This manual describes the OpenVMS Delta and XDelta debuggers. OpenVMS Delta is used to debug programs that run in privileged processor mode at interrupt priority level 0. OpenVMS XDelta is used to debug programs that run at an elevated interrupt priority level.


Software Version: OpenVMS Alpha Version 7.3
OpenVMS VAX Version 7.3
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Preface

Intended Audience

This manual is written for programmers who debug system code for device drivers and other images that execute in privileged processor-access modes or at an elevated interrupt priority level (IPL).

Document Structure

This manual consists of the following chapters and appendixes:

- Chapter 1 provides an overview and descriptions for the Delta and XDelta Debuggers and breakpoints.
- Chapter 2 describes the DELTA and XDELTA symbols.
- Chapter 3 describes how to debug programs.
- Chapter 4 describes the DELTA and XDELTA commands.
- Appendix A describes an OpenVMS VAX debugging session using DELTA.
- Appendix B describes an OpenVMS Alpha debugging session using DELTA.

Related Documents

This manual refers to several documents that contain the primary descriptions of topics discussed in this manual. The following table lists the topics and those documents.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessing OpenVMS VAX through a</td>
<td>OpenVMS System Manager’s Manual</td>
</tr>
<tr>
<td>lower priority interrupt level</td>
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<tr>
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<tr>
<td>PALcode opcodes for OpenVMS Alpha</td>
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</tr>
<tr>
<td>SDA commands for OpenVMS VAX</td>
<td>OpenVMS VAX System Dump Analyzer Utility Manual</td>
</tr>
</tbody>
</table>
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**Conventions**

The following conventions are used in this manual:

**Ctrl/x**

A sequence such as Ctrl/x indicates that you must hold down the key labeled Ctrl while you press another key or a pointing device button.

**PF1 x**

A sequence such as PF1 x indicates that you must first press and release the key labeled PF1 and then press and release another key or a pointing device button.

In examples, a key name enclosed in a box indicates that you press a key on the keyboard. (In text, a key name is not enclosed in a box.)

In the HTML version of this document, this convention appears as brackets, rather than a box.

... A horizontal ellipsis in examples indicates one of the following possibilities:

- Additional optional arguments in a statement have been omitted.
- The preceding item or items can be repeated one or more times.
- Additional parameters, values, or other information can be entered.
A vertical ellipsis indicates the omission of items from a code example or command format; the items are omitted because they are not important to the topic being discussed.

() In command format descriptions, parentheses indicate that you must enclose choices in parentheses if you specify more than one.

[] In command format descriptions, brackets indicate optional choices. You can choose one or more items or no items. Do not type the brackets on the command line. However, you must include the brackets in the syntax for OpenVMS directory specifications and for a substring specification in an assignment statement.

| In command format descriptions, vertical bars separate choices within brackets or braces. Within brackets, the choices are optional; within braces, at least one choice is required. Do not type the vertical bars on the command line.

{} In command format descriptions, braces indicate required choices; you must choose at least one of the items listed. Do not type the braces on the command line.

**bold text** This typeface represents the introduction of a new term. It also represents the name of an argument, an attribute, or a reason.

*italic text* Italic text indicates important information, complete titles of manuals, or variables. Variables include information that varies in system output (Internal error number), in command lines (/PRODUCER=name), and in command parameters in text (where dd represents the predefined code for the device type).

**UPPERCASE TEXT** Uppercase text indicates a command, the name of a routine, the name of a file, or the abbreviation for a system privilege.

**Monospace text** Monospace type indicates code examples and interactive screen displays.

In the C programming language, monospace type in text identifies the following elements: keywords, the names of independently compiled external functions and files, syntax summaries, and references to variables or identifiers introduced in an example.

- A hyphen at the end of a command format description, command line, or code line indicates that the command or statement continues on the following line.

**numbers** All numbers in text are assumed to be decimal unless otherwise noted. Nondecimal radixes—binary, octal, or hexadecimal—are explicitly indicated.
1

Invoking, Exiting, and Setting Breakpoints

This chapter presents an overview of the Delta and XDelta Debuggers. It then describes the following:

- Privileges required for running DELTA
- Guidelines for using XDELTA
- Invoking and terminating DELTA and XDELTA debugging sessions on OpenVMS VAX and OpenVMS Alpha systems
- Booting XDELTA, requesting interrupts, and accessing initial breakpoints on OpenVMS VAX and OpenVMS Alpha systems

1.1 Overview of the Delta and XDelta Debuggers

The Delta and XDelta Debuggers are used to monitor the execution of user programs and the OpenVMS operating system. They use the same commands and the same expressions, but they differ in how they operate. DELTA operates as an exception handler in a process context. XDELTA is invoked directly from the hardware SCB vector in a system context.

Because DELTA operates in a process context, use it to debug user-mode programs or programs that execute at interrupt priority level (IPL) 0 in any processor mode. You cannot use DELTA to debug code that executes at an elevated IPL. To debug with DELTA, invoke it from within your process by specifying it as the debugger (as opposed to the symbolic debugger).

Because XDELTA is invoked directly from the hardware SCB vector, it can be used to debug programs executing in any processor mode or at any IPL level. Use it to debug programs that execute at an elevated IPL. Because XDELTA is not process specific, it is not invoked from a process. To debug with XDELTA, you must boot the processor with commands to include XDELTA in memory. XDELTA’s existence terminates when you reboot the processor without XDELTA.

1.2 Privileges Required for Running DELTA

No privileges are required to run DELTA to debug a program that runs in user mode. To debug a program that runs in other processor-access modes, the process in which you run the program must have the necessary privileges.

To use the ;M command, your process must have change-mode-to-kernel (CMKRNL) privilege. The ;M command sets all processes writable.

To use the ;L command (List All Loaded Executive Modules), you must have change-mode-to-executive (CMEXEC) privilege.
1.3 Guidelines for Using XDELTA

Because XDELTA is not process specific, privileges are not required.

When using XDELTA, you must use the console terminal. You should run XDELTA only on a standalone system because all breakpoints are handled at IPL 31.

You cannot redirect output from XDELTA. To determine if your system maintains a log file, check your hardware manual. You can produce a log of console sessions by connecting the console port of the system that will boot with XDELTA to the serial port of a LAT server. Then, from another system, use the command SET HOST/LAT/LOG to that LAT port.

1.4 Invoking DELTA

To invoke DELTA, perform the following steps after assembling (or compiling) and linking your program:

1. Define DELTA as the default debugger instead of the symbolic debugger with the following command:

   `$ DEFINE LIB$DEBUG SYS$LIBRARY:DELTA`

2. Use the following RUN command to execute your program:

   `$ RUN/DEBUG MYPROG`

When DELTA begins execution, it displays its name and current version number. DELTA displays the first executable instruction in the program with which it is linked. It displays the address of that instruction, a separator (a slash (/) on VAX and an exclamation point (!) on Alpha), and the instruction and its operands.

On VAX, the name, current version number, and address are displayed as follows:

   DELTA Version 5.5
   address/instruction operands

On Alpha, the name, current version number, and address are displayed as follows:

   AlphaVMS DELTA Version 1.0
   address!instruction operands

On Alpha and VAX, DELTA is then ready for your commands.

You can redirect output from a DELTA debugging session by assigning DBG$DELTA to the I/O device.

---

**Note**

The image activator on OpenVMS Alpha systems automatically activates SYS$SHARE:SYS$SSISHR.EXE when an image is debugged using the RUN/DEBUG command or is linked using the /DEBUG qualifier. The presence of this image should not alter your program's correctness, but if your program is sensitive to virtual address layout or if for some reason SYS$SHARE:SYS$SSISHR.EXE is not installed properly on your system, you may want to bypass its automatic activation.

To keep the image activator from activating SYS$SHARE:SYS$SSISHR.EXE for you, define the logical name
1.4 Invoking DELTA

SSI\textdollar\text{AUTO}\_ACTIVATE to be "OFF" before running the program to be debugged with Delta.

1.5 Exiting from DELTA

To exit from DELTA, type EXIT and press the Return key. When you are in user mode, you exit DELTA and your process remains. When you are in a privileged access mode, your process can be deleted.

1.6 Invoking XDELTA

To invoke XDELTA, perform the following steps:

1. Boot the system using a console command or a command procedure that includes XDELTA.

2. On VAX, an initial XDELTA breakpoint is taken so that you can set additional breakpoints or examine and change locations in memory. XDELTA displays the following breakpoint message:

   1 BRK at address
   address/instruction

   Note

   Never clear breakpoint 1 from any code being debugged in XDELTA. If you accidentally clear breakpoint 1 and no other breakpoints are set, you cannot use XDELTA until you reboot again with XDELTA.

   On Alpha, two initial XDELTA breakpoints are taken so that you can set additional breakpoints or examine and change locations in memory. XDELTA displays the following message for the first breakpoint:

   BRK 0 at address
   address/instruction

3. On Alpha and VAX, proceed from the initial breakpoint, using the following command:

   ;P Return

   On VAX, the procedure for booting the system with XDELTA differs, depending on the model of your system. Each procedure uses commands that include XDELTA in memory and cause the execution of a breakpoint in OpenVMS initialization routines. Execution of the breakpoint instruction transfers program control to a fault handler located in XDELTA.

   Some boot procedures require the use of the /R5 qualifier with the boot command. The /R5 qualifier enters a value for a flag that controls the way XDELTA is loaded. The flag is a 32-bit hexadecimal integer loaded into R5 as input to VMB.EXE, the primary boot program. Refer to Table 1–1 for a description of the valid values for this flag.

   Note

   When you deposit a boot command qualifier value in R5, make sure that any other values you would normally deposit are included. For example,
Invoking, Exiting, and Setting Breakpoints

1.6 Invoking XDELTA

if you were depositing the number of the system root directory from which you were booting and an XDELTA value, R5 would contain both values.

For directions for booting XDelta on a VAX computer, refer to the OpenVMS VAX supplement specific to your computer.

On Alpha, the procedure for booting all Alpha systems with XDELTA is the same. For one example of how to boot XDELTA, use the boot command as follows:

```bash
>>> BOOT -FLAG 0,7
```

The flag for specifying boot qualifiers is a 64-bit integer that is passed directly as input to APB.EXE, the primary boot program. Refer to Table 1–1 for a description of the valid values for this flag.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Normal, nonstop boot (default)</td>
</tr>
<tr>
<td>1</td>
<td>Stop in SYSBOOT</td>
</tr>
<tr>
<td>2</td>
<td>Include XDELTA, but do not take the initial breakpoint</td>
</tr>
<tr>
<td>3</td>
<td>Stop in SYSBOOT, include XDELTA, but do not take the initial breakpoint</td>
</tr>
<tr>
<td>6</td>
<td>Include XDELTA, and take the initial breakpoint</td>
</tr>
<tr>
<td>7</td>
<td>Include XDELTA, stop in SYSBOOT, and take the initial breakpoint at system initialization</td>
</tr>
</tbody>
</table>

1.7 Requesting an Interrupt

On Alpha and VAX, if you set the boot control flag to 7, XDELTA will stop at an initial breakpoint during the system boot process. You can then set other breakpoints or examine locations in memory.

Your program can also call the routine INI$BRK, which in turn executes the first XDELTA breakpoint. Refer to Section 1.8 for the breakpoint procedure.

Once loaded into memory, XDELTA can also be invoked at any time from the console by requesting a software interrupt. For example, you might need to use a software interrupt to enter XDELTA if your program is in an infinite loop or no INI$BRK call had been made.

On VAX, INI$BRK is defined as XDELTA's breakpoint 1.

Note

Never clear breakpoint 1 from any code being debugged in XDELTA. If you accidentally clear breakpoint 1 and no other breakpoints are set, you cannot use XDELTA again until you reboot with XDELTA.

On Alpha, INI$BRK is defined as XDELTA's breakpoint 0. It is not possible to clear breakpoint 0 from any code being debugged in XDELTA.
1.7.1 Requesting Interrupts on VAX Computers

For a VAX 8530, 8550, 8600, 8650, 8810 (8700), 8820, 8820-N (8800), 8830, 8840, VAX-11/780, or VAX-11/785 computer, enter the following commands at the console terminal to request the interrupt:

```
$ Ctrl/P
>>> HALT
>>> D/I 14 E
>>> C
```

For a VAX 9000 computer, enter the following commands at the console terminal to request the interrupt:

```
$ Ctrl/P
>>> HALT/CPU=ALL
>>> D/I 14 E
>>> C/CPU=ALL
```

For a VAX 6000 series, 8200, 8250, 8300, 8350, VAX-11/730, or a VAX-11/750 computer, enter the following commands:

```
$ Ctrl/P
>>> D/I 14 E
>>> C
```

For a VAXstation 3520 or 3540 computer, perform the following steps:

1. Press and release the Halt button on the CPU control panel. When you release the Halt button, make sure it is popped out or the system will remain halted. You can also press the Break key (if enabled) on the console terminal.

2. Enter the following commands:

```
>>> D/I 14 E
>>> C/ALL
```

For a VAXft 3000, VAXft-410, VAXft-610, or VAXft-612 computer, enter the following commands at the console terminal to request the interrupt:

```
$ Break or F5
>>> HALT
>>> D/I 14 E
>>> CONT
>>> PIO
```

For a VAX 7000 or VAX 10000 series computer, enter the following commands at the console terminal to request the interrupt. If you are operating in secure mode, first set the keysheet to ENABLE before entering these commands.

```
$ Ctrl/P
>>> D/IPS:14 E
>>> CONT
```

For a VAXstation 2000, MicroVAX 2000, MicroVAX 3300/3400 series, MicroVAX or VAXstation 3500/3600 series, MicroVAX 3800/3900 series, VAX 4000 series, or MicroVAX II computer, perform the following steps:

1. Press and release the Halt button on the CPU control panel. When you release the Halt button, make sure it is popped out or the system will remain halted. You can also press the Break key (if enabled) on the console terminal.

2. Enter the following commands:

```
>>> D/I 14 E
>>> C
```
For an alternative method of accessing OpenVMS through a lower priority interrupt, refer to the OpenVMS System Manager’s Manual.

1.7.2 Requesting Interrupts on Alpha Computers

On Alpha, to request an interrupt, perform the following steps:

1. Halt the processor with the following command:
   \(^{P}\)

2. Request an IPL 14 software interrupt with the following command:
   >>> DEP SIRR E
   This command deposits a 14\textsubscript{10} into the software interrupt request register.

3. Reactivate the processor by issuing the CONTINUE command as follows:
   >>> CONT

The process should enter XDELTA as soon as IPL drops to 14.

The following message is displayed:

Brk 0 at address
address! instruction

At this point, the exception frame is on the stack. The saved PC/PS in the exception frame tells you where you were in the program when you requested the interrupt.

1.8 Accessing the Initial Breakpoint

On Alpha and VAX, when debugging a program, you can set a breakpoint in the code so that XDELTA gains control of program execution.

To set a breakpoint, place a call to the system routine INI$BRK in the source code.

The INI$BRK routine contains two instructions: BPT and a second instruction that is specific to the hardware system. On systems that are not booted with XDELTA, the BPT instruction in INI$BRK is replaced with a NOP instruction.

You can use the INI$BRK routine as a debugging tool, placing calls to this routine in any part of the source code you want to debug.

On VAX, the second instruction in INI$BRK is RSB. After the break is taken, the return address (the address in the program to which control returns when you proceed from the breakpoint) is on the top of the stack.

The following command calls the INI$BRK system routine to reach the breakpoint:

JSB G^INI$BRK

On Alpha, the second instruction in INI$BRK is JSR R31,(R26). After the break is taken, the return address (the address in the program to which control returns when you proceed from the breakpoint) is in R26.

The following C routine calls the INI$BRK system routine to reach the breakpoint:
extern void ini$brk(void);
main()
{
  ini$brk();
}

1.9 Proceeding from Initial XDELTA Breakpoints

On VAX, when XDELTA reaches one of its breakpoints, it displays the following message:

1 BRK AT nnnnnnnn
address/instruction operands

On Alpha, when XDELTA reaches one of its breakpoints, it displays the following message:

BRK 1 AT nnnnnnnn
address!instruction operands

On Alpha and VAX multiprocessor computers, the XDELTA breakpoint is taken on the processor upon which the XDELTA software interrupt was requested, which is generally the primary processor.

At this point, XDELTA is waiting for input. If you want to proceed with program execution, enter the ;P command. If you want to do step-by-step program execution, enter the S command. If you know where you have set breakpoints, examine them using the ;B command. You can also set additional breakpoints or modify existing ones.

If you entered the ;P command to proceed with program execution and the system halts with a fatal bugcheck, the system prints the bugcheck information on the console terminal. Bugcheck information consists of the following:

• Type of bugcheck
• Contents of the registers
• A dump of one or more stacks
• A list of loaded executive images

The contents of the program counter (PC) and the stack indicate where the failure was detected. Then, if the system parameter BUGREBOOT was set to 0, XDELTA issues a prompt. You can examine the system's state further by entering XDELTA commands.

1.10 Exiting from XDELTA

On Alpha and VAX, XDELTA remains in memory with the operating system until you reboot without it.
DELTA and XDELTA Symbols and Expressions

This chapter describes how to form the symbolic expressions used as arguments to many DELTA and XDELTA commands.

2.1 Symbols Supplied by DELTA and XDELTA

DELTA and XDELTA define symbols that are useful in forming expressions and referring to registers. These symbols are described in Table 2–1.

Table 2–1  DELTA/XDELTA Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>The address of the current location. The value of this symbol is set by the Open Location and Display Contents (/), Open Location and Display Instruction (!), and the Open Location and Display Indirect (TAB) commands.</td>
</tr>
<tr>
<td>Q</td>
<td>The last value displayed. The value of Q is set by every command that causes DELTA or XDELTA to display the contents of memory or the value of an expression.</td>
</tr>
<tr>
<td>1Xn</td>
<td>Base register n, where n can range from 0 to F (hexadecimal). These registers are used for storing values, most often the base addresses of data structures in memory. For XDELTA only, XE and XF contain the addresses of two command strings that XDELTA stores in memory. See the Execute Command String (;E) command for more information.</td>
</tr>
<tr>
<td>2Xn</td>
<td>Base register n, where n can range from 0 to 15 (decimal). These registers are used for storing values, most often the base addresses of data structures in memory. For XDELTA only, X14 and X15 contain the addresses of two command strings that XDELTA stores in memory. See the Execute Command String (;E) command for more information.</td>
</tr>
</tbody>
</table>

1VAX specific
2Alpha specific

(continued on next page)
Table 2–1 (Cont.) DELTA/XDELTA Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Rn</td>
<td>General register n, where n can range from 0 to F (hexadecimal). RF+4 is the processor status longword (PSL), RE is the stack pointer, and RF is the program counter (PC).</td>
</tr>
<tr>
<td>2Rn</td>
<td>General register n, where n can range from 0 to 31 (decimal). PS is the processor status and PC is the program counter.</td>
</tr>
<tr>
<td>1Pn</td>
<td>The internal processor register at processor address n, where n can range from 0 to 3F (hexadecimal). See the VAX Architecture Reference Manual for a description of these processor registers.</td>
</tr>
<tr>
<td>2P(IPR name)</td>
<td>The internal processor register at processor address IPR name. See the Alpha Architecture Reference Manual for the names and descriptions of these processor registers.</td>
</tr>
<tr>
<td>2FPCR</td>
<td>The floating-point control register.</td>
</tr>
<tr>
<td>1G</td>
<td>^X80000000, the prefix for system space addresses. G2E, for example, is equivalent to ^X8000002E.</td>
</tr>
<tr>
<td>2G</td>
<td>^XFFFFFFFF80000000, the prefix for system space addresses.</td>
</tr>
<tr>
<td>H</td>
<td>^X7FFE0000, the prefix for addresses in the control region (P1 space). H2E, for example, is equivalent to ^X7FFE002E.</td>
</tr>
<tr>
<td>2PID:Rn</td>
<td>The internal PID of another process that you want to look at. Rn represents the register that you want to read or write. Rn applies to R0-R29, PC, and PS. An address or address range can be specified instead of Rn for the / command, as described in Chapter 4.</td>
</tr>
</tbody>
</table>

1VAX specific
2Alpha specific

2.2 Floating-Point Register Support

On OpenVMS Alpha, floating-point registers can be accessed from DELTA and from XDELTA but only if floating-point arithmetic is enabled in the current process.

DELTA runs in the context of a process. Access to floating-point registers is enabled as soon as the first floating-point instruction in the code being examined is executed. Access is disabled as soon as that image completes execution.

When the system enters XDELTA, it may not be obvious which process is the current process. If the current process happens to have floating point enabled (because a floating-point instruction has executed and the image containing the floating-point instruction is still executing), then you can access the floating-point registers. Otherwise, you cannot. XDELTA checks the FEN (floating-point enable) IPR (internal processor register) to see whether it needs to provide access to floating-point registers.

2.3 Forming Numeric Expressions

Expressions are combinations of numbers, symbols that have numeric values, and arithmetic operators.

On VAX, both DELTA and XDELTA store and display all numbers in hexadecimal. They also interpret all numbers as hexadecimal.

On Alpha, all numbers except integer and floating-point registers are stored and displayed in hexadecimal. These registers are stored and displayed in decimal.
On Alpha and VAX, expressions are formed using regular (infix) notation. Both DELTA and XDELTA ignore operators that trail the expression. The following is a typical expression (in hexadecimal):

G4A32+24

DELTA and XDELTA evaluate expressions from left to right. No operator takes precedence over any other.

DELTA and XDELTA recognize five binary arithmetic operators, one of which also acts as a unary operator. They are listed in Table 2–2.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ or SPACE</td>
<td>Addition</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction when used as a binary operator, or negation when used as a unary operator</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
</tr>
<tr>
<td>%</td>
<td>Division</td>
</tr>
<tr>
<td>@</td>
<td>Arithmetic shift</td>
</tr>
</tbody>
</table>

The following example shows the arguments required by the arithmetic-shift operator:

n@j

In this example, n is the number to be shifted, and j is the number of bits to shift it. If j is positive, n is shifted to the left; if j is negative, n is shifted to the right. Argument j must be less than 2016 and greater than -2016. Bits shifted beyond the limit of the longword are lost; therefore, the result must fit into a longword.
When you use DELTA or XDELTA, there are no prompts, few symbols, and one error message. You move through program code by referring directly to address locations. This chapter provides directions for the following actions:

- Referencing addresses
- Referencing registers, the PSL or PS, and the stack
- Interpreting the error message
- Debugging kernel mode code under certain conditions
- Debugging an installed, protected, shareable image
- Using XDELTA on multiprocessor computers
- Debugging code when single-stepping fails (Alpha only)
- Debugging code that does not match the compiler listings (Alpha only)

For examples of DELTA debugging sessions on VAX and Alpha, refer respectively to Appendix A and Appendix B.

### 3.1 Referencing Addresses

When using DELTA or XDELTA to debug programs, you move through the code by referring to addresses. To help you identify address locations within your program, use a list file and a map file. The list file (.LIS) lists each instruction and its offset value from the base address of the program section. The full map file (.MAP) lists the base addresses for each section of your program. To determine the base address of a device driver program, refer to the OpenVMS VAX Device Support Manual.

Once you have the base addresses of the program sections, locate the instruction in the list file where you want to start the debugging work. Add the offset from the list program to the base address from the map file. Remember that all calculations of address locations are done in hexadecimal. You can use DELTA/XDELTA to do the calculations for you with the = command.

To make address referencing easier, you can use offsets to a base address. Then you do not have to calculate all address locations. First, place the base address into a base register. Then move to a location using the offset to the base address stored in the register.

Whenever DELTA/XDELTA displays an address, it will display a relative address if the offset falls within the permitted range (see the ;X command in Chapter 4).

---

1. This manual has been archived but is available on the OpenVMS Documentation CD-ROM.
3.1 Referencing Addresses (VAX Only)

On VAX, to reference addresses during a DELTA debug session, use the following example as a guide. The example uses a simple VAX MACRO program (EXAMPLE.MAR). You can also use the same commands in an XDELTA debugging session.

```plaintext
0000 1 .title example
0000 2
0000 3 .entry start ^M<r3,r4>
0002 4 cirl r3
0004 5 movl #5,r4
0007 6 10$: addl r4,r3
000A 7 sobgtr r4,10$
000D 8 ret
000E 9
000E 10 .end start
```

The following procedure generates information to assist you with address referencing:

1. Use the /LIST qualifier to assemble the program and generate the list file.  
   To generate the list file for the previous example, use the following command:
   
   ```plaintext
   $ MACRO/LIST EXAMPLE
   ```

2. Use the /MAP qualifier with the link command to generate the full map file (.MAP file). Make sure that the default /DEBUG or /TRACEBACK qualifier is active for your link command. If not, specify /DEBUG or /TRACEBACK along with the /MAP qualifier.
   To generate the map file for the example program, use the following command:
   
   ```plaintext
   $ LINK/MAP EXAMPLE
   ```

3. Refer to the Program Section Synopsis of the map file, locate the section that you want to debug, and look up the base address.

   For the example program, the map file is EXAMPLE.MAP. A portion of the Program Section Synopsis is shown below. The first section of the program has a base address of 200.

   ```plaintext
   +--------------------------+
   ! Program Section Synopsis !
   +--------------------------+
   Psect Name Module Name Base End Length
   --------- ----------- ---- --- ------
   . BLANK . 00000200 0000020D 0000000E ( 14.)
   EXAMPLE 00000200 0000020D 0000000E ( 14.)
   ```

4. Refer to the list file for the location of the specific instruction where you want to start debugging.

   For the example program, start with the second instruction (MOVL #5,R4) with an offset of 4.

5. Enable DELTA using the following commands:

   ```plaintext
   $ DEFINE LIB$DEBUG SYS$LIBRARY:DELTA
   $ RUN/DEBUG EXAMPLE
   ```

6. If you want to store the base address in a base register, use the ;X command to load the base register.
For the example program, use the following DELTA/XDELTA command to store the base address 200 in base register 0.

`200,0;X`  

7. Now you can move to specific address locations.  

For example, if you want to place a breakpoint at the second instruction (MOV.L #5,R4), you would calculate the address as 200 (base address) plus 4 (offset), or 204, and specify the ;B command as follows:

`204;B`  

Alternatively, if you stored the base address in the base register, you could use the address expression X0+4 (or "X0 4", where the + sign is implied), as follows:

`X0+4;B`  

Reverse this technique to find an instruction displayed by DELTA/XDELTA in the .LIS file, as follows:

1. Note the address of the instruction you want to locate in the .LIS file.  

For example, DELTA/XDELTA displays the following instruction at address 020A:

`20A! subgar r4,00000207`  

The following steps allow you to find the instruction at location 207:

2. Refer to the .MAP file and identify the PSECT and MODULE where the address of the instruction is located. Check the base address value and the end address value of each PSECT and MODULE. When the instruction address is between the base and end address values, record the PSECT and MODULE names.  

In the example, the instruction address is located in the EXAMPLE module (.BLANK .psect). The address instruction, 207, is between the base address 200 and the end address 20D.

3. Subtract the base address from the instruction address. Remember that all calculations are in hexadecimal and that you can use the DELTA/XDELTA = command to do the calculations. The result is the offset.  

For the example, subtract the base address 200 from the instruction address 207. The offset is 7.

4. Refer to the .LIS file. Look up the MODULE and then find the correct PSECT. Look for the offset value you calculated in the previous step.  

In the example, there is only one PSECT and MODULE. Look up the instruction at offset 7. The program is branching to the following instruction:

`10$: addl r4,r3`
3.1 Referencing Addresses

3.1.2 Referencing Addresses (Alpha Only)

On Alpha, to reference addresses during a DELTA debug session, use the following example as a guide. The example uses a simple C program (HELLO.C). You can also use the same commands in an XDELTA debug session.

```c
#include <stdio.h>

main()
{
    printf("Hello world\n");
}
```

The following procedure generates information to assist you with the address referencing:

1. Use the /LIST and /MACHINE_CODE qualifiers to compile the program and generate the list file containing the Alpha machine instructions.

To generate the list file for the previous example, use the following command:

```
$ cc/list/machine_code hello
```

The compiler will generate the following Alpha code in the machine code portion of the listing file:

```
.PSECT $CODE, OCTA, PIC, CON, REL, LCL, SHR,-

0000 main:: ; 000335
0004 LDA SP, -32(SP) ; SP, -32(SP)
0008 STQ R27, (SP) ; R27, (SP)
000C STQ R26, 8(SP) ; R26, 8(SP)
0010 STQ FP, 16(SP) ; FP, 16(SP)
0014 LDQ R26, 32(R27) ; R26, 32(R27)
0018 LDQ SP, FP ; SP, FP
0020 LDQ R27, 40(R27) ; R27, 40(R27)
0024 JSR R26, DECC$GPRINTF ; R26, R26
0028 MOV FP, SP ; FP, SP
002C LDQ R28, 8(FP) ; R28, 8(FP)
0030 LDQ FP, 16(FP) ; FP, 16(FP)
0034 MOV 1, R0 ; 1, R0
0038 LDA SP, 32(SP) ; SP, 32(SP)
003C RET R28 ; R28
```

Notice the statement numbers on the far right of some of the lines. These numbers correspond to the source line statement numbers from the listing file as shown next:

```
335 main()
336 {
337     printf("Hello world\n");
338 }
```

2. Use the /MAP qualifier with the link command to generate the full map file (.MAP file). To produce a debuggable image, make sure that either /DEBUG or /TRACEBACK (the default) is also specified with the link command.

To generate the map file for the example program, use the following command:

```
$ LINK/MAP/FULL HELLO
```

3. Refer to the Program Section Synopsis of the map file. Locate the code section that you want to debug and its base address.
For the example program, the map file is HELLO.MAP. A portion of the Program Section Synopsis is shown below. The $CODE section of the program has a base address of 20000.

+--------------------------+
| ! Program Section Synopsis ! |
+--------------------------+

<table>
<thead>
<tr>
<th>Psect Name</th>
<th>Module Name</th>
<th>Base</th>
<th>End</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>$LINKAGE</td>
<td></td>
<td>00010000 0001007F</td>
<td>00000080 (128.)</td>
<td></td>
</tr>
<tr>
<td>HELLO</td>
<td></td>
<td>00010000 0001007F</td>
<td>00000080 (128.)</td>
<td></td>
</tr>
<tr>
<td>$CODE</td>
<td>HELLO</td>
<td>00020000 000200BB</td>
<td>000000BC (188.)</td>
<td></td>
</tr>
<tr>
<td>HELLO</td>
<td></td>
<td>00020000 000200BB</td>
<td>000000BC (188.)</td>
<td></td>
</tr>
</tbody>
</table>

4. Refer to the list file for the location where you want to start debugging. First find the source line statement number. Next find that statement number in the machine code listing portion of the list file. This is the specific instruction where you want to start debugging.

For the example program, source statement 337 is the following:

```c
printf("Hello world\n");
```

Search the machine code listing for statement 337. The first occurrence is the instruction at offset 4 from the start of "main::" and the base of the $CODE PSECT.

5. Enable DELTA using the following commands:

```
$ DEFINE LIB$DEBUG SYS$LIBRARY:DELTA
$ RUN/DEBUG HELLO
```

6. If you want to store the base address in a base register, use the ;X command to load the base register.

For the example program, use the following DELTA/XDELTA command to store the base address of 20000 in base register 0.

```
20000,0;X
```

7. Now you can move to specific address locations.

For example, if you want to place a breakpoint at offset 4, you would calculate the address as 20000 (base address) plus 4 (offset), or 20004, and specify the ;B command as follows:

```
20004;B
```

Alternatively, if you stored the base address in the base register, you could use the address expression X0+4 (or "X0 4", where the + sign is implied) to set the breakpoint as follows:

```
X0+4;B
```

Reverse this technique to find an instruction displayed by DELTA/XDELTA in the .LIS file, as follows:

1. Note the address of the instruction you want to locate in the .LIS file.

For example, DELTA/XDELTA displays the following instruction at address 20020:

```
20020! LDQ R27,#X0028(R27)
```

The following steps allow you to find this instruction in the .LIS file.
3.1 Referencing Addresses

2. Refer to the .MAP file, and identify the psect and module where the address of the instruction is located. Check the base address value and the end address value of each psect and module. When the instruction address is between the base and end address values, record the psect and module names.

In the example, the instruction address is located in the HELLO module ($CODE PSECT). The address, 20020, is between the base address 20000 and the end address 200BB.

3. Subtract the base address from the instruction address. Remember that all calculations are in hexadecimal and that you can use the DELTA/XDELTA = command to do the calculations. The result is the offset.

For example, subtract the base address of 20000 from the instruction address 20020. The offset is 20.

4. Refer to the .LIS file. Look up the module and then find the correct psect. Look for the offset value you calculated in the previous step.

In the example, there are two psects and one module but only one $CODE psect. Look up the instruction at offset 20, and you will find the following in the .LIS file:

```
0020    LDQ R27, 40(R27) ; R27, 40(R27) ; 000337
```

3.2 Referencing Registers (VAX Only)

On VAX, to view the contents of the 16 general registers (including the program counter and the stack pointer) and the processor status longword (PSL), use the same DELTA/XDELTA commands as you use to view the contents of any memory location (for example, the /, LINEFEED, and the ESC commands). The symbols used to identify the locations of the registers and PSL are as follows:

- The general registers are referred to by the symbol R and a hexadecimal number from 0 to $F$ representing the number of the register. For example, general register $110$ is $R1_{16}$ and general register $1010$ is $RA_{16}$. The stack pointer is located in general register $14_{10}$, $RE_{16}$. The program counter is in general register $15_{10}$, $RF_{16}$.

- Upon entry to DELTA or XDELTA, the PSL is stored in the longword directly following the longword representing general register $F_{16}$. Reference it by using the general register $F_{16}$ symbol plus a longword ($RF+4$).

3.3 Referencing Registers (Alpha Only)

On Alpha, to view the contents of the 32 integer registers, the program counter (PC), the stack pointer (SP), the processor status (PS), the 32 floating-point registers, the floating-point control register (FPCR), and the internal processor registers (IPRs), use the same DELTA/XDELTA commands that you use to view the contents of any memory location. These commands include /, LINEFEED, and ESC. The symbols for identifying these registers follow:

- Integer registers are referenced by the symbol R and a decimal number from 0 to 31. For example, register $110$ is $R1_{10}$ and register $1010$ is $R10_{10}$. (Decimal notation differs from the original implementation on VAX which uses hexadecimal notation.)

- PC is referenced symbolically by PC.

- PS is referenced symbolically by PS.
• FP is referenced by R29.
• SP is referenced by R30.
• Floating-point registers are referenced by FP and a decimal number from 0 to 31. For example, floating-point register 1\textsubscript{10} is FP\textsubscript{10} and floating-point register 10\textsubscript{10} is FP10\textsubscript{10}.
• FPCR is treated like any other floating-point register except, to explicitly open it, you specify FPCR/.
• Internal processor registers (IPRs) are accessed symbolically, for example, P(ASTEN). For IPR names, see the Alpha Architecture Reference Manual.

Floating-point registers can be accessed from DELTA and from XDELTA but only if floating-point arithmetic is enabled in the current process.

DELTA runs in the context of a process. Access to floating-point registers is enabled as soon as the first floating-point instruction in the code being examined is executed. Access is disabled as soon as that image completes execution.

When the system enters XDELTA, some process is the current process, and that current process may not be obvious. If that process happens to have floating point enabled at the time (because a floating-point instruction had executed and the image containing the floating-point instruction was still executing), then you can access the floating-point registers. Otherwise, you cannot. XDELTA checks the FEN (floating-point enable) IPR (internal processor register) to see if it needs to provide access to floating-point registers.

3.4 Interpreting the Error Message

On Alpha and VAX, when you make an error entering a command in DELTA or XDELTA, you get the Eh\? error message. This is the only error message generated by DELTA or XDELTA. It is displayed if you enter an invalid command or reference an address that cannot be displayed.

On Alpha, the error message Eh\? is also displayed if you are unable to single-step or proceed due to no write access to next location.

3.5 Debugging Kernel Mode Code Under Certain Conditions

On Alpha and VAX, some programs exist which, while running in process space, change mode to kernel and raise IPL. Typically, this code is debugged with both DELTA and XDELTA. DELTA is used to debug the kernel mode code at IPL zero. XDELTA is used to debug the code at elevated IPL. (DELTA does not work at elevated IPL.)

Before you can debug such code with XDELTA on an Alpha or VAX computer, you must do some setup work.

3.5.1 Setup Required (VAX Only)

On VAX, some setup work is required before you can debug kernel mode code that runs in process space at an elevated IPL. Before you access XDELTA, do the following:

1. Ensure that page faults do not occur at elevated IPL by locking into memory (or the working set) the code that runs at elevated IPL.
Debugging Programs
3.5 Debugging Kernel Mode Code Under Certain Conditions

2. Make the code writable if you plan to do anything more than single-step through your code (such as set breakpoints, step-overs, and so forth). (By default, code pages are read only.) To make the code writable, modify the code psect attributes in the link options file or set the affected code pages to writable with $SETPRT.

3.5.2 Setup Required (Alpha Only)

On Alpha, some setup work is required before you can debug kernel mode code that runs in process space at an elevated IPL. Before you access XDelta, do the following:

1. Ensure that page faults do not occur at elevated IPL by locking into memory (or the working set) the code that runs at elevated IPL.
2. Make the code writable. (By default, code pages are read only.) To do this, modify the code psect attributes in the link options file or set the affected code pages to writable with $SETPRT.
3. Make code pages copy-on-reference (CRF). You can do this when you make the code writable. If you modify the link options file, set the code psect attributes to be WRT, NOSHR. If you use $SETPRT, it automatically makes the pages CRF.

3.5.3 Accessing XDELTA

On Alpha and VAX, after you set up the code for debugging, you are ready to access XDELTA. The most convenient method is to invoke INI$BRK from the code at elevated IPL. This causes a trap into XDELTA. You can then step out of the INI$BRK routine into the code to be debugged.

3.6 Debugging an Installed, Protected, Shareable Image

Some shareable images, such as user-written system services, must be linked and installed in a way that precludes debugging with DELTA unless you take further steps. Those steps are described in this section.

Typically, a user-written system service is linked and installed in such a way that the code is shared in a read-only global section, the data is copy-on-reference, and the default code psects are read-only and shareable. Such a shareable image is installed with the Install utility using a command like the following:

```
INSTALL> myimage.exe /share/protect/open/header
```

Other qualifiers can also be used.

When installed in this way, the shareable image code is read-only. However, to debug a user-written system service with DELTA, to single-step and to set breakpoints, the code must either be writable or DELTA must be able to change the code page protection to make it writable. Neither is possible when the code resides in a read-only global section.

Therefore, to debug a user-written system service, you must link and install it differently. In linking the image, the code psects must be set to writable and, preferably, to nonshareable (to force the code pages to be copy-on-reference). Multiple processes accessing this code through the global section will each have their own private copy. You can do this in the link options file by adding a line such as the following for each code psect:

```
PSECT=$CODE$,NOSHR,WRT
```
Then, the image must be installed writable with the /WRITE qualifier and without the /RESIDENT qualifier, as follows:

```
INSTALL> myimage.exe /share/protect/open/header/write
```

After you have installed the image in this way, you can use DELTA to set breakpoints in the shareable image code and single-step through it.

### 3.7 Using XDELTA on Multiprocessor Computers

On Alpha and VAX multiprocessor computers, only one processor can use XDELTA at a time. If a second processor attempts to enter XDELTA when another processor has already entered it, the second processor waits until the first processor has exited XDELTA. If the processor using XDELTA sets a breakpoint, other processors are aware of the breakpoint. Therefore, when the code with the XDELTA breakpoint is executed on another processor, that processor will enter XDELTA and stop at the specified breakpoint.

XDELTA uses its own system control block (SCB) to direct all interrupt handling to an error handling routine in XDELTA. Therefore, an error encountered by XDELTA does not affect any other processors that share the standard system SCB.

On VAX, when a breakpoint is taken by a processor in a multiprocessor environment, the processor’s physical identification number is displayed on the XDELTA breakpoint message line as a 2-digit hexadecimal number. The following is an example of a breakpoint message in a multiprocessor environment:

```
1 BRK AT 00000400 ON CPU 03
00000400/movl #5,r4
```

On Alpha, the processor’s physical identification number is similarly displayed but the number is decimal instead of hexadecimal with no leading zeros. For example:

```
BRK 1 AT 20000 ON CPU 2
20000! LDL R1,(R2)
```

### 3.8 Debugging Code When Single-Stepping Fails (Alpha Only)

On Alpha, the use of the S command to single-step occasionally fails and the error message Eh? is displayed. This can happen either when you are single-stepping through code or when you have stopped at a breakpoint. In each case, it fails because XDELTA does not have write access to the next instruction. Directions on how to continue debugging for both cases follow:

- **You are single-stepping through your code and your single-step fails.**
  
  You can set other breakpoints and proceed with the ;P command. If this occurs at a JSR or BSR instruction, you can first use the O command and then either single-step (with the S command) or proceed (with the ;P command).

- **You have stopped at a breakpoint and your attempt to single-step fails.**
  
  Directions on how to continue debugging for both cases follow:
You can delete the breakpoint and then proceed with the ;P command. If this occurs at a JSR or BSR instruction, it may be possible to first use the O command and then either single-step (with the S command) or proceed (with the ;P command).

3.9 Debugging Code That Does Not Match the Compiler Listings (Alpha Only)

On Alpha, there are two cases when the code in your image does not exactly match your compiler listings. As long as you understand why these differences exist, they should not interfere with your debugging. The explanations follow:

• The compilers generate listings with mnemonics that replace some of the Alpha assembly language instructions. This makes the listings easier to read but can initially cause confusion because the code does not exactly match the code in your image. In every case, there is a 1-to-1 correlation between the line of code in your image and the line of code in your listing.

• In certain situations, the linker can modify the instructions in your image so that they do not exactly match your compiler listings. Typically, the linker is replacing JSR instructions and the call setup to use a BSR instruction for better performance.
DELTA/XDELTA Commands

This chapter describes how to use each DELTA and XDELTA command to debug a program. It also describes which commands are used only with DELTA. Table 4-1 provides a summary of the DELTA/XDELTA commands that are common to OpenVMS VAX and OpenVMS Alpha. Table 4-2 provides a summary of the DELTA/XDELTA commands that are available only on OpenVMS Alpha.

Each command in this chapter includes an example. The program used for all the examples, except those illustrating commands available only on OpenVMS Alpha, is listed in Appendix A.

4.1 Command Usage Summary

DELTA and XDELTA use the same commands with the following exceptions:

- Only DELTA uses the EXIT and ;M commands and arguments that specify a process identification.
- XDELTA defines some base registers that DELTA does not (refer to Chapter 2).
- On Alpha, only DELTA uses the ;I command.

For Alpha and VAX, all differences are noted in command descriptions.

Enter the LINEFEED, ESC, TAB, and RETURN commands by pressing the corresponding key.

Table 4–1  DELTA/XDELTA Command Summary

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\</td>
<td>Set Display Mode</td>
</tr>
<tr>
<td>/</td>
<td>Open Location and Display Contents in Prevailing Width Mode</td>
</tr>
<tr>
<td>!</td>
<td>Open Location and Display Contents in Instruction Mode</td>
</tr>
<tr>
<td>LINEFEED</td>
<td>Close Current Location, Open Next</td>
</tr>
<tr>
<td>ESC</td>
<td>Open Location and Display Previous Location</td>
</tr>
<tr>
<td>TAB</td>
<td>Open Location and Display Indirect Location</td>
</tr>
<tr>
<td>&quot;</td>
<td>Open Location and Display Contents in ASCII Mode</td>
</tr>
<tr>
<td>RETURN</td>
<td>Close Current Location</td>
</tr>
<tr>
<td>;B</td>
<td>Breakpoint</td>
</tr>
<tr>
<td>;P</td>
<td>Proceed from Breakpoint</td>
</tr>
<tr>
<td>;G</td>
<td>Go</td>
</tr>
</tbody>
</table>

(continued on next page)
DELTA/XDELTA Commands
4.1 Command Usage Summary

Table 4–1 (Cont.) DELTA/XDELTA Command Summary

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Step Instruction</td>
</tr>
<tr>
<td>O</td>
<td>Step Instruction over Subroutine</td>
</tr>
<tr>
<td>’string’</td>
<td>Deposit ASCII String</td>
</tr>
<tr>
<td>;E</td>
<td>Execute Command String</td>
</tr>
<tr>
<td>;X</td>
<td>Load Base Register</td>
</tr>
<tr>
<td>=</td>
<td>Display Value of Expression</td>
</tr>
<tr>
<td>1;M</td>
<td>Set All Processes Writable (available only on DELTA)</td>
</tr>
<tr>
<td>2;M</td>
<td>Set All Processes Writable; also, set selected registers of other processes writable (available only on DELTA)</td>
</tr>
<tr>
<td>;L</td>
<td>Lists Names and Locations of Loaded Executive Images</td>
</tr>
<tr>
<td>EXIT</td>
<td>Exit from DELTA debugging session</td>
</tr>
</tbody>
</table>

1VAX specific
2Alpha specific

The commands in Table 4-2 are available only on OpenVMS Alpha.

Table 4–2 DELTA/XDELTA Command Summary (Alpha Only)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>;Q</td>
<td>Validate queue</td>
</tr>
<tr>
<td>;C</td>
<td>Force system to bugcheck and crash</td>
</tr>
<tr>
<td>;W</td>
<td>Locate and display the executive image that contains the specified address</td>
</tr>
<tr>
<td>;I</td>
<td>Locate and display information about the current main image that contains the specified address; also display information about all shareable images activated by the current main image (available only on DELTA)</td>
</tr>
<tr>
<td>;H</td>
<td>Display on video terminal or at hardcopy terminal</td>
</tr>
<tr>
<td>\string\</td>
<td>Display the ASCII text string enclosed in backslashes</td>
</tr>
</tbody>
</table>
Sets the width mode of displays produced by DELTA/XDELTA commands.

Format

```
[ mode
```

Argument

`mode`
Specifies the display mode as follows:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Byte mode. Subsequent open and display location commands display the contents of one byte of memory.</td>
</tr>
<tr>
<td>L</td>
<td>Longword mode. Subsequent open and display location commands display the contents of a longword of memory. This is the default mode.</td>
</tr>
<tr>
<td>W</td>
<td>Word mode. Subsequent open and display location commands display the contents of one word of memory.</td>
</tr>
</tbody>
</table>

On Alpha, the following modes are also available.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Address display of 32-bit/64-bit. Subsequent address displays will be 64 bits.</td>
</tr>
<tr>
<td>Q</td>
<td>Quadword mode. Subsequent open and display location commands display the contents of a quadword of memory.</td>
</tr>
</tbody>
</table>

Description

The `Set Display Mode` command changes the prevailing display width to byte, word, longword, or quadword. The default display width is longword. The display mode remains in effect until you enter another `Set Display Mode` command.

Example

```
R0/ 00000001  # Contents of general register 0 (R0) are displayed using the / command. The display is the default mode, longword.
[B           # Display mode is changed to byte mode using the [B command.
R0/ 01       # Contents of R0 are displayed in byte mode. The least significant byte is displayed.
```

DELTA/XDELTA Commands 4–3
Opens a location and displays its contents in the prevailing display mode.

Format

[pid:]start-addr-exp[,end-addr-exp]/ current-contents [new-exp]

Arguments

pid
The internal process identification (PID) of a process you want to access. If you specify zero or do not specify a PID, the default process is the current process. This argument cannot be used with XDELTA.

If you use the pid argument, every time you use this command during the debugging session the contents of the same process are displayed, unless you specify a different pid.

You can obtain the internal PID of processes by running the System Dump Analyzer utility (SDA). Use the SDA command SHOW SUMMARY to determine the external PID. Then use the SDA command SHOW PROCESS/INDEX to determine the internal PID. Refer to your operating system’s System Dump Analyzer Utility Manual for more information about using SDA commands.

Note

The register examples in the descriptions of start-addr-exp and end-addr-exp apply to both VAX and Alpha registers. (Alpha register numbers are displayed in decimal, and VAX register numbers are displayed in hexadecimal.)

start-addr-exp
The address of the location to be opened, or the start of a range of addresses to be opened. If not specified, the address displayed is that currently specified by the symbol Q (last quantity displayed). Use the following syntax to display a single address location:

start-addr-exp/

You can also specify a register for this parameter. For example, if you want to view the contents of general register 3 (R3), enter the following DELTA/XDELTA command:

R3/

end-addr-exp
The address of the last location to be opened. Use the following syntax to display a range of address locations:

start-addr-exp,end-addr-exp/

You can also specify a range of registers. For example, if you want to view the contents of general registers 3 through 5, enter the following DELTA/XDELTA command:

R3,R5/
If you specify an address expression for `end-addr-exp` that is less than `start-addr-exp`, DELTA/XDELTA displays the contents of `start-addr-exp` only.

**current-contents**
You do not specify this parameter. It is a hexadecimal value, displayed by DELTA/XDELTA, of the contents of the location (or range of locations) you specified with the `pid` argument and the address expression. It is displayed in the prevailing width display mode.

**new-exp**
An expression, the value of which is deposited into the location just displayed. If you specify `new-exp` after a range of locations, the new value is placed only in the last location (specified by `end-addr-exp`).

When you specify `new-exp`, terminate the command by pressing the Return key.

If you want to deposit a new value into a location in another process (that is, you specified a PID other than the current process), you must have already set the target process to be writable using the ;M command.

If the value you deposit is longer than the last location where it will be deposited, the new value overwrites subsequent locations. For example, the values at address locations 202 and 204 are as follows:

```
202/ 05D053D4
204/ C05405D0
```

If you deposited the value `FFFFFFFF` at address 202, the overflow value would overwrite the value stored at address location 204, as follows:

```
202/ 05D053D4 FFFFFFFFF
204/ C054FFFF
```

**Description**

The Open Location and Display Contents command opens the location or range of locations at `start-addr-exp` and displays `current-contents`, the contents of that location, in hexadecimal format. You can place a new value in the location by specifying an expression. A new value overwrites the last value displayed.

To display a range of locations, give the `start-addr-exp` argument as the first address in the range, followed by a comma, followed by the last address in the range (the `end-addr-exp` argument). For example, if you want to display all locations from 402 to 4F0, the command is as follows:

```
402,4F0/
```

This command changes the current address (. symbol) to the contents of the opened location. A subsequent Close Location command does not change the current address. However, a subsequent Close Current Location and Open Next command (ESC or LINEFEED) executes as follows:

- Writes any `new-exp` specified
- Closes the location opened by the / command
- Adds the number of bytes (defined by the prevailing display width mode) to the address just opened with the / command
- Changes the current address to the new value
- Opens the new location and displays the contents
The display mode remains hexadecimal until the next Open Location and Display Contents in Instruction Mode (!) command or Open Location and Display Contents in ASCII Mode (" ) command.

In DELTA, not XDELTA, processes having the CMKRNL privilege can examine the address space of any existing process. Use pid to specify the internal PID of the process you want to examine. For example, use the following command to view address location 402 in the process with a PID of 00010010:

00010010:402/

On Alpha, DELTA also permits the examination of general purpose registers in another process. The PID specifies the internal PID of the process you want to examine. For example, use the following command to examine R5 in the process with a PID of 00010010:

00010010:R5/

Example

R0, R9/00000001
R1/00000000
R2/00000226
R3/7FF2AD94
R4/000019B4
R5/00000000
R6/7FF2AA49
R7/8001E4DD
R8/7FFED052
R9/7FFED25A

Contents of all the general registers R0 through R9 are displayed.
(Open Location and Display Contents in Instruction Mode)

Displays an instruction and its operands.

**Format**

```
[pid:] [start-addr-exp],[end-addr-exp]!
```

**Arguments**

- **pid**
  The internal process identification (PID) of a process you want to access. If you specify zero, or do not specify any PID, the default process is the current process. This argument cannot be used with XDELTA.

  Subsequent open location and display contents commands, issued after using the **pid** argument, display the contents of the location of the specified process until you specify another PID with this command.

  You can obtain the internal PID of processes by running the System Dump Analyzer utility (SDA). Use the SDA command SHOW SUMMARY to determine the external PID. Then use the SDA command SHOW PROCESS/INDEX to determine the internal PID. Refer to your operating system's System Dump Analyzer Utility Manual for more information about SDA commands.

- **start-addr-exp**
  The address of the instruction, or the first address of the range of instructions, to display. If you do not specify this parameter, the address displayed is that currently specified by Q (last quantity displayed). When you want to view just one location, the syntax is as follows:

  ```
  start-addr-exp!
  ```

- **end-addr-exp**
  The address of the last instruction in the range to display. When you want to view several instructions, the syntax is as follows:

  ```
  start-addr-exp,end-addr-exp!
  ```

  Each location within the range is displayed with the address, a slash (/), and the MACRO instruction.

**Description**

The Open Location and Display Contents in Instruction Mode command displays the contents of a location or range of locations as a MACRO instruction. DELTA/XDELTA does not make any distinction between reasonable and unreasonable instructions or instruction streams.

This command does not allow you to modify the contents of the location. The command sets a flag that causes subsequent Close Current Location and Display Next (LINEFEED) and Open Location and Display Indirect Location (TAB) commands to display MACRO instructions. You can clear the flag by using the Open Location and Display Contents (/) command, which displays the contents of the location as a hexadecimal number, or Open Location and Display Contents in ASCII Mode ("), which displays the contents of the location in ASCII.
When an address appears as an instruction's operand, DELTA/XDELTA sets the Q symbol to that address. Then enter ! again to go to the address specified in the instruction operand. DELTA/XDELTA changes Q only for operands that use program-counter or branch-displacement addressing modes; Q is not altered for operands that use literal and register addressing modes. This feature is useful for branches that follow.

Example

The following example applies only to OpenVMS VAX.

```
69B! BRB 0000067A
! CLRQ -(SP)
```

1 The instruction at address 69B is displayed using the ! command. DELTA/XDELTA displays a branch instruction and sets Q (last address location displayed) to the branch address 67A.

2 The instruction at address 67A is displayed using the ! command. The value of Q is used as the address location.

Example

The following example applies only to OpenVMS Alpha.

```
30000! LDA SP,#XFFE0(SP)
00030004! BIS R31,R31,R18
```

1 The instruction at address 30000 is displayed using the ! command. DELTA/XDELTA displays a LDA instruction. Note that unlike on a VAX computer, an absolute address never appears in an instruction operand. So the value of Q has no use after an instruction display.

2 After typing a LINEFEED command, DELTA/XDELTA displays the next instruction location and the instruction at that address.
LINEFEED (Close Current Location, Open Next)

Closes the currently open location and opens the next location, displaying its contents.

**Format**

LINEFEED

**Description**

The Close Current Location Open Next command closes the currently open location, then opens the next and displays its contents. This command accepts no arguments, and thus can only be used to open the next location. It is useful for examining a series of locations one after another. First, set the location where you want to start (for example, with the / or (!) command). Then, press the Linefeed key repeatedly to examine each successive location.

The LINEFEED command displays the contents of the next location in the prevailing display mode and display width. If the current display mode is hexadecimal (the / command was used) and the display width is word, the next location displayed is calculated by adding a word to the current location. Its contents are displayed in hexadecimal. If the current display mode is instruction, the next location displayed is the next instruction, and the contents are displayed as a MACRO instruction.

On keyboards without a separate Linefeed key, press Ctrl/J. The Linefeed key on LK201 keyboards (VT220, VT240, VT340, and workstation keyboards) generates different characters and cannot be used for the LINEFEED command. You must use Ctrl/J.

This command is useful for displaying a series of MACRO instructions, a series of register values, or a series of values on the stack.

The values in the symbol Q and the symbol . are changed automatically.

**Example**

The following example applies only to OpenVMS VAX.

```
6B9! CLRQ -(SP) Linefeed
000006BB/CLRQ -(SP) Linefeed
000006BD/PUSHL X1+002E Linefeed
000006C1/PUSHAL X1+003A Linefeed
000006C5/CLRQ -(SP) Linefeed
000006C7/PUSHL #0 Linefeed
```

1 Instruction at address 6B9 is displayed using the ! command.

2 Five successive instructions are displayed by pressing the Linefeed key five times. The LINEFEED command is not echoed on the terminal.
Example

The following example applies only to OpenVMS Alpha.

```
30000! LDA SP,#XFFE0(SP)     ①
00030004! BIS R31,R31,R18    ②
00030008! STQ R27,(SP)       R31,R31,R19
00030010! STQ R26,#X0008(SP)  R31,#X04,R25
```

① Instruction at address 30000 is displayed using the ! command.
② Five successive instructions are displayed by pressing the Linefeed key five times. The LINEFEED command is not echoed on the terminal.
ESC (Open Location and Display Previous Location)

Opens the previous location and displays its contents.

Format

ESC

Description

The Open Location and Display Previous Location command decrements the location counter (.) by the width (in bytes) of the prevailing display mode, opens that many bytes, and displays the contents on a new line. The address of the location is displayed on the new line in the prevailing mode, followed by a slash (/) and the contents of that address.

On VAX, this command is ignored if the prevailing display mode is instruction mode (set by the ! command).

On Alpha and VAX, use this command to move backwards through a series of locations. Set the address where you want to start (for example, with the / command). Then press the ESC key repeatedly to display each preceding location. ESC is echoed as a dollar sign ($) on the terminal.

On keyboards without a separate ESC key, press Ctrl/3 or the escape key sequence that you defined on your keyboard. The ESC key on LK201 keyboards (VT220, VT240, VT340, and workstation keyboards) generates different characters and cannot be used for the ESC command. You must use Ctrl/3.

Example

R1/00000000 $
R0/00000001

1. The contents of general register 1 are displayed using the / command.

2. The contents of general register 0, the location prior to general register 1, are displayed by pressing ESC.
**TAB (Open Location and Display Indirect Location)**

Opens the location addressed by the contents of the current location and displays its contents.

**Format**

```
TAB
```

**Description**

The Open Location and Display Indirect Location command opens the location addressed by the contents of the current location and displays the contents of the addressed location on a new line. The display is in the prevailing display mode. This command is useful for examining data structures that have been placed in a queue, or the operands of instructions.

To execute this command, press the Tab key.

This command changes the current address (.) to the location displayed.

This command does not affect the display mode.

**Example**

The following example applies only to OpenVMS VAX.

```
69B!BRB 0000067A ① ②
0000067A/CLRQ -(SP)
```

① The instruction at 69B is displayed using the ! command. DELTA/XDELTA displays a branch instruction.

② The instruction at the address referred to by the branch instruction is displayed by pressing the Tab key. DELTA/XDELTA displays the instruction at address 67A.

**Example**

The following example applies only to OpenVMS Alpha.

```
10000/00083089 ①
00010004/00000000 ②
00010008/00030000 ③
00030000/23DEFFE0
```

① The contents of location 10000 are displayed using the / command.

② The subsequent two locations are displayed using the LINEFEED command.

③ After displaying the contents of location 10008 (30000), the TAB command is used to display the contents of location 30000.
Displays the contents of a location as an ASCII string.

Format

[pid:] start-addr-exp[,end-addr-exp] "

Arguments

pid
The internal process identification (PID) of a process you want to access. If you specify zero, or do not specify any PID, the default process is the current process. This argument cannot be used with XDELTA.

Subsequent open location and display contents commands issued after using the pid argument, display the contents of the location of the specified process until you specify another PID with this command.

You can obtain the internal PID of processes by running the System Dump Analyzer utility (SDA). Use the SDA command SHOW SUMMARY to determine the external PID. Then use the SDA command SHOW PROCESS/INDEX to determine the internal PID. Refer to your operating system's System Dump Analyzer Utility Manual for more information about SDA commands.

start-addr-exp
The address of the location, or the start of a range of locations, to be displayed. If you want to view one location, the syntax is as follows:

start-add-exp"

end-addr-exp
The last address within a range of locations to be viewed. If you want to view a series of locations, the syntax is as follows:

start-add-exp,end-addr-exp"

Description

The Open Location and Display Contents in ASCII command opens the location or range of locations at start-addr-exp and displays the contents in ASCII format. This command does not change the width of the display (byte, word, longword) from the prevailing mode. If the prevailing mode is word mode, two ASCII characters are displayed; if byte mode, one character is displayed.

The display mode remains ASCII until you enter the next Open Location and Display Contents command (/) or Open Location and Display Contents in Instruction Mode command (!). These commands change the display mode to hexadecimal or instruction, respectively.

You can modify the contents of the locations, starting at start-addr-exp, with the Deposit ASCII string ('·') command.
" (Open Location and Display Contents in ASCII)

Example

235FC2 [W/415A ①
235FC2* ZA ② Linefeed ③
235FC4/PP

① The current display mode is word (displays one word in hexadecimal).

② The " command changes the prevailing display mode to ASCII but does not affect the width of the display.

③ The next Close Current Location, Open Next command (LINEFEED), determines the address of the location to open by adding the width, in bytes, to the value contained in the symbol . (the current address). Then it opens the number of bytes equal to the width of the prevailing display mode, which in this example is two bytes.

The ASCII representation of the contents of the location presents the bytes left to right, while the hexadecimal representation presents them right to left.
RETURN (Close Current Location)

Closes a location that has been opened by one of the open location and display contents commands.

Format

RETURN

Description

If you have opened a location with one of the open location and display contents commands (/, LINEFEED, ESC, TAB, !, or "), press the Return key to close the location. Use this command to make sure that a specific location has not been left open with the possibility of being overwritten.

You also press the Return key to terminate the following DELTA/XDELTA commands:

- ;X
- ;E
- ;G
- ;P
- ;B
- ;M
- ‘string’
- ;L
- EXIT (DELTA only)

On Alpha, the same is true for the commands that are specific to this implementation, as follow:

- ;Q
- ;C
- ;W
- ;I
- ;H
- \ string\

On Alpha and VAX, you can also use the Return key as an ASCII character in a quoted string. Refer to the Deposit ASCII String command (‘).
;B (Breakpoint)

Shows, sets, and clears breakpoints.

Format

[addr-exp][,n][,display-addr-exp][,cmd-string-addr] ;B

Arguments

addr-exp
The address where you want the breakpoint.

n
The number to assign to the breakpoint. If you omit a number, DELTA/XDELTA assigns the first unused number to the breakpoint; if all numbers are in use, DELTA/XDELTA displays the error message, “Eh?”.

On VAX, for XDELTA, the range is from 2 to 8. For XDELTA, breakpoint 1 is reserved for INI$BRK. For DELTA, the range is from 1 to 8.

On Alpha, for XDELTA, the range is from 1 to 8. For DELTA, the range is from 1 to 8.

display-addr-exp
The address of a location, the contents of which are to be displayed in hexadecimal in the prevailing width mode when the breakpoint is encountered. Omit this argument by specifying zero or two consecutive commas. If omitted, DELTA/XDELTA displays only the instruction that begins at the specified address.

cmd-string-addr
The address of the string of DELTA/XDELTA commands to execute when this breakpoint is encountered. Refer to the Execute Command String (;E) command. DELTA/XDELTA displays the information requested before executing the string of commands associated with complex breakpoints. You must have previously deposited the string of commands using the ‘ command or have coded the string into an identifiable location in your program. If omitted, DELTA/XDELTA executes no commands automatically and waits for you to enter commands interactively.

Description

The breakpoint command shows, sets, and clears breakpoints. The action of this command depends on the arguments used with it. Each action is described below.

Displaying Breakpoints
To show all the breakpoints currently set, enter ;B. For each breakpoint, DELTA/XDELTA displays the following information:

• Number of the breakpoint
• Address of the breakpoint
• Address of a location the contents of which will be displayed when the breakpoint is encountered
Setting Simple Breakpoints
To set a breakpoint, enter an address expression followed by ;B. Then press the Return key, as follows:

addr-exp:B [Return]

DELTA/XDELTA sets a breakpoint at the specified location and assigns it the first available breakpoint number.

When DELTA/XDELTA reaches the breakpoint, it completes the following actions:

- Suspends instruction execution.
- Sets a flag to change the display mode to instruction mode. Any subsequent Close Current Location, Open Next (LINEFEED) commands, and Open and Display Indirect Location (TAB) commands will display locations as machine instructions.
- On VAX, the following message is displayed, listing the number of the breakpoint, the address of the breakpoint, and the instruction stored at the breakpoint location:

```
  n BRK at address
  address/decoded-instruction
```

On Alpha, the format of the display differs slightly, as shown in the following example:

```
  Brk n at address
  address!decoded-instruction
```

If you are using XDELTA in a multiprocessor environment, the CPU ID of the processor where the break was taken is also displayed.

On VAX, the CPU ID is displayed as a 2-digit hexadecimal number.

On Alpha, the CPU ID is displayed as a decimal number with no leading zeros.

On Alpha and VAX, after the breakpoint message is displayed, you can enter other DELTA/XDELTA commands. You can reset the flag that controls the mode in which instructions are displayed by entering the Open Location and Display Contents (/) command.

Setting a Breakpoint and Assigning a Number to It
To set a breakpoint and assign it a number, enter the address where you want the breakpoint, a comma, a single digit for the breakpoint number, a semicolon (;), the letter B, and then press the Return key.

For example, if you wanted to set breakpoint 4 at address 408, the command is as follows:

```
408,4;B [Return]
```

DELTA/XDELTA sets a breakpoint at the specified location and assigns it the specified breakpoint number.
Clearing Breakpoints
To clear a breakpoint, enter zero (0), followed by a comma, the number of the breakpoint to remove, a semicolon (;), the letter B, and then press the Return key. DELTA/XDELTA clears the specified breakpoint. For example, if you wanted to clear breakpoint 4, the command is as follows:

```
0,4;B
```

On VAX, when using XDELTA, do not clear breakpoint 1. If you do, any calls to INI$BRK in your program will not result in entry into XDELTA.

Setting Complex Breakpoints
On Alpha and VAX, a complex breakpoint completes one or more of the following actions:

- Always displays the next instruction to be executed
- Optionally displays the contents of another, specified location
- Optionally executes a string of DELTA/XDELTA commands stored in memory

To use the complex breakpoint, you must first create the string of DELTA commands you want executed. Then deposit those commands at a memory location with the Deposit ASCII String command (\').

To set a complex breakpoint, use the following syntax:

```
addr-exp,n,display-addr-exp,cmd-string-addr;B
```

Example

```
;B
1 00000690
2 00000699
0,2;B
;B
1 00000690
;P
```

1 Two breakpoints have already been set and are displayed. Using ;B, DELTA/XDELTA displays each breakpoint number and the address location of each breakpoint.

2 Breakpoint 2 is cleared.

3 Current breakpoints are displayed. Because breakpoint 2 has been cleared, DELTA/XDELTA displays just breakpoint 1.

4 Program execution is continued using the ;P command.
Displaying Breakpoints in a Multithreaded Application
To support the debugging of multithreaded applications, DELTA has the capability of displaying a thread ID at a breakpoint. When DELTA reaches a breakpoint in a multithreaded application, DELTA displays the thread ID and stops the execution of all other threads. (When DELTA reaches a breakpoint in a single-threaded application, the display and behavior is the same as in the past; DELTA displays the address and stops program execution.)

In the following example, a breakpoint is set in a multithreaded application with 30000:B and is followed by the ;P (Proceed from Breakpoint) command. The breakpoint is taken. Because it is a multithreaded application, the thread ID is included in the display.

```
30000:B ;P
Brk 1 at 30000 on Thread 12
00030000! LDA SP,#XFF80(SP)
```
`;P (Proceed from Breakpoint)`

Continue program execution following a breakpoint.

**Format**

`;P`

**Description**

The *Proceed from Breakpoint* command continues program execution at the address contained in the PC of the program. Program execution continues until the next breakpoint or until program completion.

If DELTA/XDELTA does not have write access to the target of a JSR instruction, you cannot use the S or ;P command at the JSR instruction. First, you must use the O command; then you can use the S or ;P command.

**Example**

The following example applies only to OpenVMS VAX.

```
;B
  2  00000699     1
;P
  2  BRK AT 00000699
  00000699/BSBB  000006A2   2
```

1. Current breakpoints are displayed using ;B (breakpoint 2 at address 699).
2. Program execution is continued using the ;P command.
3. Program execution halts at breakpoint 2. DELTA/XDELTA displays the breakpoint message (the breakpoint number and the address) and the instruction.

**Example**

The following example applies only to OpenVMS Alpha.

```
;B
  1  00030010     1
;P
  2
Brk 1 at 00030010
  00030010! STQ R26,#X0008(SP)   3
```

1. Current breakpoints are displayed using ;B (breakpoint 1 at address 30010).
2. Program execution is continued using the ;P command.
3. Program execution halts at breakpoint 1. DELTA/XDELTA displays the breakpoint message (the breakpoint number and the address) and the instruction.
;G (Go)

Continues program execution.

Format

address-expression ;G

Parameters

address-expression
The address at which to continue program execution.

Description

The Go command places the address you specified in address-expression into the PC and continues execution of the program at that address. It is useful when you want to ignore specific lines of code or return to a previous program location to repeat execution.

Example

6A2;G

Program execution is started at address 6A2.
**S (Step Instruction)**

Executes one instruction and displays the next. If the executed instruction is a call to a subroutine, it steps into the subroutine and displays the next instruction to be executed in the subroutine.

**Format**

```
S
```

**Description**

The Step Instruction command executes one instruction and displays the next instruction (in instruction mode) and its address. Use this command to single-step instructions, including single-stepping all instructions in subroutines. If you want to exclude single-stepping instructions in subroutines, use the O command.

The instruction displayed has not yet been executed. This command sets a flag to change the display mode to instruction mode. Any subsequent Close Current Location, Open Next (LINEFEED) commands and Open and Display Indirect Location (TAB) commands will display locations as machine instructions. The Open Location and Display Contents (/) command clears the flag, causing the display mode to revert to longword, hexadecimal mode.

On VAX, if the instruction being executed is a BSBB, BSBW, JSB, CALLG, or CALLS instruction, Step moves to the subroutine called by these instructions and displays the first instruction within the subroutine.

On Alpha, if the instruction being executed is a JSR or BSR instruction, Step moves to the subroutine called by these instructions and displays the first instruction within the subroutine.

**Note**

If DELTA/XDELTA does not have write access to the target of a JSR instruction, you cannot use the S or ;P command at the JSR instruction. First, you must use the O command; then you can use the S or ;P command.

On Alpha and VAX, in general, you move to the instruction where you want to start single-step execution by placing a breakpoint at that instruction and typing ;P. Then press S to execute the first instruction and display the next one.
**Example**

The following example applies only to OpenVMS VAX.

```
0000690/CMPL R0,#000009A8 S ①
0000697/BEQL 000069D S ②
0000699/BSBB 00006A2 S ③
00006A2/PUSHL R2 ④
```

① Step program execution is started at address 690. The instruction at 690 is executed and the next instruction is displayed. Step execution is continued using S.

② At address 697, there is a branch instruction to the instruction at address 69D. However, because the condition (BEQL) is not met, program execution continues at the next instruction. The next S command is executed.

③ At address 699, there is a branch instruction to the instruction at address 6A2, a subroutine. The next S command is executed.

④ Program execution moves to the subroutine.

**Example**

The following example applies only to OpenVMS Alpha.

```
0003003C! BLBC R0,#X000006 S ①
00030040! LDQ R16,#X0050(R2) S ②
00030044! BIS R31,R31,R17 S ③
00030048! LDQ R26,#X0040(R2)
```

① Step program execution is started at address 3003C. The instruction at 3003C is a conditional branch instruction. Step execution is continued using the S command.

② Because the condition (BLBC) was not met, program execution continued at the next instruction at address 30040. Had the branch been taken, execution would have continued at address 30058. The second S command causes the LDQ instruction to be executed.

③ The instruction at address 30044 is displayed. The S command is executed.
O (Step Instruction over Subroutine)

Executes one instruction, steps over a subroutine by executing it, and displays
the instruction to which the subroutine returns control.

Format

O

Description

The Step Instruction over Subroutine command executes one instruction and
displays the address of the next instruction. If the instruction executed is a call
to a subroutine, the subroutine is executed and the next instruction displayed is
the instruction to which the subroutine returns control. Use this command to do
double-step instruction execution excluding single-stepping of instructions within
subroutines. If you want to do single-step execution of all instructions, including
those in subroutines, use the S command.

This command sets a flag to change the display mode to instruction mode. Any
subsequent Close Current Location, Open Next (LINEFEED) commands and
Open and Display Indirect Location (TAB) commands will display locations as
machine instructions. The Open Location and Display Contents (/) command
clears the flag, causing the display mode to revert to longword, hexadecimal
mode.

On VAX, the subroutine call instructions are BSBB, BSBW, J SB, CALLG, and
CALLS.

On Alpha, the subroutine call instructions are JSR and BSR.

On Alpha and VAX, if you set a breakpoint in the subroutine and enter the O
command, program execution breaks at the subroutine breakpoint. When you
enter a Proceed command (;P), and program execution returns to the instruction
to which the subroutine returns control, a message is displayed, as follows:

```
STEPOVER BRK AT nnnnnnnn
instruction
```

The message informs you that program execution has returned from a subroutine.

If you are using XDELTA in a multiprocessor environment, the CPU ID of the
processor where the break was taken is also displayed.

On VAX, the CPU ID is displayed as a 2-digit hexadecimal number.
On Alpha, the CPU ID is displayed as a decimal number with no leading zeros.
Example

The following example applies only to OpenVMS VAX.

```
6D5;B  ①
;P  ②
1 BRK AT 000006D5  ③
000006D5/CALLS #0C,@#7FFEDE00 ;P  ④
   PID= 0006 LOGINTIME= 12:50:29.45
2 BRK AT 00000699  ⑤
00000699/BSBB 000006A2 ;P  ⑥
1 BRK AT 000006D5  ⑦
000006D5/CALLS #0C,@#7FFEDE00 ;P  ⑧
   PID= 0007 LOGINTIME= 12:50:37.08
2 BRK AT 00000699  ⑨
00000699/BSBB 000006A2 O  ⑩
1 BRK AT 000006D5  ⑪
000006D5/CALLS #0C,@#7FFEDE00 ;P  ⑫
   PID= 0008 LOGINTIME= 12:50:45.64
STEPOVER BRK AT 0000069B  ⑬
0000069B/BRB X1+047A
```

① One breakpoint has been set at address 699 in the main routine. A simple breakpoint is set at 6D5 using ;B. This breakpoint is in a subroutine.

② Program execution continues using ;P.

③ Program execution stops at breakpoint 1, which is in the subroutine. DELTA/XDELTA displays the breakpoint message and the instruction at the new breakpoint. Program execution continues using ;P.

④ The subroutine completes and displays some output. Program execution continues until breakpoint 2. DELTA/XDELTA displays the breakpoint message and the breakpoint 2 instruction. Program execution continues with the ;P command.

⑤ Program execution stops at breakpoint 1. Program execution continues with the ;P command. The subroutine completes execution and displays the output.

⑥ Program execution stops at breakpoint 2. The subroutine is stepped over to the next instruction using the O command.

⑦ Program execution stops at breakpoint 1 in the subroutine. Program execution continues using the ;P command.

⑧ The subroutine completes execution and displays output. DELTA/XDELTA displays a STEPOVER break message that states the O command has been completed, returning control at address 69B.

Example

The following example applies only to OpenVMS Alpha.

```
30040;B  ①
30070;B  ②
;B  ③
1 00030040  ④
2 00030070  ⑤
```

DELTA/XDELTA Commands 4-25
A simple breakpoint is set in the main routine at address 30040, just prior to the subroutine call.

A simple breakpoint is set in the subroutine at address 30070. The breakpoints are displayed using the ;B command.

Program execution continues using ;P.

Program execution stops at breakpoint 1. DELTA/XDELTA displays the breakpoint message and the instruction at the breakpoint address. The O command is used to single-step (DELTA/XDELTA recognizes that this is not a call instruction and turns it into a single-step instead).

The next instruction is a subroutine call (BSR). The subroutine is stepped over using the O command.

Ordinarily, the step-over would continue execution at the instruction following the subroutine call. However, in this case, program execution stops at breakpoint 2 inside the subroutine at address 30070. Program execution continues with the ;P command.

The subroutine completes execution. DELTA/XDELTA displays a step-over break message that indicates that the O command has been completed, returning control at address 30048.
’ (Deposit ASCII String)

Deposits the ASCII string at the current address.

Format

‘string’

Arguments

string
The string of characters to be deposited.

Description

The Deposit ASCII String command deposits string at the current location (.) in ASCII format. The second apostrophe is required to terminate the string. All characters typed between the first and second apostrophes are entered as ASCII character text. Avoid embedding an apostrophe (‘) within the string you want to deposit.

When you want to use key commands (LINEFEED, RETURN, ESC, or TAB), press the key. These commands are entered as text.

This command stores the characters in 8-bit bytes and increments the current address (.) by one for each character stored.

This command does not change the prevailing display mode.

Example

7FFE1600/’RO/ Linefeed Linefeed

The ASCII string “RO[Linefeed] Linefeed” is stored at address 7FFE1600. This string, if subsequently executed with the ;E command, examines the contents of general register 0 (the command R0/), then examines two subsequent registers (using two LINEFEED commands).
;E (Execute Command String)

Executes a string of DELTA/XDELTA commands stored in memory.

**Format**

```
address-expression ;E
```

**Arguments**

*address-expression*

The address of the string of DELTA/XDELTA commands to execute.

**Description**

The Execute Command String command executes a string of DELTA/XDELTA commands. Load the ASCII text command string to a specific location in memory using the Deposit ASCII String command (') or code the string in your program into an identifiable location.

If you want DELTA/XDELTA to proceed with program execution after it executes the string of commands, end the command string with the ;P command. If you want DELTA/XDELTA to wait for you to enter a command after it executes the string of commands, end the command string with a null byte (a byte containing 0).

XDELTA, but not DELTA, provides two command strings in memory.

On VAX, the addresses of these command strings are stored in base registers XE and XF. The string addressed by XE displays the physical page number (PFN) database for the PFN in X0. The string addressed by XF copies the PFN in R0 to base register X0. It then displays the PFN database for that PFN.

On Alpha, the addresses of these command strings are stored in base registers X14 and X15. The string addressed by X14 displays the physical page number (PFN) database for the PFN in X0. The string addressed by X15 copies the PFN in R0 to base register X0. It then displays the PFN database for that PFN.

On Alpha and VAX, you can use the command strings provided with XDELTA to obtain the following information:

- Specified PFN
- PFN state and type
- PFN reference count
- PFN backward link or working-set-list index
- PFN forward link or share count
- Page table entry (PTE) address that points to the PFN
- PFN backing-store address
• On VAX, the virtual block number in the process swap image, the block to which the page's entry in the SWPVBN array points
• On Alpha, the virtual page number in process swap image, the collection of blocks containing the page as pointed to by the PFN database

Example

```
7FFE1600,0;X  ①
7FFE1600  ②
X0;E  ③
R0/00000001  ④
R1/00000000
R2/00000000
```

① The address (7FFE1600) where an ASCII string is stored is placed into base register 0 using ;X.
② DELTA/XDELTA displays the value in X0.
③ The command string stored at address 7FFE1600, which is to examine the contents of R0, R1, and R2 (R0
   R1
   R2/00000000), is executed with ;E.
④ DELTA/XDELTA executes the commands and displays the contents of R0, R1, and R2.
;X (Load Base Register)

Places an address in a base register.

Format

address-expression,n[,y];X

Arguments

address-expression
The address to place in the base register.

n
The number of the base register.

y
On Alpha, a parameter for modifying the default offset of \(10000_{16}\). The valid range is 1 to \(FFFFF_{16}\).

Description

On VAX, to place an address in a base register, enter an expression followed by a comma (,), a number from 0 to \(F_{16}\), a semicolon (;), and the letter X.

On Alpha, to place an address in a base register, enter an expression followed by a comma (,), or a number from 0 to \(15_{10}\), optionally, a number from 1 to \(FFFFF_{16}\), a semicolon (;), and the letter X.

On Alpha and VAX, \(\text{DELTA/XDELTA}\) places the address in the base register. \(\text{DELTA/XDELTA}\) confirms that the base register is set by displaying the value deposited in the base register.

For example, the following command places the address 402 in base register 0. \(\text{DELTA/XDELTA}\) then displays the value in the base register to verify it.

402,0;X

00000402

Whenever \(\text{DELTA/XDELTA}\) displays an address, it will display a relative address if the address falls within the computer’s valid range for an offset from a base register. The relative address consists of the base register identifier (Xn), followed by an offset. The offset gives the address location in relation to the address stored in the base register.

For example, if base register 2 contains 800D046A, the address that would be displayed is X2+C4, the base register identifier followed by the offset.

Relative addresses are computed for both opened and displayed locations and for addresses that are instruction operands.

If you have defined several base registers, the offset will be relative to the closest base register. If an address falls outside the valid range, it is displayed as a hexadecimal value.

On VAX, the default offset is \(2000_{16}\) bytes. It cannot be modified.

On Alpha, the default offset is \(10000_{16}\), which can be modified.
Example

The following example applies only to OpenVMS VAX.

```
00000664/CLRQ -(SP) 200,1;X  
00000200
X1 490!CMPL R0,#000009A8  
X1 499!BSBB X1+04A2
```

1. The base address of the program (determined from the map file) is virtual address 200. The base address is stored in base register 1 with ;X.

2. DELTA/XDELTA displays the value in base register 1 just loaded, 200.

3. The instruction at offset 490 is displayed in instruction mode using the ! command. The address reference is X1+490 (the + sign is implied when not specified). DELTA/XDELTA displays the instruction at address X1+490.

4. The instruction at offset 499 is displayed. This instruction is a branch instruction. DELTA/XDELTA displays the address of the branch in offset notation.

Example

The following example applies only to OpenVMS Alpha.

```
30000,0;X  
00030000  
30070,1,200;X  
00030070  
;x  
0 00030000  
1 00030070 00000200
```

```
S  
X0+00000004! BIS R31,R31,R18  
x1+10! STQ FP,#X0020(SP)
```

1. The base address of the program (determined from the map file) is virtual address 30000. The base address is stored in base register 0 with ;X, using the default offset. DELTA/XDELTA displays the value in base register 0 just loaded, 30000.

2. The address of a subroutine, 30070, is stored in base register 1, specifying a new offset of 200 (to override the default value of 100000). Note that this command could also have been expressed as "x0+70,1,200;X". DELTA/XDELTA displays the value in base register 1 just loaded, 30070.

3. The ;x command is used to display the current base registers. Note that for those not using the default offset, the offset is also displayed.

4. The S command is used to execute the first instruction in the main routine. DELTA/XDELTA displays the address of the next instruction, 30004, as x0+00000004 and then displays the instruction at that address.

5. The instruction at offset 10 from base register 1 is displayed in instruction mode using the ! command.
Evaluates an expression and displays its value.

Format

expression =

Argument

expression
The expression to be evaluated.

Description

The Display Value of Expression command evaluates an expression and displays its value in hexadecimal. The expression can be any valid DELTA/XDELTA expression. See Section 2.1 for a description of DELTA/XDELTA expressions. All calculations and displays are in hexadecimal in the prevailing length mode.

Example

1FF+1=00000100
2A-1=00000009

1 FF₁₆ and 1₁₆ are added together. DELTA/XDELTA displays the sum in hexadecimal.

2 1₁₆ is subtracted from A₁₆. DELTA/XDELTA displays the result in hexadecimal.
Sets the address spaces of all processes to be writable or read-only by your DELTA process. This command can be used only with DELTA. Use of this command requires CMKRNL privilege.

On Alpha, this command also sets writable the general purpose registers of other processes, if, after issuing the ;M command, you specify another process with any command that takes the PID argument, such as the / command.

Format

n;M

Argument

n
Specifies your process privileges for reading and writing at other processes. If 0, your DELTA process can only read locations in other processes; if 1, your process can read or write any location in any process. If not specified, DELTA returns the current value of the M (modify) flag (0 or 1).

Description

The Set All ProcessesWritable command is useful for changing values in the running system.

Note

Use this activity very carefully during timesharing. It affects all processes on the system. For this reason, your process must have change-mode-to-kernel (CMKRNL) privilege to use this command. It is safest to use this command only on a standalone system.
;L (List Names and Locations of Loaded Executive Images)

List the names and virtual addresses of all loaded executive images.

Format

[sequence number];L

Argument

sequence number
On Alpha, specifies a single executive image.

Description

On Alpha and VAX, use the ;L command when you are debugging code that resides in system space. Although you use this command mostly with XDELTA, you can use it with DELTA if your process has change-mode-to-executive (CMEXEC) privilege and you are running a program in executive mode.

This command lists the names and locations of the loaded modules of the executive. A loading mechanism maps a number of images of the executive into system space. The ;L command lists the currently loaded images with their starting and ending virtual addresses. If you enter ;L before all the executive images are loaded (for example, at an XDELTA initial breakpoint), only those images that have been loaded will be displayed.

On Alpha, this command displays additional information and provides a second use, based on the additional information. For each loaded executive image that is sliced into discontiguous image sections, the display shows the sequence number for the executive image and the base and ending addresses of each image section. A second use of this command is to display the base and ending addresses of a single image if you specify its sequence number.

Examples

The following example applies only to OpenVMS VAX. It shows the names and the starting and ending virtual addresses of the three executive images that are loaded in memory.

;L
PRIMITIVE_IO.EXE  800EAA00  800EBC00
SYSTEM_SYNCHRONIZATION.EXE  800EBC00  800ED400
SYSTEM_PRIMITIVES.EXE  800ED400  800F1000

The following examples apply only to OpenVMS Alpha.

In the following example, the names, the starting and ending virtual addresses, and the sequence numbers for all the loaded executive images are shown. Only one image, EXEC_INIT.EXE, was not split into image sections. For every image that was split into image sections, it also shows the name and the base and ending address of each section.
### ;L (List Names and Locations of Loaded Executive Images)

<table>
<thead>
<tr>
<th>Seq#</th>
<th>Image Name</th>
<th>Base</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>0012</td>
<td>EXEC_INIT.EXE</td>
<td>8080C000</td>
<td>80828000</td>
</tr>
</tbody>
</table>
| 0010 | SYS$CPU_ROUTINES_0101.EXE | 80038000 | 8003A200 Nonpaged read only  
Nonpaged read/write  
Initialization | 80808000 | 80808400 |
| 000E | ERRORLOG.EXE | 8002E000 | 80036600 Nonpaged read only  
Nonpaged read/write  
Initialization | 80804000 | 80804800 |
| 000C | SYSTEM_SYNCHRONIZATION.EXE | 80024000 | 8002C800 Nonpaged read only  
Nonpaged read/write  
Initialization | 80800000 | 80800800 |
| 0002 | SYS$BASE_IMAGE | 80002000 | 80009400 Nonpaged read only  
Nonpaged read/write  
Fixup  
Symbol Vector | 8040B010 | 80414560 |
| 0000 | SYS$PUBLIC_VECTORS.EXE | 80000000 | 8001C00 Nonpaged read only  
Nonpaged read/write  
Fixup  
Symbol Vector | 80401BF0 | 80402ED0 |

The following example illustrates the use of the sequence number with the ;L command to display information about one image. In this example, the sequence number C for the SYSTEM_SYNCHRONIZATION.EXE module is specified with the ;L command. (It is not necessary to specify the leading zeros in the command.) The resulting display shows only the SYSTEM_SYNCHRONIZATION.EXE module (whose sequence number is 000C). The display includes the names of the image sections within the module and their base and ending addresses.

C;L

<table>
<thead>
<tr>
<th>Seq#</th>
<th>Image Name</th>
<th>Base</th>
<th>End</th>
</tr>
</thead>
</table>
| 000C | SYSTEM_SYNCHRONIZATION.EXE | 80024000 | 8002C800 Nonpaged read only  
Nonpaged read/write  
Initialization | 80800000 | 80800800 |
Analyzes absolute and self-relative longword queues and displays the results of the analysis.

Format

```
queue_header_address[,queue_type];Q
```

Argument

- `queue_header_address`
  The queue header must be at least longword aligned.

- `queue_type`
  A queue type of zero (the default) represents an absolute queue. A queue type of 1 indicates a self-relative queue.

Description

The validate queue function is similar to the one in the OpenVMS Alpha System Dump Analyzer Utility. It can analyze both absolute and self-relative longword queues and display the results of the analysis. This function identifies various problems in the queue headers and invalid backward links for queue entries and evaluates the readability of both. For valid queues, it tells you the total number of entries. For invalid queues, it tells you the queue entry number and the address that is invalid and why.

Example

```
FFFFFFFF8000F00D;Q       !Absolute at GF00D
GF00D,0;Q            !Absolute at GF00D
GF00,1;Q            !Self-relative at GF00
```
;C (Force the system to bugcheck and crash) (Alpha Only)

Force the system to bugcheck and crash.

Format

;C

Description

The ;C command forces the system to bugcheck and crash. You can do this from wherever you are in your debugging session. Although this command is for use primarily with XDELTA, you can also use it with DELTA, but only in kernel mode. When you issue this command, the following message is generated:

BUG$_DEBUGCRASH, Debugger forced system crash
\texttt{\textasciitilde W} (List Name and Location of a Single Loaded Image) (Alpha Only)

Lists information about an image that contains the address you supplied.

**Format**

\texttt{address-expression;W}

**Format**

\texttt{sequence number, offset;W}

**Arguments**

- \texttt{address-expression}
  
  An address contained within an executive image or a user image.

- \texttt{sequence number}
  
  The identifier assigned to an executive image.

- \texttt{offset}
  
  The distance from the base address of the image.

**Description**

The \texttt{\textasciitilde W} command is used for debugging code that resides in system or user space. You can use this command with XDELTA for debugging an executive image. You can also use this command with DELTA.

To examine the executive image list, you must be running in executive mode or your process must have change-mode-to-executive (CMEXEC) privilege.

This command can be used in two ways. In the first way, if you supply an address that you are trying to locate, the command lists the name of the executive or user image that contains the address, its base and ending addresses, and the offset of the address from the base of the image. For any executive image that has been sliced, it also displays its sequence number. The offset can be used with the link map of the image to locate the actual code or data.

In the second way, if you supply the sequence number of a sliced executive image and an offset, the command computes and displays the current location in memory.

**Examples**

The first form of the command takes a system space address as a parameter and attempts to locate that address within the loaded executive images. This command works for both sliced and unsliced loadable executive images. The output is very similar to \texttt{\textasciitilde L}, except the offset is displayed for you, as shown in the following example:

\begin{verbatim}
80026530;W
Seq# Image Name Base End Image Offset
000C SYSTEM_SYNCHRONIZATION.EXE 80024000 8002C800 00002530
\end{verbatim}
The second form of the command takes a loadable executive image sequence number and an image offset from the map file as parameters. The output, again, is very similar to ;L, except that the system space address that corresponds to the image offset is displayed, as shown in the following example:

```
C,2530;W
```

<table>
<thead>
<tr>
<th>Seq#</th>
<th>Image Name</th>
<th>Base</th>
<th>End</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>000C</td>
<td>SYSTEM_SYNCHRONIZATION.EXE</td>
<td>80024000</td>
<td>8002C800</td>
<td>80026530</td>
</tr>
</tbody>
</table>

| Nonpaged read only | 80024000 | 8002C800 | 80026530 |
List information about the current main image and all shareable images that were activated, including those that were installed /RESIDENT.

**Format**

```markdown
;I
```

**Description**

The ;I command peruses the image control block (IMCB) list and displays information about the current main image and all shareable images that were activated, including those that were installed /RESIDENT. The ;I command differs from the ;L command which displays information about the loadable image database.

The display of the ;I command is similar to the ;L command display. It shows the image name, the starting and ending addresses, the symbol vector address, and some flags. The command is useful for debugging shareable images. For example, the display enables you to determine where LIBRTL is mapped.

The field flags are M, S, and P. The flag M indicates the main image; S or P indicates images that are installed as shareable or protected, respectively.

Unlike the ;L command, which only works from kernel mode or when you have CMEXEC or CMKRNL privileges, the ;I command works from any mode. However, to modify the IMCB database, you must be in executive or kernel mode.

For sliced main and shareable images, the ;I command also includes an entry for each resident code section and each compressed data section, which shows the base and end address for each section.

The ;I command is implemented only for DELTA.

**Example**

```
$ define lib$debug delta
$ run/debug hello
Alpha/VMS DELTA Version 1.5
Brk 0 at 00020040

<table>
<thead>
<tr>
<th>Image Name</th>
<th>Base</th>
<th>End</th>
<th>Symbol-Vector</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>HELLO</td>
<td>00010000</td>
<td>000301FF</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>DECC$SHR</td>
<td>00032000</td>
<td>001233FF</td>
<td>00106B90 S</td>
<td></td>
</tr>
<tr>
<td>DPML$SHR</td>
<td>0012C000</td>
<td>001AC5FF</td>
<td>0019DED0 S</td>
<td></td>
</tr>
<tr>
<td>LIBRTL</td>
<td>001AE000</td>
<td>0025E7FF</td>
<td>00240790 S</td>
<td></td>
</tr>
<tr>
<td>LIBOTS</td>
<td>8015A000</td>
<td>801BBA00</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>00124000</td>
<td>0012A1FF</td>
<td>00128000 S</td>
<td></td>
</tr>
</tbody>
</table>
```

DELTA/XDELTA Commands
<table>
<thead>
<tr>
<th>Resident Code Sections:</th>
<th>801BC000 801C2C00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressed Data Sections:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>00124000 00124A00</td>
</tr>
<tr>
<td></td>
<td>00126000 00126800</td>
</tr>
<tr>
<td></td>
<td>00128000 00128600</td>
</tr>
<tr>
<td></td>
<td>0012A000 0012A200</td>
</tr>
<tr>
<td>SYSPUBLIC_VECTORS</td>
<td>80401C98 80403028 80401C98</td>
</tr>
<tr>
<td>DELTA</td>
<td>00260000 002943FF 00260000</td>
</tr>
<tr>
<td>SYSSBASE_IMAGE</td>
<td>8040C5B0 804163E0 8040C5B0</td>
</tr>
</tbody>
</table>
;H (Video Terminal Display Command) (Alpha Only)

Specifies the display mode, either hardcopy terminal mode or DEC-CRT.

Format

;H

Description

The ;H command enables you to choose the display mode of DELTA/XDELTA output. You can display output either in hardcopy terminal mode or DEC-CRT mode. The default display is DEC-CRT mode. You can toggle back and forth from one display mode to the other by repeating the ;H command.
\string\ (Immediate mode text display command) (Alpha Only)

Displays the ASCII text string enclosed in backslashes.

**Format**

\string\.

**Description**

This mode is useful when creating your own predefined command strings. Use the backslash to begin and end an ASCII text string. Follow the ending backslash with a terminator. When DELTA or XDELTA encounters the ending backslash and terminator, it prints the ASCII text string.
EXIT (Exit from DELTA Debugging Session)

Terminates the DELTA debugging session. Use with DELTA only.

Format

EXIT

Description

Use the EXIT command to terminate a DELTA debugging session. You cannot use EXIT in XDELTA.

You may have to enter EXIT twice, such as when your program terminates execution by the $EXIT system service or by the Return key (to DCL).
This appendix gives an example of using DELTA to debug a program on OpenVMS VAX. The program, LOGINTIM, uses the system service SYS$GETJPI to obtain the login times of each process. Although this is an example of using DELTA, most of the commands in the example could be used in an XDELTA debugging session.

To run this program without error, you need WORLD privilege.

The .LIS file is listed in Example A–1. Only the offsets and source code are shown.

Example A–1 Program for Getting LOGINTIMS

0000 1 ;++
0000 2 ; This sample program uses the wildcard feature of GETJPI to get the
0000 3 ; LOGINTIM for each active process. It outputs the PID and LOGINTIM
0000 4 ; for each and exits when there are NOMOREPROCs.
0000 5 ;--
0000 6
0000 7 ; Data areas.
0000 8 ;--
0000 9
0000 10 DEVNAM: .ASCID /SYS$OUTPUT/ ;Output device specifier
0000E 11
0012 12 CHAN: .LONG 0 ;Assigned output channel
0016 13
0016 14 ITMLST:
0016 15 ;Item list for GETJPI call
0016 16 .WORD 8 ; Byte length of output buffer
0018 16 .WORD JPI$_LOGINTIM ; Specify LOGINTIM item code
001A 17 .ADDRESS TIME ; Address of output buffer
001E 18 .LONG 0 ; Not interested in return length
0022 19 .LONG 0 ;Item list terminator
0026 20
0026 21 TIME: .QUAD 0 ;Buffer to hold LOGINTIM
002E 22
002E 23 OUTLEN: .LONG 0 ;FAO buffer length
0032 24 OUTBUF: .LONG 1024 ;FAO buffer descriptor
0036 25 .ADDRESS BUF
003A 26 BUF: .BLKB 1024 ;FAO buffer
0043A 27
0043A 28 CTRSTR: .ASCID */!/_PID= !XW!_LOGINTIME= !%T* ;FAO control string
0048
00454
0045E 29
0045E 30 PIDADR: .LONG -1 ;Wildcard PID control longword
00462 31
00462 32 ;++
00462 33 ; Start of program.
Sample DELTA Debug Session on VAX

Example A–1 (Cont.) Program for Getting LOGINTIMs

```
0462 34 ;--
0462 35 S: .WORD 0 ;Entry mask
0464 36 $ASSIGN_S DEVNAM,CHAN ;Assign output channel
0475 37 MOVAB TIME,R2 ;Load pointer to LOGINTIM
047A 38 ; output buffer
047A 39 LOOP: $GETJPI_S ITMLST=ITMLST,->;Get LOGINTIM for a process
047A 40 PIDADR=PIDADR
0490 41 CMPL R0,#SS$_NOMOREPROC ;Are we done?
0497 42 BEQL 5$ ;If EQL yes
0499 43 BSBB GOT_IT ;Process data for this process
049B 44 BRB LOOP ;Look for another process
049D 45 5$: MOVZBL #SS$_NORMAL,R0 ;Set successful completion code
04A1 47 RET ;Return, no more processes
04A2 48
04A2 49 GOT_IT: $FAO_S CTRSTR,- ;Format the output data
04A2 50 OUTLEN,-
04A2 51 OUTBUF,-
04A2 52 PIDADR,R2
04B9 53 $QION_S CHAN=CHAN,- ;Output to SYS$OUTPUT
04B9 54 FUNC=#IOS_WRITEVBLK,-
04B9 55 P1=BUF,-
04B9 56 P2=OUTLEN
04DD 58 RSB ;Done with this process data
04DD 59 .END S
```

The .MAP file is listed in Example A–2. Only the Program Section Synopsis with the PSECT, MODULE, base address, end address, and length are listed.

Example A–2 LOGINTIM Program .Map File

```
+--------------------------+
! Program Section Synopsis!
+--------------------------+

<table>
<thead>
<tr>
<th>Psect Name</th>
<th>Module Name</th>
<th>Base</th>
<th>End</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>.BLANK</td>
<td></td>
<td>00000200</td>
<td>000006E2</td>
<td>000004E3</td>
</tr>
<tr>
<td>.MAIN</td>
<td></td>
<td>00000200</td>
<td>000006E2</td>
<td>000004E3</td>
</tr>
</tbody>
</table>
```
The DELTA debugging session is listed in Example A–3.

Example A–3  DELTA Debugging Session Example

$ DEFINE LIB$debugging SYS$LIBRARY:DELTA  
$ RUN/debugging LOGINTIM
DELTA Version 6.0
00000664/CLRQ -(SP) 200,1;X
00000200
X1 490!CMPL R0,#000009A8 ;B
X1 499!BSBB X1+04A2 ;B ;P
1 BRK AT 00000690
X1+0490/CMPL R0,#000009A8 R0/00000001 ;P
2 BRK AT 00000699
X1+0499/BSBB X1+04A2 O
  PID= 0000 LOGINTIME= 00:00:00.00
X1+049B/BRB X1+047A ;P
1 BRK AT 00000690
X1+0490/CMPL R0,#000009A8
;B
1 00000690
2 00000699
0,1;B ;P
2 00000699
;P
2 BRK AT 00000699
X1+0499/BSBB X1+04A2 O
  PID= 0000 LOGINTIME= 00:00:00.00
X1+049B/BRB X1+047A ;P
1 BRK AT 00000690
X1+0490/CMPL R0,#000009A8
;B
2 00000699
X1+0499/BSBB X1+04A2 X1 4B9!CLRQ -(SP)
(continued on next page)
Sample DELTA Debug Session on VAX

Example A–3 (Cont.) DELTA Debugging Session Example

```
;P
1 BRK AT 000006D5
X1+04D5/CALLS #0C,#7FFEDE00 ;P
   PID= 0006 LOGINTIME= 12:50:29.45
2 BRK AT 00000699
X1+0499/BSBB X1+04A2 ;P
1 BRK AT 000006D5
X1+04D5/CALLS #0C,#7FFEDE00 ;P
   PID= 0007 LOGINTIME= 12:50:37.08
2 BRK AT 00000699
X1+0499/BSBB X1+04A2 O
1 BRK AT 000006D5
X1+04D5/CALLS #0C,#7FFEDE00 ;P
   PID= 0008 LOGINTIME= 12:50:45.64
STEP OVER BRK AT 0000069B
X1+049B/BRB X1+047A ;B
1 000006D5
2 00000699
0,2;B
0,1;B
;B
;P
   PID= 0009 LOGINTIME= 12:51:22.51
   PID= 000A LOGINTIME= 12:51:30.26
   PID= 000B LOGINTIME= 12:51:36.21
   PID= 000C LOGINTIME= 12:51:58.86
EXIT 00000001
80187E7E/POPR #03 EXIT
```

1. DELTA is enabled as the debugger.
2. The example program LOGINTIM is invoked with DELTA.
3. DELTA displays a version number and the first executable instruction. The base address of the program (determined from the map file) is virtual address 200. The base address is placed in base register 1 with ;X. Now references to an address can use the address offset notation. For example, a reference to the first instruction is X1+464 (or base address 200 + offset 464). Also, DELTA displays some address locations as offsets to the base address.
4. DELTA displays the value in base register 1, just loaded 200.
5. The instruction at address 690 is displayed in instruction mode using !. Its address location is expressed as the base address plus an offset. In the listing file, the offset is 490. The base address in base register X1 is 200. The address reference, then, is X1+490. (Note that the + sign is implied when not specified.)
   A simple breakpoint is set at that address using the ;B command. The address reference for ;B is the . symbol, representing the current address. X1+490B would have done the same thing.
6. The same commands (! command to view the instruction and ;B to set a breakpoint) are repeated for the instruction at offset 499. When DELTA displays the instruction (BSBB GOT_IT), it displays the destination of the branch (GOT_IT) as the address location. DELTA displays the value as an offset to base register 1.
7. Program execution is begun using ;P.
Program execution halts at the first breakpoint. DELTA displays the breakpoint message (1 BRK AT 00000690) with the breakpoint number 1 and the virtual address. The virtual address is 00000690, which is the base address (200) plus the offset 490. DELTA then displays the instruction in instruction mode (CMPL R0,#000009A8). The contents of general register 0 are displayed with the / command. DELTA displays the contents of R0, which is 1. Program execution continues using the ;P command.

Program execution halts at breakpoint 2. DELTA displays the breakpoint message, then the instruction. Step-instruction execution, excluding instructions in subroutines, is initiated with O.

The subroutine GOT_IT is executed, and the output (PID and login time) is displayed.

The O command halts program execution at the instruction where the subroutine returns control (BRB LOOP). DELTA displays the instruction in instruction mode (BRB X1+047A), where X1+047A is the address of the first instruction in LOOP. Program execution continues with ;P.

Breakpoint 1 is encountered again; DELTA displays the breakpoint message and the instruction. The contents of R0 are examined (/ command) and program execution continues (;P).

Breakpoint 2 is encountered again; DELTA displays the breakpoint message and the instruction. The subroutine is stepped over again with the O command. The subroutine is executed, and the output is displayed. The instruction where the subroutine returns control is displayed. Program execution continues (;P command).

Breakpoint 1 is encountered; DELTA displays the breakpoint message and the instruction.

All breakpoints in the program are listed with the ;B command.

DELTA displays the breakpoints (by breakpoint number) and the address locations.

Breakpoint 1 is cleared using 0,[breakpoint #];B. (Never clear breakpoint 1 in XDELTA.)

All breakpoints are listed again with ;B command.

DELTA displays breakpoint 2 (breakpoint 1 cleared).

Program execution continues using the ;P command.

Breakpoint 2 is encountered; DELTA displays the breakpoint message and the instruction. The subroutine is executed with the O command and the subroutine output is displayed. The next instruction where the subroutine returns control is displayed. Program execution continues with the ;P command.

Breakpoint 2 is encountered; DELTA displays the breakpoint message and the instruction. Program execution continues to the next breakpoint with the ;P command. The subroutine is executed, and the subroutine output is displayed.

Breakpoint 2 is encountered again; the instruction at offset 4B9 (in the subroutine) is displayed using !. This instruction is part of the setup for the call to the system service $QIOW.
Sample DELTA Debug Session on VAX

Successive address locations are displayed by pressing the Linefeed key nine times. These instructions are the remainder of the setup and the call to the system service $QIOW.

A breakpoint at X1+04D5 (the current address) is set using the ;B command. This breakpoint is in the subroutine. The . symbol represents the current address.

The current breakpoints in the program are listed. The new breakpoint is assigned breakpoint 1.

Program execution continues with the ;P command.

Program execution stops at the new breakpoint 1, which is in the subroutine GOT_IT. DELTA displays the breakpoint message and the instruction at the new breakpoint. Program execution continues with the ;P command.

The subroutine completes and displays the output, and program execution continues until breakpoint 2. DELTA displays the breakpoint message and the breakpoint 2 instruction. Program execution continues with the ;P command.

Program execution stops at breakpoint 1 in the subroutine. Program execution continues with the ;P command. The subroutine is executed, and the output is displayed.

Program execution stops at breakpoint 2. The O command is entered to execute and step over the subroutine.

Program execution stops at breakpoint 1 in the subroutine. Program execution continues with the ;P command.

The subroutine completes execution and displays output. DELTA displays a STEPOVER break message to state that the O command has been completed, returning control at address 69B (an instruction in the main routine).

The instruction where the subroutine returns is displayed, and program execution is halted. The ;B command is entered to display all current breakpoints.

The two current breakpoints are listed.

The command 0,2;B clears breakpoint 2.

The command 0,1;B clears breakpoint 1.

The ;B command is entered to display all current breakpoints. Because all breakpoints have been cleared, DELTA does not display any.

Program execution continues with the ;P command. Because there are no longer any breakpoints, the program executes to the end.

All current process login times are displayed.

Final exit status is displayed.

The DELTA EXIT command is entered to terminate the debugging session and leave DELTA.
Sample DELTA Debug Session on Alpha

This appendix gives an example of using DELTA to debug a program on OpenVMS Alpha. The C program named LOG uses the system service SYS$GETJPIW to obtain the PID, process name, and login time of each process. Although this is an example of using DELTA, most of the commands in the example could be used in an XDELTA debugging session.

To run this program without error, you need WORLD privilege.

The listing file for LOG is shown in two parts. The C source code part is shown in Example B–1. The machine code part is shown in Example B–2.

Example B–1  Listing File for LOG: C Source Code

```
1  #include <descrip.h>
434  #include <jpidef.h>
581  #include <ssdef.h>
1233  #include <starlet.h>
3784  #include <stdio.h>
4117  #include <stdlib.h>
4345 4346  void print_line(unsigned long int pid, char *process_name,
4347  unsigned long int *time_buffer);
4348
4349 typedef struct {
4350  unsigned short int il3_buffer_len;
4351  unsigned short int il3_item_code;
4352  void *il3_buffer_ptr;
4353  unsigned short int *il3_return_len_ptr;
4354  } item_list_3;
4355
4358 main()
4359  {
4360  static char name_buf[16];
4361  static unsigned long int pid, time_buf[2];
4362  static unsigned short int name_len;
4363  unsigned short int pidadr[2] = {-1, -1};
4364  unsigned long int ss_sts;
4365  item_list_3 jpi_itmlst[] = {
4366    /* Get’s login time */
4367    (sizeof(time_buf),
4368    JPI$_LOGINTIM,
4369    (void *) time_buf,
4370    NULL),
4372  /* Get’s process name */
```

(continued on next page)
Sample DELTA Debug Session on Alpha

Example B–1 (Cont.) Listing File for LOG: C Source Code

```c
4374   {sizeof(name_buf) - 1,
4375      JPI$_PRCNAM,
4376      (void *) name_buf,
4377      &name_len},
4378
4379   /* Get's process ID (PID) */
4380   {sizeof(pid),
4381      JPI$_PID,
4382      (void *) &pid,
4383      NULL},
4384
4385   /* End of list */
4386   {0,
4387    0,
4388    NULL,
4389    NULL}
4390 }
4391
4392 /* While there’s more GETJPI information to process and a catastrophic
4393   error has not occurred then
4394   If GETJPI was successful then
4395   NUL terminate the process name string and
4396   print the information returned by GETJPI
4397 */
4398
4399   while((ss_sts = sys$getjpiw(0, &pidadr, 0, &jpi_itmlst, 0, 0, 0)) != SS$_NOMOREPROC &&
4400      ss_sts != SS$_BADPARAM &&
4401      ss_sts != SS$_ACCVIO) {
4402      if (ss_sts == SS$_NORMAL) {
4403          *(name_buf + name_len) = NUL;
4404          print_line(pid, name_buf, time_buf);
4405      }
4406   }
4407   exit(EXIT_SUCCESS);
4408 }
4409
4410 void print_line(unsigned long int pid, char *process_name,
4411                   unsigned long int *time_buffer) {
4412    static char ascii_time[12];
4413
4414    struct dsc$descriptor_s time_dsc = {
4415       sizeof(ascii_time) - 1,
4416       DSC$K_DTYPE_T,
4417       DSC$K_CLASS_S,
4418       ascii_time
4419    };
4420
4421    /* Convert the logged in time to ASCII and NUL terminate it */
4422    sys$asctim(&time_len, &time_dsc, time_buffer, 1);
4423    *(ascii_time + time_len) = NUL;
4424 }
```

(continued on next page)
Example B–1 (Cont.) Listing File for LOG: C Source Code

```c
4433 /*
4434 Output the PID, process name and logged in time
4435 */
4436 printf("\n\tPID= %08.8X\t\tPRCNAM= %s\t\tLOGINTIM= %s", pid,
4437 \tprocess_name, ascii_time);
4438 return;
4439 }
4440 __main(void *p1, void *p2, void *p3, void *p4, void *p5, void *p6)
4441 {
4442    void decc$exit(int);
4443    void decc$main(void *, void *, void *, void *, void *, void *, int *, void **, void **);
4444    int status;
4445    int argc;
4446    void *argv;
4447    void *envp;
4448    decc$main(p1, p2, p3, p4, p5, p6, &argc, &argv, &envp);
4449    status = main(
4450        
4451    );
4452    decc$exit(status);
4453 }
```

Example B–2 Listing File for LOG: Machine Code

```
.PSECT $CODE, OCTA, PIC, CON, REL, LCL, SHR,-
    EXE, NORD, NOWRT
0000       print_line:: ; 004414
0000       LDA       SP, -80(SP) ; SP, -80(SP)
0004       MOV       1, R19    ; 1, R19     004430
0008       STQ       R27, (SP) ; R27, (SP) 004414
000C       MOV       4, R25    ; 4, R25     004430
0010       STQ       R26, 32(SP) ; R26, 32(SP) 004414
0014       STQ       R2, 40(SP) ; R2, 40(SP)
0018       STQ       R3, 48(SP) ; R3, 48(SP)
001C       STQ       R4, 56(SP) ; R4, 56(SP)
0020       STQ       FP, 64(SP) ; FP, 64(SP)
0024       MOV       SP, FP    ; SP, FP
0028       MOV       R27, R2  ; R27, R2
002C       STL       R17, process_name ; R17, 16(FP)
0030       LDQ       R0, 40(R2) ; R0, 40(R2) 004419
0034       MOV       R16, pid  ; R16, R3     004414
0038       LDQ       R26, 48(R2) ; R26, 48(R2) 004430
003C       LDA       R16, time_len ; R16, 8(FP)
```

(continued on next page)
Sample Delta Debug Session on Alpha

Example B–2 (Cont.) Listing File for LOG: Machine Code

0040  LDQ  R4, 32(R2) ; R4, 32(R2) ; 004423
0044  LDA  R17, time_dsc ; R17, 24(FP) ; 004430
0048  STQ  R0, time_dsc ; R0, 24(FP) ; 004419
004C  LDQ  R27, 56(R2) ; R27, 56(R2) ; 004430
0050  STL  R4, 28(FP) ; R4, 28(FP) ; 004419
0054  JSR  R26, SYS$ASCTIM ; R26, R26 ; 004430
0058  LDL  R0, 8(FP) ; R0, 8(FP) ; 004431
005C  MOV  pid, R17 ; R3, R17 ; 004436
0060  LDQ  R27, 88(R2) ; R27, 88(R2)
0064  MOV  R4, R19 ; R4, R19
0068  LDQ  R26, 80(R2) ; R26, 80(R2)
006C  MOV  4, R25 ; 4, R25
0070  ZEXTW R0, R0 ; R0, R0 ; 004431
0074  ADDQ  R4, R0, R0 ; R4, R0, R0
0078  LDQ_U  R16, (R0) ; R16, (R0)
007C  MSKBL  R16, R0, R16 ; R16, R0, R16
0080  STQ_U  R16, (R0) ; R16, (R0)
0084  LDQ  R16, 64(R2) ; R16, 64(R2) ; 004436
0088  LDL  R18, process_name ; R18, 16(FP)
00BC  JSR  R26, DECC$GPRINTF ; R26, R26
0090  MOV  FP, SP ; FP, SP ; 004439
0094  LDQ  R28, 32(FP) ; R28, 32(FP)
0098  LDQ  R2, 40(FP) ; R2, 40(FP)
009C  LDQ  R3, 48(FP) ; R3, 48(FP)
00A0  LDQ  R4, 56(FP) ; R4, 56(FP)
00A4  LDQ  FP, 64(FP) ; FP, 64(FP)
00A8  LDL  SP, 80(SP) ; SP, 80(SP)
00AC  RET  R28 ; R28

Routine Size: 176 bytes, Routine Base: $CODE + 0000

00B0  main:: ; 004358
00B0  LDA  SP, -144(SP) ; SP, -144(SP)
00B4  MOV  48, R17 ; 48, R17 ; 004366
00B8  STQ  R27, (SP) ; R27, (SP) ; 004358
00BC  STQ  R26, 64(SP) ; R26, 64(SP)
00C0  STQ  R2, 72(SP) ; R2, 72(SP)
00C4  STQ  R3, 80(SP) ; R3, 80(SP)
00C8  STQ  R4, 88(SP) ; R4, 88(SP)
00CC  STQ  R5, 96(SP) ; R5, 96(SP)
00D0  STQ  R6, 104(SP) ; R6, 104(SP)
00D4  STQ  R7, 112(SP) ; R7, 112(SP)
00D8  STQ  R8, 120(SP) ; R8, 120(SP)
00DC  STQ  FP, 128(SP) ; FP, 128(SP)
00E0  MOV  SP, FP ; SP, FP
00E4  MOV  R27, R2 ; R27, R2
00E8  LDA  SP, -16(SP) ; SP, -16(SP)
00EC  LDQ  R26, 40(R2) ; R26, 40(R2) ; 004366
00F0  LDQ  R18, 64(R2) ; R18, 64(R2)
00F4  LDA  R16, jpi_itmlst ; R16, 16(FP)
00F8  JSR  R26, OTS$MOVE ; R26, R26
00FC  LDA  R6, jpi_itmlst ; R6, 16(FP) ; 004401
0100  LDQ  R3, -64(R2) ; R3, -64(R2) ; 004370
0104  LDA  R7, pidadr ; R7, 8(FP) ; 004401
0108  LDQ  R0, 32(R2) ; R0, 32(R2) ; 004364
010C  MOV  2472, R8 ; 2472, R8 ; 004401
0110  STL  R0, pidadr ; R0, 8(FP) ; 004364
0114  LDA  R3, time_buf ; R3, 16(R3) ; 004370

(completion on next page)
Sample DELTA Debug Session on Alpha

Example B–2 (Cont.) Listing File for LOG: Machine Code

```
0118  MOV  R3, R5 ; R3, R5
011C  STL  R5, 20(FP) ; R5, 20(FP) ; 004366
0120  LDA  R4, 8(R3) ; R4, 8(R3) ; 004376
0124  STL  R4, 32(FP) ; R4, 32(FP) ; 004366
0128  LDA  R17, 24(R3) ; R17, 24(R3)
012C  STL  R17, 36(FP) ; R17, 36(FP)
0130  LDA  R19, 28(R3) ; R19, 28(R3)
0134  STL  R19, 44(FP) ; R19, 44(FP)
0138  L$6: ; 004400
013B  LDQ  R26, 48(R2) ; R26, 48(R2) ; 004401
013C  CLR  R16 ; R16
0140  LDQ  R27, 56(R2) ; R27, 56(R2)
0144  MOV  R7, R17 ; R7, R17
0148  STQ  R31, (SP) ; R31, (SP)
014C  CLR  R18 ; R18
0150  MOV  R6, R19 ; R6, R19
0154  CLR  R20 ; R20
0158  CLR  R21 ; R21
015C  MOV  7, R25 ; 7, R25
0160  JSR  R26, SYS$GETJPIW ; R26, R26
0164  CMPEQ  ss_sts, 20, R16 ; R0, 20, R16 ; 004402
0168  CMPEQ  ss_sts, R6, R17 ; R0, R8, R17 ; 004401
016C  CMPEQ  ss_sts, 12, R18 ; R0, 12, R18 ; 004403
0170  BIS  R17, R16, R17 ; R17, R16, R17 ; 004401
0174  BIS  R17, R18, R18 ; R17, R18, R18
0178  BNE  R18, L$10 ; R18, L$10 ; 004400
017C  CMPEQ  ss_sts, 1, R0 ; R0, 1, R0 ; 004405
0180  BEQ  R0, L$6 ; R0, L$6
0184  MOV  R4, R17 ; R4, R17
0188  LDQ_U  R19, 24(R3) ; R19, 24(R3) ; 004407
018C  MOV  R5, R18 ; R5, R18 ; 004408
0190  LDA  R27, -96(R2) ; R27, -96(R2)
0194  EXTWL  R19, R3, R19 ; R19, R3, R19 ; 004407
0198  ADDQ  R4, R19, R19 ; R4, R19, R19
019C  LDQ_U  R22, (R19) ; R22, (R19)
01A0  MSKBL  R22, R19, R22 ; R22, R19, R22
01A4  STQ_U  R22, (R19) ; R22, (R19)
01A8  LDL  R16, 28(R3) ; R16, 28(R3) ; 004408
01AC  BSR  R26, print_line ; R26, print_line
01B0  BR  L$6 ; L$6 ; 004405
01B4  NOP ;
01B8  L$10: ; 004400
01BB  LDQ  R26, 80(R2) ; R26, 80(R2) ; 004411
01BC  CLR  R16 ; R16
01C0  LDQ  R27, 88(R2) ; R27, 88(R2)
01C4  MOV  1, R25 ; 1, R25
01C8  JSR  R26, DECC$EXIT ; R26, R26
01CC  MOV  FP, SP ; FP, SP ; 004412
01D0  LDQ  R28, 64(FP) ; R28, 64(FP)
01D4  MOV  1, R0 ; 1, R0
01D8  LDQ  R2, 72(FP) ; R2, 72(FP)
01DC  LDQ  R3, 80(FP) ; R3, 80(FP)
01E0  LDQ  R4, 88(FP) ; R4, 88(FP)
01E4  LDQ  R5, 96(FP) ; R5, 96(FP)
```

(continued on next page)
Sample DELTA Debug Session on Alpha

Example B–2 (Cont.) Listing File for LOG: Machine Code

01E8  LDQ R6, 104(FP) ; R6, 104(FP)
01EC  LDQ R7, 112(FP) ; R7, 112(FP)
01F0  LDQ R8, 120(FP) ; R8, 120(FP)
01F4  LDQ FP, 128(FP) ; FP, 128(FP)
01F8  LDA SP, 144(SP) ; SP, 144(SP)
01FC  RET R28 ; R28
Routine Size: 336 bytes, Routine Base: $CODE + 0080

0200  _main:: ; 004441
0200  LDA SP, -48(SP) ; SP, -48(SP)
0204  MOV 9, R25 ; 9, R25 ; 004450
0208  STQ R27, (SP) ; R27, (SP) ; 004441
020C  STQ R26, 24(SP) ; R26, 24(SP)
0210  STQ R2, 32(SP) ; R2, 32(SP)
0214  STQ FP, 40(SP) ; FP, 40(SP)
0218  MOV SP, FP ; SP, FP
021C  LDA SP, -32(SP) ; SP, -32(SP)
0220  MOV R27, R2 ; R27, R2
0224  LDA R0, argc ; R0, 16(FP) ; 004450
0228  LDQ R26, 48(R2) ; R26, 48(R2)
022C  LDA R1, argv ; R1, 12(FP)
0230  STQ R0, (SP) ; R0, (SP)
0234  STQ R26, 48(R2) ; R26, 48(R2)
0238  LDQ R1, envp ; R1, 8(FP)
023C  LDQ R27, 56(R2) ; R27, 56(R2)
0240  STQ R0, 16(SP) ; R0, 16(SP)
0244  JSR R26, DECC$MAIN ; R26, R26
0248  LDA R27, -96(R2) ; R27, -96(R2) ; 004452
024C  BSR R26, main ; R26, main
0250  LDQ R27, 40(R2) ; R27, 40(R2) ; 004459
0254  MOV status, R16 ; R0, R16
0258  MOV 1, R25 ; 1, R25
025C  LDQ R26, 32(R2) ; R26, 32(R2)
0260  JSR R26, DECC$EXIT ; R26, R26
0264  MOV FP, SP ; FP, SP ; 004460
0268  LDQ R28, 24(FP) ; R28, 24(FP)
026C  LDQ R2, 32(FP) ; R2, 32(FP)
0270  LDQ FP, 40(FP) ; FP, 40(FP)
0274  LDA SP, 48(SP) ; SP, 48(SP)
0278  RET R28 ; R28
Routine Size: 124 bytes, Routine Base: $CODE + 0200

The .MAP file for the sample program is shown in Example B–3. Only the Program Section Synopsis with the psect, module, base address, end address, and length are listed.
### Example B–3 .MAP File for the Sample Program

<table>
<thead>
<tr>
<th>Psect Name</th>
<th>Module Name</th>
<th>Base</th>
<th>End</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>$LINKAGE</td>
<td></td>
<td>00010000 000100FF 00000100 ( 256.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOG</td>
<td></td>
<td>00010000 000100FF 00000100 ( 256.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$LITERAL</td>
<td></td>
<td>00010100 00010158 00000059 ( 89.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOG</td>
<td></td>
<td>00010100 00010158 00000059 ( 89.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$READONLY</td>
<td></td>
<td>00010160 00010160 00000000 ( 0.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOG</td>
<td></td>
<td>00010160 00010160 00000000 ( 0.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$INIT</td>
<td></td>
<td>00020000 00020000 00000000 ( 0.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOG</td>
<td></td>
<td>00020000 00020000 00000000 ( 0.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$UNINIT</td>
<td></td>
<td>00020000 0002002F 00000030 ( 48.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOG</td>
<td></td>
<td>00020000 0002002F 00000030 ( 48.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$CODE</td>
<td></td>
<td>00030000 0003027B 0000027C ( 636.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOG</td>
<td></td>
<td>00030000 0003027B 0000027C ( 636.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The DELTA debug session is shown in Example B–4.

### Example B–4 DELTA Debugging Session of the Sample Program

```
$ DEFINE LIB$DEBUG SYS$LIBRARY:DELTA ①
$ RUN/DEBUG LOG ②
Alpha/VMS DELTA Version 1.5 ③
Brk 0 at 00030200
00030200! LDA SP,#XFFD0(SP) 30000,1;X
X1 164! CMPEQ R0,#X14,R16 .;B ④
X1 1AC! BSR R26,#XFFFF94 .;B ⑤
Brk 1 at 00030164 ⑥
X1+00000164! CMPEQ R0,#X14,R16 R0/ 00000001 ;P ⑦
Brk 2 at 000301AC
X1+000001AC! BSR R26,#XFFFF94 O
   PID= 0000000121 PRCNM= SWAPPER LOGINTIM= 00:00:00.00 ⑧
   X1+000001B0! BR R31,#XFFFFE1 ;P
Brk 1 at 00030164
X1+00000164! CMPEQ R0,#X14,R16 R0/ 00000001 ;P
```

(continued on next page)
Example B–4 (Cont.) DELTA Debugging Session of the Sample Program

Brk 2 at 000301AC
X1+000001AC! BSR R26,#XFFFF94 O ③
   PID= 00000025  PRCNAM= OPCOM  LOGINTIM= 16:24:02.56
X1+000001B0! BR R31,#XFFFFE1 ;P
Brk 2 at 000301AC ③
X1+000001AC! BSR R26,#XFFFF94 O
   PID= 00000026  PRCNAM= AUDIT_SERVER  LOGINTIM=16:24:03.66
X1+000001B0! BR R31,#XFFFFE1 ;P
Brk 2 at 000301AC ③
X1+000001AC! BSR R26,#XFFFF94 X1 84! LDQ R16,#X0040(R2)
   (continued on next page)
Sample DELTA Debug Session on Alpha

Example B–4 (Cont.) DELTA Debugging Session of the Sample Program

;B
1 0003008C
2 000301AC
0,2;B
0,1;B
;B

;P
PID= 00000029 PRCNAM= EVL LOGINTIM= 16:24:26.67
PID= 0000002A PRCNAM= REMACP LOGINTIM= 16:24:38.21
PID= 0000002B PRCNAM= LATACP LOGINTIM= 16:24:43.18
PID= 0000004C PRCNAM= GODDARD LOGINTIM= 07:40:49.34
PID= 0000002D PRCNAM= SYMBIONT_0001 LOGINTIM= 16:25:47.54
PID= 0000002F PRCNAM= MCCORMICK LOGINTIM= 16:27:45.27
Exit 00000001

8002228C! ADDL R15,SP,SP EXIT

1 DELTA is enabled as the debugger.
2 The example program LOG is invoked with DELTA.
3 DELTA displays a version number and the first executable instruction. The base address of the program (determined from the map file) is virtual address 30000. The base address is placed in base register 1 with ;X. Now references to an address can use the address offset notation. For example, a reference to the first instruction is X1+200 (or the base address 30000 + offset 200). Also, DELTA displays some address locations as offsets to the base address.
4 The instruction at address 30164 is displayed in instruction mode using !. Its address location is expressed as the base address plus an offset. In the listing file, the offset is 164. (This is the point where the return status from SYS$GETJPIW is checked.) The base address in base address register X1 is 30000. The address reference, then, is X1+164. Note the + sign is implied when not specified.
   A simple breakpoint is set at that address using the ;B command. The address reference for ;B is the . symbol, representing the current address. X1+164;B would have done the same thing.
5 The same commands (! command to view the instruction and ;B to set a breakpoint) are repeated for the instruction at offset 1AC. (This is the point at which the print_line function is called.)
6 Program execution halts at the first breakpoint. DELTA displays the breakpoint message (Brk 1 at 00030164) with the breakpoint number 1 and the virtual address. The virtual address is 30164, which is the base address (30000) plus the offset 164. DELTA then displays the instruction in instruction mode (CMPEQ R0,#X14,R16). The contents of the general register 0 are displayed with the / command. DELTA displays the contents of R0, which is 1. Program execution continues using the ;P command.
7 The function print_line is executed, and the output (PID, process name, and login time) is displayed.
The O command halts program execution at the instruction where the function returns control (BR R31,#FFFFE1). (This is the point at which control passes to checking the conditions of the while loop.) Program execution continues with ;P.

Breakpoint 2 is encountered. DELTA displays the breakpoint message, and the instruction. The function is executed with the O command and the function output is displayed. The next instruction where the function returns control is displayed. Program execution continues with the ;P command.

Breakpoint 2 is encountered again. DELTA displays the breakpoint message, and the instruction. The function is executed with the O command and the function output is displayed. The next instruction where the function returns control is displayed. Program execution continues with the ;P command.

Breakpoint 2 is encountered again. The instruction at offset 84 (in print_line) is displayed using !. This instruction is part of the setup for the call to the printf function.

Successive address locations are displayed by pressing the Linefeed key two times. These instructions are the remainder of the setup and the call to printf.

A breakpoint at X1+8C (the current address) is set using the ;B command. This breakpoint is in the function print_line. The . symbol represents the current address. Note that breakpoint 1 was cleared earlier and is now reused by DELTA for the new breakpoint.

Program execution continues with the ;P command.

Program execution stops at the new breakpoint 1, which is in the print_line function. DELTA displays the breakpoint message and the instruction at the new breakpoint. The O command halts program execution at the instruction where the function returns control, stepping over the routine call. Note the O command must be used in this case, as opposed to the ;P command, because the printf function resides in read-only protected memory. Program execution is continued with the ;P command.

Program execution stops at breakpoint 1 in the print_line function. Program execution is continued using a combination of the O and ;P commands.
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