW3B\$DRA0: [VMS\$COMMON.SYSEXE]DCL.EXE;1
0060	811C6D80	0		GDCW3B\$DRA0: [VMS\$COMMON.SYSLIB]DCLTABLES.EXE;242
0070	811D1480	0		GDCW3B\$DRA0: [VMS\$COMMON.SYSLIB]DECC\$SHR.EXE;2
0080	00000000	0		FTA5:
0090	00000000	0		FTA5:
00A0	811D0B80	0		GDCW3B\$DRA0: [VMS\$COMMON.SYSLIB]DPML\$SHR.EXE;1
00B0	811D0400	0		GDCW3B\$DRA0: [VMS\$COMMON.SYSLIB]CMA\$TIS_SHR.EXE;1
00C0	81311440	0		GDCW3B\$DRA0: [VMS\$COMMON.SYSLIB]UCX\$ACCESS_SHR.EXE;1
00D0	00000000	0		FTA5:

00E0 00000000 1 Busy FTA5:

I/O-Packet	1	Hex / Decimal
IRP address	:	813AE480
EFN	:	00000001 00000001
FUNC	:	00000200 00000512 IO\$_NOP
IOST1	:	00000000
IOSB address	:	0015C810
IOSB = [hex]	:	00000000.00000000
BCNT	:	00000001 00000001 Bytes
AST address	:	00010F80 is in the image:

UCX\$RLOGIN

Base	End	Image Offset	Psect type
00010000	000905FF	00010F80	MAIN

AST parameter	:	00000001 00000001
P1	:	0015C862 01427554
P2	:	00000001 00000001
P3	:	00000000 00000000
P4	:	0015C85A 01427546
P5	:	00000000 00000000
P6	:	00000000 00000000

00F0 00000000 1 Busy BG13:

I/O-Packet	1	Hex / Decimal
IRP address	:	813DA0C0
EFN	:	00000002 00000002
FUNC	:	00000021 00000033 IO\$_READLBLK (or IO\$_READVBLK)
IOST1	:	00000001
IOSB address	:	0015C808
IOSB = [hex]	:	00000000.00000000
BCNT	:	00000000 00000000 Bytes
AST address	:	00010BD0 is in the image:

UCX\$RLOGIN

Base	End	Image Offset	Psect type
00010000	000905FF	00010BD0	MAIN

AST parameter	:	00000001	00000001
P1	:	0015CD7A	01428858
P2	:	00001BD9	00007129
P3	:	00000000	00000000
P4	:	00000000	00000000
P5	:	00000000	00000000
P6	:	00000000	00000000

Current process registers:

R0	=	00000000	00000001	R1	=	FFFFFFFF	9F4C0C80	R2	=	00000000	000107B8
R3	=	00000000	0015C808	R4	=	00000000	0015C808	R5	=	00000000	00021030
R6	=	00000000	000823C0	R7	=	00000000	000824B0	R8	=	00000000	0015C808
R9	=	00000000	08018079	R10	=	00000000	00000001	R11	=	00000000	00000000
R12	=	00000000	00082470	R13	=	FFFFFFFF	9F4CD480	R14	=	00000000	00000000
R15	=	00000000	009BA7DD	R16	=	00000000	0016299F	R17	=	00000000	00000000
R18	=	00000000	0015F97C	R19	=	00000000	00000000	R20	=	00000000	001629B3
R21	=	00000000	00000000	R22	=	00000000	00000000	R23	=	00000000	0016299F
R24	=	00000000	00000000	R25	=	00000000	00000000	R26	=	FFFFFFFF	800CEAB0
R27	=	FFFFFFFF	9F4CB260	R28	=	00000000	00000000	FP	=	00000000	7ED318B0
PC	=	FFFFFFFF	80001924	PS	=	00000000	0000001B				

Current mode : User
Previous mode : User
Current IPL : 0

The current PC: 80001924 is in the image:

SYS\$PUBLIC_VECTORS.EXE

Base	End	Image Offset	Psect type
80000000	80001A00	00001924	Nonpaged read only

R26 (Return address): 800CEAB0 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00010AB0	Nonpaged read only

***** Call Frame 1 *****

FP = 7ED318B0
PDSC = 9F4CD480 Stack Frame Procedure Descriptor
Next FP = 7ED318E0

Procedure Entry: 800CEA00 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00010A00	Nonpaged read only

Return address: 000320A8 is in the image:

UCX\$RLOGIN

Base	End	Image Offset	Psect type
00010000	000905FF	000320A8	MAIN

***** Call Frame 2 *****

FP = 7ED318E0
PDSC = 000107B8 Stack Frame Procedure Descriptor
Next FP = 7ED319F0

Procedure Entry: 000310A0 is in the image:

UCX\$RLOGIN
Base End Image Offset Psect type
00010000 000905FF 000310A0 MAIN

Return address: 000306DC is in the image:

UCX\$RLOGIN
Base End Image Offset Psect type
00010000 000905FF 000306DC MAIN

***** Call Frame 3 *****

FP = 7ED319F0
PDSC = 00010250 Stack Frame Procedure Descriptor
Next FP = 7ED31B60

Procedure Entry: 00030080 is in the image:

UCX\$RLOGIN
Base End Image Offset Psect type
00010000 000905FF 00030080 MAIN

Return address: 00030050 is in the image:

UCX\$RLOGIN
Base End Image Offset Psect type
00010000 000905FF 00030050 MAIN

***** Call Frame 4 *****

FP = 7ED31B60
PDSC = 000102F0 Stack Frame Procedure Descriptor
Next FP = 7ED31BB0

Procedure Entry: 00030000 is in the image:

UCX\$RLOGIN
Base End Image Offset Psect type
00010000 000905FF 00030000 MAIN

Return address: 7EE40DCC is in the image:

DCL.EXE (CLI Image, in P1 Space)
Base End Image Offset Psect type
7EE12000 7EE83DFF 0002EDCC Merged

***** Call Frame 5 *****

FP = 7ED31BB0
PDSC = 7EE161E0 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: 7EE40BDC is in the image:

DCL.EXE (CLI Image, in P1 Space)
Base End Image Offset Psect type
7EE12000 7EE83DFF 0002EBDC Merged

Return address: 7EE40BC8 is in the image:
DCL.EXE (CLI Image, in P1 Space)
Base End Image Offset Psect type
7EE12000 7EE83DFF 0002EBC8 Merged

D.13 Mailbox read from another process

The process AUDIT_SERVER has a outstanding read to MBA3:.

GDCW3A>mc mwait 2080020D

*** MWAIT /Alpha V2.4 - Process Hang Analyzer ***

```

Process name      : OPCOM                User name       : SYSTEM
Extended PID     : 2080020D             Internal PID    : 0001000D
PCB address      : 8121B500             Terminal name   : -Detached-
JIB address      : 8121B840             Cur/Base prior : 8/6
PHD address      : 9F7F4000
KTB vector       : 8121B7EC             Threads        : 1
Thread 00
-----
KTB address      : 8121B500             Running on CPU : 2
Thread state     : HIB                  Hibernate wait
Thread status    : 00140001 ssswait    System service resource wait enabled
                                   RES      Resident, in balance set
                                   PHDRES   Process header resident
                                   LOGIN    Login without reading UAF

EFN wait cluster : 0
EFN wait mask    : 9F4858B0

Direct I/O count/limit [IO's] :      100 /      100 In use : 0
Buffered I/O count/limit [IO's] :       99 /      100 In use : 1
Sub-process count/limit [Procs] :        0 /       64 In use : 0
Byte count/limit [Bytes] :    99680 /   99680 In use : 0
Byte count/orig. limit [Bytes] :    99680 /  100000 In use : 320
File count/limit [Files] :       199 /       200 In use : 1
Timer queue count/limit [Timers] :       63 /       64 In use : 1
Working set quota/limit [Pagelets] :   79216 /   80000 In use : 784
Page file quota/limit [Pages] :     3921 /     4096 In use : 175
AST count/limit [AST's] :       198 /       200 In use : 2
AST's enabled [KESU] :      KESU
AST's active [KESU] :      ----
AST's queued [KESU] :      ----
Delete pending count (XQP event) :          0

Absolute/Last event/Delta time : 000D2914 / 000CF643 / 000032D1 [hex] ticks
Time since last event : 2 minutes 10 seconds 90 milliseconds

Process active channels:

Chnl Window IOC Sts Device/file accessed
---- -
0010 00000000 0 GDCW3B$DRA0:
0020 8121BBC0 0 GDCW3B$DRA0:[VMS$COMMON.SYSEXE]OPCOM.EXE;1
0030 00000000 1 Busy MBA2: (Buffered I/O Quota available: 65535 bytes)
      I/O-Packet 1 Hex / Decimal

```

```

-----
IRP address   : 8132C000
EFN          : 00000003 00000003
FUNC        : 00000021 00000033 IO$_READLBLK (or IO$_READVBLK)
IOST1       : 00720001
IOSB address : 00040A00
IOSB = [hex] : 00000000.00000000
BCNT        : 00000A00 00002560 Bytes
AST address  : 00032E60          is in the image:

```

OPCOM

```

Base      End      Image Offset  Psect type
00010000  000903FF  00032E60      MAIN

```

```

AST parameter : 00000000 00000000
P1            : 000A4AE0 00674528
P2            : 00000A00 00002560
P3            : 00000000 00000000
P4            : 00000000 00000000
P5            : 00000000 00000000
P6            : 00000000 00000000

```

```

0040 00000000 0      MBA3: (Buffered I/O Quota available: 65535 bytes)
      I/O-Packet 1      Hex / Decimal

```

```

-----
Internal PID  : 0001000E      Process name:
PID           : 2080020E      AUDIT_SERVER
IRP address   : 81102B40
EFN          : 00000000 00000000
FUNC        : 00000021 00000033 IO$_READLBLK (or IO$_READVBLK)
IOST1       : 00000001
IOSB address : 000208D4
IOSB = [hex] : 00000000.00000000
BCNT        : 0000FFFF 00065535 Bytes
AST address  : 00011A50          is in the image:

```

AUDIT_SERVER

```

Base      End      Image Offset  Psect type
00010000  000707FF  00011A50      MAIN

```

```

AST parameter : 000208D4 00133332
P1            : 0016A070 01482864
P2            : 0000FFFF 00065535
P3            : 00000000 00000000
P4            : 00000000 00000000
P5            : 00000000 00000000
P6            : 00000000 00000000

```

Current process registers:

```

R0 = 00000000 00000001  R1 = FFFFFFFF 9F4C0C80  R2 = 00000000 00032FD0
R3 = 00000000 00037D78  R4 = 00000000 0004006C  R5 = 00000000 000405D8
R6 = 00000000 00040050  R7 = 00000000 00001000  R8 = 00000000 00000000
R9 = FFFFFFFF A4F39358  R10 = 00000000 7FFCF800  R11 = 00000000 7FF1A1A2
R12 = 00000000 00000000  R13 = FFFFFFFF 9F4CD480  R14 = 00000000 00000000
R15 = 00000000 009BA7D4  R16 = 00000000 00040050  R17 = 0000FFFE 00007204

```

R18 = FFFFFFFF 8102BA40 R19 = 00000000 00000001 R20 = 00000000 00000000
R21 = 00000000 00000011 R22 = 00000000 00000000 R23 = 00000000 00040050
R24 = 0000FFFE 00007204 R25 = 00000000 00000000 R26 = FFFFFFFF 800CEAB0
R27 = FFFFFFFF 9F4CB260 R28 = 00000000 00000011 FP = 00000000 7EE85AF0
PC = FFFFFFFF 80001924 PS = 00000000 0000001B

Current mode : User
Previous mode : User
Current IPL : 0

The current PC: 80001924 is in the image:

SYS\$PUBLIC_VECTORS.EXE

Base	End	Image Offset	Psect type
80000000	80001A00	00001924	Nonpaged read only

R26 (Return address): 800CEAB0 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00010AB0	Nonpaged read only

***** Call Frame 1 *****

FP = 7EE85AF0
PDSC = 9F4CD480 Stack Frame Procedure Descriptor
Next FP = 7EE85B10

Procedure Entry: 800CEA00 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00010A00	Nonpaged read only

Return address: 000501E4 is in the image:

OPCOM

Base	End	Image Offset	Psect type
00010000	000903FF	000501E4	MAIN

***** Call Frame 2 *****

FP = 7EE85B10
PDSC = 00032FD0 Stack Frame Procedure Descriptor
Next FP = 7EE85BA0

Procedure Entry: 00050000 is in the image:

OPCOM

Base	End	Image Offset	Psect type
00010000	000903FF	00050000	MAIN

Return address: A4F25DCC is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
A4F24000	A4F36C00	00031DCC	Paged read only

***** Call Frame 3 *****

FP = 7EE85BA0
PDSC = A4F39250 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: A4F25C90 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
A4F24000	A4F36C00	00031C90	Paged read only

Return address: A4F25C7C is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
A4F24000	A4F36C00	00031C7C	Paged read only

D.14 RWMBX, Process waiting for Mailbox space

Note: this is a special Mailbox I/O case, because the QIO's are performed with the I/O modifier IO\$M_NOW, the process I/O count will not be charged.

\$ SHO SYS

```
OpenVMS V7.1 on node GDCW2Z 19-SEP-1997 15:25:14.77 Uptime 1 01:38:19
  Pid    Process Name    State Pri    I/O      CPU      Page flts  Pages
20600248 _FTA1:          RWMBX  6      205     0 00:00:09.76      197   154
```

\$ MC MWAIT 20600248

*** MWAIT /Alpha V2.4 - Process Hang Analyzer ***

```
Process name      : _FTA1:                User name        : SALMINEN
Extended PID     : 20600248              Internal PID     : 00010048
PCB address      : 811D5EC0              Terminal name    : FTA1:
JIB address      : 8116C3C0              Cur/Base prior  : 6/4
PHD address      : 9FE10000
KTB vector       : 811D61AC              Threads         : 1
Thread 00
-----
KTB address      : 811D5EC0              Running on CPU  : 2
Thread state     : RWMBX                  Mailbox full
Thread status    : 02040001 ssrwait      System service resource wait enabled
RES              Resident, in balance set
PHDRES          Process header resident
INTER           Process is an interactive job

EFN wait cluster : 0
EFN wait mask    : 00000002 Process is waiting for Mailbox space
```

```
Direct I/O count/limit [IO's] : 150 / 150 In use : 0
Buffered I/O count/limit [IO's] : 150 / 150 In use : 0
Sub-process count/limit [Procs] : 0 / 16 In use : 0
Byte count/limit [Bytes] : 99296 / 99296 In use : 0
Byte count/orig. limit [Bytes] : 99296 / 100000 In use : 704
File count/limit [Files] : 199 / 200 In use : 1
Timer queue count/limit [Timers] : 64 / 64 In use : 0
Working set quota/limit [Pagelets] : 77536 / 80000 In use : 2464
Page file quota/limit [Pages] : 3853 / 4096 In use : 243
AST count/limit [AST's] : 243 / 250 In use : 7
AST's enabled [KESU] : KESU
AST's active [KESU] : ---U
AST's queued [KESU] : ---U
Delete pending count (XQP event) : 0
```

```
Absolute/Last event/Delta time : 00757213 / 007571BD / 00000056 [hex] ticks
Time since last event : 860 milliseconds
```

Process active channels:

```

Chnl  Window  IOC Sts  Device/file accessed
-----
0010  00000000  0      GDCW3B$DRA2:
0020  81021A00  0      GDCW3B$DRA2:[USER5.SALMINEN.MWAIT]TEST4.EXE;9
0030  811B4180  0      GDCW3B$DRA0:[VMS$COMMON.SYSLIB]LIBRTL.EXE;2
0040  811B5FC0  0      GDCW3B$DRA0:[VMS$COMMON.SYSLIB]DECC$SHR.EXE;2
0050  8119D140  0      GDCW3B$DRA0:[VMS$COMMON.SYSEXE]DCL.EXE;1
0060  811AAB40  0      GDCW3B$DRA0:[VMS$COMMON.SYSLIB]DCLTABLES.EXE;242
0070  811B56C0  0      GDCW3B$DRA0:[VMS$COMMON.SYSLIB]DPML$SHR.EXE;1
0080  00000000  0      FTA1:
0090  00000000  0      FTA1:
00A0  811B4F40  0      GDCW3B$DRA0:[VMS$COMMON.SYSLIB]CMA$TIS_SHR.EXE;1
00B0  811B4AC0  0      GDCW3B$DRA0:[VMS$COMMON.SYSLIB]LIBOTS.EXE;1
00C0  00000000  0      MBA345: (Buffered I/O Quota available: 2 bytes)
      I/O-Packet  1      Hex / Decimal
-----
      IRP address   : 811BA080
      EFN          : 00000000 00000000
      FUNC         : 00000060 00000096 IO$_WRITEBLK (or IO$_WRITEVBLK)
      IOST1        : 00080001
      IOSB address  : 7ED31848
      IOSB = [hex] : 00000000.00000000
      BCNT         : 00000008 00000008 Bytes
      AST address   : 000100A0      is in the image:

```

TEST4

```

Base      End      Image Offset  Psect type
00010000  000401FF  000100A0      MAIN

```

```

      AST parameter : 000000C0 00000192
      P1           : 7ED31850 2127763536
      P2           : 00000008 00000008
      P3           : 00000000 00000000
      P4           : 00000000 00000000
      P5           : 00000000 00000000
      P6           : 00000000 00000000

```

```

      I/O-Packet  2      Hex / Decimal
-----
      IRP address   : 8101DE80
      EFN          : 00000000 00000000
      FUNC         : 00000060 00000096 IO$_WRITEBLK (or IO$_WRITEVBLK)
      IOST1        : 00080001
      IOSB address  : 7ED31848
      IOSB = [hex] : 00000000.00000000
      BCNT         : 00000008 00000008 Bytes
      AST address   : 000100A0      is in the image:

```

TEST4

```

Base      End      Image Offset  Psect type
00010000  000401FF  000100A0      MAIN

```

```

      AST parameter : 000000C0 00000192
      P1           : 7ED31850 2127763536
      P2           : 00000008 00000008
      P3           : 00000000 00000000

```



```

P4      : 00000000 00000000
P5      : 00000000 00000000
P6      : 00000000 00000000

```

```

I/O-Packet 3      Hex / Decimal
-----

```

```

IRP address : 810217C0
EFN        : 00000000 00000000
FUNC       : 00000060 00000096 IO$_WRITEBLK (or IO$_WRITEVBLK)
IOST1     : 00080001
IOSB address : 7ED31848
IOSB = [hex] : 00000000.00000000
BCNT      : 00000008 00000008 Bytes
AST address : 000100A0          is in the image:

```

TEST4

```

Base      End      Image Offset  Psect type
00010000 000401FF 000100A0    MAIN

```

```

AST parameter : 000000C0 00000192
P1           : 7ED31850 2127763536
P2           : 00000008 00000008
P3           : 00000000 00000000
P4           : 00000000 00000000
P5           : 00000000 00000000
P6           : 00000000 00000000

```

```

I/O-Packet 4      Hex / Decimal
-----

```

```

IRP address : 8114E180
EFN        : 00000000 00000000
FUNC       : 00000060 00000096 IO$_WRITEBLK (or IO$_WRITEVBLK)
IOST1     : 00080001
IOSB address : 7ED31848
IOSB = [hex] : 00000000.00000000
BCNT      : 00000008 00000008 Bytes
AST address : 000100A0          is in the image:

```

TEST4

```

Base      End      Image Offset  Psect type
00010000 000401FF 000100A0    MAIN

```

```

AST parameter : 000000C0 00000192
P1           : 7ED31850 2127763536
P2           : 00000008 00000008
P3           : 00000000 00000000
P4           : 00000000 00000000
P5           : 00000000 00000000
P6           : 00000000 00000000

```

```

I/O-Packet 5      Hex / Decimal
-----

```

```

IRP address : 811D5940
EFN        : 00000000 00000000
FUNC       : 00000060 00000096 IO$_WRITEBLK (or IO$_WRITEVBLK)
IOST1     : 00080001
IOSB address : 7ED31848

```

IOSB = [hex] : 00000000.00000000
BCNT : 00000008 00000008 Bytes
AST address : 000100A0 is in the image:

TEST4

Base	End	Image Offset	Psect type
00010000	000401FF	000100A0	MAIN

AST parameter : 000000C0 00000192
P1 : 7ED31850 2127763536
P2 : 00000008 00000008
P3 : 00000000 00000000
P4 : 00000000 00000000
P5 : 00000000 00000000
P6 : 00000000 00000000

00D0 00000000 0 FTA1:

Current process registers:

R0 = 00000000	00000001	R1 = 00000000	7FFAC208	R2 = 00000000	000100A0
R3 = 00000000	000000C0	R4 = 00000000	7FFCF818	R5 = 00000000	00000000
R6 = 00000000	7FFAC9F0	R7 = 00000000	7FFAC9F0	R8 = 00000000	7FFAC208
R9 = 00000000	7FFAC410	R10 = 00000000	7FFAD238	R11 = 00000000	7FFCE3E0
R12 = 00000000	00000000	R13 = FFFFFFFF	9F4CE570	R14 = FFFFFFFF	811D5EC0
R15 = 00000000	009BA7EE	R16 = 00000000	00000000	R17 = 00000000	000000C0
R18 = 00000000	00000070	R19 = 00000000	7ED31848	R20 = 00000000	000100A0
R21 = 00000000	000000C0	R22 = 00000000	009BA7EE	R23 = 00000000	7ED31840
R24 = 00000000	7ED31810	R25 = 00000000	0000000C	R26 = 00000000	000301D0
R27 = 00000000	00000FB2	R28 = FFFFFFFF	811D5EC0	FP = 00000000	7ED31840
PC = FFFFFFFF	800003B4	PS = 00000000	0000001B		

Current mode : User
Previous mode : User
Current IPL : 0

The current PC: 800003B4 is in the image:

SYS\$PUBLIC_VECTORS.EXE

Base	End	Image Offset	Psect type
80000000	80001A00	000003B4	Nonpaged read only

R26 (Return address): 000301D0 is in the image:

TEST4

Base	End	Image Offset	Psect type
00010000	000401FF	000301D0	MAIN

***** Call Frame 1 *****

FP = 7ED31840
PDSC = 000100A0 Stack Frame Procedure Descriptor
Next FP = 7ED31880

Procedure Entry: 00030158 is in the image:

TEST4

Base	End	Image Offset	Psect type
00010000	000401FF	00030158	MAIN

```

Return address: 800D93A8 is in the image:
PROCESS_MANAGEMENT.EXE
Base      End      Image Offset  Psect type
800BE000  800E2800  0001B3A8     Nonpaged read only

***** Call Frame 2 *****

FP      = 7ED31880
PDSC    = 9F4CE570  Stack Frame Procedure Descriptor
Next FP = 7ED31A90

Procedure Entry: 800D6C20 is in the image:
PROCESS_MANAGEMENT.EXE
Base      End      Image Offset  Psect type
800BE000  800E2800  00018C20     Nonpaged read only

Return address: 7F3310F0 is in the image:
DECC$SHR
Base      End      Image Offset  Psect type
7F32A000  7F3ADFFF  000070F0     GLOBAL

***** Call Frame 3 *****

FP      = 7ED31A90
PDSC    = 00010000  Stack Frame Procedure Descriptor
Next FP = 7ED31B30

Procedure Entry: 00030000 is in the image:
TEST4
Base      End      Image Offset  Psect type
00010000  000401FF  00030000     MAIN

Return address: A503F0D8 is in the image:
IMAGE_MANAGEMENT.EXE
Base      End      Image Offset  Psect type
A5034000  A503F800  000130D8     Paged read only

***** Call Frame 4 *****

FP      = 7ED31B30
PDSC    = A5041A90  Stack Frame Procedure Descriptor
Next FP = 7ED31BB0

Procedure Entry: A503EF60 is in the image:
IMAGE_MANAGEMENT.EXE
Base      End      Image Offset  Psect type
A5034000  A503F800  00012F60     Paged read only

Return address: 7EE40DCC is in the image:
DCL.EXE (CLI Image, in P1 Space)
Base      End      Image Offset  Psect type
7EE12000  7EE83DFF  0002EDCC     Merged

***** Call Frame 5 *****

FP      = 7ED31BB0
PDSC    = 7EE161E0  Stack Frame Procedure Descriptor

```

Next FP = 00000000

Procedure Entry: 7EE40BDC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBDC	Merged

Return address: 7EE40BC8 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0002EBC8	Merged

D.15 Process with sub-processes

The sub-process SALMINEN_1 has sub-processes, the processes are not hanging.

```
$ MC MWAIT 206018BD
```

```
*** MWAIT /Alpha V2.5 - Process Hang Analyzer ***
```

```
Process name      : SALMINEN_1          User name       : SALMINEN
Extended PID     : 206018C1          Internal PID    : 000C00C1
PCB address      : 811E6440          Terminal name  : -Subprocess-
Master PID       : 206018BD          Master Process  : _FTA21:
Owner PID        : 206018BD          Owner Process   : _FTA21:
```

Processes in this job:

```
Process 1 PID : 206018BD          Process name   : _FTA21:
Process 2 PID : 206018C1 (*)     Process name   : SALMINEN_1
Process 3 PID : 206018C2          Process name   : SALMINEN_2
Process 4 PID : 20601A89          Process name   : SALMINEN_3
```

```
JIB address      : 812FA780          Cur/Base prior : 9/4
PHD address      : 9FA58000
KTB vector       : 811E672C          Threads        : 1
Thread 00
-----
```

```
KTB address      : 811E6440          Running on CPU : 0
Thread state     : HIB               Hibernate wait
Thread status    : 02040001 sssrwait System service resource wait enabled
RES              Resident, in balance set
PHDRES          Process header resident
INTER           Process is an interactive job
```

```
EFN wait cluster : 0
EFN wait mask    : 7FFFFFFF
```

```
Direct I/O count/limit [IO's] : 150 / 150 In use : 0
Buffered I/O count/limit [IO's] : 150 / 150 In use : 0
Sub-process count/limit [Procs] : 1 / 16 In use : 1
Byte count/limit [Bytes] : 95840 / 96032 In use : 192
Byte count/orig. limit [Bytes] : 95840 / 100000 In use : 4160
File count/limit [Files] : 199 / 200 In use : 1
Timer queue count/limit [Timers] : 64 / 64 In use : 0
Working set quota/limit [Pagelets] : 78624 / 80000 In use : 1376
Page file quota/limit [Pages] : 3171 / 4096 In use : 925
AST count/limit [AST's] : 247 / 250 In use : 3
AST's enabled [KESU] : KESU
AST's active [KESU] : ----
AST's queued [KESU] : ----
Delete pending count (XQP event) : 0
```

```
Absolute/Last event/Delta time : 09498CDD / 08F48807 / 005504D6 [hex] ticks
Time since last event : 15 hours 28 minutes 37 seconds 980 milliseconds
```

Process active channels:

Chnl	Window	IOC	Sts	Device/file accessed
0010	00000000	0		GDCW3B\$DRA0:
0020	00000000	0		MBA4596: (Buffered I/O Quota available: 336 bytes)
0030	8119F900	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSEXEXE]DCL.EXE;1
0040	00000000	0		FTA21:
0050	00000000	0		FTA21:
0060	811AD140	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DCLTABLES.EXE;243
0080	00000000	0		MBA4598: (Buffered I/O Quota available: 16 bytes)

Current process registers:

R0	=	00000000	00000001	R1	=	FFFFFFFF	9F4C0C80	R2	=	00000000	00000000
R3	=	00000000	7ED3760D	R4	=	00000000	00000000	R5	=	00000000	00000000
R6	=	00000000	7ED37570	R7	=	00000000	7ED37650	R8	=	00000000	7FFABE58
R9	=	00000000	7FFAC410	R10	=	00000000	7FFAD238	R11	=	00000000	7FFCE3E0
R12	=	00000000	00000000	R13	=	FFFFFFFF	9F4CD480	R14	=	00000000	7FFCE140
R15	=	00000000	7FFCE020	R16	=	00000000	0000001F	R17	=	00000000	7FFABE50
R18	=	00000000	7FFA1D8C	R19	=	FFFFFFFF	9F485000	R20	=	FFFFFFFF	813BDA0C
R21	=	FFFFFFFF	9F485B90	R22	=	00000000	00000000	R23	=	00000000	0000001F
R24	=	00000000	7FFABE50	R25	=	00000000	00000000	R26	=	FFFFFFFF	800CEAB0
R27	=	FFFFFFFF	9F4CB260	R28	=	FFFFFFFF	9F485B90	FP	=	00000000	7FFABE30
PC	=	FFFFFFFF	80001924	PS	=	00000000	00000012				

Current mode : Supervisor
Previous mode : Supervisor
Current IPL : 0

The current PC: 80001924 is in the image:

SYS\$PUBLIC_VECTORS.EXE

Base	End	Image Offset	Psect type
80000000	80001A00	00001924	Nonpaged read only

R26 (Return address): 800CEAB0 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00010AB0	Nonpaged read only

***** Call Frame 1 *****

FP = 7FFABE30
PDSC = 9F4CD480 Stack Frame Procedure Descriptor
Next FP = 7FFAC410

Procedure Entry: 800CEA00 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00010A00	Nonpaged read only

Return address: 7EE31ED4 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	0001FED4	Merged

***** Call Frame 2 *****

FP = 7FFAC410
PDSC = 7EE12EA0 Stack Frame Procedure Descriptor
Next FP = 7FFADFC0

Procedure Entry: 7EE22100 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	00010100	Merged

Return address: 800E2584 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00024584	Nonpaged read only

***** Call Frame 3 *****

FP = 7FFADFC0
PDSC = 7EE12D30 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: 7EE22060 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE12000	7EE83DFF	00010060	Merged

Return address: 800E2584 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00024584	Nonpaged read only

D.16 Process with INETn: and BGr: devices

The processes is not hanging.

```
$ MC MWAIT 22412AC5
```

```
*** MWAIT /Alpha V2.8 - Process Hang Analyzer ***
```

```
*** The output will be written into file 22412AC5.OUT ***
```

```
Process name      : VZ_1_SRV                User name       : KOBE_STARTUP
Extended PID     : 22412AC5                Internal PID    : 009500C5
PCB address      : 810C8680                Terminal name   : -Subprocess-
Master PID       : 22412AC4                Master Process  : SRV_CTRL_VZ_1
Owner PID        : 22412AC4                Owner Process   : SRV_CTRL_VZ_1

Processes in this job:
Process 1 PID    : 22412AC4                Process name    : SRV_CTRL_VZ_1
Process 2 PID    : 22412AC5                Process name    : VZ_1_SRV
Process 3 PID    : 22412AC6                Process name    : VZ_1_B_BCK

JIB address      : 81040840                Cur/Base prior : 6/4
PHD address      : 84464000
KTB vector       : 810C896C                Threads        : 1
Thread 00
-----
KTB address      : 810C8680                Running on CPU  : 2
Thread state     : HIB                    Hibernate wait
Thread status    : 00040001 sssrwait      System service resource wait enabled
                                   RES      Resident, in balance set
                                   PHDRES   Process header resident

EFN wait cluster : 0
EFN wait mask    : 83D058B0

Direct I/O count/limit [IO's] : 1246 / 1250 In use : 4
Buffered I/O count/limit [IO's] : 3143 / 3150 In use : 7
Sub-process count/limit [Procs] : 0 / 10 In use : 0
Byte count/limit [Bytes] : 943104 / 975872 In use : 32768
Byte count/orig. limit [Bytes] : 943104 / 999616 In use : 56512
File count/limit [Files] : 976 / 1000 In use : 24
Timer queue count/limit [Timers] : 1186 / 1200 In use : 14
Working set quota/limit [Pagelets] : 463952 / 524288 In use : 60336
Page file quota/limit [Pages] : 47931 / 50000 In use : 2069
AST count/limit [AST's] : 4076 / 4096 In use : 20
AST's enabled [KESU] : KESU
AST's active [KESU] : ----
AST's queued [KESU] : ----
Delete pending count (XQP event) : 0
```


Absolute/Last event/Delta time : 09C38B9D / 09C38B91 / 0000000C [hex] ticks
 Time since last event : 120 milliseconds

Process active channels:

Chnl	Window	IOC	Sts	Device/file accessed
0010	00000000	0		GDCW2Z\$DRA3:
0020	80DB7840	0		GDCW3B\$DRA0:[SYBASE_1003.SYBASE.BIN]DATASERVER.EXE;5
0030	81025EC0	0		GDCW2Z\$DRA3:[KOBE_RT.LOG]START_VZ_1.OUT;55
0040	8102DEC0	0		GDCW3B\$DRA0:[SYBASE_1003.SYBASE.INSTALL]RUN_VZ_1.COM;12
0050	80D71B80	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSEXE]DCL.EXE;1
0060	80D15B40	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DCLTABLES.EXE;252
0070	80FCC400	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]SECURESHRP.EXE;1
0080	80D88400	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]LIBOTS.EXE;1
0090	80D89340	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DPML\$SHR.EXE;1
00A0	80D88BC0	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]CMA\$TIS_SHR.EXE;1
00B0	80D87E00	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]LIBRTL.EXE;2
00C0	80D89C40	0		GDCW3B\$DRA0:[VMS\$COMMON.SYSLIB]DECC\$SHR.EXE;2
00D0	00000000	0		NLA0:
00E0	80F3C5C0	0		GDCW2Z\$DRA1:[VZ_MASTER]MASTER_DB.DAT;1

00F0 00000000 1 Busy MBA8225: (Buffered I/O Quota available: 3000 bytes)

I/O-Packet 1 Hex / Decimal

```

IRP address : 8105E940
EFN : 00000000 00000000
FUNC : 00000021 00000033 IO$_READLBLK (or IO$_READVBLK)
IOST1 : 135B001F
IOSB address : 0088C4A0
IOSB = [hex] : 00000000.00000000
BCNT : 00000080 00000128 Bytes
AST address : 00012230 is in the image:
  
```

DATASERVER

Base	End	Image Offset	Psect type
00010000	003F53FF	00012230	MAIN

```

AST parameter : 0046FD10 04652304
P1 : 0088C4A8 08963240
P2 : 00000080 00000128
P3 : 00000000 00000000
P4 : 00000000 00000000
P5 : 00000000 00000000
P6 : 00000000 00000000
  
```

0100 00000000 0 NET3196:

0110 00000000 1 Busy INET441:

The CXB is on BG457:

I/O-Packet 1 Hex / Decimal

```

IRP address : 8114BF40
EFN : 00000000 00000000
FUNC : 000002B2 00000690 IO$_ACCESS, IO$_PSXWRITEVBLK
IOST1 : 08000001
IOSB address : 0088C5FC
IOSB = [hex] : 00000000.00000000
  
```

BCNT : 00000000 00000000 Bytes
AST address : 000523D8 is in the image:

DATASERVER

Base End Image Offset Psect type
00010000 003F53FF 000523D8 MAIN

AST parameter : 00478D00 04689152
P1 : 00000000 00000000
P2 : 00000000 00000000
P3 : 00000000 00000000
P4 : 00000000 00000000
P5 : 00000000 00000000
P6 : 00000000 00000000

0120 00000000 1 Busy BG457:

I/O-Packet 1 Hex / Decimal

IRP address : 81149C80
EFN : 00000000 00000000
FUNC : 000000B2 00000178 IO\$_ACCESS, IO\$_PSXWRITEVBLK
IOST1 : 08000001
IOSB address : 8105B97C
IOSB = [hex] : 00000000.00000000
BCNT : 00000000 00000000 Bytes
AST address : 8C7F4040 is in the image:

UCX\$INETDRIVER

Base End Image Offset Psect type
8C7F4000 8C7F4200 00000040 Paged read/write

AST parameter : 81059B40 -2130339008
P1 : 00000000 00000000
P2 : 00000000 00000000
P3 : 00000000 00000000
P4 : 8105B954 -2130331308
P5 : 00000000 00000000
P6 : 00000000 00000000

0130 00000000 1 Busy INET442:

The CXB is on BG458:
I/O-Packet 1 Hex / Decimal

IRP address : 81089200
EFN : 00000000 00000000
FUNC : 000002B2 00000690 IO\$_ACCESS, IO\$_PSXWRITEVBLK
IOST1 : 00000001
IOSB address : 0088C758
IOSB = [hex] : 00000000.00000000
BCNT : 00000000 00000000 Bytes
AST address : 000523D8 is in the image:

DATASERVER

Base End Image Offset Psect type
00010000 003F53FF 000523D8 MAIN

AST parameter : 0048AD00 04762880

```

P1      : 00000000 00000000
P2      : 00000000 00000000
P3      : 00000000 00000000
P4      : 00000000 00000000
P5      : 00000000 00000000
P6      : 00000000 00000000

```

0140 00000000 1 Busy BG458:

```

I/O-Packet 1      Hex / Decimal
-----
IRP address   : 8114B500
EFN          : 00000000 00000000
FUNC         : 000000B2 00000178 IO$_ACCESS, IO$_PSXWRITEVBLK
IOST1       : 00000001
IOSB address  : 810F133C
IOSB = [hex] : 00000000.00000000
BCNT        : 00000000 00000000 Bytes
AST address   : 8C7F4040          is in the image:

```

UCX\$INETDRIVER

```

Base      End      Image Offset  Psect type
8C7F4000  8C7F4200  00000040    Paged read/write

```

```

AST parameter : 810EF500 -2129726208
P1            : 00000000 00000000
P2            : 00000000 00000000
P3            : 00000000 00000000
P4            : 810F1314 -2129718508
P5            : 00000000 00000000
P6            : 00000000 00000000

```

0150 80DDC680 0 GDCW3B\$DRA0:[VMS\$COMMON.SYSMSG]SHRIMGMSG.EXE;1

0160 80D92B00 0 GDCW3B\$DRA0:[VMS\$COMMON.SYSMSG]DECC\$MSG.EXE;1

0170 00000000 1 Busy INET443:

```

The CXB is on BG459:
I/O-Packet 1      Hex / Decimal
-----
IRP address   : 811481C0
EFN          : 00000000 00000000
FUNC         : 000002B2 00000690 IO$_ACCESS, IO$_PSXWRITEVBLK
IOST1       : 00000000
IOSB address  : 0088C8B4
IOSB = [hex] : 00000000.00000000
BCNT        : 00000000 00000000 Bytes
AST address   : 000523D8          is in the image:

```

DATASERVER

```

Base      End      Image Offset  Psect type
00010000  003F53FF  000523D8    MAIN

```

```

AST parameter : 0049CD00 04836608
P1            : 00000000 00000000
P2            : 00000000 00000000
P3            : 00000000 00000000
P4            : 00000000 00000000
P5            : 00000000 00000000
P6            : 00000000 00000000

```

0180 00000000 1 Busy BG459:

```

I/O-Packet 1 Hex / Decimal
-----
IRP address : 81147BC0
EFN : 00000000 00000000
FUNC : 000000B2 00000178 IO$_ACCESS, IO$_PSXWRITEVBLK
IOST1 : 00000000
IOSB address : 8109163C
IOSB = [hex] : 00000000.00000000
BCNT : 00000000 00000000 Bytes
AST address : 8C7F4040 is in the image:

```

UCX\$INETDRIVER

```

Base End Image Offset Psect type
8C7F4000 8C7F4200 00000040 Paged read/write

```

```

AST parameter : 8108F800 -2130118656
P1 : 00000000 00000000
P2 : 00000000 00000000
P3 : 00000000 00000000
P4 : 81091614 -2130110956
P5 : 00000000 00000000
P6 : 00000000 00000000

```

```

0190 8100F240 0 DRA1:[VZ_1_DB]DATA.DAT;1
01A0 8100B2C0 0 GDCW2Z$DRA1:[VZ_1_LOG]DATA_LOG.DAT;1
01B0 8100D000 0 GDCW2Z$DRA1:[LOG_DB]VZ_1_LOG_DB.DAT;1
01C0 80CF8D40 0 DRA1:[VZ_1_DB]STAMM.DAT;1
01D0 81008100 0 DRA1:[VZ_1_DB]STAMM_2.DAT;1
01E0 81006D80 0 DRA1:[VZ_1_DB]STAMM_3.DAT;1
01F0 80D6D240 0 GDCW2Z$DRA1:[VZ_1_LOG]STAMM_LOG.DAT;1
0200 810043C0 0 GDCW2Z$DRA1:[VZ_1_LOG]STAMM_LOG_2.DAT;1
0210 80CFAF00 0 GDCW2Z$DRA1:[LOG_DB]TEMPDB.DAT;1
0220 81002A40 0 GDCW2Z$DRA1:[VZ_MASTER]PROC_DB.DAT;1
0230 00000000 0 BG460:

```

0240 00000000 1 Busy INET576:

```

The CXB is on BG593:
I/O-Packet 1 Hex / Decimal
-----
IRP address : 811EA000
EFN : 00000000 00000000
FUNC : 00000021 00000033 IO$_READLBLK (or IO$_READVBLK)
IOST1 : 01580001
IOSB address : 0088CA00
IOSB = [hex] : 00000000.00000000
BCNT : 00000200 00000512 Bytes
AST address : 00052158 is in the image:

```

DATASERVER

```

Base End Image Offset Psect type
00010000 003F53FF 00052158 MAIN

```

```

AST parameter : 0088CAEC 08964844
P1 : 03A65150 61231440
P2 : 00000200 00000512
P3 : 00000000 00000000

```

P4 : 00000000 00000000
P5 : 00000000 00000000
P6 : 00000000 00000000

0250 00000000 0 BG462:

0260 00000000 1 Busy BG593:

I/O-Packet 1 Hex / Decimal

IRP address : 811ACB40
EFN : 00000000 00000000
FUNC : 00000021 00000033 IO\$_READLBLK (or IO\$_READVBLK)
IOST1 : 00000001
IOSB address : 810F3364
IOSB = [hex] : 00000000.00000000
BCNT : 00000000 00000000 Bytes
AST address : 8C7F4040 is in the image:

UCX\$INETDRIVER

Base End Image Offset Psect type
8C7F4000 8C7F4200 00000040 Paged read/write

AST parameter : 810F1500 -2129718016
P1 : 03A65150 61231440
P2 : 00000200 00000512
P3 : 00000000 00000000
P4 : 00000000 00000000
P5 : 00000000 00000000
P6 : 00000000 00000000

0270 00000000 1 Busy MBA4676: (Buffered I/O Quota available: 256 bytes)

I/O-Packet 1 Hex / Decimal

IRP address : 81136F80
EFN : 00000000 00000000
FUNC : 00000021 00000033 IO\$_READLBLK (or IO\$_READVBLK)
IOST1 : 00000001
IOSB address : 0088CB6C
IOSB = [hex] : 00000000.00000000
BCNT : 00000080 00000128 Bytes
AST address : 00011F70 is in the image:

DATASERVER

Base End Image Offset Psect type
00010000 003F53FF 00011F70 MAIN

AST parameter : 0088CB24 08964900
P1 : 0088CB74 08964980
P2 : 00000080 00000128
P3 : 00000000 00000000
P4 : 00000000 00000000
P5 : 00000000 00000000
P6 : 00000000 00000000

0280 80D14894 1 Busy NET1392:

Session Control Port : SCL\$PORT\$1214008B
OSI Transport Port : OSI\$PORT_0_034A

```

I/O-Packet 1      Hex / Decimal
-----
IRP address   : 811149C0
EFN          : 00000000 00000000
FUNC         : 00000021 00000033 IO$_READLBLK (or IO$_READVBLK)
IOST1        : 003C0001
IOSB address  : 0088CB5C
IOSB = [hex] : 00000000.00000000
BCNT         : 00000200 00000512 Bytes
AST address   : 00011D68          is in the image:

```

DATASERVER

```

Base      End      Image Offset  Psect type
00010000  003F53FF  00011D68      MAIN

```

```

AST parameter : 0088CC48 08965192
P1            : 03A65360 61231968
P2            : 00000200 00000512
P3            : 00000000 00000000
P4            : 00000000 00000000
P5            : 00000000 00000000
P6            : 00000000 00000000

```

02B0 00000000 0 BG611:

Current process registers:

```

R0 = 00000000 00000001 R1 = FFFFFFFF 83D40C80 R2 = 00000000 0002D208
R3 = 00000000 00000000 R4 = 00000000 003E7700 R5 = 00000000 0042F9B0
R6 = 00000000 00000001 R7 = 00000000 0042F9B0 R8 = 00000000 00000000
R9 = 00000000 00000000 R10 = 00000000 003EBF80 R11 = 00000000 00000000
R12 = 00000000 00000000 R13 = FFFFFFFF 83D4D480 R14 = 00000000 003E9B60
R15 = 00000000 000DCD70 R16 = 00000000 008A7320 R17 = 00000000 008A7320
R18 = 00000000 00000000 R19 = 00000000 00000000 R20 = 00000000 00050005
R21 = 00000000 0004D648 R22 = 00000000 00000000 R23 = 00000000 008A7320
R24 = 00000000 008A7320 R25 = 00000000 00000000 R26 = FFFFFFFF 800CEAB0
R27 = FFFFFFFF 83D4B260 R28 = 00000000 0004D648 FP = 00000000 00466DE8
PC = FFFFFFFF 80001924 PS = 00000000 0000001B

```

```

Current mode      : User
Previous mode     : User
Current IPL       : 0

```

The current PC: 80001924 is in the image:

SYS\$PUBLIC_VECTORS.EXE

```

Base      End      Image Offset  Psect type
80000000  80001A00  00001924      Nonpaged read only

```

R26 (Return address): 800CEAB0 is in the image:

PROCESS_MANAGEMENT.EXE

```

Base      End      Image Offset  Psect type
800BE000  800E2800  00010AB0      Nonpaged read only

```

***** Call Frame 1 *****

```

FP      = 00466DE8
PDSC    = 83D4D480 Stack Frame Procedure Descriptor

```

Next FP = 00466E08

Procedure Entry: 800CEA00 is in the image:

PROCESS_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
800BE000	800E2800	00010A00	Nonpaged read only

Return address: 0022E6D4 is in the image:

DATASERVER

Base	End	Image Offset	Psect type
00010000	003F53FF	0022E6D4	MAIN

***** Call Frame 2 *****

FP = 00466E08

PDSC = 00038898 Stack Frame Procedure Descriptor

Next FP = 00466E28

Procedure Entry: 0022E6B0 is in the image:

DATASERVER

Base	End	Image Offset	Psect type
00010000	003F53FF	0022E6B0	MAIN

Return address: 001E003C is in the image:

DATASERVER

Base	End	Image Offset	Psect type
00010000	003F53FF	001E003C	MAIN

***** Call Frame 3 *****

FP = 00466E28

PDSC = 0002D208 Stack Frame Procedure Descriptor

Next FP = 00466E78

Procedure Entry: 001DFF98 is in the image:

DATASERVER

Base	End	Image Offset	Psect type
00010000	003F53FF	001DFF98	MAIN

Return address: 001DFB84 is in the image:

DATASERVER

Base	End	Image Offset	Psect type
00010000	003F53FF	001DFB84	MAIN

***** Call Frame 4 *****

FP = 00466E78

PDSC = 0002D2C0 Stack Frame Procedure Descriptor

Next FP = 7ED385B0

Procedure Entry: 001DF550 is in the image:

DATASERVER

Base	End	Image Offset	Psect type
00010000	003F53FF	001DF550	MAIN

Return address: 001E012C is in the image:

DATASERVER

```

Base      End      Image Offset  Psect type
00010000  003F53FF  001E012C    MAIN

***** Call Frame 5 *****

FP      = 7ED385B0
PDSC    = 0002C3F0  Stack Frame Procedure Descriptor
Next FP = 7ED392A0

Procedure Entry: 001D89B0 is in the image:
DATASERVER
Base      End      Image Offset  Psect type
00010000  003F53FF  001D89B0    MAIN

Return address: 001163D8 is in the image:
DATASERVER
Base      End      Image Offset  Psect type
00010000  003F53FF  001163D8    MAIN

***** Call Frame 6 *****

FP      = 7ED392A0
PDSC    = 000134F0  Stack Frame Procedure Descriptor
Next FP = 7ED397C0

Procedure Entry: 00115C30 is in the image:
DATASERVER
Base      End      Image Offset  Psect type
00010000  003F53FF  00115C30    MAIN

Return address: 7EE60294 is in the image:
DCL.EXE (CLI Image, in P1 Space)
Base      End      Image Offset  Psect type
7EE1A000  7EE8BDFF  00046294    Merged

***** Call Frame 7 *****

FP      = 7ED397C0
PDSC    = 7EE1A4A0  Stack Frame Procedure Descriptor
Next FP = 7ED39800

Procedure Entry: 7EE601EC is in the image:
DCL.EXE (CLI Image, in P1 Space)
Base      End      Image Offset  Psect type
7EE1A000  7EE8BDFF  000461EC    Merged

Return address: 8005ACC0 is in the image:
SYSTEM_PRIMITIVES_MIN.EXE
Base      End      Image Offset  Psect type
80028000  8005D600  00032CC0    Nonpaged read only

***** Call Frame 8 *****

FP      = 7ED39800
PDSC    = 7EE20CF8  Stack Frame Procedure Descriptor
Next FP = 7ED398C0

```


Procedure Entry: 7EE5B384 is in the image:
DCL.EXE (CLI Image, in P1 Space)
Base End Image Offset Psect type
7EE1A000 7EE8BDFF 00041384 Merged

Return address: 8005ACC0 is in the image:
SYSTEM_PRIMITIVES_MIN.EXE
Base End Image Offset Psect type
80028000 8005D600 00032CC0 Nonpaged read only

***** Call Frame 9 *****

FP = 7ED398C0
PDSC = 8934C4B0 Stack Frame Procedure Descriptor
Next FP = 7ED39950

Procedure Entry: 894E2380 is in the image:
EXCEPTION.EXE
Base End Image Offset Psect type
894E2000 894EF400 00000380 Paged read only

Return address: 003C5DC4 is in the image:
DATASERVER
Base End Image Offset Psect type
00010000 003F53FF 003C5DC4 MAIN

***** Call Frame 10 *****

FP = 7ED39950
PDSC = 0007ADF8 Stack Frame Procedure Descriptor
Next FP = 7ED39A50

Procedure Entry: 003C5D30 is in the image:
DATASERVER
Base End Image Offset Psect type
00010000 003F53FF 003C5D30 MAIN

Return address: 00115BF8 is in the image:
DATASERVER
Base End Image Offset Psect type
00010000 003F53FF 00115BF8 MAIN

***** Call Frame 11 *****

FP = 7ED39A50
PDSC = 00013290 Stack Frame Procedure Descriptor
Next FP = 7ED39AC0

Procedure Entry: 00115AD8 is in the image:
DATASERVER
Base End Image Offset Psect type
00010000 003F53FF 00115AD8 MAIN

Return address: 00115AA8 is in the image:
DATASERVER
Base End Image Offset Psect type
00010000 003F53FF 00115AA8 MAIN

***** Call Frame 12 *****

FP = 7ED39AC0
PDSC = 00013320 Stack Frame Procedure Descriptor
Next FP = 7ED39B30

Procedure Entry: 00115A50 is in the image:

DATASERVER

Base	End	Image Offset	Psect type
00010000	003F53FF	00115A50	MAIN

Return address: 896490D8 is in the image:

IMAGE_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
8963E000	89649800	000130D8	Paged read only

***** Call Frame 13 *****

FP = 7ED39B30
PDSC = 8964BA90 Stack Frame Procedure Descriptor
Next FP = 7ED39BB0

Procedure Entry: 89648F60 is in the image:

IMAGE_MANAGEMENT.EXE

Base	End	Image Offset	Psect type
8963E000	89649800	00012F60	Paged read only

Return address: 7EE48DCC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE1A000	7EE8BDFF	0002EDCC	Merged

***** Call Frame 14 *****

FP = 7ED39BB0
PDSC = 7EE1E1E0 Stack Frame Procedure Descriptor
Next FP = 00000000

Procedure Entry: 7EE48BDC is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE1A000	7EE8BDFF	0002EBDC	Merged

Return address: 7EE48BC8 is in the image:

DCL.EXE (CLI Image, in P1 Space)

Base	End	Image Offset	Psect type
7EE1A000	7EE8BDFF	0002EBC8	Merged

*** The output was written into file 22412AC5.OUT ***

D.17 MUTEX: waiting on BYTCNT

This is an example of a hanging process, where you can't read the process channels.

```
OpenVMS V7.1 on node GDCW3A 19-AUG-1998 18:09:30.38 Uptime 19 06:16:00
  Pid   Process Name   State Pri    I/O      CPU      Page flts  Pages
2241AE41 _FTA14:          MUTEX  5     175    0 00:00:00.50      270   135
```

```
$ MC MWAIT 2241AE41
```

```
*** MWAIT /Alpha V2.8 - Process Hang Analyzer ***
```

```
*** The output will be written into file 2241AE41.OUT ***
```

```
Process name       : _FTA14:                User name         : SALMINEN
Extended PID      : 2241AE41                Internal PID      : 00D70041
PCB address       : 812168C0                Terminal name    : FTA14:
JIB address       : 80D9D200                Cur/Base prior   : 5/0
PHD address       : 848A4000                Threads          : 1
KTB vector        : 81216BAC
Thread 00
-----
KTB address       : 812168C0                Running on CPU   : 0
Thread state      : MUTEX                    Mutex/resource  wait
Thread status     : 02040001  sssrwait    System service resource wait enabled
RES              Resident, in balance set
PHDRES           Process header resident
INTER            Process is an interactive job

EFN wait cluster : 0
EFN wait mask    : 80D9D200  JIB address, waiting on BYTCNT

Direct  I/O count/limit  [IO's] :      150 /      150  In use : 0
Buffered I/O count/limit  [IO's] :      102 /      150  In use : 48
Sub-process count/limit  [Procs] :         0 /        16  In use : 0
Byte count/limit        [Bytes] :      416 /    99680  In use : 99264
Byte count/orig. limit  [Bytes] :      416 /   100000  In use : 99584
File count/limit        [Files] :      199 /      200  In use : 1
Timer queue count/limit [Timers] :        10 /        10  In use : 0
Working set quota/limit [Pagelets] :   522128 /   524288  In use : 2160
Page file quota/limit   [Pages] :     3857 /     4096  In use : 239
AST count/limit        [AST's] :       248 /      250  In use : 2
AST's enabled          [KESU] :      KESU
AST's active           [KESU] :      ----
AST's queued           [KESU] :      ----
Delete pending count (XQP event) :          0

Absolute/Last event/Delta time      : 09EB5A99 / 09EB2DDE / 00002CBB [hex] ticks
Time since last event : 1 minutes 54 seconds 510 milliseconds
%MWAIT-F-NORESPONSE, can not read target process channels
```

%SYSTEM-F-TIMEOUT, device timeout