

Worldwide Response Center

HP 3000 APPLICATION NOTE #42



SYSTEM INTERRUPTS



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RESPONSE CENTER APPLICATION NOTES

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SYSTEM INTERRUPTS

I. Overview

This article is being written to provide a better understanding of system interrupts. The various types of system interrupts are discussed and steps are outlined which will enable you, the customer, to provide Hewlett-Packard with information that is useful in determining the cause of the interrupt.

A feature in the North American Response Centers is the System Interrupt Team. This team is composed of highly trained software and hardware engineers who are experienced in troubleshooting system interrupts. When you call the Response Center to report a system interrupt, the problem will be assigned to one of these engineers. The engineer will then call you as soon as possible (often within 15 minutes) and begin the investigation of the system interrupt. The European Response Centers are putting in place like programs.

II. Types of System Interrupts

A system interrupt can be defined as a condition which prevents all processes on an HP 3000 system from executing. There are various types of system interrupts. Those which are discussed here are SYSTEM FAILURES, SYSTEM HALTS, HALTS, HANGS, SYSSTOP conditions, and POWER FAILURES.

SYSTEM FAILURE

A system failure occurs when HP software detects an abnormal condition which is considered to be a threat to data integrity. The procedure which handles system failures in MPE is SUDDEDEATH. SUDDEDEATH will print the following information on the console and halt the system (this information can also be found on P. 9-2 of the System Operation and Resource Management manual (SORM)) (p/n 32033-90005):

```
****SYSTEM FAILURE #enum
      STATUS snum
      DELTAP pnum
```

where:

ENUM is the error number that identifies the type

SNUM is the code segment number from which the system failure was called

PNUM is the program counter (Delta-P) offset into the code segment

A system failure list can be found in Table 9-1 of the SORM.

SYSTEM HALT

A system halt occurs when HP Microcode (not HP software) detects an abnormal condition which is considered to be a threat to data integrity.

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On Series 64/68/70 and Series 37 systems, you'll see the following message displayed on the console:

SYSTEM HALT condition

where CONDITION is the text which corresponds to the system halt numbers listed in Table 11-8 of the SORM.

On other systems, you'll see the following message displayed on the console:

SYSTEM HALT nn

where NN is the system halt number. Table 11-8 in the SORM will tell the meaning of the system halt number.

HALT

A HALT is not the same as a SYSTEM HALT. HALT is an MPE machine instruction which is executed by HP software when an abnormal condition is detected which is considered to be a threat to data integrity.

On Series 64/68/70 systems, the HALT light will be lit on the CPU, the maintenance prompt ("M>" or "C>") will be displayed on the console, and the halt number will be displayed in the banner on the console.

On other systems, the HALT light will be lit on the CPU and the following message will be displayed on the console:

HALT nn

where NN is the halt number (0-15). Since the HALT instruction can be executed by any software running in Privileged Mode (including non-HP software) and any number between 1 and 15 can be supplied as the halt number, no list of halt numbers and their meanings can be developed by HP.

NOTE

For systems other than Series 64/68/70, it is very important to use the appropriate terminology when speaking with HP engineers about SYSTEM HALTs and HALTs. If the system is interrupted with a SYSTEM HALT 3, for instance, tell the HP engineer "The system failed with a SYSTEM HALT 3" rather than "The system failed with a HALT 3."

HANG

A hang is characterized by an inability to obtain colon prompts on any terminals. The RUN light is lit on the CPU and there is no system failure, system halt, halt, or sysstop error message on the console.

When the system is hung, it is a good idea to check all disc drives to make sure they are ready and not reporting drive faults. If a disc drive is reporting a drive fault, mention this to the HP engineer when he contacts you but do nothing to correct the problem until you have spoken with an HP engineer. If

a disc is not ready, check the HPIB and power cables to see if either has been disconnected. If this is the case, reattach the cable and call the Response Center if the system is still hung after doing so.

SYSSTOP

Referring to P. 11-36 of the SORM, SYSSTOPS "indicate a specific hardware problem as detected by the DCU during normal startup and system operation. These errors are referred to as DCU hardware halts, but when these halts occur, the DCU enters the Maintenance Mode. Some of the errors can be caused by software, usually an address to non-existent memory. This forces an "INVALID ADDRESS" error message. Other errors can be forced by bad hardware, such as a double-bit memory error (an uncorrectable memory error)." SYSSTOPS will only occur on Series 64/68/70 systems. Refer to Table 11-7 in the SORM for a list of SYSSTOP error messages.

POWER FAILURE

A power failure occurs when the power supplied to the CPU drops below a preset value. At the time of a power failure, the system will battery back up memory for a time period dependent upon memory size, i/o configuration, and the condition of the battery, in order that normal operation can resume when sufficient power returns. A successful power failure recovery is noted by the following message on all terminals logged on at the time of the power failure:

****** POWER FAILURE ******

In this case, it is not necessary to report the power failure to the Response Center since the system recovered successfully.

If power returns in a state of flux, it is possible for the system to hang during power failure recovery. Call the Response Center when this happens.

If power is off for an extended period of time, the battery backup will expire. When power returns, the HALT light is lit on the CPU and the maintenance prompt is displayed on the console (the maintenance prompt is "->" for Series 4X/5X systems and "H FOR HELP" for Series 37 systems). You should perform a WARMSTART and you should treat the power failure as a system interrupt with respect to the standard recovery that is performed after the system is restarted (IMAGE, KSAM, etc.). You do not need to call the Response Center to report the power failure if the battery backup expires since this is not an abnormal condition.

III. Capturing Useful Information

For system interrupts other than power failures, it is important to capture information which can be useful in identifying the cause of the interrupt.

On Series 64/68/70 systems, it is important to capture the contents of CPU registers when a system halt or SYSSTOP condition occurs. You can do this by performing a string dump. If you perform a string dump, it MUST be performed before a memory dump (discussed later) is performed. If not, the string dump will contain no useful information. Due to the complexity of the string dump procedure and the differences in taking a string dump on different CPU types, please refer to appendix A of the SORM for string dump instructions. If you have any questions on this procedure, please contact your account Customer Engineer (CE).

For system failures, system halts, hangs, and "INVALID ADDRESS" SYSSTOP conditions, it is important to capture the contents of main memory by performing a memory dump. A memory dump is performed as follows:

- If the system is hung, get to the maintenance prompt by pressing the "CTRL" and "B" keys simultaneously and enter "HALT".
- Mount a scratch tape with a write ring on the tape drive which has been configured with device class DDUMP (it may be useful to always have a printed copy of your i/o configuration by the console).
- Enter "DUMP".
- You will then see the following messages displayed on the console:

```

*** SOFTWARE DUMP FACILITY (VER XX.XX/XX) ***
MOUNT DUMP MEDIA, AND PLACE DRIVE ON-LINE.
PRESS THE RETURN KEY TO CONTINUE EXECUTION OF SOFTDUMP.

```

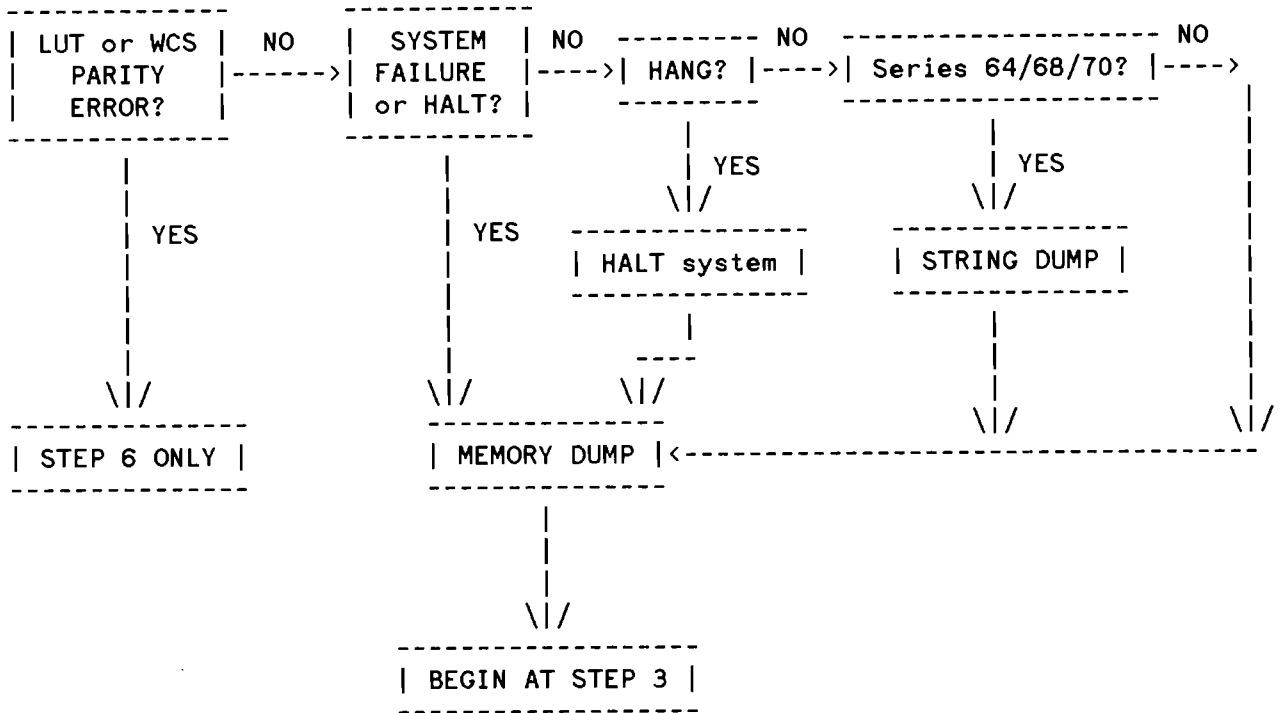
- At this point, press return and the memory dump will be performed.

IV. Recovery Steps

- 1) Perform a string dump if the interrupt was a system halt or SYSSTOP condition and your system is a Series 64/68/70. If the system halted with a LUT PARITY ERROR or WCS PARITY ERROR, however, it is useful to call the Response Center while the system is down and wait for the engineer's callback before doing anything. This is because the engineer can determine the cause of the problem through the use of DCU commands, thereby eliminating the need for a string dump.
- 2) Perform a memory dump (if the system is hung, first get the maintenance prompt by pressing the "CTRL" and "B" keys simultaneously on the console and enter "HALT").
- 3) Perform a WARMSTART.
- 4) Print or copy spoolfiles, if necessary, then delete them to avoid losing disc space.
- 5) Perform a COOLSTART, or check for free space (LARGEST FREE AREA of 17000 or more) on logical device 1 and perform a COLDSTART or UPDATE from your current coldload tape.
- 6) Call the Response Center to report the interrupt.
- 7) Gather information (modem phone number, MGR.TELESUP passwords, and any other security passwords) in the event it is necessary for the Response Center engineer to dial into the system.
- 8) Text the dump onto disc by doing the following:
 - a) Find the latest version of IDAT by running IDAT5.PUB.SYS and IDAT.PR.V.TELESUP, checking the date displayed in the banner.
 - b) RUN the latest version.
 - c) Text the dump onto disc by entering:
T filename,TAPE

"filename" should represent the type of interrupt (for example, SF16) and can be up to 7 characters in length.

Here's a flowchart that may simplify the recovery steps mentioned above:



V. Conclusion

You should now have a better understanding of system interrupts. Also, you should now be able to provide HP with information that is useful in determining the cause of the interrupt. This will enable us to offer the appropriate resolution in a timely manner. Finally, for your benefit, please report every system interrupt to the Response Center at the time of its occurrence.



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<u>Note #</u>	<u>Published</u>	<u>Topic</u>
1	2/21/85	<i>Printer Configuration Guide (superseded by note #4)</i>
2	10/15/85	<i>Terminal types for HP 3000 HPIB Computers (superseded by note #13)</i>
3	4/01/86	<i>Plotter Configuration Guide</i>
4	4/15/86	<i>Printer Configuration Guide - Revised</i>
5	5/01/86	<i>MPE System Logfile Record Formats</i>
6	5/15/86	<i>Stack Operation</i>
7	6/01/86	<i>COBOL II/3000 Programs: Tracing Illegal Data</i>
8	6/15/86	<i>KSAM Topics: COBOL's Index I/O; File Data Integrity</i>
9	7/01/86	<i>Port Failures, Terminal Hangs, TERMDISM</i>
10	7/15/86	<i>Serial Printers - Configuration, Cabling, Muxes</i>
11	8/01/86	<i>System Configuration or System Table Related Errors</i>
12	8/15/86	<i>Pascal/3000 - Using Dynamic Variables</i>
13	9/01/86	<i>Terminal Types for HP 3000 HPIB Computers - Revised</i>
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17	11/01/86	<i>Optimizing VPLUS Utilization</i>
18	11/15/86	<i>The Case of the Suspect Track for 792X Disc Drives</i>
19	12/01/86	<i>Stack Overflows: Causes & Cures for COBOL II Programs</i>
20	1/01/87	<i>Output Spooling</i>
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25	4/01/87	<i>TurboIMAGE: Transaction Logging</i>
26	4/15/87	<i>HP 2680A, 2688A Error Trailers</i>
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28	5/15/87	<i>The Startup State Configurator</i>
29	6/01/87	<i>A Programmer's Guide to VPLUS/3000</i>
30	6/15/87	<i>Disc Cache</i>
31	7/01/87	<i>Calling the CREATEPROCESS Intrinsic</i>
32	7/15/87	<i>Configuring Terminal Buffers</i>
33	8/15/87	<i>Printer Configuration Guide</i>
34	9/01/87	<i>RIN Management (Using COBOLII Examples) (A)</i>
34	10/01/87	<i>Process Handling (Using COBOLII Examples) (B)</i>
35	10/15/87	<i>HPDESK IV (Script files, FSC, and Installation Considerations)</i>
34	11/01/87	<i>Extra Data Segments (Using COBOLII Examples) (C)</i>
36	12/01/87	<i>Tips for the DESK IV Administrators</i>
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(July 15, 1988)

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