

# SoftICE™

# Command Reference

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Windows 2000™  
Windows NT™  
Windows® 98  
Windows® 95  
Windows® 3.1  
DOS

Compuware®  
**NUMEGA™**

## **December 1999**

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# SoftICE Commands

The *SoftICE Command Reference* is for use with the following operating systems:

- Windows 3.1
- Windows 95
- Windows 98
- Windows NT
- Windows 2000

The commands are listed in alphabetical order and contain the following information:

Operating systems

Command name

Syntax and parameters

Command use

Sample output

Example(s)

These sections also include any operating system specific information.

Lists related commands

**OBJDIR** Windows 98, Windows NT, Windows 2000 System Information

Displays objects in a Windows NT Object Manager's object directory.

**Syntax** **OBJDIR [object-directory-name]**

**Use** Use the OBJDIR command to display named objects within the Object Manager's object directory. Using OBJDIR with no parameters displays the named objects within the root object directory.

**Output** The OBJDIR command displays the following information:

<i>Object</i>	Address of the object body
<i>ObjHdr</i>	Address of the object header
<i>Name</i>	Name of the object
<i>Type</i>	Windows NT-defined data type of the object

**Example** Abbreviated sample output of the OBJDIR command listing objects in the Device object directory follows:

**OBJDIR device**  
Directory of \Device at FD8E7F30

Object	ObjHdr	Name	Type
FD8CC750	FD8CC728	Beep	Device
FD89A030	FD89A008	Nwlnkpx	Device
FD889150	FD889128	Netbios	Device

**See Also** OBJTAB

**Note:** Some commands list support for Windows 98. These commands do not consistently work the same way they do on Windows 95 or Windows NT. Do not assume similarity.

Type of SoftICE command:

- Breakpoints and Watches
- Customization
- Display/Change Memory
- Flow Control
- I/O Port
- Manipulating Breakpoints
- Miscellaneous
- Mode Control
- Symbol/Source
- System Information
- Window Control

. *Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000* *Window Control*

Locate the current instruction in the Code window.

## Syntax

.

## Use

When the Code window is visible, the . (Dot) command makes the instruction at the current CS:EIP visible and highlights it.

### For Windows 95 and Windows NT

The command switches the context back to the original context in which SoftICE popped up.



# ?

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Miscellaneous

Evaluate an expression.

## Syntax

### For Windows 3.1

? [*command* | *expression*]

### For Windows 95 and Windows NT

? *expression*

## Use

### For Windows 3.1

Under Windows 3.1, the parameter you supply to the ? command determines whether help is displayed or an expression is evaluated. If you specify a command, ? displays detailed information about the command, including the command syntax and an example. If you specify an expression, the expression is evaluated, and the result is displayed in hexadecimal, decimal, signed decimal (only if < 0), and ASCII.

### For Windows 95 and Windows NT

Under Windows 95 and Windows NT, the ? command only evaluates expressions. (Refer to *H* on page 105 for information about getting help under Windows 95 and Windows NT.)

To evaluate an expression enter the ? command followed by the expression you want to evaluate. SoftICE displays the result in hexadecimal, decimal, signed decimal (only if < 0), and ASCII.

## Example

The following command displays the decimal, hexadecimal, and ASCII representations of the value of the expression 10\*4+3.

```
:? 10*4+3
```

```
00000043 0000000067  "C"
```

## See Also

H

# A

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Miscellaneous

Assemble code.

## Syntax

**A** [*address*]

## Use

Use the SoftICE assembler to assemble instructions directly into memory. The assembler supports the standard Intel 80x86 instruction set.

If you do not specify the address, assembly occurs at the last address where instructions were assembled. If you have not entered the A command before and did not specify the address, the current CS:EIP address is used.

The A command enters the SoftICE interactive assembler. An address displays as a prompt for each assembly line. After you type an assembly language instruction and press Enter, the instructions assemble into memory at the specified address. Type instructions in the standard Intel format. To exit assembler mode, press Enter at an address prompt.

If the address range in which you are assembling instructions is visible in the Code window, the instructions change interactively as you assemble.

The SoftICE assembler supports the following instruction sets:

- For Windows 3.1: 386, Floating Point
- For Windows 95 and Windows NT: 386, 486, Pentium, Pentium Pro, all corresponding numeric coprocessor instruction sets, and MMX instruction sets

SoftICE also supports the following special syntax:

- Enter USE16 or USE32 on a separate line to assemble subsequent instructions as 16-bit or 32-bit, respectively. If you do not specify USE16 or USE32, the default is the same as the mode of the current CS register.
- Enter mnemonic commands followed by a list of bytes and/or quoted strings separated by spaces or commas.
- Use the RETF mnemonic to represent a far return.
- Use WORD PTR, BYTE PTR, DWORD PTR, and FWORD PTR to determine data size, if there is no register argument.
- Place operands referring to memory locations in square brackets.

*Example:* MOV BYTE PTR ES:[1234.],1

*Example:* MOV AX,[1234]

**For Windows NT**

Any changes you make to 32-bit code are “sticky.” This means they remain in place even if you load or reload the module you change. To remove the changes, do one of the following: restart Windows NT, flush the memory image from the cache, or modify the module.

**Example**

When you use the following command:

**A CS:1234**

the assembler prompts you for assembly instructions. Enter all instructions and press Enter at the address prompt. The assembler assembles the instructions beginning at offset 1234h within the current code segment.

# ACTION

Windows 3.1

Mode Control

Set action after breakpoint is reached.

## Syntax

**ACTION** [*nmi* | *int1* | *int3* | *here* | *interrupt-number* | *debugger-name*]

<i>nmi</i>	Generates non-maskable interrupt after breakpoint.
<i>int1</i>	Generates INT1 instruction after breakpoint.
<i>int3</i>	Generates INT3 instruction after breakpoint.
<i>here</i>	Returns control to SoftICE after breakpoint.
<i>interrupt-number</i>	Valid interrupt number between 0 and 5Fh.
<i>debugger-name</i>	Module name of the Windows application debugger which gains control after a SoftICE breakpoint.

## Use

The ACTION command determines where to pass control when breakpoint conditions are met. In most cases, you use ACTION to pass control to an application debugger you are using in conjunction with SoftICE. Use the HERE parameter to return to SoftICE when break conditions have been met. Use the NMI, INT1, and INT3 parameters as alternatives for activating DOS debuggers when break conditions are met. Use debugger-name to activate Windows debuggers. To find the module name of the debugger, use the MOD command.

If you specify debugger-name, an INT 0 triggers the Windows debugger. SoftICE ignores breakpoints that the Windows debugger causes if the debugger accesses memory covered by a memory location or range breakpoint. When SoftICE passes control to the Windows debugger with an INT 0, the Windows debugger responds as if a divide overflow occurred and displays a message. Ignore this message because the INT 0 was not caused by an actual divide overflow.

*Note:* The ACTION command is obsolete under Windows 95 and Windows NT.

**Example**

When using SoftICE with the following products, use the corresponding command.

Product	SoftICE Command
CodeView for DOS	<b>ACTION nmi</b> <i>Note:</i> SoftICE generates a non-maskable interrupt when break conditions are met. This gives control to CodeView for DOS.
CodeView for Windows	<b>ACTION cvw</b>
Borland's Turbo Debugger for Windows	<b>ACTION tdw</b>
Multiscope's Debugger for Windows	<b>ACTION rtd</b>

**See Also**

Refer to setting breakpoints in *Using SoftICE*.

# ADDR

Windows 95, Windows 98

System Information

Display or switch to address context.

## Syntax

**ADDR** [*context-handle* | *process-name*]

*context-handle*            Address context handle.

*process-name*            Name of a process.

## Use

To be able to view the private address space for an application process, set the current address context within SoftICE to that of the application by providing an address context-handle or the process-name as the first parameter to the ADDR command. To view information on all currently active contexts, use ADDR with no parameters. The first address context listed is the current address context.

*To use ADDR with Windows NT, refer to ADDR on page 11.*

For each address context, SoftICE prints the following information:

- address context handle
- address of the private page table entry array (PGTPTR) of the context
- number of entries that are valid in the PGTPTR array
- starting and ending linear addresses represented by the context
- address of the mutex object used to control access to the context's page tables
- name of the process that owns the context.

When you use the ADDR command with an address context parameter, SoftICE switches address contexts in the same way as Windows.

When switching address contexts, Windows 95 copies all entries in the new context's PGTPTR array to the page directory (pointed to by the CR3 register). A context switch affects the addressing of the lower 2GB of memory from linear address 0 to 7FFFFFFFh. Each entry in a PGTPTR array is a page directory entry which points at a page table that represents 4MB of memory. There can be a maximum of 512 entries in the PGTPTR array to represent the full 2GB. If there are less than 512 entries in the array, the rest of the entries in the page directory are set to invalid values.

When running more than one instance of an application, the same owner name appears in the address context list more than once. If you specify an owner name as a parameter, SoftICE always selects the first address context with a matching name in the list. To switch to the address context of a second or third instance of an application, provide an address context-handle to the ADDR command.

*Note:* If SoftICE pops up when the System VM (VM 1) is not the current VM, it is possible for context owner information to be paged out and unavailable. In these cases no owner information displays.

## Output

For each context or process, the following information displays.

<i>Handle</i>	Address of the context control block. This is the handle that is passed in VxD calls that require a context handle.
<i>Pgtptr</i>	Address of an array of page table addresses. Each entry in the array represents a page table pointer. When address contexts switch, the appropriate location in the page directory receives a copy of this array.
<i>Tables</i>	Number of entries in the PGTPTR array. Not all entries contain valid page directory entries. This is only the number of entries reserved.
<i>MinAddr</i>	Minimum linear address of the address context.
<i>MaxAddr</i>	Maximum address of the address context.
<i>Mutex</i>	Mutex handle used when VMM manipulates the page tables for the context.
<i>Owner</i>	Name of the first process that uses this address context.

## Example

The following command displays all currently active address contexts. The context on the top line of the display is the context in which SoftICE popped up. To switch back to this at any time, use the . (DOT) command. When displaying information on all contexts, one line is highlighted, indicating the current context within SoftICE. When displaying data or disassembling code, the highlighted context is the one you see.

. :ADDR

Handle	PGTPTR	Tables	Min Addr	Max Addr	Mutex	Owner
C1068D00	C106CD0C	0200	00400000	7FFFF000	C0FEC770	WINWORD
C104E214	C1068068	0200	00400000	7FFFF000	C1063DBC	Rundll32
C105AC9C	C0FE5330	0002	00400000	7FFFF000	C0FE5900	QUICKRES
C1055EF8	C105CE8C	0200	00400000	7FFFF000	C105C5EC	Ibserver
<b>C1056D10</b>	<b>C10571D4</b>	<b>0200</b>	<b>00400000</b>	<b>7FFFF000</b>	<b>C1056D44</b>	<b>Mprexe</b>

*The current context is highlighted.*

Handle	PGTPTR	Tables	Min Addr	Max Addr	Mutex	Owner
C10D900C	C10D9024	0002	00400000	7FFFF000	C10D9050	
C10493E8	C10555FC	0004	00400000	7FFFF000	C0FE6460	KERNEL32
C1055808	C105650C	0200	00400000	7FFFF000	C105583C	MSGSRV32
C10593CC	C1059B78	0200	00400000	7FFFF000	C105908C	Explorer
C106AE70	C106DD10	0200	00400000	7FFFF000	C10586F0	Exchng32
C106ABC4	C106ED04	0200	00400000	7FFFF000	C106CA4C	Mapisp32

## See Also

For Windows NT, refer to *ADDR* on page 11.



# ADDR

Windows NT, Windows 2000

System Information

Display or switch to an address context.

## Syntax

**ADDR** [*process-name* | *process-id* | *KPEB*]

<i>process-name</i>	Name of any currently loaded process.
<i>process-id</i>	Process ID. Each process has a unique ID.
<i>KPEB</i>	Linear address of a Kernel Process Environment Block.

## Use

Use the ADDR command to both display and change address contexts within SoftICE so that process-specific data and code can be viewed. Using ADDR with no parameters displays a list of all address contexts.

If you specify a parameter, SoftICE switches to the address context belonging to the process with that name, identifier, or process control block address.

*To use ADDR with Windows 95, refer to ADDR on page 8.*

If you switch to an address context that contains a Local Descriptor Table (LDT), SoftICE sets up the LDT with the correct base and limit.

All commands that use an LDT only work when the current SoftICE context contains an LDT. LDTs are *never* global under Windows NT.

Under low memory conditions, Windows NT starts swapping data to disk, including inactive processes, parts of the page directory, and page tables. When this occurs, SoftICE may not be able to obtain the information necessary to switch to contexts that rely on this information. SoftICE indicates this by displaying the message *swapped* in the CR3 field of the process or displaying an error message if an attempt is made to switch to the context of the process.

When displaying information about all contexts, one line is highlighted, indicating the current context within SoftICE. When displaying data or disassembling code, the highlighted context is the one you see.

An \* (asterisk) precedes one line of the display, indicating the process that was active when SoftICE popped up. Use the . (DOT) command to switch contexts back to this context at any time.

## Output

For each context or process, ADDR shows the following information.

<i>CR3</i>	Physical address of the page directory that is placed into the CR3 register on a process switch to the process.
------------	---

<i>LDT</i>	If the process has an LDT, this field has the linear base address of the LDT and the limit field for the LDT selector. All Windows NT processes that have an LDT use the same LDT selector. For process switches, Windows NT sets the base and limit fields of this selector.
<i>KPEB</i>	Linear address of the Kernel Process Environment Block for the process.
<i>PID</i>	Process ID. Each process has a unique ID.
<i>NAME</i>	Name of the process.

**Example**                    The following example shows the ADDR command being used without parameters to display all the existing contexts.

**:ADDR**

CR3	LDT Base:Limit	KPEB	PID	NAME
00030000		FD8EA920	0002	System
011FB000		FD8CD880	0013	smss
017A5000		FD8BFB60	0016	csrss
01B69000		FD8BADE0	001B	winlogon
01CF3000		FD8B6B40	0027	services
<b>01D37000</b>		<b>FD8B5760</b>	<b>0029</b>	<b>lsass</b>
00FFA000		FD8A8AE0	0040	spoolss
009A5000		FD89F7E0	002B	nddeagnt
00AA5000		FD89CB40	004A	progman
006D2000	E115F000:FFEF	FD899DE0	0054	ntvdm
00837000		FD896D80	0059	CLOCK
00C8C000		FD89C020	0046	scm
00387000		FD89E5E0	004E	4NT
*0121C000	E1172000:0187	FD88CCA0	0037	ntvdm
00030000		8013DD50	0000	Idle

**See Also**                    For Windows 95, refer to *ADDR* on page 8.

PROC

# ALTKEY

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Customization

Set an alternate key sequence to invoke SoftICE.

## Syntax

**ALTKEY** [**Alt** *letter* | **Ctrl** *letter*]

*letter* Any letter (A through Z).

## Use

Use the ALTKEY command to change the key sequence (default key Ctrl-D) for popping up SoftICE. Occasionally another program may conflict with the default hot key sequence. You can change the key sequence to either of the following sequences:

Ctrl + letter

or

Alt + letter

If you do not specify a parameter, the current hot key sequence displays.

To change the hot key sequence every time you run SoftICE, configure SoftICE in the SoftICE Loader to place the ALTKEY command in the SoftICE initialization string.

## Example

To specify that the key sequence Alt-Z pops up the SoftICE screen, use the following command.

**ALTKEY alt z**

# ALTSCR

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Window Control

Display SoftICE on an alternate screen.

## Syntax

**ALTSCR** [**mono** | **vga** | **off**]

*mono*

Redirects SoftICE output to an alternate monochrome monitor using a Hercules-compatible monochrome card. This mode displays 43 lines of text rather than the 25 lines displayed in text mode.

*vga*

Redirects SoftICE output to an alternate monitor using standard VGA mode.

## Use

Use the ALTSCR command to redirect the SoftICE output from the default screen to an alternate monochrome or VGA monitor.

ALTSCR requires the system to have two monitors attached. The alternate monitor should be either a monochrome monitor in a character mode (the default mode), or a VGA card.

The default setting is ALTSCR mode OFF.

*Hint:* To change the SoftICE display screen every time you run SoftICE, place the ALTSCR command in the Initialization string within your SoftICE configuration settings. Refer to Chapter 10, “Customizing SoftICE” in the *Using SoftICE* guide.

In the SoftICE program group, use Display Adapter Setup to select the monochrome monitor. SoftICE automatically starts out in monochrome mode making the ALTSCR command unnecessary. Also use this setting if you are experiencing video problems even when ALTSCR ON is in the initialization string.

*Note:* **ALTSCR VGA Users**

If you use an alternate screen in VGA mode, you must disable VGA on the graphics card that will be used to display Windows. You cannot use two cards that are in VGA mode at the same time. Consult the documentation for your graphics card to find the appropriate PCI slot or switches to set.

## For Windows 95

You can also start WINICE with the /M parameter to bypass the initial VGA programming and force SoftICE to an alternate monochrome screen. This is useful if your video board experiences conflicts with the initial programming.

**Example**

The following command redirects screen output to the alternate monitor in standard VGA mode.

**ALTSCR vga**

# ANSWER

Windows 95, Windows 98, Windows NT, Windows 2000

Customization

Auto-answer and redirect console to modem.

## Syntax

**ANSWER** [**on** [*com-port*] [*baud-rate*] [*i=init*] | **off**]

<i>com-port</i>	If no com-port is specified it uses COM1.
<i>baud-rate</i>	Baud-rate to use for modem communications. The default is 38400. The rates include 1200, 2400, 4800, 9600, 19200, 23040, 28800, 38400, 57000, 115000.
<i>i=init</i>	Optional modem initialization string.

## Use

The ANSWER command allows SoftICE to answer an incoming call and redirect all output to a connecting PC running the SERIAL.EXE program in dial mode. After the command is executed, SoftICE listens for incoming calls on the specified com-port while the machine continues normal operation. Incoming calls are generated by the SERIAL.EXE program on a remote machine.

You can place a default ANSWER initialization string in the SoftICE configuration settings. Refer to Chapter 10, “Customizing SoftICE” in the *Using SoftICE* guide.

When SoftICE detects a call being made after the ANSWER command has been entered, it pops up and indicates that it is making a connection with a remote machine, then pops down. The local machine appears to be hung while a remote connection is in effect.

The ANSWER command can be cancelled at any time with ANSWER OFF. This stops SoftICE from listening for incoming calls.

## Example

The following is an example of the ANSWER command. SoftICE first initializes the modem on com-port 2 with the string “atx0,” and then returns control to the command prompt. From that point on it answers calls made on the modem and attempts to connect at a baud rate of 38400bps.

```
ANSWER on 2 38400 i=atx0
```

The following is an example of a default ANSWER initialization string statement in your SoftICE configuration settings. With this statement in place, SoftICE always initializes the modem specified in ANSWER commands with “atx0,” unless the ANSWER command explicitly specifies an initialization string.

```
ANSWER=atx0
```

## See Also

SERIAL

# APC

Windows NT, Windows 2000

System Information

Display Asynchronous Procedure Calls.

## Syntax

**APC** [*address* | *TID* | *PID*]

- address* Location of an asynchronous procedure call.
- TID* Thread ID of thread you want to search for asynchronous procedure calls.
- PID* Process ID of process you want to search for asynchronous procedure calls.

## Use

The APC command displays information about asynchronous procedure calls that are current in the system. If you enter APC with no parameters, SoftICE lists all asynchronous procedure calls queued for delivery in the currently running thread. Or you can instruct SoftICE to walk through a specified thread or process.

## Example

The following command displays information about an asynchronous procedure call

```
APC
APC Object at 806D716C
    PKTHREAD      806E15E0
    APC Queue Flink 806E1614      Blink      806E1614
    Routines:
        Kernel      801A3B5E      ntoskrnl!NtVdmControl+130E
        Rundown     801A44DA      ntoskrnl!NtVdmControl+1C8A
        Normal      801A3CFA      ntoskrnl!NtVdmControl+14AA
        Normal Context 00000000
        Argument1    00000000      Argument2    00000000
        ApcStateIndex 0
        ApcMode      KernelMode
        In APC Queue
User mode APC Queue Empty
```

## See Also

DPC



# BC

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Manipulating Breakpoints

Clear one or more breakpoints.

## Syntax

**BC** *list* | \*

*list*                      Series of breakpoint indexes separated by commas or spaces.

*\**                          Clears all breakpoints.

## Example

To clear all breakpoints, use the command:

**BC \***

To clear breakpoints 1 and 5, use the following command.

**BC 1 5**

If you use the BL command (list breakpoints), the breakpoint list will be empty until you define more breakpoints.

# BD

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Manipulating Breakpoints*

Disable one or more breakpoints.

## Syntax

**BD** *list* | \*

*list*                      Series of breakpoint indexes separated by commas or spaces.

*\**                          Disables all breakpoints.

## Use

Use the BD command to temporarily deactivate breakpoints. Reactivate the breakpoints with the BE command (enable breakpoints).

To tell which of the breakpoints are disabled, list the breakpoints with the BL command. A breakpoint that is disabled has an \* (asterisk) after the breakpoint index.

## Example

To disable breakpoints 1 and 3, use the following command.

**BD 1 3**

# BE

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Manipulating Breakpoints

Enable one or more breakpoints.

## Syntax

**BE** *list* | \*

*list*                      Series of breakpoint indexes separated by commas or spaces.

*\**                          Enables all breakpoints.

## Use

Use the BE command to reactivate breakpoints that you deactivated with the BD command (disable breakpoints).

*Note:* You automatically enable a breakpoint when you first define it or edit it.

## Example

To enable breakpoint 3, use the following command.

**BE 3**

# BH

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Manipulating Breakpoints*

List and select previously set breakpoints from the breakpoint history.

## Syntax

**BH**

## Use

Use the BH command to recall breakpoints that you set in both the current and previous SoftICE sessions. All saved breakpoints display in the Command window and can be selected using the following keys:

<i>UpArrow</i>	Positions the cursor one line up. If the cursor is on the top line of the Command window, the list scrolls.
<i>DownArrow</i>	Positions the cursor one line down. If the cursor is on the bottom line of the Command window, the list scrolls.
<i>Insert</i>	Selects the breakpoint at the current cursor line, or deselects it if already selected.
<i>Enter</i>	Sets all selected breakpoints.
<i>Esc</i>	Exits breakpoint history without setting any breakpoints.

SoftICE saves the last 32 breakpoints.

### For Windows 3.1 and Windows 95

Each time Windows exits normally, these breakpoints are written to the WINICE.BRK file in the same directory as WINICE.EXE. Every time SoftICE is loaded, it reads the breakpoint history from the WINICE.BRK file.

### For Windows 95

IF you configure Windows 95 to load SoftICE before WIN.COM by appending \siw95\winice.exe to the end of your AUTOEXEC.BAT, you must also set the BootGUI option in MSDOS.SYS to BootGUI=0. If this option is set to BootGUI=1, Windows 95 does not return control to SoftICE when it shuts down, and SoftICE does not save the break-point history file. Refer to *Using SoftICE* manual for more information about configuring when SoftICE loads.

### For Windows NT

Breakpoints are written to the WINICE.BRK file in the \SYSTEMROOT\SYSTEM32\DRIVERS directory.

**Example**

To select any of the last 32 breakpoints from current and previous SoftICE sessions, use the following command.

**BH**

# BL

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Manipulating Breakpoints*

List all breakpoints.

## Syntax

**BL**

## Use

The BL command displays all breakpoints that are currently set. For each breakpoint, BL lists the breakpoint index, breakpoint type, breakpoint state, and any conditionals or breakpoint actions.

The state of a breakpoint is either enabled or disabled. If you disable the breakpoint, an \* (asterisk) appears after its breakpoint index. If SoftICE is activated due to a breakpoint, that breakpoint is highlighted.

The BL command has no parameters.

## Example

To display all the breakpoints that have been defined, use the following command.

**BL**

- For Windows 3.1

```

0      BPMB #30:123400 W EQ 0010 DR3 C=03
1*     BPR #30:80022800 #30:80022FFF W C=01
2      BPIO 0021 W NE 00FF C=01
3      BPINT 21 AH=3D C=01

```

*Note:* Breakpoint 1 has an \* (asterisk) following it, showing that it was disabled.

- For Windows 95 and Windows NT

```

00)    BPX #8:80102A4B IF (EAX==1) DO "DD ESI"
01)    * BPX _LockWindowInfo
02)    BPMD #013F:0063F8A0 RW DR3
03)    BPINT 2E IF (EAX==0x1E)

```

# BMSG

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Breakpoints

Set a breakpoint on one or more Windows messages.

## Syntax

### For Windows 3.1

```
BMSG window-handle [L] [begin-msg [end-msg]] [c=count]
```

### For Windows 95 and Windows NT

```
BMSG window-handle [L] [begin-msg [end-msg]] [IF expression  
[DO "command1;command2;..."]]
```

<i>window-handle</i>	HWND value returned from CreateWindow or CreateWindowEX.
<i>L</i>	Logs messages to the SoftICE Command window.
<i>begin-msg</i>	Single Windows message or lower message number in a range of Windows messages. If you do not specify a range with an end-msg, only the begin-msg will cause a break.  <i>Note:</i> For both begin-msg and end-msg, the message numbers can be specified either in hexadecimal or by using the actual ASCII names of the messages, for example, WM_QUIT.
<i>end-msg</i>	Higher message number in a range of Windows messages.
<i>c=</i>	Breakpoint trigger count.
<i>IF expression</i>	Conditional expression: the expression must evaluate to TRUE (non-zero) for the breakpoint to trigger.
<i>DO command</i>	Breakpoint action: A series of SoftICE commands can execute when the breakpoint triggers.

*Note:* You can combine breakpoint count functions (BPCOUNT, BPMISS, BPTOTAL, BPLOG, and BPINDEX) with conditional expressions to monitor and control breakpoints based on the number of times a particular breakpoint has or has not triggered. See Chapter 6, "Using Breakpoints," in the *Using SoftICE* manual.

## Use

The BMSG command is used to set breakpoints on a window's message handler that will trigger when it receives messages that either match a specified message type, or fall within an indicated range of message types.

- If you do not specify a message range, the breakpoint applies to ALL Windows messages.
- If you specify the L parameter, SoftICE logs the messages into the Command window instead of popping up when the message occurs.

When SoftICE does pop up on a BMSG breakpoint, the instruction pointer (CS:[E]IP) is set to the first instruction of the message handling procedure. Each time SoftICE breaks, the current message displays in the following format:

```
hWnd=xxxx wParam=xxxx lParam=xxxxxxxx msg=xxxx message-name
```

*Note:* These are the parameters that are passed to the message procedure. All numbers are hexadecimal. The message-name is the Windows defined name for the message.

To display valid Windows messages, enter the WMSG command with no parameters. To obtain valid window handles, use the HWND command.

You can set multiple BMSG breakpoints on one window-handle, but the message ranges for the breakpoints may not overlap.

## Example

This command sets a breakpoint on the message handler for the Window that has the handle 9BC. The breakpoint triggers and SoftICE pops up when the message handler receives messages with a type within the range WM\_MOUSEFIRST to WM\_MOUSELAST, inclusive. This range includes all of the Windows mouse messages.

```
:BMSG 9BC wm_mousefirst wm_mouselast
```

The next command places a breakpoint on the message handler for the Window with the handle F4C. The L parameter causes SoftICE to log the breakpoint information to the SoftICE Command window when the breakpoint is triggered, instead of popping up. The message range on which the breakpoint triggers includes any message with a type value less than or equal to WM\_CREATE. You can view the output from this breakpoint being triggered by popping into SoftICE and scrolling through the command buffer.

```
:BMSG f4c L 0 wm_create
```



# BPE

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Manipulating Breakpoints

Edit a breakpoint description.

## Syntax

**BPE** *breakpoint-index*

*breakpoint-index*      Breakpoint index number.

## Use

The BPE command allows you to edit or replace an existing breakpoint. Use the editing keys to edit the breakpoint description. Press Enter to save a new breakpoint description. This command offers a quick way to modify the parameters of an existing breakpoint.

**Warning:** BPE first clears the breakpoint before loading it into the edit line. If you then press the Escape key, the breakpoint is cleared. To retain the original breakpoint and create another one, use the BPT command, which uses the original breakpoint as an editing template without first deleting it.

SoftICE expands any conditional expressions or breakpoint actions that are part of the breakpoint expression.

## Example

This command allows the definition for breakpoint 1 to be edited.

```
:BPE 1
```

When the command is entered, SoftICE displays the existing breakpoint definition and positions the input cursor just after the breakpoint address.

```
:BPE 1  
:BPX 80104324 if (eax==1) do "dd esi"
```

To re-enter the breakpoint after editing, press the Enter key. To clear the breakpoint, press the Escape key.

# BPINT

Windows 3.1

Breakpoints

Set a breakpoint on an interrupt.

## Syntax

**BPINT** *int-number* [*al*|*ah*|*ax=value*] [*c=count*]

*int-number*                      Interrupt number from 0 to 5Fh.

*value*                              Byte or word value.

*c=*                                  Breakpoint trigger count.

## Use

Use the BPINT command to pop up SoftICE whenever a specified processor exception, hardware interrupt, or software interrupt occurs. The AX register qualifying value (AL=, AH=, or AX=) can be used to set breakpoints that trigger only when the AX register matches the specified value at the time that the interrupt or exception occurs. This capability is often used to selectively set breakpoints for DOS and BIOS calls. If an AX register value is not entered, the breakpoint occurs anytime the interrupt or exception occurs.

*For Windows 95 and Windows NT, refer to BPINT on page 30.*

For breakpoints that trigger because of hardware interrupts or processor exceptions, the instruction pointer (CS:EIP) at the time SoftICE pops up points to the first instruction of the interrupt or exception handler routine pointed to by the interrupt descriptor table (IDT.) If a software interrupt triggers the breakpoint, the instruction pointer (CS:EIP) points at the INT instruction that caused the breakpoint.

BPINT only works for interrupts that are handled through the IDT.

In addition, Windows maps hardware interrupts, which by default map to vectors 8-Fh and 70h-77h, to higher numbers to prevent conflicts with software interrupts. The primary interrupt controller is mapped from vector 50h-57h. The secondary interrupt controller is mapped from vector 58h-5Fh.

*Example:* IRQ0 is INT50h and IRQ8 is INT58h.

If a BPINT triggers because of a software interrupt instruction in a DOS VM, control will be transferred to the Windows protected mode interrupt handler for protection faults. This handler eventually calls down to the appropriate DOS VM's interrupt handler which is pointed to by the DOS VM's Interrupt Vector Table. To go directly to the DOS VM's interrupt handler after the BPINT has occurred on a software interrupt instruction, use the following command:

**G @\$0: *int-number*\*4**

## Example

The following command defines a breakpoint for interrupt 21h. The breakpoint occurs when DOS function call 4Ch (terminate program) is called. At the time SoftICE pops up, the instruction pointer points to the INT instruction in the DOS VM.

```
BPINT 21 ah=4c
```

The next command sets a breakpoint that triggers on each and every tick of the hardware clock. In general, this command is not recommended because it triggers so often. At the time SoftICE pops up, the instruction pointer will be at the first instruction of the Windows interrupt handler for interrupt 50h.

```
BPIO
```

## See Also

For Windows 95 and Windows NT, refer to *BPINT* on page 30.

# BPINT

Windows 95, Windows 98, Windows NT, Windows 2000

Breakpoints

Set a breakpoint on an interrupt.

## Syntax

**BPINT** *int-number* [**IF** *expression*] [**DO** "*command1;command2;...*"]

*int-number*                      Interrupt number from 0 to FFh.

*IF expression*                      Conditional expression: the expression must evaluate to TRUE (non-zero) for the breakpoint to trigger

*DO command*                      Breakpoint action: A series of SoftICE commands that execute when the breakpoint triggers.

*Note:* You can combine breakpoint count functions (BPCOUNT, BPMISS, BPTOTAL, BPLOG, and BPINDEX) with conditional expressions to monitor and control breakpoints based on the number of times a particular breakpoint has or has not triggered. See Chapter 6, "Using Breakpoints," in the *Using SoftICE* manual.

## Use

Use the BPINT command to pop up SoftICE whenever a specified processor exception, hardware interrupt, or software interrupt occurs. You can use the IF option to specify a conditional expression that limits the interrupts that trigger the breakpoint. You can use the DO option to specify SoftICE commands that execute any time the interrupt breakpoint triggers.

For breakpoints that trigger for hardware interrupts or processor exceptions, the instruction pointer (CS:EIP) at the time SoftICE pops up points to the first instruction of the interrupt or exception handler routine pointed to by the interrupt descriptor table (IDT.) If a software interrupt triggers the breakpoint, the instruction pointer (CS:EIP) points to the INT instruction that caused the breakpoint.

BPINT only works for interrupts that are handled through the IDT.

*For Windows 3.1, refer to BPINT on page 28.*

If a software interrupt occurs in a DOS VM, control is transferred to a Windows protected mode interrupt handler. This handler eventually calls down to the DOS VM's interrupt handler which is pointed to by the DOS VM's Interrupt Vector Table). To go directly to the DOS VM's interrupt handler after the BPINT has occurred on a software interrupt instruction, use the following command:

**G @ &0:(*int-number*\*4)**

**For Windows 95**

Windows maps hardware interrupts, which by default map to vectors 8-Fh and 70h-77h, to higher numbers to prevent conflicts with software interrupts. The primary interrupt controller is mapped from vector 50h-57h. The secondary interrupt controller is mapped from vector 58h-5Fh.

*Example:* IRQ0 is INT50h and IRQ8 is INT58h.

**For Windows NT**

Windows NT maps hardware interrupts, which by default map to vectors 8-Fh and 70h-77h, to higher numbers to prevent conflicts with software interrupts. The primary interrupt controller is mapped from vector 30h-37h. The secondary interrupt controller is mapped from vector 38h-3Fh.

*Example:* IRQ0 is INT30h and IRQ8 is INT38h

**Example**

The following example results in Windows NT system call breakpoints (software interrupt 2Eh) only being triggered if the thread making the system call has a thread ID (TID) equal to the current thread at the time the command is entered (`_TID`). Each time the breakpoint hits, the contents of the address 82345829h are dumped as a result of the DO option.

```
BPINT 2e if tid==_tid do "dd 82345829"
```

**See Also**

For Windows 3.1, refer to *BPINT* on page 28.

# BPIO

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Breakpoints

Set a breakpoint on an I/O port access.

## Syntax

For Windows 3.1

BPIO *port* [*verb*] [*qualifier value*] [*c=count*]

For Windows 95

BPIO [-h] *port* [*verb*] [IF *expression*] [DO "*command1;command2;...*"]

For Windows NT

BPIO *port* [*verb*] [IF *expression*] [DO "*command1;command2;...*"]

*port* Byte or word value.

*verb*

Value	Description
R	Read (IN)
W	Write (OUT)
RW	Reads and Writes

*qualifier*

Qualifier Value	Description
EQ	Equal
NE	Not Equal
GT	Greater Than
LT	Less Than
M	Mask. A bit mask is represented as a combination of 1's, 0's and X's. X's are don't-care bits.

*Qualifier, value, and C= are not valid for Windows 95 and Windows NT.*

*value* Byte, word, or dword value.

*c=* Breakpoint trigger count.

<i>-h</i>	Use hardware debug registers to set a breakpoint in a virtual device (VxD.) Available for Pentium-class processors on Windows 95 only.
<i>IF expression</i>	Conditional expression: the expression must evaluate to TRUE (non-zero) for the breakpoint to trigger.
<i>DO command</i>	Breakpoint action: A series of SoftICE commands can execute when the breakpoint triggers.

*Note:* You can combine breakpoint count functions (BPCOUNT, BPMISS, BPTOTAL, BPLOG, and BPINDEX) with conditional expressions to monitor and control breakpoints based on the number of times a particular breakpoint has or has not triggered. See Chapter 6, “Using Breakpoints,” in the *Using SoftICE* manual.

## Use

Use the BPIO instruction to have SoftICE pop up whenever a specified I/O port is accessed in the indicated manner. When a BPIO breakpoint triggers, the instruction pointer (CS:EIP) points to the instruction following the IN or OUT instruction that caused the breakpoint.

If you do not specify a verb, RW is the default.

### For Windows 3.1

If you specify verb and value parameters, SoftICE compares the value you specify with the actual data value read or written by the IN or OUT instruction that caused the breakpoint. The value may be a byte, a word, or a dword. You can use the verb parameter to specify a comparison of equality, inequality, greater-than-or-equal, less-than-or-equal, or logical AND.

### For Windows 3.1 and Windows 95

Due to the behavior of the x86 architecture, BPIO breakpoints are only active while the processor is executing in the RING 3 privilege level. This means that I/O activity performed by RING 0 code, such as VxDs and the Windows virtual machine manager (VMM), is not trapped by BPIO breakpoints. For Windows 95 only, you can use the -H switch to force SoftICE to use the hardware debug registers. This lets you trap I/O performed at Ring 0 in VxDs.

Windows virtualizes many of the system I/O ports, meaning that VxDs have registered handlers that are called when RING 3 accesses are made to the ports. To get a list of virtualized ports, use the TSS command. This command shows each hooked I/O port, the address of its associated handler, and the name of the VxD that owns it. To see how a particular port is virtualized, set a BPX command on the address of the I/O handler.

### For Windows NT

The BPIO command uses the debug register support provided on the Pentium, therefore, I/O breakpoints are only available on Pentium-class machines.

When using debug registers for I/O breakpoints, all physical I/O instructions (non-emulated) are trapped no matter what privilege level they are executed from. This is different from using the I/O bit map to trap I/O, as is done for SoftICE running under Windows 3.1 and Windows 95 (without the -H switch). The I/O bit map method can only trap I/O done from user-level code, whereas a drawback of the debug register method for trapping port I/O is that it does not trap emulated I/O such as I/O performed from a DOS box.

Due to limitations in the number of debug registers available on x86 processors, a maximum of four BPIOs can be set at any given time.

### Example

The following commands define conditional breakpoints for accesses to port 21h (interrupt control 1's mask register). The breakpoints only trigger if the access is a write access, and the value being written is not FFh.

- For Windows 3.1, use the following command.

```
BPIO 21 w ne ff
```

- For Windows 95 and Windows NT, use the following command.

```
BPIO 21 w if (al!=0xFF)
```

*Note:* In the Windows NT example, you should be careful about intrinsic assumptions being made about the size of the I/O operations being trapped. The port I/O to be trapped is OUTB. An OUTW with AL==FFh also triggers the breakpoint, even though in that case the value in AL ends up being written to port 22h.

The following example defines a conditional byte breakpoint on reads of port 3FEh. The breakpoint occurs the first time that I/O port 3FEh is read with a value that has the two high-order bits set to 1. The other bits can be of any value.

- For Windows 3.1, use the following command.

```
BPIO 3fe r eq m 11xx xxxx
```

- For Windows 95 and Windows NT, use the following command.

```
BPIO 3fe r if ((al & 0xC0)==0xC0)
```



# BPM

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Breakpoints

Set a breakpoint on memory access or execution.

## Syntax

### For Windows 3.1

**BPM**[*size*] *address* [*verb*] [*qualifier value*] [*debug-reg*] [*c=count*]

### For Windows 95 and Windows NT

**BPM**[*size*] *address* [*verb*] [*debug-reg*] [*IF expression*]  
[*DO "command1;command2;..."*]

*size* Size specifies the range covered by this breakpoint. For example, if you use double word, and the third byte of the dword is modified, a breakpoint occurs. The size is also important if you specify the optional qualifier.

Value	Description
<b>B</b>	Byte
<b>W</b>	Word
<b>D</b>	Double Word

*verb*

Value	Description
<b>R</b>	Read
<b>W</b>	Write
<b>RW</b>	Reads and Writes
<b>X</b>	Execute

*qualifier* These qualifiers are only applicable to read and write breakpoints, not execution breakpoints.

*Qualifier, value, and C= are not valid for Windows 95 and Windows NT.*

Qualifier Value	Description
EQ	Equal
NE	Not Equal
GT	Greater Than
LT	Less Than
M	Mask. A bit mask is represented as a combination of 1's, 0's and X's. The X's are "don't-care" bits.

*value* Byte, word, or double word value, depending on the *size* you specify.

*debug-reg*

Value
DR0
DR1
DR2
DR3

*c=* Breakpoint trigger count.

*IF expression* Conditional expression: the expression must evaluate to TRUE (non-zero) for the breakpoint to trigger.

*DO command* Breakpoint action: A series of SoftICE commands that execute when the breakpoint triggers.

*Note:* You can combine breakpoint count functions (BPCOUNT, BPMISS, BPTOTAL, BPLOG, and BPINDEX) with conditional expressions to monitor and control breakpoints based on the number of times a particular breakpoint has or has not triggered. See Chapter 6, "Using Breakpoints," in the *Using SoftICE* manual.

**Use** Use BPM breakpoints to have SoftICE pop up whenever certain types of accesses are made to memory locations. You can use the size and verb parameters to be filter the accesses according to their type, and you can use the DO parameter, on Windows NT only, to specify arbitrary SoftICE commands that execute each time the breakpoint is hit.

If you do not specify a debug register, SoftICE uses the first available debug register starting from DR3 and working backwards. You should not include a debug register unless you are debugging an application that uses debug registers itself, such as another debugging tool.

If you do not specify a verb, RW is the default.

If you do not specify a size, B is the default.

For all the verb types *except* X, SoftICE pops up after the instruction that causes the breakpoint to trigger has executed, and the CS:EIP points to the instruction in the code stream following the trapped instruction. For the X verb, SoftICE pops up before the instruction causing the breakpoint to trigger has executed, and the CS:EIP points to the instruction where the breakpoint was set.

If you specify the R verb, breakpoints occur on read accesses and on write operations that do not change the value of the memory location.

If you specify a verb of R, W or RW, *executing* an instruction at the specified address does not cause the breakpoint to occur.

If you specify a size of W (BPMW), it is a word-sized memory breakpoint, and you must specify an address that starts on a word boundary. If you specify a size of D (BPMD), the memory breakpoint is dword sized, and you must specify an address that starts on a double-word boundary.

### For Windows 3.1

On Windows 3.1, you can use the count parameter to trigger a breakpoint only after it has been hit a specified number of times. The default count value is 1, meaning that the breakpoint triggers the first time the breakpoint condition is satisfied. The count is reset each time the breakpoint triggers.

### For Windows 95

BPM breakpoints set in the range 400000 - 7FFFFFFF (WIN32 applications) are address-context sensitive. That is, the breakpoints are triggered only when the address context in which the breakpoint was set is active. If a BPM is set in a DLL that exists in multiple contexts, the breakpoint is armed in all the contexts in which it exists. For example, if you set a BPM X breakpoint in KERNEL32 it could break in any context that contains KERNEL32.DLL.

### For Windows NT

Any breakpoint set on an address below 80000000h (2 GB) is address-context sensitive. That is, the breakpoint is triggered only when the address context in which the breakpoint was set is active. This includes WIN32 and DOS V86 applications. Take care to ensure you are in the correct context before setting a breakpoint.

## Example

The following example defines a breakpoint on memory byte access to the address pointed at by ES:DI+1Fh. The first time that 10h is written to that location, the breakpoint triggers.

- For Windows 3.1, use the following command.
- For Windows 95 and Windows NT, use the following command.

```
BPM es:di+1f w eq 10
```

```
BPM es:di+1f w if (*(es:di+1f)==0x10)
```

The next example defines an execution breakpoint on the instruction at address CS:80204D20h. The first time that the instruction at the address is executed, the breakpoint occurs.

- For Windows 3.1, Windows 95, and Windows NT, use the following command.

```
BPM CS:80204D20 x
```

The following example defines a word breakpoint on a memory write. The breakpoint occurs the first time that location F00 has a value written to it that sets the high order bit to 0 and the low order bit to 1. The other bits can be any value.

- For Windows 3.1, use the following command.

```
BPMW foo e eq m 0xxx xxxx xxxx xxx1
```

This example sets a byte breakpoint on a memory write. The breakpoint triggers the first time that the byte at location DS:80150000h has a value written to it that is greater than 5.

- For Windows 3.1, use the following command.
- For Windows 95 and Windows NT, use the following command.

```
BPM ds:80150000 w gt 5
```

```
BPM ds:80150000 if (byte(*ds:80150000)>5)
```

# BPR

Windows 3.1, Windows 95, Windows 98

Breakpoints

Set a breakpoint on a memory range.

## Syntax

### For Windows 3.1

**BPR** *start-address end-address* [*verb*] [*c=count*]

### For Windows 95

**BPR** *start-address end-address* [*verb*] [*IF expression*]  
[*DO "command1;command2;..."*]

*start-address* Beginning of memory range.

*end-address* Ending of memory range.

*verb*

Value	Description
<b>R</b>	Read
<b>W</b>	Write
<b>RW</b>	Reads and Writes
<b>T</b>	Back Trace on Execution
<b>TW</b>	Back Trace on Memory Writes

*c=* Breakpoint trigger count.

*IF expression* Conditional expression: the expression must evaluate to TRUE (non-zero) for the breakpoint to trigger.

*DO command* Breakpoint action: A series of SoftICE commands that can execute when the breakpoint triggers.

*Note:* You can combine breakpoint count functions (BPCOUNT, BPMISS, BPTOTAL, BPLOG, and BPINDEX) with conditional expressions to monitor and control breakpoints based on the number of times a particular breakpoint has or has not triggered. See Chapter 6, "Using Breakpoints," in the *Using SoftICE* manual.

## Use

Use the BPR command to set breakpoints that trigger whenever certain types of accesses are made to an entire address range.

There is no explicit range breakpoint for execution access. However, you can use the R verb to set execution breakpoints on a range. An instruction fetch is considered a read for range breakpoints.

If you do not specify a verb, W is the default.

The range breakpoint degrades system performance in certain circumstances. Any read or write within the 4KB page that contains a breakpoint range is analyzed by SoftICE to determine if it satisfies the breakpoint condition. This performance degradation is usually not noticeable, however, degradation could be extreme in cases where there are frequent accesses to the range.

The T and TW verbs enable back trace ranges on the specified range. They do not cause breakpoints, but instead write information about all instructions that would have caused the breakpoint to trigger to a log that can be displayed with the SHOW or TRACE commands.

When a range breakpoint is triggered and SoftICE pops up, the current CS:EIP points to the instruction that caused the breakpoint.

Range breakpoints are always set in the page tables that are active when you enter the BPR command. Therefore, if range addresses are below 4MB, the range breakpoint will be tied to the virtual machine that is current when BPR is entered. Because of this fact, there are some areas in memory where range breakpoints are not supported. These include the page tables, global descriptor table (GDT), interrupt descriptor tables (IDT), local descriptor table (LDT), and SoftICE itself. If you try to set a range breakpoint or back trace range over one of these areas, SoftICE returns an error.

There are two other data areas in which you should not place a range breakpoint, but, if you do, SoftICE will not return an error. These are Windows level 0 stacks and critical areas in the VMM. Windows level 0 stacks are usually in separately allocated data segments. If you set a range over a level 0 stack or a critical area in VMM, you could hang the system.

If the memory that covers the range breakpoint is swapped or moved, the range breakpoint follows it.

### For Windows 3.1

The count parameter can be used to trigger a breakpoint only after it has been hit a specified number of times. The default count value is 1, meaning that the breakpoint will trigger the first time the breakpoint condition is satisfied. The count is reset each time the breakpoint triggers.

**For Windows 95**

Due to a change in system architecture, BPRs are no longer supported in level 0 code. Thus, you cannot use BPRs to trap VxD code.

**Example**

The following example defines a breakpoint on a memory range. The breakpoint occurs if there are any writes to the memory between addresses ES:0 and ES:1FFF:

```
BPR es:0 es:1fff w
```

# BPRW

Windows 3.1, Windows 95, Windows 98

Breakpoints

Set range breakpoints on Windows program or code segment.

## Syntax

For Windows 3.1

`BPRW module-name | selector [verb]`

For Windows 95

`BPRW module-name | selector [verb] [IF expression]  
[DO "command1;command2;..."]`

*module-name*

Any valid Windows Module name that contains executable code segments.

*selector*

Valid 16-bit selector in a Windows program.

*verb*

Value	Description
R	Read
W	Write
RW	Reads and Writes
T	Back Trace on Execution
TW	Back Trace on Memory Writes

*IF expression*

Conditional expression: the expression must evaluate to TRUE (non-zero) for the breakpoint to trigger.

*DO command*

Breakpoint action: A series of SoftICE commands can execute when the breakpoint triggers.

*Note:* You can combine breakpoint count functions (BPCOUNT, BPMISS, BPTOTAL, BPLOG, and BPINDEX) with conditional expressions to monitor and control breakpoints based on the number of times a particular breakpoint has or has not triggered. See Chapter 6, “Using Breakpoints,” in the *Using SoftICE* manual.



## Use

The BPRW command is a short-hand way of setting range breakpoints on either all of the code segments, or on a single segment of a Windows program.

The BPRW command actually sets the same type of breakpoint as the BPR command. Thus, if you enter the BL command after entering a BPRW command, you can see where separate range breakpoints were set to cover the segments specified in the BPRW command.

Valid selectors for a 16-bit Windows program can be obtained with the HEAP instruction.

Clearing the breakpoints created by BPRW commands requires that each of these range breakpoints be separately cleared with the BC command.

*Note:* The BPRW command can become very slow when using the T verb to back trace or when using the command in conjunction with a CSIP qualifying range.

### For Windows 95

Due to a change in system architecture, BPRs are no longer supported in level 0 code. For example, you cannot use BPRs to trap VxD code.

When a BPRW is set on a 32-bit application or DLL, a single range breakpoint is set starting at the executable image base and ending at the image base plus image size.

### Common Uses

The BPRW command is commonly used in the following ways.

- To set a back trace history range over an entire Windows application or DLL, specify the module-name and the T verb.
- To set a breakpoint that triggers whenever a program executes, use the R verb. The R verb breaks on execution as well as reads because an instruction fetch is considered a read for range breakpoints.
- To use BPRW as a convenient form of BPR. Instead of requiring you to look up a segment's base and limit through the LDT or GDT commands, you only need to know the segment selector.

## Example

The following example sets up a back trace range on all of the code segments in the Program Manager. All instructions that the Program Manager executes are logged to the back trace history buffer and can later be viewed with the TRACE and SHOW commands.

```
BPRW progman t
```

# BPT

Windows 3.1, Windows 95, Windows 98

Manipulating Breakpoints

Use a breakpoint description as a template.

## Syntax

**BPT** *breakpoint-index*

*breakpoint-index*      Breakpoint index number.

## Use

The BPT command uses an existing breakpoint description as a template for defining a new breakpoint. The BPT command loads a template of the breakpoint description into the edit line for modification. Use the editing keys to edit the breakpoint description and type Enter to add the new breakpoint description. The original breakpoint referenced by *breakpoint-index* is not altered. This command offers a quick way to modify the parameters of an existing breakpoint.

When SoftICE displays a breakpoint description, it expands any conditional expressions or breakpoint actions.

## Example

The following example moves a template of breakpoint 3 into the edit line, without removing breakpoint 3. An example of the edit line output by the command follows.

```
BPT 3  
:BPX 1b:401200 if (eax==1) do "dd esi"
```

Press **Enter** to add the new breakpoint.

# BPX

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Breakpoints

F9

Set or clear a breakpoint on execution.

## Syntax

### For Windows 3.1

**BPX** [*address*] [*c=count*]

### For Windows 95 and Windows NT

**BPX** [*address*] [*IF expression*] [*DO "command1;command2;..."*]

<i>address</i>	Linear address to set execution breakpoint.
<i>c=</i>	Breakpoint trigger count.
<i>IF expression</i>	Conditional expression: the expression must evaluate to TRUE (non-zero) for the breakpoint to trigger.
<i>DO command</i>	Breakpoint action: A series of SoftICE commands that execute when the breakpoint triggers.

*Note:* You can combine breakpoint count functions (BPCOUNT, BPMISS, BPTOTAL, BPLOG, and BPINDEX) with conditional expressions to monitor and control breakpoints based on the number of times a particular breakpoint has or has not triggered. See Chapter 6, "Using Breakpoints," in the *Using SoftICE* manual.

## Use

Use the BPX command to define breakpoints that trigger whenever the instruction at the specified address is executed.

You must set the *address* parameter to point to the first byte of the instruction opcode of the instruction on which you want to set the breakpoint. If no address is specified and the cursor is in the Code window when you begin to type the command, a "point-and-shoot" breakpoint is set at the address of the instruction at the cursor location in the Code window. If you define a point-and-shoot breakpoint at an address where a breakpoint already exists, the existing breakpoint is cleared.

*Note:* Use the EC command (default key F6) to move the cursor into the Code window.

If the cursor is not in the Code window when you enter the BPX command, you must specify an address. If you specify only an offset, the current CS register value is used as the segment.

The BPX command normally places an INT 3 instruction at the breakpoint address. This breakpoint method is used instead of assigning a debug register to make more execution breakpoints available. If you need to use a breakpoint register, for example, to set a breakpoint on code not yet loaded in a DOS VM, set an execution breakpoint with the BPM command and specify X as the verb.

If you try to set a BPX at an address that is in ROM, a breakpoint register is automatically used for the breakpoint instead of the normal placement of an INT 3 at the target address. This method must be used because ROM cannot be modified.

The BPX command accepts 16-bit Windows module names as an address parameter. When you enter a 16-bit module name, SoftICE sets a BPX-style breakpoint on every exported entry point in the module.

*Example:* BPX KERNEL sets a breakpoint on every function in the 16-bit Windows module KRNL386.EXE. This can be very useful if you need to break the next time any function in a DLL is called.

SoftICE supports a maximum of 256 breakpoints when using this command.

#### **For Windows 3.1 and Windows 95**

BPX breakpoints in DOS VMs are tied to the VM in which they were set. This is normally what you would like when debugging a DOS program in a DOS VM. However, there are situations when you may want the breakpoint to trigger at a certain address no matter what VM is currently mapped in. This is usually true when debugging in DOS code or in a TSR that was run before Windows was started. In these cases, use a BPM breakpoint with the X verb instead of BPX.

#### **For Windows 95**

BPX breakpoints set in the range 400000 - 7FFFFFFF (WIN32 applications) are address-context sensitive. That is, they are only triggered when the context in which they were set is active. If a breakpoint is set in a DLL that exists in multiple contexts, however, the breakpoint will exist in all contexts.

#### **For Windows NT**

Any breakpoint set on an address below 80000000h (2 GB) is address-context sensitive. That is, they are only triggered when the context in which they were set is active. This includes WIN32, WIN16, and DOS V86 applications. Take care to ensure you are in the correct context before setting a breakpoint.

## Example

This example sets an execution breakpoint at the instruction 10h bytes past the current instruction pointer (CS:EIP).

```
BPX eip+10
```

This example sets an execution breakpoint at source line 1234 in the current source file (refer to *FILE* on page 92).

```
BPX .1234
```

### For Windows 95 and Windows NT

The following is an example of the use of a conditional expression to qualify a breakpoint. In this case, the breakpoint triggers if the EAX register is within the specified range.

```
BPX eip if eax > 1ff && eax <= 300
```

In this example, a breakpoint action is used to have SoftICE automatically dump a parameter for a call. Every time the breakpoint is hit, the contents of the string pointed to by the current DS:DX displays in the Data window.

```
BPX 80023455 do "db ds:dx"
```

## See Also

FILE

# BSTAT

Windows 95, Windows 98, Windows NT, Windows 2000

Breakpoints

Display statistics for one or more breakpoints.

## Syntax

**BSTAT** [*breakpoint-index*]*breakpoint-index*      Breakpoint index number.

## Use

Use BSTAT to display statistics on breakpoint hits, misses, and whether breakpoints popped up SoftICE or were logged. A breakpoint will be logged to the history buffer instead of popping up SoftICE if it has a conditional expression that uses the BPLOG expression macro.

Because conditional expressions are evaluated when the breakpoint is triggered, it is possible to have evaluation run-time errors. For example, a virtual symbol may be referenced when that symbol has not been loaded, or a reference to a symbol may not be resolved because the memory is not present. In such cases, an error will be generated and noted in the Status and Scode fields under the Misc. column in the BSTAT output

## Output

For each breakpoint, SoftICE displays the following information.

*BP #*      Breakpoint index, and if disabled, an \* (asterisk).*Totals Category:**Hits*      Total number of times SoftICE has evaluated the breakpoint.*Breaks*      Total number of times the breakpoint has evaluated TRUE, and SoftICE has either popped up or logged the breakpoint.*Popups*      Total number of times the breakpoint caused SoftICE to pop up.*Logged*      Total number of times the breakpoint has been logged.*Misses*      Total number of times the breakpoint evaluated to FALSE, and no breakpoint action was taken.*Errors*      Total number of times that the evaluation of a breakpoint resulted in a error.*Current Category:**Hits*      Current number of times the breakpoint has evaluated TRUE, but did not pop up because the count had not expired. (Refer to expression macro BPCOUNT.)*Misses*      Current number of times the breakpoint has evaluated FALSE or the breakpoint count has not expired.

*Miscellaneous Category:*

<i>Status</i>	SoftICE internal status code for the last time the breakpoint was evaluated, or zero if no error occurred.
<i>Scode</i>	Last non-zero SoftICE internal status code, or zero if no error has occurred.
<i>Cond.</i>	Yes if the breakpoint has a conditional expression, otherwise No.
<i>Action</i>	Yes if the breakpoint has a defined breakpoint action, otherwise No.

**Example**

The following is an example using the BSTAT command for breakpoint #0:

```
:BSTAT 0
```

```
Breakpoint Statistics for #00
```

```
BP #      *00
```

```
Totals
```

```
Hits      2
Breaks    2
Popups    2
Logged    0
Misses    0
Errors    0
```

```
Current
```

```
Hits      0
Misses    0
```

```
Misc
```

```
Status    0
SCode     0
Cond.     No
Action    Yes
```

**See Also**

For more information on breakpoint evaluation, refer to *Using SoftICE*.

## C

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Miscellaneous

Compare two data blocks.

**Syntax**

**C** *start-address* **L** *length* *start-address-2*

*start-address*            Start of first memory range.

**L** *length*                Length in bytes.

*start-address-2*        Start of second memory range.

**Use**

The memory block specified by start-address and length is compared to the memory block specified by the second start address.

When a byte from the first data block does not match a byte from the second data block, SoftICE displays both bytes and their addresses.

**Example**

The following example compares 10h bytes starting at memory location DS:805FF000h to the 10h bytes starting at memory location DS:806FF000h.

**C** **ds:805ff000** **L** **10** **ds:806ff000**



# CLASS

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display information on Windows classes.

## Syntax

For Windows 3.1

**CLASS** [*module-name*]

For Windows 95

**CLASS** [-*x*] [*task-name*]

For Windows NT

**CLASS** [-*x*] [*process-type* | *thread-type* | *module-type* | *class-name*]

<i>module-name</i>	Any currently loaded Windows module. Not all Windows modules have classes registered.
- <i>x</i>	Display complete Windows 95 or Windows NT internal CLASS data structure, expanding appropriate fields into more meaningful forms.
<i>task-name</i>	Any currently executing 16- or 32-bit task.
<i>process-type</i>	Process name, process ID, or process handle.
<i>thread-type</i>	Thread ID or thread address (KTEB).
<i>module-type</i>	Module name or module handle.
<i>class-name</i>	Name of a registered class window.

## Use

For Windows 95

The operating system maintains the standard window classes in the 16-bit user module (per Windows 3.1). The operating system maintains all other window classes in separate lists on behalf of each process. Each time a process or one of its DLLs registers a new window class, registration places that class on one of two lists:

- The application global list contains classes registered with the CS\_GLOBAL attribute. They are accessible to the process or any of its DLLs.
- The application private list contains non-global classes. Only the registering module can access them.

Finally, any process or DLL that attempts to superclass one of the standard window controls, for example, LISTBOX, receives a copy of that class. The copy resides in a process-specific system-superclass list. By making a copy of the standard class, a process or DLL can superclass any standard windows control without affecting other processes in the system.

The process-specific class lists display in the following order:

- application private
- application global
- system superclassed

In the output, dashed lines separate each list.

### For Windows NT

The architecture of class information under Windows NT is similar to that of Windows 95 in that class information is process specific and the operating system creates different lists for global and private classes. Beyond this, the two operating systems have significant differences in how super-classing a registered window class is implemented.

Under Windows NT, registered window classes are considered *templates* that describe the base characteristics and functionality of a window (similar to the C++ notion of an abstract class). When a window of any class is created, the class template is *instanced* by making a physical copy of the class structure. This instanced class is stored with the windows instance data. Any changes to the instanced class data does not affect the original class template. This concept is further extended when various members of the windows instanced class structure are modified. When this occurs, the instanced class is instanced again, and the new instance points to the original instance. Registered classes act as templates from which instances of a particular class can be created; in effect this is object inheritance. This inheritance continues as changes are made to the base functionality of the class.

If you do not specify the type parameter, the current context is assumed because the class information is process specific. A process-name always overrides a module of the same name. To search by module when there is a name conflict, use the module handle (base address or module database selector). Also, module names are *always* context sensitive. If the module is not loaded in the current context (or the CSRSS context), the CLASS command interprets the module name as a class name instead.

## Output

For each class, the following information is shown:

<i>Class Handle</i>	Offset of a data structure within USER. Refers to windows of this class.
<i>Class Name</i>	Name that was passed when the class was registered. If no name was passed, the atom displays.
<i>Owner</i>	Module that has registered this window class.
<i>Window Procedure</i>	Address of the window procedure for this window class.
<i>Styles</i>	Bitmask of flags specified when the class was registered.

## Example

### For Windows 3.1

The following example uses the CLASS command to display all the classes registered by the MSWORD module.

```
:CLASS msword
```

Handle	Name	Owner	Window Procedure
0F24	#32772	USER	TITLEWNDPROC
0EFC	#32771	USER	SWITCHWNDPROC
0ED4	#32769	USER	DESKTOPWNDPROC
0E18	MDIClient	USER	MDICLNTWNDPROC
0DDC	ComboBox	USER	COMBOBXWNDPROC
0DA0	ComboLBox	USER	LBBOXTLWNDPROC
0D64	ScrollBar	USER	SBWNDPROC
0D28	Listbox	USER	LBOXCTLWNDPROC
0CF0	Edit	USER	EDITWNDPROC

*Note:* There are symbols for all of the window procedures, because SoftICE includes all of the exported symbols from USER.EXE. If a symbol is not available for the window procedure, a hexadecimal address displays.

# CLS

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Window Control*

*Alt-F5*

Clear the Command window.

## Syntax

**CLS**

## Use

The CLS command clears the SoftICE Command window and all display history, and moves the prompt and the cursor to the upper lefthand corner of the Command window.

# CODE

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Customization*

Display instruction bytes.

## Syntax

**CODE** [**on** | **off**]

## Use

The CODE command controls whether or not the actual hexadecimal bytes of an instruction display when the instruction is unassembled.

- If CODE is ON, the instruction bytes display.
- If CODE is OFF, the instruction bytes do not display.
- Use CODE with no parameters to display the current state of CODE.

The default is CODE mode OFF.

## Example

The following command causes the actual hexadecimal bytes of an instruction to display when the instruction is unassembled.

```
CODE on
```

## See Also

SET

# COLOR

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Customization

Display or set the screen colors.

## Syntax

**COLOR** [**normal bold reverse help line**]

<i>normal</i>	Foreground/background attribute that displays normal text. Default = 07h grey on black.
<i>bold</i>	Foreground/background attribute that displays bold text. Default = 0Fh white on black.
<i>reverse</i>	Foreground/background attribute that displays reverse video text. Default = 71h blue on grey.
<i>help</i>	Foreground/background attribute that displays the help line underneath the Command window. Default = 30h black on cyan.
<i>line</i>	Foreground/background attribute that displays the horizontal lines between the SoftICE windows. Default = 02h green on black.

## Use

Use the COLOR command to customize the SoftICE screen colors on a color monitor. Each of the five specified colors is a hexadecimal byte where the foreground color is in bits 0-3 and the background color is in bits 4-6. This is identical to the standard CGA attribute format in which there are 16 foreground colors and 8 background colors.

The actual colors represented by the 16 possible codes are listed in the following table.

Code	Color	Code	Color
0	black	A	light green
1	blue	B	light cyan
2	green	C	light red
3	cyan	D	light magenta
4	red	E	yellow
5	magenta	F	white

Code	Color	Code	Color
6	brown		
7	grey		
8	dark grey		
9	light blue		

## Example

The command below makes the following color assignments.

normal text	grey on black
bold text	white on black
reverse video text	blue on grey
help line	black on cyan
horizontal line	green on black

```
COLOR 7 f 71 30 2
```

# CPU

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*System Information*

Display the registers.

## Syntax

**CPU [-i]**

**-i**                      Displays the I/O APIC.

## Use

The CPU command shows all the CPU registers (general, control, debug, and segment).

### For Windows NT

If your PC contains a multi-processor motherboard that uses an I/O Advanced Program Interrupt Controller (APIC) as an interrupt controller, the CPU command displays the CPU local registers and the I/O APIC information.

## Example

The following example lists the sample output from the CPU command under Windows 95 or Windows NT on systems that do not use an I/O APIC:

```
Processor 00 Registers
-----
CS:EIP=0008:8013D7AE   SS:ESP=0010:8014AB7C
EAX=00000041   EBX=FFDFF000   ECX=00000041   EDX=80010031
ESI=80147940   EDI=80147740   EBP=FFDFF600   EFL=00000246
DS=0023   ES=0023   FS=0030   GS=0000

CR0=8000003F PE MP EM TS ET NE PG
CR2=C13401D6
CR3=00030000
CR4=00000011 VME PSE
DR0=00000000
DR1=00000000
DR2=00000000
DR3=00000000
DR6=FFFF0FF0
DR7=00000400
EFL=00000246 PF ZF IF IOPL=0
```



The following example lists the sample output from the CPU command under Windows NT on a system that uses an I/O APIC:

#### Processor 00 Registers

```
-----
CS:EIP=0008:8013D7AE  SS:ESP=0010:8014AB7C
EAX=00000041  EBX=FFDFF000  ECX=00000041  EDX=80010031
ESI=80147940  EDI=80147740  EBP=FFDFF600  EFL=00000246
DS=0023  ES=0023  FS=0030  GS=0000
```

```
CR0=8000003F PE MP EM TS ET NE PG
```

```
CR2=C13401D6
```

```
CR3=00030000
```

```
CR4=00000011 VME PSE
```

```
DR0=00000000
```

```
DR1=00000000
```

```
DR2=00000000
```

```
DR3=00000000
```

```
DR6=FFFF0FF0
```

```
DR7=00000400
```

```
EFL=00000246 PF ZF IF IOPL=0
```

#### -----Local apic-----

```
        ID: 0
```

```
        Version: 30010
```

```
        Task Priority: 41
```

```
Arbitration Priority: 41
```

```
        Processor Priority: 41
```

```
        Destination Format: FFFFFFFF
```

```
Logical Destination: 1000000
```

```
        Spurious Vector: 11F
```

```
Interrupt Command: 3000000:60041
```

```
        LVT (Timer): 300FD
```

```
        LVT (Lint0): 1001F
```

```
        LVT (Lint1): 84FF
```

```
        LVT (Error): E3
```

```
        Timer Count: 3F94DB0
```

```
Timer Current: 23757E0
```

```
Timer Divide: B
```

The following example lists the sample output from the CPU -i command under Windows NT on a system that uses an I/O APIC:

```
Inti   Vector   Delivery   Status   Trigger   Dest Mode   Destination
01     91       Low. Pri   Idle     Edge      Logical     01000000
03     61       Low. Pri   Idle     Edge      Logical     01000000
04     71       Low. Pri   Idle     Edge      Logical     01000000
08     D1       Fixed     Idle     Edge      Logical     01000000
0C     81       Low. Pri   Idle     Edge      Logical     01000000
0E     B1       Low. Pri   Idle     Edge      Logical     01000000
I/O unit id register: 0E000000
I/O unit version register: 000F0011
```

**See Also**            PAGE

# CR

Windows 3.1

System Information

Display the control registers.

## Syntax

**CR**

## Use

The CR command displays the contents of the three control registers (CR0, CR2, and CR3), and the debug registers in the Command window. CR0 is the processor control register. CR2 is the register in which the processor stores the most recently accessed address that resulted in a page fault. CR3 contains the *physical* address of the system's page directory. (Refer to *PAGE* on page 172.)

## Example

The following example lists the sample output from a CR command:

```
CR0=8000003B PE MP TS ET NE PG
```

```
CR2=000CC985
```

```
CR3=002FE000
```

```
CR4=00000008 DE
```

```
DR1=00000000
```

```
DR2=00000000
```

```
DR3=00000000
```

```
DR6=FFFF0FF0
```

```
DR7=00000400
```

## See Also

**PAGE**

# CSIP

Windows 3.1

Breakpoints

Set the instruction pointer (CS:EIP) memory range qualifier for all breakpoints in 16-bit programs only.

## Syntax

**CSIP** [**off** | [**not**] *start-address end-address* | [**not**] *Windows-module-name*]

*off* Turns off CSIP checking.

*not* Breakpoint only occurs if the CS:EIP is outside the specified range or module.

*start-address* Beginning of memory range.

*end-address* End of memory range.

*Windows-module-name* If you specify a valid Windows-module-name instead of a memory range, the range covers all code areas in the specified Windows module.

## Use

### For Windows 3.1

The CSIP command qualifies breakpoints so that the code that triggers the breakpoint must come from a specified memory range. This function is useful when a program is suspected of accidentally modifying memory outside of its boundaries.

When breakpoint conditions are met, the instruction pointer (CS:EIP) is compared to the specified memory range. If the instruction pointer is within the range, the breakpoint activates. To activate the breakpoint only when the instruction pointer (CS:EIP) is outside the range, use the NOT parameter.

Because 16-bit Windows programs are typically broken into several code segments scattered throughout memory, you can input a Windows module name as the range. If you enter a module name, the range covers all code segments in the specified Windows program or DLL.

When you specify a CSIP range, it applies to ALL breakpoints that are currently active.

If you do not specify parameters, the current memory range displays.

### For Windows 95 and Windows NT

For 32-bit code, this command is obsolete. Use conditional expressions to achieve this functionality. CSIP still works for 16-bit code and modules.

**Example**

The following command causes breakpoints to occur only if the CS:EIP is NOT in the ROM BIOS when the breakpoint conditions are met.

```
CSIP not $f000:0 $ffff:0
```

The following command causes breakpoints to occur only if the Windows program CALC causes them.

```
CSIP calc
```

D

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Display/Change Memory

Display memory.

Syntax

For Windows 3.1

D[*size*] [*address*]

For Windows 95 and Windows NT

D[*size*] [*address* [*l length*]]

*size*

Value	Description
B	Byte
W	Word
D	Double Word
S	Short Real
L	Long Real
T	10-Byte Real

*address*

Starting address of the memory you want to display.

*l length*

Displays *length* number of bytes to the Command window

Use

The D command displays the memory contents at the specified address.

SoftICE displays the memory contents in the format you specify in the *size* parameter. If you do not specify a size, SoftIce uses the last size specified. For the byte, word, and double word hexadecimal formats, the ASCII representation is displayed.

For the dword format, data may be displayed in two different ways.

- If the displayed segment is a 32-bit segment, the dwords display as 32-bit hexadecimal (eight hexadecimal digits).
- If the displayed segment is a 16-bit segment (VM segment or LDT selector), the dwords display as 16:16 pointers (four hexadecimal digits, a colon, (':'), and four more hexadecimal digits).

If you do not specify an address, the command displays memory at the next sequential address after the last byte displayed in the current Data window.

If the Data window is visible, the data displays there. If the Data window is not visible, it displays in the Command window. The Command window displays either eight lines of data or one less than the length of the window.

For floating point values, numbers display in the following format:

[leading sign] decimal-digits . decimal-digits E sign exponent

The following ASCII strings can also display for real formats:

String	Exponent	Mantissa	Sign
Not A Number	all 1's	NOT 0	+/-
Denormal	all 0's	NOT 0	+/-
Invalid	10 byte only with mantissa=0		
Infinity	all 1's	0	+/-

#### For Windows 95 and Windows NT

If an L parameter followed by a length is specified, SoftICE displays the requested number of bytes to the Command window regardless of whether the Data window is visible. SoftICE always displays whole rows. If the length is not a multiple of rows, SoftICE will round up. This command is useful when dumping large amounts of data to the Command window for the purpose of logging it to a file.

### Example

Displays the memory starting at address ES:1000h in word format and in ASCII format.

```
DW es:1000
```

#### For Windows 95 and Windows NT

The following command displays 4KB of memory starting at address SS:ESP in dword format. The data is displayed in the Command window.

```
DD ss:esp 1 1000
```

# DATA

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Window Control**Windows 3.1 - F12*

Display another Data window.

## Syntax

**DATA** [*window-number*]

*window-number*      Number of the Data window you want to view.  
This can be 0, 1, 2, or 3.

## Use

SoftICE supports up to four Data windows. Each Data window can display a different address and/or format. Only one Data window is visible at any time. Specifying DATA without a parameter just switches to the next Data window. The windows are numbered from 0 to 3. This number displays on the righthand side of the line above the Data window. If you specify a window-number after the DATA command, SoftICE switches to display that window. The DATA command is most useful when assigned to a function key. See Chapter 10, “Customizing SoftICE,” in the *Using SoftICE* manual.

## Example

The following command changes the visible Data window to Data window number 3.

**DATA 3**



# DEVICE

Windows 98, Windows NT, Windows 2000

System Information

Display information on Windows NT devices.

## Syntax

**DEVICE** [*device-name* | *pdevice-object*]

*device-name*                      Object directory name of the device.

*pdevice-object*                  Object address of the device.

## Use

The DEVICE command displays information on Windows NT device objects. If the DEVICE command is entered without parameters, summary information displays for all device objects found in the \Device directory. However, if a specific device object is indicated, either by its object directory name (*device-name*) or object address (*pdevice-object*), more detailed information displays.

If a directory is not specified with a *device-name*, the DEVICE command attempts to locate the named device object in the entire object tree. When displaying information about a specified device, the DEVICE command displays fields of the DEVICE\_OBJECT data structure as defined in NTDDK.H.

## Output

The following fields are shown as summary information:

<i>RefCnt</i>	Device object's reference count.
<i>DrvObj</i>	Pointer to the driver object that owns the device object.
<i>NextDev</i>	Pointer to the next device object on the linked list of device objects that were created by the same driver.
<i>AttDev</i>	Pointer to a device object that has been attached to the displayed object via an IoAttachDeviceObject call. Attached device objects are essentially IRP filters for the devices to which they are attached.
<i>CurIrp</i>	Pointer to the IRP currently being serviced for the device object by the device object's driver.
<i>DevExten</i>	Pointer to device driver-defined device object extension data structure.
<i>Name</i>	Name of the device, if it has one.

The following are some fields shown when detailed information is printed:

<i>Flags</i>	Definition of the device object's attributes such as whether I/O performed on the device is buffered or not.
--------------	--

<i>Vpb</i>	Pointer to the device's associated volume parameter block.
<i>Device Type</i>	User-defined or pre-defined value that SoftICE translates to a name.

**Example**            The following example shows the DEVICE command output with no parameters. It results in SoftICE printing summary information on all device objects in the \Device object directory.

DEVICE						
RefCnt	DrvObj	NextDev	AttDev	CurIrp	DevExten	Name
00000000	FD8CD910	00000000	00000000	00000000	FD8CD868	Beep
00000015	FD89E730	00000000	00000000	00000000	FD89C968	NwlnkIpx
00000001	FD892170	00000000	00000000	00000000	FD8980E8	Netbios
00000000	FD89D730	00000000	00000000	00000000	FD897D68	Ip
00000001	FD8CBB70	00000000	00000000	FD8DAA08	FD8CAF88	KeyboardClass0
00000001	FD8C9F30	00000000	00000000	00000000	FD8C60F0	Video0
00000001	FD8C9C90	00000000	00000000	00000000	FD8C50F8	Video1
00000001	FD8CC530	00000000	00000000	FD8DAC08	FD8CBF88	PointerClass0
00000001	FD8DB550	FD8D3030	00000000	00000000	FD8D3FC8	RawTape
00000007	FD89D730	FD897CB0	00000000	00000000	FD897C48	Tcp
00000001	FD88A990	00000000	00000000	00000000	FD88A8A8	ParallelPort0
00000003	FD8B3730	00000000	00000000	00000000	FD8A40E8	NE20001

The following example uses the DEVICE command with the BEEP device object's name.

DEVICE beep

RefCnt	DrvObj	NextDev	AttDev	CurIrp	DevExten	Name
00000000	FD8CD910	00000000	00000000	00000000	FD8CD868	Beep
Timer*		: 00000000				
Flags		: 00000044	DO_BUFFERED_IO		DO_DEVICE_HAS_NAME	
Characteristics		: 00000000				
Vpb*		: 00000000				
Device Type		: 1	FILE_DEVICE_BEEP			
StackSize		: 1				
&Queue		: FD8CD7E4				
AlignmentRequirement		: 00000000	FILE_BYTE_ALIGNMENT			
&DeviceQueue		: FD8CD810				
&Dpc		: FD8CD824				
ActiveThreadCount		: 00000000				
SecurityDescriptor*		: E10E2528				
&DeviceLock		: FD8CD84C				
SectorSize		: 0000				

Spare1	: 0000
DeviceObjectExtn*	: FD8CD8B8
Reserved*	: 00000000

# DEX

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Customization*

Display or assign a Data window expression.

## Syntax

**DEX** [*data-window-number* [*expression*]]

*data-window-number*    Number from 0 to 3 indicating which Data window to use. This number displays on the righthand side of the line above the Data window.

*expression*            Data expression to assign to the Data window.

## Use

The DEX command assigns a data expression to any of the four SoftICE Data windows. Every time SoftICE pops up, the expressions are re-evaluated and the memory at that location displays in the appropriate Data window. This is useful for displaying changing memory locations where there is always a pointer to the memory in either a register or a variable. The data displays in the current format of the Data window: either byte, word, dword, short real, long real, or 10-byte real. This command is the same as entering the command D expression every time SoftICE pops up.

If you type DEX without parameters, it displays all the expressions currently assigned to the Data windows.

To unassign an expression from a Data window, type DEX followed by the data-window-number, then press Enter.

To cycle through the four Data windows, use the DATA command. (Refer to *DATA* on page 66.)

## Example

Every time SoftICE pops up, Data window 0 contains the contents of the stack.

```
DEX 0 ss:esp
```

Every time SoftICE pops up, Data window 1 contains the contents of the memory pointed to by the public variable PointerVariable.

```
DEX 1 @pointervariable
```

## See Also

DATA

# DIAL

Windows 95, Windows 98, Windows NT, Windows 2000

Customization

Redirect console to modem.

## Syntax

**DIAL** [*on*] [*com-port*] [*baud-rate*] [*i=init-string*] [*p=number*] [*off*]

<i>com-port</i>	If no com-port is specified, the default is COM1.
<i>baud-rate</i>	Baud-rate to use for modem communications. The default is 38400. The rates you can specify are 1200, 2400, 4800, 9600, 19200, 23040, 28800, 38400, 57000, and 115000.
<i>i=init-string</i>	Optional modem initialization string.
<i>p=number</i>	Telephone number.

## Use

The DIAL command initiates a call to a remote machine via a modem. The remote machine must be running SERIAL32.EXE (SERIAL.EXE on an MSDOS machine) and be waiting for a call. Once a connection is established, SoftICE input is received from the remote machine and SoftICE output is sent to the remote machine. No input is accepted from the local machine except for the pop-up hot key sequence. For a detailed explanation of this procedure, refer to Chapter 9, “Using SoftICE with a Modem” in the manual *Using SoftICE*.

You can specify the modem initialization string and phone number within the SoftICE configuration settings, so that the strings they specify become the defaults for the *i* and *p* command-line parameters. Refer to Chapter 10, “Customizing SoftICE” in the *Using SoftICE* manual.

On the remote machine, you can use the SERIAL command to specify the com-port, baud-rate, and init parameters for SERIAL.EXE.

## Example

The following is an example of the DIAL command:

```
DIAL on 2 19200 i=atx0 p=9,555-5555,,,1000
```

This command tells SoftICE to first initialize the modem on com-port 2 at a baud rate of 19200 with the string, “atx0,” and then to make a call through the modem to the telephone number 9-555-5555 extension 1000. Commas can be used in the phone number, just as with traditional modem software, to insert delays into the dialing sequence.

The following example shows the syntax expected by SERIAL.EXE when running it on a remote machine so that it answers a DIAL command from the local machine.

```
SERIAL on [com-port] [baud-rate] i"init-string"
```

The following SERIAL.EXE command-line uses a modem initialization string of "atx0" to answer a call (at 19200 bps) through a modem on the remote machine's COM1 serial port. The command line is entered on the remote machine.

```
SERIAL on 1 19200 i"atx0"
```

When the remote debugging session is complete, enter the DIAL OFF command from the remote machine to terminate the debugging session and hang up the modem.

The following are examples of the Dial initialization and Phone number strings in the Remote Debugging SoftICE configuration settings:

```
Dial initialization string: atx0  
Telephone number string: 9,555-5555,,,1000
```

With this Dial initialization string in place, SoftICE always initializes the modem specified in DIAL commands with "ATX0", unless the DIAL command explicitly specifies a different initialization string.

With this Phone initialization string in place, SoftICE always dials the specified number when executing DIAL commands, unless the DIAL command explicitly specifies a different phone number.

## See Also

ANSWER, SERIAL, and Chapter10, "Customizing SoftICE" in the *Using SoftICE* manual.

# DPC

*Windows NT, Windows 2000**System Information*

Display Delayed Procedure Calls.

## Syntax

**DPC** [ *address* ]

*address*                      Location of a delayed procedure call.

## Use

The DPC command displays information about delayed procedure calls that are current in the system. If you enter DPC without parameters, SoftICE list all delayed procedure call that are queued for delivery in the system. For each DPC, SoftICE lists the following information:

If you provide the address of a particular DPC, SoftICE displays the following information for that DPC:

## Example

The following command displays a listing of all delayed procedure calls current in the system.

**DPC**

## See Also

APC

# DRIVER

Windows 98, Windows NT, Windows 2000

System Information

Display information on Windows NT drivers.

## Syntax

**DRIVER** [*driver-name* | *pdriver-object*]

*driver-name*                      Object directory name of the driver.

*pdriver-object*                      Object address of the driver.

## Use

The DRIVER command displays information on Windows NT drivers. If the DRIVER command is entered without parameters, summary information is shown for all drivers found in the \Driver directory. However, if a specific driver is indicated, either by its object directory name (*driver-name*), or by its object address (*pdriver-object*), more detailed information is displayed.

If a directory is not specified with the *driver-name*, the DRIVER command attempts to locate the named driver in the entire object tree. When displaying detailed information about a specified driver, the DRIVER command displays the fields of the DRIVER\_OBJECT data structure as defined in NTDDK.H.

## Output

The following fields are shown as summary information:

<i>Start</i>	Base address of the driver.
<i>Size</i>	Driver's image size.
<i>DrvSect</i>	Pointer to driver module structure.
<i>Count</i>	Number of times the registered reinitialization routine has been invoked for the driver.
<i>DrvInit</i>	Address of the driver's DriverEntry routine.
<i>DrvStaIo</i>	Address of the driver's StartIo routine.
<i>DrvUnld</i>	Address of the driver's Unload routine.
<i>Name</i>	Name of the driver.

The following is shown when detailed information is printed:

<i>DeviceObject</i>	Pointer to the first device object on the driver's linked list of device objects that it owns.
<i>Flags</i>	Field is a bit-mask of driver flag. The only flag currently documented is DRVO_UNLOAD_INVOKED.



<i>FastIoDispatch</i>	Pointer to the driver's fast I/O dispatch data structure, if it has one. File System Drivers typically have a fast I/O routines defined for them. Information on the structure can be found in NTDDK.H.
<i>Handler Addresses</i>	Upon initialization, driver's can register handlers that are called when the driver receives specific IRP request types. Each handler address is listed along with the IRP major function it processes for the driver.

## Example

The following example shows the output of the DRIVER command with no parameters. This results in SoftICE printing summary information on all the drivers in the \Driver object directory.

### DRIVER

Start	Size	DrvSect	Count	DrvInit	DrvStaIo	DrvUnld	Name
FB030000	00000E20	FD8CDA88	00000000	FB0302EE	FB0305E8	FB0306E2	Beep
FB130000	0000D3A0	FD89E8C8	00000000	FB13B7BF	00000000	FB136789	NwlnkIpx
FB050000	00002320	FD8CD1A8	00000000	FB050AF2	FB0508BE	00000000	Mouclass
FB060000	00002320	FD8CBC48	00000000	FB060AF2	FB0608C0	00000000	Kbdclass
FB070000	00003860	FD8CAE48	00000000	FB070B0C	00000000	00000000	VgaSave

The following is an example of the DRIVER command with the BEEP.SYS driver object's name as a parameter. From the listing it can be seen that the driver's first device object is at FD8CD7B0h, and that it has 4 IRP handler routines registered.

### DRIVER beep

```

Start      Size      DrvSect  Count      DrvInit  DrvStaIo  DrvUnld  Name
FB030000  00000E20  FD8CDA88 00000000  FB0302EE FB0305E8 FB0306E2 Beep
DeviceObject* : FD8CD7B0
Flags          : 00000000
HardwareDatabase : \REGISTRY\MACHINE\HARDWARE\DESCRIPTION\SYSTEM
FastIoDispatch* : 00000000
IRP_MJ_CREATE                                     at 8:FB03053C
IRP_MJ_CLOSE                                       at 8:FB03058A
IRP_MJ_DEVICE_CONTROL                             at 8:FB0304C6
IRP_MJ_CLEANUP                                    at 8:FB030416
```

## E

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Display/Change Memory

Edit memory.

## Syntax

**E**[*size*] [*address* [*data-list*]]

*size*

Value	Description
<b>B</b>	Byte
<b>W</b>	Word
<b>D</b>	Double Word
<b>S</b>	Short Real
<b>L</b>	Long Real
<b>T</b>	10-Byte Real

*address*

*data-list*

List of data objects of the specified size (bytes, words, double words, short reals, long reals, or 10-byte reals) or quoted strings separated by commas or spaces. The quoted string can be enclosed with single quotes or double quotes.

## Use

If you do not specify data-list, the cursor moves into the Data window where you can edit the memory in place. If you specify a data-list, the memory is immediately changed to the new values.

If the Data window is not currently visible, it is automatically made visible. Both ASCII and hexadecimal edit modes are supported. To toggle between the ASCII and hexadecimal display areas, press the Tab key.

If you do not specify a size, the last size used is assumed.

Enter valid floating point numbers in the following format:

[*leading sign*] *decimal-digits* . *decimal-digits* E *sign exponent*

*Example:* A valid floating point number is -1.123456 E-19

## Example

The following command moves the cursor into the Data window for editing. The starting address in the Data window is at DS:1000h, and the data displays in hexadecimal byte format as well as in ASCII. The initial edit mode is hexadecimal.

```
EB ds:1000
```

The next command moves the null terminated ASCII string 'Test String' into memory at location DS:1000h.

```
EB ds:1000 'Test String',0
```

This command moves the short real number 3.1415 into the memory location DS:1000h.

```
ES ds:1000 3.1415
```

# EC

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Window Control**F6*

Enter or exit the Code window.

## Syntax

**EC**

## Use

The EC command toggles the cursor between the Code window and the Command window:

- If the cursor is in the Command window, it moves to the Code window.
- If the cursor is in the Code window, it moves to the Command window.
- If the Code window is not visible when the command is entered, it is made visible.

When the cursor is in the Code window, several options become available that make debugging much easier. These options are as follows:

- Set “point-and-shoot” breakpoints  
Set these with the BPX command. If you do not specify parameters with the BPX command (default key F9), an execution breakpoint is set at the location of the cursor position in the Code window.
- Go to cursor line  
Set a temporary breakpoint at the cursor line and begin executing with the HERE command (default key F7).
- Scroll the Code window  
The scrolling keys (UpArrow, DownArrow, PageUp and PageDn) are redefined while the cursor is in the Code window:
  - ◊ UpArrow: Scroll Code window up one line.
  - ◊ DownArrow: Scroll Code window down one line.
  - ◊ PageUp: Scroll Code window up one window.
  - ◊ PageDn: Scroll Code window down one window.

### Source Mode Only

In source mode, you can scroll the Code window from the Command window using the CTRL key with one of cursor keys described above. In this mode, the following keys also have special meaning:

- CTRL-Home: Moves to line 1 of current source file.
- CTRL-End: Moves to the last line of the current source file.

*Note:* The previous keys only work for source display, not for disassembled instructions.

- CTRL-RightArrow: Horizontal scroll of source code right.
- CTRL-LeftArrow: Horizontal scroll of source code left.

# ERESOURCE

Windows NT, Windows 2000

System Information

Display information about the synchronization resources contained in ExpSystemResourceList.

## Syntax

**ERESOURCE** [ **-a** | **-c** | **-w** | **address** ]

- a            Display resources that are actively held by any thread
- c            Display resources that are or have been under contention (where contention count > 0)
- w            Display resources that have threads currently waiting on them
- address      Address of an ERESOURCE structure

## Use

This command displays the ERESOURCE structure, a list of the threads that currently own the ERESOURCE, and a list of the threads that are waiting on the ERESOURCE.

When you do not specify an address, SoftICE displays summary information about every ERESOURCE structure in ExpSystemResourceList.

## Example

Enter the following command to display a list of the active resources on your system.

```
ERESOURCE -a
```

You can enter the following command to get extended information about a specific ERESOURCE structure, including thread contentions and threads waiting on the ERESOURCE.

```
ERESOURCE address
```

You can use the information you get from the commands above in combination with the following command to help find deadlocks.

```
ERESOURCE -w
```

## See Also

KEVENT, KSEM, THREAD

# EVENT

Windows NT, Windows 2000

System Information

Displays BoundsChecker events.

## Syntax

```
EVENT [-? | -a | -lx | -nd | -o | -pd | -r | -s | -t | -x]
      [start-event-index [L event-count]]
```

-?	Displays descriptions of the supported command switches
-a	Turns API return display on or off. The default setting is on. When this is off, SoftICE does not display API return events.
-lx	Specifies the stack-checking level (0x40 - 0x4000). The default setting is 0x800.
-nd	Specifies the nesting depth used to display events. Legal values are 0 to 32 (decimal format). The default nesting level is 10. If events nest past the specified nesting depth, SoftICE does not display them as indented.
-o	Turns event logging on or off. The default setting is on.
-pd	Specifies the SoftICE pop-up level for BoundsChecker events. The default setting is 0.  0 - SoftICE does not pop up on BoundsChecker events 1 - SoftICE pops up on errors only 2 - SoftICE pops up on all errors and warnings
-r	Clears the event buffer
-s	Displays the current status of event viewing and logging. The number of logged events is the total that have been trapped since the system was started. It is displayed in decimal format.
-t	Turns display of thread switches on or off. The default setting is on. When this option is on and event n-1 is in a different thread than event n, SoftICE displays event n in reverse video indicating a thread switch has occurred. When this option is off, SoftICE does not display thread switches.
-x	Displays all events with their parameters, as well as general summary information for each event, including elapsed time, current thread and current IRQL. If you do not specify this switch, SoftICE displays a single summary line for each event.
start-event-index	Displays events starting at the specified event index
Levent-count	Displays the logged events in the Command window, starting from the specified start-event-index for a length of event-count events. If you do not specify a length, SoftICE displays the events in a scrollable window starting from start-event-index (if one is specified).

## Use

Use the EVENT command to display information about BoundsChecker events. You can display event information in the Event window or in the Command window.

### Viewing Events in the Event Window

You can specify whether SoftICE displays the events in the Event window with summary or detail information. While the Event window is open, you can use F1 to expand or collapse all events. You can place the cursor on a line and double-click or press Enter to expand or collapse a single event.

The Event window supports the following keys.

Enter	Toggles the display state of the event at the current cursor position between summary information and detail information
Esc	Closes the Event window. When you re-open the Event window, SoftICE preserves the previous window state (i.e. current event, expansion state, and filters are the same).
PageUp	Scrolls the screen up one page
PageDown	Scrolls the screen down one page
Up Arrow	Moves cursor up one line. If on the top line, it scrolls the window up one line.
Down Arrow	Moves cursor down one line. If on bottom line, it scrolls window down one line.
Shift-Left Arrow	Scrolls the window left one column
Shift-Right Arrow	Scrolls the window right one column
Home	Moves the cursor to the top row. If the cursor is already on the top row, starts display at the first event.
End	Moves the cursor to the bottom row. If the cursor is already on the bottom, starts display at the last event.
*	Undoes the last Home or End operation
F1	Toggles the display state of all events between summary information and detail information
F2	Displays the Event filtering dialog
F3	Displays the Parameter filtering dialog
F4	Displays error events only
F	Closes the Event window and returns focus to the Command window. Use this key if you want to use other SoftICE commands on data that is displayed in the Event window. If you bring up the Event window again, SoftICE preserves the previous window state (i.e. current top event, expansion state, and filters are the same).
R	Toggles the display state of API returns between showing all API returns and showing no API returns

T	Toggles the highlighting of thread switches. Thread switches are indicated by displaying the summary line of the first event in the new thread in reverse video.
E	Toggles the highlighting of errors on API returns. SoftICE displays the summary line of API return errors in bold
S	Displays the event at the current cursor position at the top of the Event window
N	Finds the next event that matches the search criteria selected with the right mouse button
P	Finds the previous event that matches the search criteria selected with the right mouse button
0 - 7	Filters events by CPU number on SMP machines. Each key acts as a toggle for displaying all events that occurred on a specific CPU. These keys also appear as buttons on the top line of the Event window.

### Viewing Events in the Command Window

In the Command window, SoftICE can display any number of events starting from any specific event index. SoftICE can display the events with summary or detail information. The summary display includes only a single line for each event. The detail display includes the summary information, as well as all event parameters. You can use the EVENT command switches to customize the display output.

It is useful to view events in the Command window when you want to view a small group of functions, or when you want to save the event data to a SoftICE History file. A SoftICE History file contains current contents of the SoftICE history buffer. You can use the scroll bars in the Command window to view the contents of the SoftICE history buffer.

### Example

Enter the following command at the command prompt to display events in the Event window.

```
EVENT
```

When you do not specify *start-event-index* or *event-count*, SoftICE displays the Event window in place of the Command window. You can use this command with one of the EVENT command switches or with a *start-event-index* to customize the display.

Enter the following command at the command prompt to display events in the Command window starting at event *start-event-index* for a length of *event-count* events.

```
EVENT start-event-index Levent-count
```

### See Also

EVMEM, Chapter 12, “Using BoundsChecker Driver Edition,” in the Using SoftICE manual.



# EVMEM

Windows NT, Windows 2000

System Information

Display information about BoundsChecker memory events.

## Syntax

```
EVMEM [-? | -d | -t | -s | -p | -o | -e] [tag | driver-name |
pool-type]
```

-?	Displays descriptions of the supported command switches
-d	Sorts the output by driver name
-t	Sorts the output by tag
-s	Sorts the output by size
-p	Sorts the output by pool type
-o	Displays overview information
-e	Displays only error events
<i>tag</i>	Displays only memory events that were allocated with that specific tag. Tags are 4 byte ASCII strings that are passed to the ExAllocatePoolWithTag API.
<i>driver-name</i>	Displays memory events for only the specified driver
<i>pool-type</i>	Displays only memory events allocated out of that specific pool. The following values are valid.
NPP	Non-paged pool
PP	Pageable pool
NPPMS	Non-paged pool, must succeed
NPPCA	Non-paged pool cache aligned
PPCA	Pageable pool cache aligned
NPPCAMS	Non-paged pool cache aligned, must succeed
MMC	Allocated by MMAllocateContiguousMemory API
MMNC	Allocated by MMAllocateNonCachedMemory API

## Use

Use the EVMEM command to display information about BoundsChecker memory events in the Command window.

To display information about all types of events, use the EVENT command.

**Example**

Enter the following command at the command prompt to display memory events in the Command window.

```
EVMEM
```

You can use the EVMEM command switches to customize the display, including sorting the output and displaying additional information.

Enter the following command at the command prompt to display events in the Command window for driver-name

```
EVMEM driver-name
```

**See Also**

EVENT

# EXIT

Windows 3.1

Flow Control

Force an exit of the current DOS or Windows program.

## Syntax

**EXIT**

## Use

The EXIT command attempts to abort the current DOS or Windows program by forcing a DOS exit function (INT 21h, function 4Ch). This command only works if DOS is in a state where it is able to accept the exit function call. If this call is made from certain interrupt routines, or other times when DOS is not ready, the system may behave unpredictably. Only use this call when SoftICE pops up in VM mode, or 16- or 32-bit protected mode, running at ring 3. In 32-bit, ring 0 protected mode code, an error displays.

## Caution

Use the EXIT command with care. Because SoftICE can be popped up at any time, a situation can occur in which DOS is not in a state to accept an exit function call. Also, the EXIT command does not reset any program-specific settings.

*Example:* The EXIT command does not reset the video mode or interrupt vectors. For Windows programs, the EXIT command does not free resources.

If running under WIN32s, the EXIT command sometimes causes WIN32s to display a dialog box with the message “Unhandled exception occurred.” Press OK to terminate the application.

### For Windows 95 and Windows NT

EXIT is no longer supported.

## Example

The following command causes the current DOS or Windows program to exit.

**EXIT**

# EXP

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Symbol/Source

Display export symbols from DLLs.

## Syntax

```
EXP [[module!][partial-name]] | [!]
```

<i>module!</i>	Display exports from the specified module only.
<i>partial-name</i>	Export symbol or the first few characters of the name of an export symbol. The ? character can be used as a wildcard character in place of any character in the export name.
!	Display list of modules for which SoftICE has exports loaded.

## Use

Use the EXP command to show exports from Windows DLLs, Windows NT drivers, and 16-bit drivers (.DRV extension) for which SoftICE has exports loaded. To tell SoftICE which DLLs and drivers to load, set the SoftICE initialization settings for Exports in Symbol Loader.

The module and name parameters can be used to selectively display exports only from the specified module, and/or exports that match the characters and wildcards in the name parameter. When exports are displayed, the module name is printed first on a line by itself, and the export names and their addresses are printed below it.

*Note:* Since DLLs and drivers run in protected mode, the addresses are protected mode addresses.

This command is valid for both 16-bit and 32-bit DLLs with 16-bit exports being listed first.

### For Windows 3.1

SoftICE automatically loads exports for KERNEL, USER, and GDI.

### For Windows 95

SoftICE automatically loads exports for KERNEL, USER, and GDI. The SoftICE Loader can dynamically load 32-bit exported symbols.

### For Windows NT

SoftICE automatically loads exports for KERNEL32, USER32, and GDI32. The SoftICE loader can dynamically load 32-bit exported symbols.

## Example

The following example of the EXP command displays all exports that begin with the string DELETE. The output shows that KERNEL.DLL has 3 exports matching the string: DELETEATOM, DELETEFILE, and DELETEPATHNAME. These routines are located at 127:E3, 11F:7D4 and 127:345A, respectively. Following the exports from KERNEL are the exports from USER and GDI, and following these begin the 32-bit exports.

### EXP delete

```
KERNEL
    0127:00E3 DELETEATOM           011F:07D4 DELETEFILE
    0127:345A DELETEPATHNAME

USER
    176F:0C88 DELETEMENU

GDI
    0527:0000 DELETEMETAFILE       04B7:211C DELETESPOOLPAGE
    047F:55FD DELETEDC             054F:0192 DELETEPQ
    047F:564B DELETEOBJECT         04B7:226E DELETEJOB
    0587:A22E DELETEENHMETAFILE

KERNEL32
    0137:BFF97E9B DeleteAtom        0137:BFF88636 DeleteCriticalSection
    0137:BFF9DC5A DeleteFileA       0137:BFFA4C49 DeleteFileW

USER32
    0137:BFF62228 DeleteMenu

GDI32
    0137:BFF3248F DeleteColorSpace  0137:BFF32497 DeleteDC
    0137:BFF3248B DeleteEnhMetaFile 0137:BFF31111 DeleteMetaFile
    0137:BFF3249F DeleteObject
```

The ! character is used to narrow EXP's output to only those modules which are listed on the command line to the left of the !. In the following example, no DLL or driver is specified before the !, so SoftICE simply dumps the names of all the modules for which it has exports loaded.

### EXP !

```
KERNEL
USER
GDI
KERNEL32
USER32
GDI32
```

In the following example, the EXP command lists all exports within USER32.DLL that start with "IS." The ! character is used here to differentiate the module name from the name qualifier.

**:EXP user32!is**

```
USER32
0137:BFF64290 IsCharAlphaA
0137:BFF64256 IsCharAlphaNumericA
0137:BFF61014 IsCharAlphaNumericW
0137:BFF61014 IsCharAlphaW
0137:BFF641E8 IsCharLowerA
0137:BFF61014 IsCharLowerW
0137:BFF64222 IsCharUpperA
0137:BFF61014 IsCharUpperW
0137:BFF61F6A IsChild
0137:BFF6480F IsClipboardFormatAvailable
0137:BFF64D7C IsDialogMessage
0137:BFF64D7C IsDialogMessageA
0137:BFF6101D IsDialogMessageW
0137:BFF618A4 IsDlgButtonChecked
0137:BFF62F12 IsHungThread
0137:BFF64697 IsIconic
0137:BFF623A5 IsMenu
0137:BFF649B9 IsRectEmpty
0137:BFF644BF IsWindow
0137:BFF646E1 IsWindowEnabled
0137:BFF638C4 IsWindowUnicode
0137:BFF64706 IsWindowVisible
0137:BFF646BC IsZoomed
```

## See Also

SYMBOL, TABLE

# F

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Miscellaneous

Fill memory with data.

## Syntax

**F** *address* *l* *length* *data-list*

<i>address</i>	Starting address at which to begin filling memory.
<i>l length</i>	Length in bytes.
<i>data-list</i>	List of bytes or quoted strings separated by commas or spaces. A quoted string can be enclosed with single quotes or double quotes.

## Use

Memory is filled with the series of bytes or characters specified in the data-list. Memory is filled starting at the specified address and continues for the length specified by the L parameter. If the data-list length is less than the specified length, the data-list is repeated as many times as necessary.

## Example

The following example fills memory starting at location DS:8000h for a length of 100h bytes with the string "Test". The string "Test" is repeated until the fill length is exhausted.

**F ds:8000 l 100 'test'**

# FAULTS

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Mode Control*

Turn fault trapping on or off.

## Syntax

**FAULTS** [**on** | **off**]

## Use

Use the FAULTS command to turn SoftICE processor fault trapping on or off.

## Example

The following example turns off fault trapping in SoftICE.

**FAULTS off**

## See Also

SET



# FIBER

Windows NT, Windows 2000

System Information

Dump a fiber data structure.

## Syntax

**FIBER** [*address*]*address*

## Use

Use the FIBER command to dump a fiber data structure as returned by CreateFiber(). If you do not specify an address, FIBER dumps the fiber data associated with the current thread. SoftICE provides a stack trace after the dump.

## Example

The following example dumps the fiber data associated with the current thread.

**FIBER**

Fiber state for the current thread:

User data:004565D0 SEH Ptr:01C2FFA8

Stack top:01C30000 Stack bottom:01C2F000 Stack limit:01B30000

EBX=00000001 ESI=005862B8 EDI=004565D0 EBP=01C2FF88 ESP=01C2FC4C

EIP=63011BAF a.k.a. WININET!.text+00010BAF

=&gt; at 001B:00579720

# FILE

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Symbol/Source*

Change or display the current source file.

## Syntax

**FILE** [[\*]*file-name*]

\*

*file-name*

## Use

The FILE command is often useful when setting a breakpoint on a line that has no associated symbol. Use FILE to bring the desired file into the Code window, use the SS command to locate the specific line, move the cursor to the specific line, then enter BPX or press F9 to set the breakpoint.

- If you specify file-name, that file becomes the current file and the start of the file displays in the Code window.
- If you do not specify file-name, the name of the current source file, if any, displays.
- If you specify the \* (asterisk), all files in the current symbol table display.

Only source files that are loaded into memory with Symbol Loader or are pre-loaded at initialization are available with the FILE command.

### For Windows 95 and Windows NT

When you specify a file name in the FILE command, SoftICE switches address contexts if the current symbol table has an associated address context.

## Example

Assuming main.c is loaded with the SoftICE Loader, the following command displays the file in the Code window starting with line 1.

**FILE main.c**

# FKEY

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Customization

Show and edit the function key assignments.

## Syntax

**FKEY** [*function-key string*]

*function-key*

Key	Description
<b>F1</b> – <b>F12</b>	Unshifted function key
<b>SF1</b> – <b>SF12</b>	Shifted function key
<b>CF1</b> – <b>CF12</b>	Control key plus function key
<b>AF1</b> – <b>AF12</b>	Alternate key plus function key

*string*

Consists of any valid SoftICE commands and the special characters caret (^) and semicolon (;). Place a caret (^) at the beginning of a command to make the command invisible. Place a semicolon (;) in the string in place of Enter.

## Use

Use the FKEY command to assign a string of one or more SoftICE commands to a function-key. If you use the command without any parameters, the current function-key assignments display.

*Hint:* You can also edit function key assignments by modifying the SoftICE initialization settings for Keyboard Mappings in Symbol Loader. Refer to the *Using SoftICE* manual for more information about customizing SoftICE.

To unassign a specified function-key, use the FKEY command with the parameters `function_key_name` followed by `null_string`.

Use carriage return symbols in a function-key assignment string to assign a series of commands to a function-key. The carriage return symbol is represented by a semi-colon (;).

If you put a caret “^” or press Shift-6 in front of a command name, the command becomes invisible. You can use the command like any other, but all information that normally displays in the Command window (excluding error messages) is suppressed. The invisible mode is useful when a command changes information in a window (Code, Register, or Data), but you do not want to clutter the Command window.

You can also use the plus sign (+) to assign an incomplete command to a function-key. When the function key is pressed, SoftICE displays the partial command in the command line so that the user can complete it.

SoftICE implements the function-keys by inserting the entire string into its keyboard buffer. The function-keys can therefore be used anywhere where a valid command can be typed. If you want a function key assignment to be in effect every time you use SoftICE, initialize the keyboard mappings within your SOFTICE configuration settings. Refer to Chapter 10, “Customizing SoftICE” in the *Using SoftICE* guide.

## Example

The following example assigns the command to toggle the Register window command (WR) to the F2 function-key. The caret “^” makes the function invisible, and the semicolon “;” ends the function with a carriage return. After you enter this command, you can press the F2 key to toggle the Register window on or off.

```
FKEY f2 ^wr;
```

The following example shows that multiple commands can be assigned to a single function and that partial commands can be assigned for the user to complete. After you enter this command, pressing the Ctrl F1 key sequence causes the program to execute until location CS:8028F000h is reached, displays the stack contents, and starts the U command for the user to complete.

```
FKEY cfl g cs:8028f000;d ss:esp;u cs:eip+
```

After you enter the following example, pressing the F1 key makes the Data window three lines long and dumps data starting at 100h in the segment currently displayed in the Data window.

```
FKEY f1 wd 3;d 100;
```

The following example assigns commands to the F1 key to toggle the Register window, create a Locals window of length 8, and a Code window of length 10.

```
FKEY f1 wr;wl 8;wc 10;
```

# FLASH

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Window Control*

Restore the Windows screen during P and T commands.

## Syntax

**FLASH** [**on** | **off**]

## Use

Use the FLASH command to specify whether the Windows screen restores during any T (trace) and P (step over) commands. If you specify that the Windows screen is to be restored, it is restored for the brief time period that the P or T command is executing. This feature is needed to debug sections of code that access video memory directly.

In most cases, if the routine being called writes to the Windows screen, and the P command executes across such a call, the screen restores. However, when you are debugging protected mode applications, such as VxDs or Windows applications, with FLASH off, SoftICE restores the screen only if the display driver is called before the call is completed.

If you do not specify a parameter, the current state of FLASH displays.

The default is FLASH OFF.

## Example

The following command turns on FLASH mode. The Windows screen restores during any subsequent P or T commands.

**FLASH on**

## See Also

SET

# FMUTEX

Windows NT, Windows 2000

System Information

Display information about a mutant kernel object.

## Syntax

**FMUTEX** [ *expression* ]

*expression*                      An expression that resolves to a valid address is acceptable.

## Use

The FMUTEX command displays information about the mutant object identified by the expression you specify.

You must enter an expression to get data, since this is not itself a Windows NT object. The *expression* parameter is something that would not generally be considered a name. That is, it is a number, a complex expression (an expression which contains operators, such as Explorer + 0), or a register name.

## Example

The following example displays information about the FMUTEX object

```
fmutex ecx
```

Address	Count	Own KTEB(TID)	Contention	OLDIql	State
8014EA10	1	1( 0P)	0	0	Clear

## See Also

KMUTEX

# FOBJ

Windows 98, Windows NT, Windows 2000

System Information

Display information about a file object.

## Syntax

**FOBJ** [*fobj-address*]

*fobj-address*                      Address of the start of the file object structure to be displayed.

## Use

The FOBJ command displays the contents of kernel file objects. The command checks for the validity of the specified file object by insuring that the device object referenced by it is a legitimate device object.

The fields shown by SoftICE are not documented in their entirety here, as adequate information about them can be found in NTDDK.H in the Windows NT DDK. A few fields deserve special mention, however, because device driver writers find them particularly useful:

*DeviceObject*                      This field is a pointer to the device object associated with the file object.

*Vpb*                                      This is a pointer to the volume parameter block associated with the file object (if any).

*FSContext1* and  
*FSContext2*                      These are file system driver (FSD) private fields that can serve as keys to aid the driver in determining what internal FSD data is associated with the object.

Other fields of interest, whose purpose should be fairly obvious, include the access protection booleans, the Flags, the FileName and the CurrentByteOffset.

## Example

The following example shows output from the FOBJ command.

```
:FOBJ fd877230
DeviceObject *      : FD881570
Vpb *               : 00000000
FsContext *         : FD877188
FsContext2 *        : FD877C48
SecObjPointer *     : FD8771B4
PrivateCacheMap *   : 00000001
FinalStatus         : 00000000
RelatedFileObj *    : 00000000
LockOperation       : False
DeletePending       : False
ReadAccess          : True
```

```
WriteAccess      : True
DeleteAccess    : False
SharedRead      : True
SharedWrite     : True
SharedDelete    : False
Flags           : 00040002 FO_SYNCHRONOUS_IO | FO_HANDLE_CREATED
FileName        : \G:\SS\data\status.dat
CurrentByteOffset : 00
Waiters         : 00000000
Busy            : 00000000
LastLock*       : 00000000
&Lock           : FD877294
&Event          : FD8772A4
ComplContext*   : 00000000
```



# FORMAT

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Window Control*

*Shift-F3*

Change the format of the Data window.

## Syntax

**FORMAT**

## Use

Use the FORMAT command to change the display format in the currently displayed Data window. FORMAT cycles through the display formats in the following order: byte, word, dword, short real, long real, 10-byte real, and then byte again. Each call to FORMAT changes the window to the next display format in this order. This command is most useful when assigned to a function key. The default function key assignment is Shift-F3. Shift-F3 is also supported while editing in the Data window.

## Example

The following example changes the Data window to the next display format in the sequence byte, word, dword, short real, long real, and 10-byte real.

**FORMAT**

# G

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Flow Control*

Go to an address.

## Syntax

**G** [*=start-address*] [*break-address*]

*=start-address* Any expression that resolves to a valid address is acceptable.

*break-address* Any expression that resolves to a valid address is acceptable.

## Use

The G command exits from SoftICE. If you specify break-address, a single one-time execution breakpoint is set on that address. In addition, all sticky breakpoints are armed.

Execution begins at the current CS:EIP unless you supply the start-address parameter. If you supply the start-address parameter, execution begins at start-address. Execution continues until the break-address is encountered, the SoftICE pop-up key sequence is used, or a sticky breakpoint is triggered. When SoftICE pops up, for any reason, the one-time execution breakpoint is cleared.

The break-address must be the first byte of an instruction opcode.

The G command without parameters behaves the same as the X command.

If the Register window is visible when SoftICE pops up, all registers that have been altered since the G command was issued are displayed with the bold video attribute.

### For Windows 3.1

The non-sticky execution breakpoint uses an INT 3 instruction breakpoint.

### For Windows 95 and Windows NT

The non-sticky execution breakpoint uses debug registers unless none are available. If none are available, it uses an INT 3 instruction.

## Example

The following command sets a one-time breakpoint at address CS:80123456h.

**G 80123456**

# GDT

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display the Global Descriptor Table.

## Syntax

**GDT** [*selector*]

*selector* Starting GDT selector to display

## Use

The GDT command displays the contents of the Global Descriptor Table. If you specify an optional selector, only information on that selector is listed. If the specified selector is a local descriptor table (LDT) selector (that is, bit 2 is a 1), SoftICE automatically displays information from the LDT, rather than the GDT.

## Output

The base linear address and the limit of the GDT is shown at the top of the GDT command's output. Each subsequent line of the output contains the following information:

*selector value* The lower two bits of this value reflects the descriptor privilege level.  
*selector type* One of the following:

Type	Description
Code16	16-bit code selector
Data16	16-bit data selector
Code32	32-bit code selector
Data32	32-bit data selector
LDT	Local Descriptor Table selector
TSS32	32-bit Task State Segment selector
TSS16	16-bit Task State Segment selector
CallG32	32-bit Call Gate selector
CallG16	16-bit Call Gate selector
TaskG32	32-bit Task Gate selector
TaskG16	16-bit Task Gate selector
TrapG32	32-bit Trap Gate selector

	Type	Description
	TrapG16	16-bit Trap Gate selector
	IntG32	32-bit Interrupt Gate selector
	IntG16	16-bit Interrupt Gate selector
	Reserved	Reserved selector
<i>selector base</i>	Linear base address of the selector.	
<i>selector limit</i>	Size of the selector's segment.	
<i>selector DPL</i>	The selector's descriptor privilege level (DPL), which is either 0, 1, 2 or 3.	
<i>present bit</i>	P or NP, indicating whether the selector is present or not present.	
<i>segment attributes</i>	One of the following:	
	Value	Description
	RW	Data selector is readable and writable.
	RO	Data selector is read only.
	RE	Code selector is readable and executable.
	EO	Code selector is execute only.
	B	TSS's busy bit is set.
	ED	Expand down data selector.

**Example**                    The following command shows abbreviated output from the GDT command.

```
GDT
Sel.  Type      Base      Limit      DPL  Attributes
GDTbase=C1398000  Limit=0FFF
0008  Code16    00017370  0000FFFF  0    P    RE
0010  Data16    00017370  0000FFFF  0    P    RW
0018  TSS32     C000AEBC  00002069  0    P    B
0020  Data16    C1398000  00000FFF  0    P    RW
0028  Code32     00000000  FFFFFFFF  0    P    RE
0030  Data32     00000000  FFFFFFFF  0    P    RW
003B  Code16    C33E9800  000007FF  3    P    RE
0043  Data16     00000400  000002FF  3    P    RW
0048  Code16     00013B10  0000FFFF  0    P    RE
0050  Data16     00013B10  0000FFFF  0    P    RW
0058  Reserved   00000000  0000FFFF  0    NP
0060  Reserved   00000000  0000FFFF  0    NP
```

# GENINT

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Flow Control

Force an interrupt to occur.

## Syntax

**GENINT** [*nmi* | *int1* | *int3* | *interrupt-number*]

<i>nmi</i>	Forces a non-maskable interrupt.
<i>int1</i>	Forces an INT1 interrupt.
<i>int3</i>	Forces an INT3 interrupt.
<i>interrupt-number</i>	For Windows 3.1 and Windows 95: Valid interrupt number between 0 and 5Fh. For Windows NT: Valid interrupt number between 0 and FFh.

## Use

The GENINT command forces an interrupt to occur. Use this function to hand off control to another debugger you are using with SoftICE, and to test interrupt routines.

The GENINT command simulates the processing sequence of a hardware interrupt or an INT instruction. It vectors control through the current IDT entry for the specified interrupt number.

**Warning:** You must ensure that there is a valid interrupt handler before using this command. SoftICE does not know if there is a handler installed. Your machine is likely to crash you issue this command without a handler.

GENINT cannot be used to simulate a processor fault that pushes an exception code. For example, GENINT cannot simulate a general protection fault.

## Example

The following command forces a non-maskable interrupt. It gives control back to CodeView for DOS, if you use SoftICE as an assistant to CodeView for DOS.

```
GENINT nmi
```

If using CodeView for Windows, use the command:

```
GENINT 0
```

To pass control to other debuggers, experiment with interrupt-numbers 0, 1, 2 and 3.

When the command `I3HERE==ON`, and you are using a level -3 debugger, such as BoundsChecker, SoftICE traps on any INT 3 breakpoints installed by the level-3 debugger. The following example shows how to avoid this situation. Set `I3HERE==OFF`, and use the `GENINT` command to reactivate the breakpoint. This returns control to the level -3 debugger, and SoftICE does not trap subsequent INT 3s.

```
I3HERE off  
GENINT 3
```

# H

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Miscellaneous*

*F1*

Display help information.

## Syntax

**For Windows 3.1**

**H** [*command* | *expression*]

**For Windows 95 and Windows NT**

**H** [*command*]

## Use

**For Windows 3.1**

Under Windows 3.1, the parameter you supply determines whether help is displayed or an expression is evaluated. If you specify a command, help displays detailed information about the command, including the command syntax and an example. If you specify an expression, the expression is evaluated, and the result is displayed in hexadecimal, decimal, signed decimal (only if < 0), and ASCII.

**For Windows 95 and Windows NT**

Under Windows 95 and Windows NT, the H command displays help on SoftICE commands. (Refer to ? on page 3 for information about evaluating expressions under Windows 95 and Windows NT.) To display general help on all the SoftICE commands, enter the H command with no parameters. To see detailed information about a specific command, use the H command followed by the name of the command on which you want help. Help displays a description of the command, the command syntax, and an example.

## Example

The following example displays information about the ALTKEY command:

**:H altkey**

Set key sequence to invoke window  
ALTKEY [ALT letter | CTRL letter]  
ex: ALTKEY ALT D

## See Also

?

# HBOOT

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Flow Control*

Do a hard system boot (total reset).

## Syntax

**HBOOT**

## Use

The HBOOT command resets the computer system. SoftICE is not retained in the reset process. HBOOT is sufficient unless an adapter card requires a power-on reset. In those rare cases, the machine power must be recycled.

HBOOT performs the same level of system reset as pressing Ctrl-Alt-Delete when not in SoftICE.

## Example

The following command forces the system to reboot.

**HBOOT**



# HEAP

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display the Windows global heap.

## Syntax

**HEAP** **-L** [**free** | *module-name* | *selector*]

<i>-L</i>	Display only global heap entries that contain a local heap.
<i>free</i>	Display only heap entries marked as FREE.
<i>module-name</i>	Name of the module.
<i>selector</i>	LDT selector.

## Use

### For Windows 95

For 16-bit modules, the HEAP command works the same as it does under Windows 3.1.

### For Windows NT

For 16-bit modules, the HEAP command works the same as it does under Windows 3.1, but is process-specific. You must be in a NTVDM process that contains a WOW (Windows on Windows) box.

### For Windows 3.1

The HEAP command displays the Windows global heap in the Command window.

- If you do not specify parameters, the entire global heap displays.
- If you specify FREE, only heap entries marked as FREE display.
- If you specify the module name, only heap entries belonging to the module display.
- If you specify an LDT selector, only a single heap entry corresponding to the selector displays.

At the end of the listing, the total amount of memory used by the heap entries that displayed is shown. If the current CS:EIP belongs to one of the heap entries, that entry displays with the bold video attribute.

If there is no current LDT, the HEAP command is unable to display heap information.

*For Windows 95,  
refer to HEAP32 on  
page 110.*

*For Windows NT,  
refer to HEAP32 on  
page 113.*

Output

For each heap entry the following information displays:

- selector or handle* In Windows 3.1, this is almost the same thing. Heap selectors all have a dpl of 3 while the corresponding handle is the same selector with a dpl of 2. For example, if the handle was 106h the selector would be 107h. Use either of these in an expression.
- address* 32-bit flat virtual address.
- size* Size of the heap entry in bytes.
- module name* Module name of the owner of the heap entry.
- type* Type of entry. One of the following:

Type	Description
Code	Non-discardable code segment
Code D	Discardable code segment
Data	Data segment
ModuleDB	Module data base segment
TaskDB	Task data base segment
BurgerM	Burger Master (The heap itself)
Alloc	Allocated memory
Resource	Windows Resource

Additional Type Information

If the heap entry is a code or a data segment, the segment number from the .EXE file displays. If the heap entry is a resource, one of the following resource types may display:

UserDef	Icon	String	Accel	IconGrp
Cursor	Menu	FontGrp	ErrTable	NameTabl
Bitmap	Dialog	Font	CursGrp	

**Example**

The following example displays all heap entries belonging to the KERNEL module.

**HEAP kernel**

Han/Sel	Address	Length	Owner	Type	Seg/Rsr
00F5	000311C0	000004C0	KERNEL	ModuleDB	
00FD	00031680	00007600	KERNEL	Code	01
0575	00054220	00003640	KERNEL	Alloc	
0106	00083E40	00002660	KERNEL	Code D	02
010E	805089A0	00001300	KERNEL	Code D	03
0096	80520440	00000C20	KERNEL	Alloc	
Total Memory: 62K					

**See Also**

For Windows 95, refer to *HEAP32* on page 110.

For Windows NT, refer to *HEAP32* on page 113.

# HEAP32

Windows 95, Windows 98

System Information

Display the Windows global heap.

## Syntax

**HEAP32** [*hheap32* | *task-name*]

*hheap32*                      Heap handle returned from HeapCreate().  
*task-name*                    Name of any 32-bit task.

## Use

### For Windows 95

The HEAP32 command displays heaps for a process.

*Note:* For 16-bit modules, use the *HEAP32* on page 113.

The HEAP32 command displays the following:

- KERNEL32 default system heap.
- Private heaps of processes created through the HeapCreate( ) function.
- Two Ring-0 heaps created by VMM. The first one displayed is the pagelocked heap, and the second is the pagetable heap.
- One Ring-0 heap for every existing virtual machine.

*For Windows 3.1, Windows 95, and Windows NT, refer to HEAP on page 107.*

If you provide a process name, SoftICE displays the entire default process heap for that process, and the address context automatically changes to that of the process. To view a nondefault heap for a process, specify the heap base address instead of the process name.

*For Windows NT, refer to HEAP32 on page 113.*

The debug versions of Windows 95 provide extra debugging information for each heap element within a heap. To see this information, you must be running the appropriate debug version, as follows:

- For KERNEL32 Ring-3 heaps, have the SDK debug version installed.
- For VMM Ring-0 heaps, have the DDK debug version of VMM installed.

## Output

For each heap entry, the following information displays:

*HeapBase*                      Address at which the heap begins.  
*MaxSize*                        Current maximum size to which the heap can grow without creating a new segment.  
*Committed*                    Number of kilobytes of committed memory that are currently present in physical memory.

*Segments*      Number of segments in the heap. Each time the heap grows past the current maximum size, a new heap segment is created.

*Type*

Heap Type	Description
Private	Ring 3 heap created by an application process.
System	Ring 3 default heap for KERNEL32.
Ring0	Ring 0 heap created by VMM.
VM##	Heap created by VMM for a specific Virtual Machine to hold data structures specific to that VM.

*Owner*

Name of the process that owns the heap.

When displaying an individual 32-bit heap, the following information displays:

Heap Type	Description
Address	Address of the heap element
Size	Size in bytes of the heap element
Free	If the heap element is a free block, the word FREE appears; otherwise, the field is blank.

When the appropriate debug versions of the SDK and DDK are installed, the following extra information appears for each heap element:

Heap Element	Description
EIP	EIP address of the code that allocated the heap element.
TID	VMM thread-id of the allocating thread
Owner	Nearest symbol to the EIP address

**Example**            The following example displays all 32-bit heaps.

**HEAP32**

HeapBase	Max Size	Commit- ted	Seg- ments	Type	Owner
00EA0000	1024K	8K	1	Private	Mapisp32
00DA0000	1024K	8K	1	Private	Mapisp32
00CA0000	1024K	8K	1	Private	Mapisp32
00960000	1024K	8K	1	Private	Mapisp32
00860000	1024K	8K	1	Private	Mapisp32

The following example displays all heap entries for Exchng32.

**HEAP32 exchng32**

Heap: 00400000	Max Size: 1028K	Committed: 12K	Segments: 1
Address	Size		
00400078	000004E4		
00400560	00000098		
004005FC	00000054		
00400654	000000A4		
004006FC	00000010		
00400710	00000014	Free	

**See Also**            For Windows 3.1, Windows 95, and Windows NT, refer to *HEAP* on page 107.  
For Windows NT, refer to *HEAP32* on page 113.

# HEAP32

Windows NT, Windows 2000

System Information

Display the Windows heap.

## Syntax

```
HEAP32 [[-w -x -s -v -b -trace] [heap | heap-entry | process-type]]
```

<i>-w</i>	Walk the heap, showing information about each heap entry.
<i>-x</i>	Show an extended summary of a 32-bit heap.
<i>-s</i>	Provide a segment summary for a heap.
<i>-v</i>	Validate a heap or heap-entry.
<i>-b</i>	Show base address and sizes of heap entry headers.
<i>-trace</i>	Display a heap trace buffer.
<i>heap</i>	32-bit heap handle.
<i>heap-entry</i>	Heap allocated block returned by HeapAlloc or HeapRealloc.
<i>process-type</i>	Process name, process-id, or process handle (KPEB).

## Use

All HEAP32 options and parameters are optional. If you do not specify options or parameters, a basic heap summary displays for every heap in every process. If a parameter is specified without options, a summary will be performed for the heap-entry, heap, or in the case of a process-type, a summary for each heap within the process.

*Note:* All 16-bit HEAP functionality still works. Refer to *HEAP* on page 107 for Windows 3.1. This information only applies to HEAP32.

*For Windows 3.1, Windows 95, and Windows NT, refer to HEAP on page 107.*

### The Walk Option

The walk option (-w) walks a heap, showing the state of each heap-entry on a heap. Walk is the default option if you specify a heap handle without other options.

*For Windows 95, refer to HEAP32 on page 110.*

### The Extended Option

The extended option (-x) displays a detailed description of all useful information about a heap, including a segment summary and a list of any Virtually Allocated Blocks (VABs) or extra UnCommitted Range (UCR) tables that may have been created for the heap.

## The Segment Option

The segment option (-s) displays a simple summary for the heap and for each of its heap-segments. Segments are created to map the linear address space for a region of a heap. A heap can be composed of up to sixteen segments.

## The Validate Option

The validate option (-v) completely validates a single heap-entry, or a heap and all of its components, including segments, heap-entries, and VABs. In most cases, the heap validation is equivalent to or stricter than the Win32 API Heap functions. The validate option is the only option that takes a heap-entry parameter as input. All other options work with heap handles or process-types. If the heap is valid, an appropriate message displays. If the validation fails, one of the following error messages appears.

- For a block whose header is corrupt, SoftICE displays the following message:

```
Generic Error: 00140BD0 is not a heap entry, or it is corrupt
Specific Error: 00140BD0: Backward link for Block is invalid
```

- For a block whose guard-bytes have been overwritten, SoftICE displays the following message:

```
Allocated block: 00140BD0: Block BUSY TAIL is corrupt
```

*Note:* If you run your application under a debugger, for example, BoundsChecker or Visual C++, each allocated block has guard-bytes, and each free block is marked with a pattern so that random overwrites can be detected.

- For a free block that has been written to, subsequent to being freed, SoftICE displays the following message:

```
Free block: 00140E50: Free block failed FREE CHECK at 141E70
```

## The Base Option

Use the base option (-b) to change the mode in which addresses and heap entry sizes display. Under normal operation, all output shows the address of the heap-entry data, and the size of the user data for that block. When you specify the base option, all output shows the address of the heap-entry header, which precedes each heap-entry, and the size of the full heap-entry. The size of the full heap-entry includes the heap-entry header, and any extra data allocated for guard-bytes or to satisfy alignment requirements. Under most circumstances you only specify base addressing when you need to walk a heap or its entries manually.

When you use the base option, the base address for each heap-entry is 8 bytes less than when base is not specified, because the heap-entry header precedes the actual heap-entry by 8 bytes. Secondly, the size for the allocated blocks is larger because it includes an additional 8 bytes for the heap-entry header, guard-bytes, and any extra bytes needed for proper alignment. The



output from the base option is useful for manually navigating between adjacent heap entries, and for checking for memory overruns between the end of the heap-entry data and any unused space prior to the guard-bytes. The guard-bytes are always allocated as the last two DWORDs of the heap entry.

*Note:* The base option has no effect on input parameters. Heap-entry addresses are always assumed to be the address of the heap-entry data.

### The Trace Option

Use the trace option (-trace) to display the contexts of a heap trace buffer which record actions that occur within a heap. Heap trace buffers are optional and are generally not created. To enable tracing in the Win32 API, specify the HEAP\_CREATE\_ENABLE\_TRACING flag as one of the flags to ntdll!RtlCreateHeap. You cannot use this option with Kernel32!HeapCreate( ) because it strips out all debug-flags before calling ntdll!RtlCreateHeap. You must also run the application under a level-3 debugger, for example, BoundsChecker or the Visual C++ debugger, so that the Win32 heap debugging options will be enabled.

Any time you pass a process-type as a parameter, any and all options are performed for each heap within the process.

The HEAP32 command and all of its options work on either a single specified heap handle or ALL the heaps for an entire process.

*Example:* The following command performs a heap validation for all the heaps in the Test32 process:

```
HEAP 32 -v test32
```

When you specify a bare (for example, 0x140000), SoftICE assumes it is in the current context. You can use the ADDR command to change to the appropriate context, if necessary.

In some cases, the actual physical memory that backs a particular linear address will not be present in memory, because it has been paged out by the operating system. In these cases, the HEAP32 command detects, avoids, and, where possible, continues to operate without the “not-present” pages. If not-present memory prevents the HEAP32 command from performing its work, you are notified of that condition. When possible the HEAP32 command skips not-present pages and continues processing at a point where physical memory is present. Because not-present memory prevents the HEAP32 command from performing a full validation of a heap, the validation routines indicate success, but let you know that only a *partial* validation could be performed.

## Output

<i>Base</i>	Base address of the heap, that is, the heap handle.
<i>Id</i>	Heap ID.
<i>Cmnt/Psnt/Rsvd</i>	Amount of committed, present, and reserved memory used for heap entries.

<i>Segments</i>	Number of heap segments within the heap.
<i>Flags</i>	Heap flags, for example, HEAP_GROWABLE (0x02).
<i>Process</i>	Process that owns the heap.

If you specify the -W switch, the following information displays:

<i>Base</i>	This is the address of the heap entry.
<i>Type</i>	Type of the heap entry.

Heap Entry	Description
<b>HEAP</b>	Represents the heap header.
<b>SEGMENT</b>	Represents a heap segment.
<b>ALLOC</b>	Active heap entry
<b>FREE</b>	Inactive heap entry
<b>VABLOCK</b>	Virtually allocated block (VAB)

<i>Size</i>	Size of the heap-entry. Typically, this is the number of bytes available to the application for data storage.
<i>Seg#</i>	Heap segment in which the heap-entry is allocated.
<i>Flags</i>	Heap entry flags.

If you specify the -S switch, the following additional information displays:

<i>Seg#</i>	Segment number of the heap segment.
<i>Segment Range</i>	Linear address range that this segment maps to.
<i>Cmnt/Psnt/Rsvd</i>	Amount of committed, present, and reserved memory for this heap segment.
<i>Max UCR</i>	Maximum uncommitted range of linear memory. This value specifies the largest block that can be created within this heap segment.

**Example**

The following example displays a basic heap summary for every heap in every process.

**HEAP32**

Base	Id	Cmnt/Psnt/Rsvd	Segments	Flags	Process
00230000	01	0013/0013/00ED	1	00000002	csrss
7F6F0000	02	0008/0008/00F8	1	00007008	csrss
00400000	03	001C/001A/0024	1	00004003	csrss
7F5D0000	04	0005/0005/001B	1	00006009	csrss
00460000	05	00F6/00F1/001A	2	00003002	csrss
005F0000	06	000B/000B/0005	1	00005002	csrss
7F2D0000	07	002D/002D/02D3	1	00006009	csrss
02080000	08	0003/0003/0001	1	00001062	csrss
023C0000	09	0016/0014/00EA	1	00001001	csrss

**See Also**

For Windows 3.1, Windows 95, and Windows NT, refer to *HEAP* on page 107.  
For Windows 95, refer to *HEAP32* on page 110.

# HERE

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Flow Control**F7*

Go to the current cursor line.

## Syntax

**HERE**

## Use

When the cursor is in the Code window, the HERE command executes until the program reaches the current cursor line. HERE is only available when the cursor is in the Code window. If the Code window is not visible or the cursor is not in the Code window, use the G command instead. Use the EC command (default key F6), if you want to move the cursor into the Code window.

To use the HERE command, place the cursor on the source statement or assembly instruction to which you want to execute. Enter HERE or press the function key that HERE is programmed to (default key F7).

The HERE command sets a single, one-time execution breakpoint set at the address of the current cursor position, arms all sticky breakpoints, and exits from SoftICE.

Execution begins at the current CS:EIP and continues until the execution breakpoint is encountered, the window pop-up key sequence is used, or a sticky breakpoint occurs. When SoftICE pops up, for any of these reasons, the one-time execution breakpoint is cleared.

If the Register window is visible when SoftICE pops up, all registers that have been altered since the HERE command was issued display with the bold video attribute.

### For Windows 3.1

The non-sticky execution breakpoint uses an INT 3 instruction breakpoint.

### For Windows 95 and Windows NT

The non-sticky execution breakpoint uses debug registers unless none are available, in which case, it uses an INT 3 instruction.

## Example

The following command sets an execution breakpoint at the current cursor position, exits from SoftICE, and begins execution at the current CS:EIP.

**HERE**

# HS

*Windows 95, Windows 98, Windows NT, Windows 2000*

*System Information*

Search the history buffer for the specified string.

## Syntax

**HS [ - | + ] string**

## Use

You can search forward (which is the default) using the '+', or backward, using '-'. If you enter this command without parameters, SoftICE uses the previous search, starting from the last string found.

Use single quotation marks to search for text that includes spaces.

## Example

Enter the following command to find the first load notifications for the net module in the history buffer.

```
:hs 'load32 mod=net'
```

## See Also

S, SS

# HWND

Windows 3.1, Windows 95, Windows 98

System Information

Display information on Window handles.

## Syntax

For Windows 3.1

`HWND [ level ] [ task-name ]`

For Windows 95

`HWND [-x] [hwnd | [[ level ] [process-name] ]`

For Windows NT,  
refer to the *HWND*  
on page 123.

- |                     |   |
|---------------------|---|
| <i>level</i>        | Windows hierarchy number. 0 is the top level, 1 is the next level and so on. The window levels represent a parent child relationship. For example, a level 1 window has a level 0 parent. |
| <i>task-name</i>    | Any currently loaded Windows task. These names are available with the TASK command.   |
| <i>-x</i>           | Display extended information about a window.  |
| <i>hwnd</i>         | Windows handle.   |
| <i>process-name</i> | Name of any currently loaded process.   |

## Use

Specifying a window handle as a parameter displays only the information for that window handle. If you specify a window handle, you do not need to specify the optional parameters for level and process-name.

## Output

For each window handle, the following information is displayed:

- |                         |  |
|-------------------------|--|
| <i>Class Name</i>       | Class name or atom of class that this window belongs to. |
| <i>Window Procedure</i> | Address of the window procedure for this window.         |

**Example**

The following example displays the output of the HWND command fro the MSWORD process with no other parameters set.

**HWND msword**

Handle	hQueue	QOwner	Class	Procedure
0F4C(0)	087D	MSWORD	#32769	DESKTOP
0FD4(1)	080D	MSWORD	#32768	MENUWND
22C4(1)	087D	MSWORD	OpusApp	0925:0378
53E0(2)	087D	MSWORD	OpusPmt	0945:1514
2764(2)	087D	MSWORD	a_sdm_Msft	0F85:0010
2800(3)	087D	MSWORD	OpusFedt	0F85:0020
2844(3)	087D	MSWORD	OpusFedt	0F85:0020
2428(2)	087D	MSWORD	OpusIconBar	0945:14FE
2888(2)	087D	MSWORD	OpusFedt	0945:14D2

The following example displays part of the output follows of the HWND command for the WINWORD process with the -x option set. The -x option displays extended information about a window.

**HWND -x winword**

```

Window Handle      : (0288) Level (1)
  Parent           : 16A7:000204CC
  Child            : NULL
  Next             : 16A7:00020584
  Owner            : NULL
  Window RECT      : (9,113) - (210,259)
  Client RECT      : (10,114) - (189,258)
  hQueue           : 1C97
    Size           : 16
    QOwner         : WINWORD
  hrgnUpdate       : NULL
  wndClass         : 16A7:281C
  Class            : ListBox

```

Window Handle	: (0288) Level (1)
hInstance	: (349E) (16 bit hInstance)
lpfnWndProc	: 2417:000057F8
dwFlags1	: 40002
dwStyle	: 44A08053
dwExStyle	: 88
dwFlags2	: 0
ctrlID/hMenu	: 03E8
WndText	: NULL
unknown1	: 4734
propertyList	: NULL
lastActive	: NULL
hSystemMenu	: NULL
unknown2	: 0
unknown3	: 0000
classAtom	: C036
unknown4	: 4CAC
unknown5	: A0000064

**See Also**

For Windows NT, refer to *HWND* on page 123.



# HWND

Windows NT, Windows 2000

System Information

Display information on Window handles.

## Syntax

```
HWND [-x][-c] [hwnd-type | desktop-type | process-type |
               thread-type | module-type | class-name]
```

<i>-x</i>	Extended. Display extended information about each window handle.
<i>-c</i>	Children. Force the display of the window hierarchy when searching by thread-type, module-type, or class-name.
<i>hwnd-type</i>	Window handle or pointer to a window structure.
<i>desktop-type</i>	Desktop handle or desktop pointer to a window structure (3.51 only).
<i>process-type, thread-type or module-type</i>	Window owner-type. A value that SoftICE can interpret as being of a specific type such as process name, thread ID, or module image base.
<i>class name</i>	Name of a registered window class.

## Use

The HWND command enumerates and displays information about window handles.

The HWND command allows you to isolate windows that are owned by a particular process, thread or module, when you specify a parameter of the appropriate type.

*For Windows 3.1 and Windows 95, refer to HWND on page 120.*

The extended option (-x) shows extended information about each window.

When you specify the extended option, or an owner-type (process-type, thread-type, or module-type) as a parameter, the HWND command will not automatically enumerate child windows. Specifying the children option (-c) forces all child windows to be enumerated regardless of whether they meet any specified search criteria.

## Output

For each HWND that is enumerated, the following information is displayed:

<i>Handle</i>	HWND handle (refer to <i>OBJTAB</i> on page 169 for more information). Each window handle is indented to show its child and sibling relationships to other windows.
<i>Class</i>	Registered class name for the window, if available (refer to <i>CLASS</i> on page 51 for more information).
<i>WinProc</i>	Address of the message callback procedure. Depending on the callback type, this value is displayed as a 32-bit flat address or 16-bit selector:offset.

<i>TID</i>	Owning thread ID.
<i>Module</i>	Owning module name (if available). If the module name is unknown, the module handle will be displayed as a 32-bit flat address or 16-bit selector:offset, depending on the module type.

**Example**

The following example uses the HWND command without parameters or options.

**HWND**

Handle	Class	WinProc	TID	Module
01001E	#32769 (Desktop)	5FBFE425	24	winsrv
050060	#32770 (Dialog)	60A29304	18	winlogon
010044	SAS window class	022A49C4	18	winlogon
010020	#32768 (PopupMenu)	5FBEDBD5	24	winsrv
010022	#32769 (Desktop)	5FBFE425	24	winsrv
010024	#32768 (PopupMenu)	5FBEDBD5	24	winsrv
030074	Shell_TrayWnd	0101775E	67	Explorer
030072	Button	01012A4E	67	Explorer
0800AA	TrayNotifyWnd	010216C4	67	Explorer
03003E	TrayClockWClass	01028C85	67	Explorer
030078	MSTaskSwWClass	01022F69	67	Explorer
030076	SysTabControl32	712188A8	67	Explorer
05007A	tooltips_class32	7120B43A	67	Explorer
03003C	tooltips_class32	7120B43A	67	Explorer
2E00F0	NDDEAgnt	016E18F1	4B	nddeagnt
1C0148	CLIPBOARDWNDCLASS	034F:2918	2C	OLE2
9B0152	DdeCommonWindowClass	77C2D88B	2C	ole32
3200F2	OleObjectRpcWindow	77C2D73B	2C	ole32
0800A2	DdeCommonWindowClass	77C2D88B	67	ole32
030086	OleMainThreadWndClass	77C2DCF2	67	ole32
030088	OleObjectRpcWindow	77C2D73B	67	ole32
03008A	ProxyTarget	71E6869A	67	shell32
03008C	ProxyTarget	71E6869A	67	shell32
030070	ProxyTarget	71E6869A	67	shell32
04007C	ProxyTarget	71E6869A	67	shell32
0400CC	OTClass	0100D7F3	67	Explorer
0300CA	DDEMLEvent	5FC216AB	67	winsrv
0300C6	DDEMLMom	60A2779D	67	00000000
0300C0	#42	0BB7:0776	78	MMSYSTEM
0300D2	WOWFaxClass	01F9F7A8	78	WOWEXEC
060062	ConsoleWindowClass	5FCD23C7	2B	winsrv
0300B4	WOWExecClass	03CF:0B3E	78	WOWEXEC

030068	Progman	0101B1D3	67	Explorer
0E00BC	SHELLDLL_DefView	71E300E8	67	shell32
040082	SysListView32	7121A0EC	67	shell32
030080	SysHeader32	7120B06F	67	shell32

**Notes:** The output from the previous example enumerates two desktop windows (handles 1001E and 10022), each with its own separate window hierarchy. This is because the system can create more than one object of type Desktop, and each Desktop object has its own Desktop Window which defines the window hierarchy. If you use the HWND command in a context that does not have an assigned Desktop, the HWND command enumerates all objects of type Desktop.

Because the system may create more than one object of type Desktop, the HWND command accepts a Desktop-type handle as a parameter. This allows the window hierarchy for a specific Desktop to be enumerated. You can use the command OBJTAB DESK to enumerate all existing desktops in the system.

The following is an example of using the HWND command with a specific window handle.

#### HWND 400a0

Handle	Class	WinProc	TID	Module
0400A0	Progman	0101B1D3	74	Explorer

The following is an example of enumerating only those windows owned by thread 74.

#### HWND 74

Handle	Class	WinProc	TID	Module
2F00F0	Shell_TrayWnd	0101775E	74	Explorer
0500CE	Button	01012A4E	74	Explorer
0500C4	TrayNotifyWnd	010216C4	74	Explorer
040074	TrayClockWClass	01028C85	74	Explorer
0500C6	MSTaskSwWClass	01022F69	74	Explorer
0400C8	SysTabControl32	712188A8	74	Explorer
3700F2	tooltips_class32	7120B43A	74	Explorer
040066	tooltips_class32	7120B43A	74	Explorer
0F00BC	DdeCommonWindowClass	77C2D88B	74	ole32
040068	OleMainThreadWndClass	77C2DCF2	74	ole32
0500CC	OleObjectRpcWindow	77C2D73B	74	ole32
2600BA	ProxyTarget	71E6869A	74	shell32
0400D0	ProxyTarget	71E6869A	74	shell32
0400CA	ProxyTarget	71E6869A	74	shell32
070094	ProxyTarget	71E6869A	74	shell32
04009E	OTClass	0100D7F3	74	Explorer
480092	DDEMLEvent	5FC216AB	74	winsrv
09004A	DDEMLMom	60A2779D	74	00000000

0400A0	Progman	0101B1D3	74	Explorer
0500C0	SHELLDLL_DefView	71E300E8	74	shell32
070090	SysListView32	7121A0EC	74	shell32
050096	SysHeader32	7120B06F	74	shell32

*Note:* A process-name always overrides a module of the same name. To search by module, when there is a name conflict, use the module handle (base address or module-database selector) instead. Also, module names are always context sensitive. If the module is not loaded in the current context (or the CSRSS context), the `HWND` command interprets the module name as a class name instead.

The following example shows the output when the extended option (-x) is used.

**HWND -x 400a0**

```
Hwnd          : 0400A0      (7F2D7148)
Class Name    : Progman
Module        : Explorer
Window Proc   : 0101B1D3
Win Version   : 4.00
Title         : Program Manager
Desktop       : 02001F      (00402D58)
Parent        : 010022      (7F2D0C28)
1st Child     : 0500C0      (7F2D7600)
Style         : CLIPCHILDREN | CLIPSIBLINGS | VISIBLE | POPUP
Ex. Style     : TOOLWINDOW | A0000000
Window Rect   : 0, 0, 1024, 768 (1024 x 768)
Client Rect   : 0, 0, 1024, 768 (1024 x 768)
```

## See Also

For Windows 3.1 and Windows 95, refer to *HWND* on page 120.

**I**

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

I/O Port

Input a value from an I/O port.

**Syntax**

**I**[*size*] *port*

*size*

Value	Description
<b>B</b>	Byte
<b>W</b>	Word
<b>D</b>	DWORD

*port*

Port address.

**Use**

You use the I command to read and display a value from a specified hardware port. Input can be done from byte, word, or dword ports. If you do not specify size, the default is byte.

Except for the interrupt mask registers, the I command does an actual I/O instruction, so it displays the actual state of the hardware port. However, in the case of virtualized ports, the actual data returned by the I command may not be the same as the virtualized data that an application would see.

The only ports that SoftICE does not do I/O on are the interrupt mask registers (Port 21 and A1). For those ports, SoftICE shows the value that existed when SoftICE popped up.

**Example**

The following example performs an input from port 21, which is the mask register for interrupt controller one.

**I 21**

# I1HERE

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Mode Control*

Pop up on embedded INT 1 instructions.

## Syntax

**I1HERE** [**on** | **off**]

## Use

Use the I1HERE command to specify that any embedded interrupt 1 instruction brings up the SoftICE screen. This feature is useful for stopping your program in a specific location. When I1HERE is on, SoftICE checks to see whether an interrupt is really an INT 1 in the code before popping up. If it is not an INT 1, SoftICE will not pop up.

To use this feature, place an INT 1 into the code immediately before the location where you want to stop. When the INT 1 occurs, it brings up the SoftICE screen. At this point, the current EIP is the instruction after the INT 1 instruction.

If you do not specify a parameter, the current state of I1HERE displays.

The default is I1HERE off.

This command is useful when you are using an application debugging tool such as BoundsChecker. Since these tools rely on INT 3's for breakpoint notifications, I1HERE allows you to use INT 1s as hardwired interrupts in your code without triggering the application debugger.

### For Windows 3.1 and Windows 95

VMM, the Windows memory management VxD, executes INT 1 instructions prior to certain fatal exits. If you have I1HERE ON, you can trap these. The INT 1s generated by VMM are most often caused by a page fault with the registers set up as follows:

- EAX=faulting address
- ESI points to an ASCII message
- EBP points to a CRS (Client Register Structure as defined in the DDK include file VMM.INC).

## Example

The following example turns on I1HERE mode. Any INT 1s generated after this point bring up the SoftICE screen.

**I1HERE on**

# I3HERE

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Mode Control

Pop up on INT 3 instructions.

## Syntax

**I3HERE** [**on** | **off** | **DRV**]

**DRV** Enable INT 3 handling above 2GB only. This supports trapping of a driver's call to DebugBreak().

## Use

Use the I3HERE command to specify that any interrupt 3 instruction pops up SoftICE. This feature is useful for stopping your program in a specific location.

To use this feature, set I3HERE on, and place an INT 3 instruction into your code immediately before the location where you want to stop. When the INT 3 occurs, it brings up the SoftICE screen. At this point, the current EIP is the instruction after the INT 3 instruction.

If you are developing a Windows program, the DebugBreak() Windows API routine performs an INT 3.

If you do not specify a parameter, the current state of I3HERE displays.

*Note:* If you are using an application debugging tool such as the Visual C debugger or NuMega's BoundsChecker, you should place INT 1s in your code instead of INT 3s. Refer to *IIHERE* on page 128.

## Example

The following example turns on I3HERE mode. Any INT 3s generated after this point cause SoftICE to pop up.

```
I3HERE on
```

When the command I3HERE==ON, and you are using a level -3 debugger, such as BoundsChecker, SoftICE traps on any INT 3 breakpoints installed by the level-3 debugger. The following example shows how to avoid this situation. Set I3HERE==OFF, and use the GENINT command to reactivate the breakpoint. This returns control to the level -3 debugger, and SoftICE does not trap further INT 3s.

```
I3HERE off  
GENINT 3
```

## See Also

GENINT, I3HERE, SET

# IDT

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display the Interrupt Descriptor Table.

## Syntax

IDT [*interrupt-number*]

*interrupt-number*      Interrupt-number to display information

## Use

The IDT command displays the contents of the Interrupt Descriptor Table after reading the IDT register to obtain its address.

The IDT command without parameters displays the IDT's base address and limit, as well as the contents of all entries in the table. If you specify an optional interrupt-number, only information about that entry is displayed.

### For Windows NT

Almost all interrupt handlers reside in NTOSKRNL, so it is very useful to have exports loaded for it so that the handler names are displayed.

*Note:* NTOSKRNL must be the current symbol table (refer to *TABLE* on page 219) to view symbol names.

## Output

Each line of the display contains the following information:

*interrupt number*      0 - 0FFh (5Fh for Windows 3.1, Windows 95).

*interrupt type*      One of the following:

Type	Description
CallG32	32-bit Call Gate
CallG16	16-bit Call Gate
TaskG	Task Gate
TrapG16	16-bit Trap Gate
TrapG32	32-bit Trap Gate
IntG32	32-bit Interrupt Gate
IntG16	16-bit Interrupt Gate

*address*      Selector:offset of the interrupt handler.



<i>selector's DPL</i>	Selector's descriptor privilege level (DPL), which is either 0, 1, 2 or 3.
<i>present bit</i>	P or NP, indicating whether the entry is present or not present.
<i>Owner+Offset</i>	For Windows 95 and Windows NT only: Symbol or owner name plus the offset from that symbol or owner.

## Example

The following command shows partial output of the IDT command with no parameters.

### IDT

```

Int   Type      Sel:Offset      Attributes Symbol/Owner
IDTbase=C000ABBC  Limit=02FF
0000  IntG32    0028:C0001200  DPL=0  P   VMM(01)+0200
0001  IntG32    0028:C0001210  DPL=3  P   VMM(01)+0210
0002  IntG32    0028:C00EEDFC  DPL=0  P   VTBS(01)+1D04
0003  IntG32    0028:C0001220  DPL=3  P   VMM(01)+0220
0004  IntG32    0028:C0001230  DPL=3  P   VMM(01)+0230
0005  IntG32    0028:C0001240  DPL=3  P   VMM(01)+0240
0006  IntG32    0028:C0001250  DPL=0  P   VMM(01)+0250
0007  IntG32    0028:C0001260  DPL=0  P   VMM(01)+0260
0008  TaskG     0068:00000000  DPL=0  P
0009  IntG32    0028:C000126C  DPL=0  P   VMM(01)+026C
000A  IntG32    0028:C000128C  DPL=0  P   VMM(01)+028C

```

The following command shows the contents of one entry in the IDT.

### IDT d

```

Int   Type      Sel:Offset      Attributes Symbol/Owner
000D  IntG32    0028:C00012B0  DPL=0  P   VMM(01)+02B0

```

# INTOBJ

Windows NT, Windows 2000

System Information

Display information on system interrupt objects.

## Syntax

```
INTOBJ [ vector | interrupt-object-address ]
```

## Use

The INTOBJ command displays information about interrupt objects that are current in the system. If you enter INTOBJ without parameters, SoftICE lists all interrupt objects with the following information:

- Object Address
- Vector
- Service Address
- Service Context
- IRQL
- Mode
- Affinity Mask
- Symbol

If you issue the command with a vector or address, SoftICE displays information about the specified interrupt object.

## Example

The following example displays information about all the current interrupt objects in the system.

INTOBJ							
Object Address	Vector	Service Address	Service Context	IRQL	Mode	Affinity Mask	Symbol
807D0D88	31	80802D90	807D1030	1A	Edge	01	
80750D88	33	808030F0	807500F8	18	Edge	01	
80750B08	34	808030F0	807513F8	17	Edge	01	
807E0968	35	80802D30	807E1008	16	Edge	01	
807E28A8	39	80802D50	807E9C48	12	Edge	01	
80792D88	3B	80802ED0	8078D158	10	Level	01	
807D18C8	3C	80802D70	807D1030	0F	Edge	01	
808F2428	3E	8022BF58	808F2850	0D	Edge	01	
SCSIPT! .text+0C98							
807EB428	3F	8022BF58	807EB850	0C	Edge	01	
SCSIPT! .text+0C98							

The following example shows the information SoftICE displays for a particular interrupt object:

**INTOBJ 31**

Interrupt Object at 807D0D88  
Length: 01E4  
List Forward Link: 807D0D8C  
Object List Back Link: 807D0D8C  
Interrupt Service Routine address: 80802D90  
Interrupt Service Routine context: 807D1030  
Spinlock: 807D155C  
Vector: 31  
Device IRQ: 1A  
Save Floating Point: FALSE  
Processor Affinity Mask: 01  
Processor Number: 00  
Share interrupt: TRUE  
Interrupt mode: Edge

# IRP

Windows 98, Windows NT, Windows 2000

System Information

Display information about an I/O Request Packet (IRP).

## Syntax

**IRP** [-f | -n | -p | -a] [*irp-address*]

<i>-f</i>	Display all IRP stack locations.
<i>-n</i>	Display the next IRP stack location
<i>-p</i>	Walk the previous IRP stack location
<i>-a</i>	Iterates through all threads on a system and shows the IRP for each thread
<i>irp-address</i>	Address of the start of the IRP structure to be displayed

## Use

The IRP command displays the contents of the I/O Request Packet and the contents of associated current I/O stack located at the specified address. Note that the command does not check the validity of the IRP structure at the specified address, so any address will be accepted by SoftICE as an *irp-address*. Be careful to pass the IRP command a valid IRP address.

The IRP fields shown by SoftICE are not documented in their entirety here, as adequate information about them can be found in NTDDK.H in the Windows NT DDK. A few fields deserve special mention, however, since device driver writers find them particularly useful:

<i>Flags</i>	Flags used to define IRP attributes.
<i>StackCount</i>	The number of stack locations that have been allocated for the IRP. A common device driver bug is to access non-existent stack locations, so this value may be useful in determining when this has occurred.
<i>CurrentLocation</i>	This number indicates which stack location is the current one for the IRP. Again, this value, combined with the previous StackCount, can be used to track down IRP stack-related bugs.
<i>Cancel</i>	This boolean is set to TRUE if the IRP has been cancelled as a result of an IRP cancellation call. This happens when the IRP's result is no longer needed so the IRP will not complete.
<i>Tail.Overlay. CurrentStackLoc</i>	Address of current stack location. The contents of this stack location are displayed after the IRP, as illustrated in the example of the command given below.

*Cancel* This boolean is set to TRUE if the IRP has been cancelled as a result of an IRP cancellation call. An IRP may be cancelled when the IRP's result is no longer needed so that the IRP will not complete.

These fields in the current stack location may be useful:

*Major Function and Minor Function*

These fields indicate what type of request the IRP is being used for. The major function is used in determining which request handler will be called when an IRP is received by a device driver.

*Device Object*

Pointer to the device object at which the IRP is currently stationed. In other words, the IRP has been sent to, and is in the process of being received by, the device driver owning the device object.

*File Object*

Pointer to the file object associated with the IRP. It can contain additional information that serves as IRP parameters. For example, file system drivers use the file object path name field to determine the target file of a request.

*Completion Rout*

This field is set when a driver sets a completion routine for an IRP through the IoSetCompletionRoutine call. Its value is the address of the routine that will be called when a lower-level driver (associated with a stack location one greater than the current one) completes servicing of the IRP and signals that it has done so with IoCompleteRequest.

## Example

The following example shows the output for the IRP command.

**IRP eax**

```
MdlAddress *      : 00000000
Flags             : 00000404  IRP_SYNCHRONOUS_API | IRP_CLOSE_OPERATION
AssociatedIrp     : 00000000
&ThreadListEntry : FD8D9B18
IoStatus          : 00000000
RequestorMode     : 00
PendingReturned  : False
StackCount        : 03
CurrentLocation   : 03
Cancel            : False
CancelIrql        : 00
ApcEnvironment    : 00
Zoned             : True
UserIosb *        : FD8D9B20
UserEvent *       : FB11FB40
Overlay           : 00000000 00000000
CancelRoutine *   : 00000000
UserBuffer *      : 00000000
```

```
Tail.Overlay
    &DeviceQueueEntry : FD8D9B48
    Thread *          : FD80A020
    AuxiliaryBuffer * : 00000000
    &ListEntry         : FD8D9B60
    CurrentStackLoc *  : FD8D9BC0
    OrigFileObject *   : FD819E08
Tail.Apc *            : FD8D9B48
Tail.ComplKey         : 00000000
CurrentStackLocation:
MajorFunction         : 12 IRP_MJ_CLEANUP
MinorFunction         : 00
Control               : 00
Flags                 : 00
Others                : 00000000 00000000 00000000 00000000
DeviceObject *        : FD851E40
FileObject *          : FD819E08
CompletionRout *      : 00000000
Context *             : 00000000
```

# KEVENT

Windows NT, Windows 2000

System Information

Display Kernel Events.

## Syntax

**KEVENT** [ *kernel-event* ]

*kernel-event*            Kernel event address.

## Use

The KEVENT command displays information about kernel events that are current in the system. If you enter KEVENT without parameters, SoftICE walks through the BaseNamedObjects directory, where the Win32 subsystem typically stores named kernel objects, and displays the Kernel Events in that list. If you specify a kernel event address, SoftICE displays information about the specified event.

## Example

The following example shows how to use the KEVENT command to display information about a specific event.

**kevent 807AB730**

Address	Type	State	Name
807AB730	Notification	Signalled	LSA_RPC_SERVER_ACTIVE

## See Also

KMUTEX, KSEM

# KMUTEX

Windows NT, Windows 2000

System Information

Display information about kernel mutexes.

## Syntax

**KMUTEX** [ *kernel-mutex* ]  
  
*kernel-mutex*            Kernel mutex address

## Use

If you issue the KMUTEX command without any parameters, SoftICE walks through the BaseNamedObjects directory, where the Win32 subsystem typically stores named kernel objects, and displays information about all the Kernel mutexes in that list.

If you issue the KMUTEX command with an expression, SoftICE displays information about the kernel mutex at that address.

## Example

The following example shows how to use the KEVENT command to display information about a specific object.

**kmutex 80733470**

Address	State	Own.KTEB(TID)	Aban	APC	Name
80733470	Signalled	0( 0)	N	0	OLESharedTablesMutex

## See Also

FMUTEX, KEVENT, KSEM



# KSEM

*Windows NT, Windows 2000**System Information*

Display information about kernel semaphores.

## Syntax

**KSEM** [ *semaphore-address* ]

*semaphore*

*-address*

Address of a kernel semaphore object.

## Use

If you issue the KSEM command without any parameters, SoftICE walks through the BaseNamedObjects directory, where the Win32 subsystem typically stores named kernel objects, and displays information about all the Kernel semaphores in that list.

If you issue the KSEM command with an expression, SoftICE displays information about the kernel semaphores at that address.

## Example

The following example shows how to use the KSEM command to display information about a specific semaphore object.

**ksem 807060F0**

Address	Limit	State	Name
807060F0	1	Signalled	NDDEAgent

## See Also

KEVENT, KMUTEX

# LDT

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display the Local Descriptor Table.

## Syntax

**LDT** [*selector*]

*selector*                      Starting LDT selector to display.

## Use

The LDT command displays the contents of the Local Descriptor Table after reading its location from the LDT register. If there is no LDT, an error message will be printed. If you specify an optional selector, only information on that selector is displayed. If the starting selector is a Global Descriptor Table (GDT) selector (that is, bit 2 is 0), the GDT displays rather than the LDT. The first line of output contains the base address and limit of the LDT.

### For Windows 95 and Windows NT

Even when there is no LDT, the LDT command can display an LDT you supply as a command parameter. This optional parameter can be a GDT selector that represents an LDT. You can locate selectors of type LDT with the GDT command.

### For Windows NT

The LDT command is process specific and only works in processes that have an LDT. Use the ADDR command to determine which processes contain LDTs. Use ADDR to switch to those processes, then use the LDT command to examine their LDTs.

## Output

Each line of the display contains the following information:

*selector value*                      Lower two bits of this value reflect the descriptor privilege level.

*selector type*

Type	Description
Code16	16-bit code selector
Data16	16-bit data selector
Code32	32-bit code selector
Data32	32-bit data selector
CallG32	32-bit Call Gate selector
CallG16	16-bit Call Gate selector

	Type	Description
	<b>TaskG32</b>	32-bit Task Gate selector
	<b>TaskG16</b>	16-bit Task Gate selector
	<b>TrapG32</b>	32-bit Trap Gate selector
	<b>TrapG16</b>	16-bit Trap Gate selector
	<b>IntG32</b>	32-bit Interrupt Gate selector
	<b>IntG16</b>	16-bit Interrupt Gate selector
	<b>Reserved</b>	Reserved selector
<i>selector base</i>	Linear base address of the selector.	
<i>selector limit</i>	Size of the selector.	
<i>selector DPL</i>	Selector's descriptor privilege level (DPL), either 0, 1, 2 or 3.	
<i>present bit</i>	P or NP, indicating whether the selector is present or not present.	
<i>segment attributes</i>	One of the following:	
	Type	Description
	<b>RW</b>	Data selector is readable and writable.
	<b>RO</b>	Data selector is read only.
	<b>RE</b>	Code selector is readable and executable.
	<b>EO</b>	Code selector is execute only.
	<b>B</b>	TSS's busy bit is set.

## Example

The following example shows sample output for the LDT command.

### LDT

```

Sel.  Type      Base      Limit      DPL  Attributes
LDTbase=8008B000  Limit=4FFF
0004  Reserved  00000000  00000000  0    NP
000C  Reserved  00000000  00000000  0    NP
0087  Data16    80001000  00000FFF  3    P    RW
008F  Data16    00847000  0000FFFF  3    P    RW
0097  Data16    0002DA80  0000021F  3    P    RW
009F  Data16    00099940  000029FF  3    P    RW
00A7  Data16    0001BAC0  000000FF  3    P    RW
00AF  Data16    C11D9040  0000057F  3    P    RW

```

# LHEAP

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display the Windows local heap.

## Syntax

**LHEAP** [*selector* | *module-name*]

- selector* LDT data selector.
- module-name* Name of any 16-bit module.

## Use

The LHEAP command displays the data objects that a Windows program has allocated on the local heap. If you do not specify a selector, the value of the current DS register is used. The specified selector is usually the Windows program's data selector. To find this, use the HEAP command on the Windows program you are interested in and look for an entry of type data. Each selector that contains a local heap is marked with the tag LH.

If a module-name is entered, SoftICE uses the modules default data segment for the heap walk.

### For Windows 95 and Windows NT

To find all segments that contain a local heap, use the HEAP command with the -L option.

### For Windows NT

The LHEAP command only works if the current process contains a WOW box.

## Output

For each local heap entry the following information displays:

- offset* 16-bit offset relative to the specified selector base address.
- size* Size of the heap entry in bytes.
- type* Type of entry. One of the following:

Type	Description
<b>FIX</b>	Fixed (not moveable)
<b>MOV</b>	Moveable
<b>FREE</b>	Available memory

*handle* Handle associated with each element. For fixed elements, the handle is equal to the address that is returned from LocalAlloc(). For moveable elements, the handle is the address that will be passed to LocalLock().

At the end of the list, the total amount of memory in the local heap displays.

## Example

The following command displays all local heap entries belonging to the GDI default local heap.

**LHEAP gdi**

Offset	Size	Type	Handle
93D2	0046	Mov	0DFA
941E	0046	Mov	0C52
946A	0046	Mov	40DA
94B6	004E	Mov	0C66
950A	4A52	Mov	0E52

Used: 19.3K

# LINES

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Customization*

Change the number of lines for the SoftICE display.

## Syntax

### For Windows 3.1

**LINES** [ 25 | 43 | 50 ]

### For Windows 95 and Windows NT

With Universal Video Driver:

**LINES** *numlines*

*numlines*                      Number of screen lines. Set this to any value from 25 to 128.

With VGA Text Video Driver:

**LINES** [ 25 | 43 | 50 | 60 ]

## Use

The LINES command changes SoftICE's character display mode. For VGA Text Driver displays, it allows different display modes: 25-line, 43-line, 50-line, and 60-line mode. The 50-, and 60-line modes are only valid on VGA display adapters. For the Universal Video Driver, you can specify any number of lines greater than 25.

Using LINES with no parameters displays the current state of LINES. The default number of display lines is 25.

If you enter the ALTSCR command, SoftICE changes to 25-line mode automatically. If you change back to a VGA display and want a larger line mode, enter the LINES command again. To display in 50-line mode on a serial terminal, first place the console mode of the serial terminal into 50-line mode using the DOS MODE command.

### For Windows 95 and Windows NT

You can display 60 lines for single monitor debugging.

When debugging in serial mode, all line counts are supported for VGA displays.

## Example

The following command changes the SoftICE display to 53 lines using the Universal Video Driver. The current font affects the number of lines SoftICE can display.

**LINES** 53

## See Also

SET, WIDTH

# LOCALS

Windows 95, Windows 98, Windows NT, Windows 2000

Symbol/Source Command

List local variables from the current stack frame.

## Syntax

**LOCALS**

## Use

Use the LOCALS command to list local variables from the current stack frame to the Command window.

## Output

The following information displays for each local symbol:

- Stack Offset
- Type definition
- Value, Data, or structure symbol ( {...} )

The type of the local variable determines whether a value, data, or structure symbol ( {...} ) is displayed. If the local is a pointer, the data it points to is displayed. If it is a structure, the structure symbol is displayed. If the local is neither a pointer nor a structure, its value is displayed.

*Hint:* You can expand structures, arrays, and character strings to display their contents. Use the WL command to display the Locals window, then double-click the item you want to expand. Note that expandable items are delineated with a plus (+) mark.

## Example

The following example displays the local variables for the current stack frame.

**LOCALS**

```
[EBP-4] struct_BOUNCEDATA * pdb=0x0000013F <{...}>
[EBP+8] void * hWnd=0x000006D8
```

## See Also

TYPES, WL

# M

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Miscellaneous*

Move data.

## Syntax

**M** *source-address* **l** *length* *dest-address*

*source-address*            Start of address range to move.

*length*                    Length in bytes.

*dest-address*            Start of destination address range.

## Use

The specified number of bytes are moved from the source-address to the dest-address.

## Example

The following command moves 2000h bytes (8KB) from memory location DS:1000h to ES:5000h.

**M ds:1000 l 2000 es:5000**



# MACRO

Windows 95, Windows 98, Windows NT, Windows 2000

Customization

Define a new command that is a superset of SoftICE commands.

## Syntax

**MACRO** [*macro-name*] | [\*] | [= "*macro body*"]

<i>macro-name</i>	Case-insensitive, 3-8 character name for the macro being defined, or the name of an existing macro.
<i>macro-body</i>	Quoted string that contains a list of SoftICE commands and parameters separated by semi-colons (;).
*	Delete one or all defined macros.
=	Define (or redefine) a macro.

## Use

The MACRO command is used to define new Macro commands that are supersets of existing SoftICE commands. Defined macros can be executed directly from the SoftICE command line. The MACRO command is also used to list, edit, or delete individual macros. Macros are directly related to breakpoint actions, as breakpoint actions are simply macros that do not have names, and can only be executed by the SoftICE breakpoint engine.

If no options are provided, a list of all defined macros will be displayed, or if a macro-name is specified, that macro will be inserted into the command buffer so that it can be edited.

When defining or redefining a macro, the following form of the macro command is used:

```
MACRO macro-name = "macro-body"
```

The macro-name parameter can be between 3 and 8 characters long, and may contain any alphanumeric character and underscores (\_). If the macro-name parameter specifies an existing macro, the MACRO command redefines the existing macro. The macro-name cannot be a duplicate of an existing SoftICE command. The macro-name must be followed by an equal sign "=", which must be followed by the quoted string that defines the macro-body.

The macro-body parameter must be embedded between beginning and ending quotation marks ("). The macro-body is made up of a collection of existing SoftICE commands, or defined macros, separated by semi-colons. Each command may contain appropriate 'literal' parameters, or can use the form %<parameter#>, where parameter# must be between 1 and 8. When the macro is executed from the command line, any parameter references will expand into the macro-body from the parameters specified when the command was executed. If you need to embed a literal quote character (") or a percent sign (%) within the macro body precede the character with a backslash character (\). Because the backslash character is used for escape sequences, to specify a literal backslash character, use two consecutive backslashes (\\). The final command within the macro-body does not need to be terminated by a semi-colon.

You can define macros in the SoftICE Loader using the same syntax described here. When you load SoftICE, each macro definition is created and available for use. SoftICE displays a message for each defined macro to remind you of its presence. Since macros consume memory, you can set the maximum number of named and unnamed macros (that is, breakpoint actions) that can be defined during a SoftICE session. The default value of 32 is also the minimum value. The maximum value is 256.

*Note:* A macro-body cannot be empty. It must contain one or more non-white space characters. A macro-body can execute other macros, or define another macro, or even a breakpoint with a breakpoint action. A macro can even refer to itself, although recursion of macros is not extremely useful because there is no programmatic way to terminate the macro. Macros that use recursion execute up to the number of times that SoftICE permits (32 levels of recursion are supported), no more and no less. Even with this limitation, macro recursion can be useful for walking nested or linked data structures. To get a recursive macro to execute as you expect, you have to devise clever macro definitions.

## Example

The following example uses the MACRO command without parameters or options.

### MACRO

```
XWHAT    = "WHAT EAX;WHAT EBX;WHAT ECX; WHAT EDX; WHAT ESI; WHAT EDI"
OOPS     = "I3HERE OFF;GENINT 3"
lshot    = "bpx eip do \"bc bindex \""
```

*Note:* The name of the macro is listed to the left, and the macro body definition to the right.

The following examples show other basic uses for the MACRO command:

<b>MACRO *</b>	Delete all named macros.
<b>MACRO oops *</b>	Delete the macro named oops.
<b>MACRO xwhat</b>	Edit the macro named xwhat.

*Note:* Because macros can be redefined at any time, when you use the edit form of the MACRO command (MACRO *macro-name*) the macro definition will be placed in the edit buffer so that it can be edited. If you do not wish to modify the macro, press ESC. The existing macro will remain unchanged. If you modify the macro-body without changing the macro name, the macro will be redefined (assuming the syntax is correct!)

The following example is a simple macro definition:

```
MACRO help = "h"
```

The next example uses a literal parameter within the macro-body. Its usefulness is limited to specific situations or values.

```
MACRO help = "h exp"
```

In the previous example, the SoftICE H command is executed with the parameter EXP every time the macro executes. This causes the help for the SoftICE EXP command to display.

This is a slightly more useful definition of the same macro:

```
MACRO help= "help %1"
```

In the revised example, an optional parameter was defined to pass to the SoftICE H command. If the command is executed with no parameters, the argument to the H command is empty, and the macro performs exactly as the first definition; help for all commands is displayed. If the macro executes with 1 parameter, the parameter is passed to the H command, and the help for the command specified by parameter 1 is displayed. For execution of macros, all parameters are considered optional, and any unused parameters are ignored.

The following are examples of legal macro definitions:

```
MACRO qexp = "addr explorer; query %1" qexp
```

or

```
qexp 1 40000
```

```
MACRO lshot = "bpx %1 do \"bc bpindex\" \" lshot eip
```

or

```
lshot @esp
```

```
MACRO ddt = "dd thread" ddt
```

```
MACRO ddp = "dd process" ddp
```

```
MACRO thr = "thread %1 tid" thr
```

or

```
thr -x
```

The following are examples of *illegal* macro definitions, with an explanation and a corrected example.

**Illegal Definition**     `MACRO dd = "dd dataaddr"`

**Corrected Example**   `MACRO dda = "dd dataaddr"`

**Explanation:**        The macro name is a duplication of a SoftICE command name. SoftICE commands cannot be redefined.

**Illegal Definition**     `MACRO aa = "addr %1"`

**Corrected Example**   `MACRO aaa = "addr %1"`

**Explanation:**        The macro command name is too short. A macro name must be between 3 and 8 characters long.

**Illegal Definition**     `MACRO pbsz = ? hibyte(hiword(*(%1-8))) << 5`

**Corrected Example**   `MACRO pbsz = "? hibyte(hiword(*(%1-8))) << 5"`

**Explanation:**        The macro body must be surrounded by quote characters (").

**Illegal Definition**     `MACRO tag = "? *(%2-4)"`

**Corrected Example**   `MACRO tag = "? *(%1-4)"`

**Explanation:**        The macro body references parameter %2 without referencing parameter %1. You cannot reference parameter %n+1 without having referenced parameter %n.

# MAP32

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display a memory map of all 32-bit modules currently loaded in memory.

## Syntax

### For Windows 3.1

```
MAP32 [-u | -s] [ module-name | module-handle ]
```

<i>-u</i>	Displays only modules in user space.
<i>-s</i>	Displays only modules in system space.
<i>module-name</i>	Windows module-name.
<i>module-handle</i>	Base address of a module image.

### For Windows 95 and Windows NT

```
MAP32 [module-name | module-handle | address]
```

<i>module name</i>	Windows module-name.
<i>module handle</i>	Base address of a module image.
<i>address</i>	Any address that falls within an executable image.

## Use

MAP32 with no parameters lists information about all 32-bit modules.

If you specify either a module-name or module-handle as a parameter, only sections from the specified module are shown. For each module, one line of data is printed for every section belonging to the module.

Since the MAP32 command takes any address that falls within an executable image, an easy way to see the memory map of the module that contains the current EIP is to enter:

```
MAP32 eip
```

### For Windows 95

No matter what process/context you are in, MAP32 shows the same list of drivers because memory above 2GB is globally mapped. However, MAP32 shows different lists of applications/DLLs depending on the current process or context, because they are *always* private to an address context.

For Windows NT

MAP32 lists kernel drivers as well as applications and DLLs that exist in the current process. They can be distinguished in the map because drivers always occupy addresses above 2GB, while applications and DLLs are always below 2GB.

Output

Each line in MAP32's output contains the following information:

<i>Owner</i>	Module name.
<i>Name</i>	Section name from the executable file.
<i>Obj#</i>	Section number from the executable file.
<i>Address</i>	Selector:offset address of the section.
<i>Size</i>	Section's size in bytes.
<i>Type</i>	Type and attributes of the section, as follows:

Type	Attributes
CODE	Code
IDATA	Initialized Data
UDATA	Uninitialized Data
RO	Read Only
RW	Read/Write
SHARED	Object is shared

Example

For Windows 3.1

The following example illustrates sample output for MAP32 executed on a Visual C module.

**MAP32 msvcrt10**

Owner	Obj	Name	Obj#	Address	Size	Type
MSVCRT10	.	text	0001	2197:86C81000	00024A00	CODE RO
MSVCRT10	.	bss	0002	219F:86CA6000	00001A00	UDATA RW
MSVCRT10	.	rdata	0003	219F:86CA8000	00000200	IDATA RO

MSVCRT10	.edata	0004	219F:86CA9000	00005C00	IDATA	RO
MSVCRT10	.data	0005	219F:86CAF000	00006A00	IDATA	RW
MSVCRT10	.idata	0006	219F:86CB6000	00000A00	IDATA	RW
MSVCRT10	.reloc	0007	219F:86CB7000	00001800	IDATA	RO

# MAPV86

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display the DOS memory map of the current Virtual Machine.

## Syntax

**MAPV86** [*address*]

*address*                      Segment:offset type address.

## Use

If no address parameter is specified, a map of the entire current virtual machine's V86 address space is displayed. Information about the area in the map where a certain address lies can be obtained by specifying the address.

Pages of DOS VM memory may not be valid (not mapped in) when you enter the MAPV86 command. If this occurs, the output from the MAPV86 command will terminate with a PAGE NOT PRESENT message. Often, just popping out of, and then back into, SoftICE will result in those pages being mapped in.

A useful application of the MAPV86 command is in obtaining addresses to which a symbol table must be aligned with the SYMLOC command. DOS programs that were started before Windows will not automatically have their symbol information mapped to their location in V86 memory. You can enable source-level debugging for these global DOS programs by performing the following steps.

- Use the MAPV86 command to get the starting address of the programs static code segment. Add 10h to the address if the program is in an executable (.EXE).
- Use the SYMLOC command to set the symbol table alignment to that value.

### For Windows NT

The MAPV86 command is process specific. You must be in an NTVDM process because these are the only ones that contain V86 boxes. There is no *global*/MSDOS in Windows NT.

## Output

### For Windows 3.1 and Windows 95

The following summary information is displayed by the MAPV86 command.

<i>VM ID</i>	Virtual machine (VM) ID. VM1 is the System VM.
<i>VM handle</i>	32-bit virtual machine handle.
<i>CRS pointer</i>	VM's 32-bit client register structure pointer.
<i>VM address</i>	32-bit linear address of the VM. This is the <i>high linear</i> address of the virtual machine, which is also currently mapped to linear address 0.



If the current CS:IP belongs to a MAPV86 entry, that line will be highlighted. Each line of the MAPV86 display contains the following information:

*Start*                      Segment:offset start address of the component.  
*Length*                    Length of the component in paragraphs.  
*Name*                      Owner name of the component.

## Example

The following example illustrates how to use the MAPV86 command to display the entire V86 map for the current VM.

### MAPV86

ID=01 Handle=80441000 CRS Ptr=80013390 Linear=80C00000

Start	Length	Name
0000:0000	0040	Interrupt Vector Table
0040:0000	0030	ROM BIOS Variables
0070:0000	025D	I/O System
02CD:0000	08E6	DOS
0BB5:0012	0000	NUMEGA
0C8B:0000	00E8	SOFTICE1
0D41:0000	00B6	XMSXXXX0
10D0:0000	038F	SMARTAAR

# MOD

Windows 3.1

System Information

Display the Windows module list.

## Syntax

**MOD** [*partial-name*]

*partial-name*                      Prefix of the Windows module name.

## Use

This command displays the Windows module list in the Command window. A module is a Windows application or DLL. All 16-bit modules will be displayed first, followed by all 32 bit modules. If a partial name is specified, only those modules that begin with the name will be displayed.

## Output

For each loaded module the following information is displayed:

	<i>module handle</i>	16-bit handle that Windows assigns to each module. It is actually a 16-bit selector of the module database record which is similar in format to the EXE header of the module file.
<i>For Windows 95 and Windows NT, refer to MOD on page 158.</i>	<i>pe-header</i>	Selector:offset of the PE File header for that module. <i>Note:</i> A value will only be displayed in this column for 32-bit modules.
	<i>module name</i>	Name specified in the .DEF file using the 'NAME' or 'LIBRARY' keyword.
	<i>file name</i>	Full path and file name of the module's executable file.

## Example

The following example shows abbreviated output of MOD to display all modules in the system:

**MOD**

hMod	PEHeader	Module Name	.EXE File Name
0117		KERNEL	C:\WINDOWS\SYSTEM\KRNL386.EXE
0147		SYSTEM	C:\WINDOWS\SYSTEM\SYSTEM.DRV
014F		KEYBOARD	C:\WINDOWS\SYSTEM\KEYBOARD.DRV
0167		MOUSE	C:\WINDOWS\SYSTEM\LMOUSE.DRV
01C7		DISPLAY	C:\WINDOWS\SYSTEM\VGA.DRV
01E7		SOUND	C:\WINDOWS\SYSTEM\MMSOUND.DRV

	hMod	PEHeader	Module Name	.EXE File Name
	0237		COMM	C:\WINDOWS\SYSTEM\COMM.DRV
	0000	2987:80756080	W32SKRNL	C:\WINDOWS\SYSTEM\win32s\w32skrn1.dll
	12C7	2987:86C20080	FREECCELL	C:\WIN32APP\FREECCELL\FREECCELL.EXE
	1FC7	2987:86C40080	CARDS	C:\WIN32APP\FREECCELL\CARDS.dll
	1FDF	2987:86C70080	w32scomb	C:\WINDOWS\SYSTEM\win32s\w32scomb.dll

## See Also

For Windows 95 and Windows NT, refer to *MOD* on page 158.

# MOD

Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display the Windows module list.

## Syntax

**MOD** [-u | -s] | [*partial-name*\*]

*-u* Displays only modules in user space.

*-s* Displays only modules in system space.

*partial-name* Prefix of the Windows module name

## Use

This command displays the Windows module list in the Command window. If a partial name is specified, only modules that begin with the name will be displayed. SoftICE displays modules in the following order:

*For Windows 3.1, refer to MOD on page 156.*

- 16-bit modules
- 32-bit driver modules (Windows NT only)
- 32-bit application modules

### For Windows 95

The module list is global. A module is a Windows application or DLL. All modules have an hMod value.

### For Windows NT

The Mod command is process specific. All modules will be displayed that are visible within the current process. This includes all 16-bit modules, all 32-bit modules, and all driver modules. This means if you want to see specific modules, you must switch to the appropriate address context before using the MOD command.

You can distinguish application modules from driver modules because application modules have base addresses below 2GB (80000000h).

The 16-bit modules will be the only modules that have an hMod value.

## Output

For each loaded module the following information is displayed:

*module handle* 16-bit handle that Windows assigns to each module. It is actually a 16-bit selector of the module database record which is similar in format to the EXE header of the module file.

<i>base</i>	Base linear address of the executable file. This is also used as the module handle for 32-bit executables. <i>Note:</i> A value will only be displayed in this column for 32-bit modules.
<i>pe-header</i>	Selector:offset of the PE File header for that module. <i>Note:</i> A value will only be displayed in this column for 32-bit modules.
<i>module name</i>	Name specified in the .DEF file using the 'NAME' or 'LIBRARY' keyword.
<i>file name</i>	Full path and file name of the module's executable file.

## Example

The following example shows abbreviated output of MOD used on the NTVDM WOW process:

### MOD

hMod	Base	PEHeader	ModuleName	File Name
021F			KERNEL	D:\WINNT35\SYSTEM32\KRNL386.EXE
020F			SYSTEM	D:\WINNT35\SYSTEM32\SYSTEM.DRV
01B7			KEYBOARD	D:\WINNT35\SYSTEM32\KEYBOARD.DRV
02B7			MOUSE	D:\WINNT35\SYSTEM32\MOUSE.DRV
02CF			DISPLAY	D:\WINNT35\SYSTEM32\VGA.DRV
02E7			SOUND	D:\WINNT35\SYSTEM32\SOUND.DRV
0307			COMM	D:\WINNT35\SYSTEM32\COMM.DRV
031F			USER	D:\WINNT35\SYSTEM32\USER.EXE
0397			GDI	D:\WINNT35\SYSTEM32\GDI.EXE
0347			WOWEXEC	D:\WINNT35\SYSTEM32\WOWEXEC.EXE
03DF			SHELL	D:\WINNT35\SYSTEM32\SHELL.DLL
0C3F			WFWNET	D:\WINNT35\SYSTEM32\WFWNET.DRV
0BFF			MMSYSTEM	D:\WINNT35\SYSTEM32\MMSYSTEM.DLL
0BF7			TIMER	D:\WINNT35\SYSTEM32\TIMER.DRV
	80100000		ntoskrnl	\WINNT35\System32\ntoskrnl.exe
	80100080			
	80400000		hal	\WINNT35\System32\hal.dll
	80400080			
	80010000		atapi	atapi.sys
	80010080			

hMod	Base	PEHeader	ModuleName	File Name
	80013000		SCSIPOINT	\WINNT35\System32\Drivers\SCSIPOINT.SYS
	80013080			
	80001000		Atdisk	Atdisk.sys
	80001080			
	8001B000		Scsidisk	Scsidisk.sys
	8001B080			
	803AE000		Fastfat	Fastfat.sys
	803AE080			
	FB000000		Floppy	\SystemRoot\System32\Drivers\Floppy.SYS
	FB000080			
	FB010000		Scsicdrm	\SystemRoot\System32\Drivers\Scsicdrm.SYS
	FB010080			
	FB020000		Fs_Rec	\SystemRoot\System32\Drivers\Fs_Rec.SYS
	FB020080			
	FB030000		Null	\SystemRoot\System32\Drivers\Null.SYS
	FB030080			

**See Also**            For Windows 3.1, refer to *MOD* on page 156.

# NET

Windows 95, Windows 98, Windows NT, Windows 2000

Customization

Remote debugging over standard IP ethernet connection.

## Syntax

**NET START** <*target-IP-address* | *DHCP* > [*MASK=subnet-mask*] [*GATEWAY=IP-address*]

*target-IP-address* IP-address of the machine on which you are running SoftICE

*DHCP* Dynamic Host Configuration Protocol. Instructs SoftICE to get the IP parameters from your network DHCP server.

*MASK=subnet-mask* The network subnet mask.

*GATEWAY=ip-address* The IP address of the network gateway.

**NET ALLOW** <*remote-IP-address* | *ANY* > [*AUTO*] [*PASSWORD=password*]

*ANY* Allows a machine from any IP address to connect to the target machine.

*AUTO* Allows a remote machine that has connected successfully to reconnect. This is useful if the remote machine loses its connection and must reconnect. If *AUTO* is not specified, you must reissue the *NET ALLOW* command on the target machine before another connection can be made.

*PASSWORD=password* A case-sensitive password that will be required of users to get access to SoftICE on the target machine.

**NET COMx** <*baud-rate*>

*x* COM port number. Valid values are 1 through 4. This command uses only standard port addresses.

*baud-rate* Any legal baud rate between 1200 and 115200

**NET PING** *IP-address*

**NET RESET**

**NET STOP**

**NET HELP**

**NET STATUS**

## Use

You can use the NET commands to run SoftICE on one machine (the target machine,) so that it can be controlled remotely over a standard internet connection from another machine (the remote machine.) To run SoftICE remotely you must replace the adapter driver file on the target machine, with one provided in the SoftICE distribution. For details on setting up the target machine, refer to the section “Setting Up SoftICE for Remote Debugging,” in Chapter 10, “Customizing SoftICE,” in *Using SoftICE*.

After installing the network adapter and driver, you can use the following NET command options on the target machine to enable SoftICE to be controlled by a remote machine.

The NET START command enables the IP stack in SoftICE. This command identifies your IP parameters to SoftICE (IP-address, subnet-mask, and gateway address). If your local network supports DHCP (Dynamic Host Configuration Protocol), you can tell SoftICE to obtain the IP parameters from your network DHCP server. At this point, the IP stack is running, but SoftICE does not allow remote debugging until you use the NET ALLOW command to specify what other machine(s) can control SoftICE.

The NET ALLOW command tells SoftICE how to determine which machine(s) can be used to remotely control SoftICE. A remote machine can be specified as a specific IP address or ANY IP address. Access to control SoftICE can also be qualified by a case-sensitive password.

The NET COMx command allows you to establish a remote debugging session over a serial connection, including the ability to control the mouse and SoftICE window remotely.

The NET PING command allows you to do a basic network connectivity test by sending an ICMP Echo Request (PING) packet to an IP address. SoftICE sends the request and indicates whether it receives a response within 4 seconds.

The NET RESET command terminates any active remote debugging session (IP or serial connection) and cancels the effect of the previous NET ALLOW command.

The NET STOP command terminates any active remote debugging session (IP or serial connection) and cancels the effect of the previous NET ALLOW command. It also disables the IP stack.

The NET HELP command shows a list of the available network commands with their respective syntax.

The NET STATUS command shows the current status of the network adapter. It displays the current IP parameters (IP address, subnet mask, and gateway) and the status of the remote debugging connection.

After the target machine is set up correctly, you issue the SINET command on the remote machine to create the connection to the target machine. To use SINET, you must copy SINET.EXE from the SoftICE installation directory to the remote machine. The syntax for the SINET command is:

```
SINET <target-IP-address> [password]
```



The syntax for the SINET command with a serial connection is:

```
SINET COMx [<baud-rate>]
```

For more information about using the SINET command, refer to the section “Starting the Remote Debugging Session” in Chapter 10, “Customizing SoftICE,” in *Using SoftICE*.

## Examples

The following commands set up SoftICE on a target machine whose IP address is 10.0.0.5, and allows a remote machine whose IP address is 10.0.0.10 to connect to the target machine and control SoftICE.

```
NET START 10.0.0.5  
NET ALLOW 10.0.0.10
```

Because the NET ALLOW command does not include the AUTO option, the remote user will only be allowed to connect to the target once.

The following commands set up SoftICE on a target machine that gets its IP address from a DHCP server. It then allows any other machine to connect if the user has the right password.

```
NET START DHCP  
NET ALLOW ANY AUTO PASSWORD=NuMega
```

This NET ALLOW command specifies that any IP address can be used to connect to the target machine if the user provides the proper password. The AUTO option tells SoftICE to allow remote machines to connect more than once in case of disconnect.

## See Also

SINET.EXE

# NTCALL

Windows NT, Windows 2000

System Information

Display NTOSKRNL calls used by NTDLL.

## Syntax

**NTCALL**

## Use

The NTCALL command displays all NTOSKRNL calls that are used by NTDLL. Many of the API's in NTDLL are nothing more than a wrapper for routines in NTOSKRNL, where the real work is done at level 0. If you use SoftICE to step through one of these calls, you will see that it immediately performs an INT 2Eh instruction. The INT 2Eh instructions serve as the interface for transitions between a privilege level 3 API and a privilege level 0 routine that actually implements the call.

When an INT 2Eh is executed, the EDX register is set to point at the parameter stack frame for the API and the EAX register is set to the index number of the function. When the current instruction pointer reference is an INT 2Eh instruction, the SoftICE disassembler will show the address of the privilege level 0 routine that will be called when the INT 2Eh executes, along with the number of dword parameters that are being passed in the stack frame pointed to by EDX. If you wish to see the symbol name of the routine, you must load symbols for NTOSKRNL and make sure that it is the current symbol table. Refer to *TABLE* on page 219.

## Output

The NTCALL command display all the level 0 API's available. For each API, the following information displays:

<i>Func.</i>	Hexadecimal index number of the function passed in EAX.
<i>Address</i>	Selector:offset address of the start of the function.
<i>Params</i>	Number of dword parameters passed to the function.
<i>Name</i>	Either the symbolic name of the function, or the offset within NTOSKRNL if no symbols are loaded.

The following example shows the disassembler output. Note how SoftICE indicates that the INT 2Eh instruction's execution result in the NTOSKRNL function, \_NtSetEvent being called with 2 dword parameters.

```
ntdll!NtSetEvent
001B:77F8918C  MOV     EAX,00000095
001B:77F89191  LEA     EDX,[ESP+04]
001B:77F89195  INT     2E ; _NtSetEvent(params=02)
001B:77F89197  RET     0008
```

## Example

The following example shows abbreviated output of the NTCALL command. It can be seen from this listing that the NTOSKRNL routine, `_NTAccessCheck`, is located at `8:80182B9Eh`, that it is assigned a function identifier of 1, and that it takes 8 dword parameters.

00	0008:80160D42	params=06	<code>_NtAcceptConnectPort</code>
01	0008:80182B9E	params=08	<code>_NtAccessCheck</code>
02	0008:80184234	params=0B	<code>_NtAccessCheckAndAuditAlarm</code>
03	0008:80180C0A	params=06	<code>_NtAdjustGroupsToken</code>
04	0008:80180868	params=06	<code>_NtAdjustPrivilegesToken</code>
05	0008:8017F9A6	params=02	<code>_NtAlertResumeThread</code>
06	0008:8017F95E	params=01	<code>_NtAlertThread</code>
07	0008:8014B0C4	params=01	<code>_NtAllocateLocallyUniqueId</code>
08	0008:8014B39A	params=03	<code>_NtAllocateUuids</code>

O

Windows 3.1, Windows 95, Windows NT, Windows 2000

I/O Port

Output a value to an I/O port.

Syntax

`O[size] port value`

*size*

Value	Description
B	Byte
W	Word
D	Dword

*port*

Port address.

*value*

Byte, word, or dword value as specified by size.

Use

Output to PORT commands are used to write a value to a hardware port. Output can be done to byte, word, or dword ports. If no size is specified, the default is B.

All outputs are sent immediately to the hardware with the exception of the interrupt mask registers (Port 21h & A1h). These do not take effect until the next time you exit from the SoftICE screen.

Example

The following command performs an out to port 21, which unmaskes all interrupts for interrupt controller one.

```
O 21 0
```

# OBJDIR

Windows 98, Windows NT, Windows 2000

System Information

Display objects in a Windows NT Object Manager's object directory.

## Syntax

**OBJDIR** [*object-directory-name*]

*object-directory-name* Name of the object as it appears in the Object Manager's object directory.

## Use

Use the OBJDIR command to display the named objects within the Object Manager's object directory. Using OBJDIR with no parameters displays the named objects within the root object directory. To list the objects in a subdirectory, enter the full object directory path.

## Output

The following information will be displayed by the OBJDIR command:

<i>Object</i>	Address of the object body.
<i>ObjHdr</i>	Address of the object header.
<i>Name</i>	Name of the object.
<i>Type</i>	Windows NT-defined data type of the object.

## Example

The following example is abbreviated output of OBJDIR listing objects in the Device object directory.

**OBJDIR device**

Directory of \Device at FD8E7F30

Object	ObjHdr	Name	Type
FD8CC750	FD8CC728	Beep	Device
FD89A030	FD89A008	NwlnkIpx	Device
FD889150	FD889128	Netbios	Device
FD8979F0	FD8979C8	Ip	Device
FD8C9ED0	FD8C9EA8	KeyboardClass0	Device
FD8C5038	FD8C5010	Video0	Device
FD8C4040	FD8C4018	Video1	Device

In the following example, the OBJDIR command is used with a specified object directory pathname to list the objects in the \Device\Harddisk0 subdirectory.

```
OBJDIR \device\harddisk0
```

```
Directory of \Device\Harddisk0 at FD8D38D0
```

Object	ObjHdr	Name	Type
FD8D3730	FD8D3708	Partition0	Device
FD8D3410	FD8D33E8	Partition1	Device
FD8D32D0	FD8D32A8	Partition2	Device

3 Object(s)

## See Also

OBJTAB

# OBJTAB

Windows NT, Windows 2000

System Information

Display entries in the WIN32 user object-handle table.

## Syntax

**OBJTAB** [*handle* | *object-type-name* | **-h**]

*handle*                      Object handle.  
*object-type-name*        One of the object-type-names, predefined by SoftICE:

FREE	Free handle
HWND	Hwnd
Menu	Menu or Sub-menu object
Icon (or Crsr)	HICON or HCURSOR
DFRW	DeferWindowPos data
HOOK	Hook
TINF	Thread Info data
QUE (3.51 only)	Message queue
CPD	Call Proc Data thunk
ACCL	Accelerator table
WSTN	Workstation object
DESK (3.51 only)	Desktop object
DDE	DDE String

**-h**                      Display list of valid object-type-names.

## Use

Use the OBJTAB command to display all entries in the master object-handle table created and maintained by CSRSS, or to obtain information about a specific object or objects of a certain type. The master object-handle table contains information for translating user object-handles such as an hWnd or hCursor into the actual data that represents the object.

If you use OBJTAB without parameters, SoftICE lists the full contents of the master object-handle table. If an object handle is specified, just that object is listed. If an object-type-name is entered, all objects in the master object-handle table of that type are listed.

**Output**

The following information is displayed by the OBJTAB command:

<i>Object</i>	Pointer to the object's data.
<i>Type</i>	Type of the object.
<i>Id</i>	Object's type ID.
<i>Handle</i>	Win32 handle value for the object.
<i>Owner</i>	CSRSS specific instance data for the process or thread that owns the object.
<i>Flags</i>	Object's flags.

**Example**

The following is an abbreviated example using the OBJTAB command without parameters or options.

**OBJTAB**

Object	Type	Id	Handle	Owner	Flags
7F2D4DA0	Hwnd	01	0004005C	7F2D5F88	00
7F2D85B8	Menu	02	0001005D	00298B40	00
7F2D4E58	Hwnd	01	0003005E	7F2D5F88	00
7F2D1820	Queue	07	0002005F	00000000	00
003E50E0	Accel. Table	09	00030060	00298B40	00

**See Also**

OBJDIR



# P

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Flow Control

F10, F12 for P RET

Execute one program step.

## Syntax

**P** [**RET**]

*RET* Return. Step until a return or return from interrupt instruction is found.

## Use

The P command executes a logical program step. In assembly mode, one instruction at the current CS:EIP is executed unless the instruction is a call, interrupt, loop, or repeated string instruction. In those cases, the entire routine or iteration is completed before control is returned to SoftICE.

If RET is specified, SoftICE will step until it finds a return or return from interrupt instruction. This function works in either 16- or 32-bit code and also works in level 0 code.

The P command uses the single step flag for most instructions. For call, interrupt, loop, or repeated string instructions, the P command uses a one-time INT 3 instruction execution breakpoint.

In source mode one source statement is executed. If the source statement involves calling another procedure, the call is not followed. The called procedure is treated like a single statement.

If the Register window is visible when SoftICE pops up, all registers that have been altered since the P command was issued display with the bold video attribute. For call instructions, the highlighted registers show what registers a subroutine has not preserved.

In an unusually long procedure, there can be a noticeable delay when using the P RET command, because SoftICE is single stepping every instruction.

### For Windows 95 and Windows NT

The P command, by default, is thread specific. If the current EIP is executing in thread X, SoftICE will not break until the program step occurs in thread X. This prevents the case of Windows NT process switching or thread switching during the program step causing execution to stop in a different thread or process than the one you were debugging. To change this behavior, either use the SET command with the THREADP keyword or disable thread-specific stepping in the troubleshooting SoftICE initialization settings.

## Example

The following example executes one program step.

**P**

# PAGE

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**System Information*

Display page table information.

## Syntax

**PAGE** [*address* [**L** *length*]]

*address*                      The virtual address, segment:offset address, or selector:offset address about which you want to know page table information. The output includes the virtual and physical address.

*length*                      Number of pages to display.

## Use

The PAGE command can be used to list the contents of the current page directory or the contents of individual page table entries.

*Note:* Multiple page directories are used only by Windows NT.

In the x86 architecture, a page directory contains 1024 4-byte entries, where an entry specifies the location and attributes of a page table that is used to map a range of memory related to the entry's position in the directory. (These ranges are shown on the far right in the PAGE command's output of the page directory.)

Each entry represents the location and attributes of a specific page within the memory range mapped by the page table. An x86 processor page is 4KB in size, so a page table maps 4MB of memory (4KB/page \* 1024 entries), and the page directory maps up to 4GB of memory (4MB/page table \* 1024 entries).

NT 4.0 uses the 4 MB page feature of the Pentium/Pentium Pro processors. NTOSKRNL, HAL, and all boot drivers are mapped into a 4 MB page starting at 2 GB (80000000h).

When you specify the address parameter, information about the page table entry that maps the address is shown. This includes the following:

- The linear virtual address of the start of the page mapped by the entry.
- The physical address that corresponds to the start of the page mapped by the entry.
- The page table entry attributes of the page. This information corresponds directly to processor defined attributes. Page table attributes are represented by bits that indicate whether or not the entry is valid, whether the page is dirty or has been accessed, whether its a supervisor or user-mode page, and its access protections. Only bit attributes that are set are shown by SoftICE.
- The page type. This information is interpreted from the Windows-defined bit field in the page table entry and the types displayed by SoftICE correspond to Windows definitions.

Use the length parameter with the address parameter to list information about a range of consecutive page table entries. It should be noted that the PAGE command will not cross page table boundaries when listing a range. This means that, if fewer entries are listed than you specified, you must use a second PAGE command to list the pages starting where the first listing stopped.

If no parameters are specified, the PAGE command shows the contents of the current page directory. Each line listed represents 4MB of linear address space. The first line shows the physical and linear address of the page directory. Each following line displays the information in each page directory entry. The data shown for each entry is the same as is described above for individual page table entries, however, in this output addresses represent the locations of page tables rather than pages.

Output

The following information is displayed by the PAGE command:

<i>physical address</i>	If a page directory is being displayed then this is the physical address of the page table that a page directory entry refers to. Each page directory entry references one page table which controls 4MB of memory.
	If an address parameter is entered so that specific pages are displayed, then this is the physical address that corresponds to the start of a page.
<i>linear address</i>	For Windows 3.1 and Windows 95 only: If the page directory is being displayed then this is the virtual address of a page table. This is the address you would use in SoftICE to display the page table with the D command.
	If specific pages are being displayed, this is the virtual address of a page. If a length was entered then this is the virtual address of the start of each page.
<i>attribute</i>	This is the attribute of the page directory or page table entry. The valid attributes are, as follows:

Windows 3.1, Windows 95, and Windows NT		Windows NT Only	
P	Present	S	Supervisor
D	Dirty	RW	Read/Write
A	Accessed	4M	4 MB page (NT 4.0 only)
U	User		
R	Read Only		
NP	Not Present		

*type* For Windows 3.1 and Windows 95 only: Each page directory entry has a three-bit field that can be used by the operating system to classify page tables. Windows classifies page tables into the following six categories:

System	Private
Instance	Relock
VM	Hooked

If a page is marked Not Present, then all that is displayed is NP followed by the dword contents of the page table entry.

Example

For Windows 3.1 and Windows 95

Using the PAGE command with no parameters displays page directory information. The following shows this PAGE command output.

```
PAGE
Page Directory Physical=002B6000 Linear=006B600

Physical Linear Attributes Type Linear Address Range
002B7000 006B7000 P A U System 00000000-003FFFFFFF
00109000 00509000 P A U System 00400000-007FFFFFFF
0010A000 0050A000 P U System 00800000-00BFFFFFFF
0010B000 0050B000 P U System 00C00000-00FFFFFFF
0010C000 0050C000 P U System 01000000-013FFFFFFF
002B8000 006B8000 P A U System 80000000-803FFFFFFF
00106000 00506000 P A U System 80400000-807FFFFFFF
00107000 00507000 P U System 80800000-80BFFFFFFF
00108000 00508000 P U System 80C00000-80FFFFFFF
002B7000 006B7000 P A U System 81000000-813FFFFFFF
```

Using the PAGE command with the address parameter displays the page table entry that corresponds to the address you specify. In the following example, three page table entries are shown starting with the page table entry that corresponds to address 00106018. Notice that when the length parameter is specified, the linear address is truncated to the base address of the memory page that contains the specified address.

**PAGE 00106018 1 3**

Linear	Physical	Attributes	Type
00106000	00006000	P	U VM
00107000	00007000	P	U VM
00108000	00008000	P	U VM

The following example shows how the PAGE command can be used to find both the virtual and physical address of selector:offset address.

**PAGE #585:263C**

Linear	Physical	Attributes	Type
0004A89C	00218442	P	U Instance

### For Windows NT

When the Page command displays information on either PTEs or PDEs for NT 4.0, 4 MB pages are indicated by the mnemonic “4M” in the Attributes column. The following sample output shows the region starting at 2 GB.

**PAGE**

Page Directory    Physical=00030000

Physical	Attributes	Linear Address Range
00000000	P    A S RW 4M	80000000 - 803FFFFF
00400000	P    A S RW 4M	80400000 - 807FFFFF
00800000	P    A S RW 4M	80800000 - 80BFFFFF
00C00000	P    A S RW 4M	80C00000 - 80FFFFFF
01034000	P    A S RW 4M	81000000 - 813FFFFF

The following example shows a partial listing of output from the PAGE command when it is executed without parameters on Windows NT 3.51. In this case, PAGE prints the page directory contents.

**PAGE**

Page Directory    Physical=00030000

Physical	Attributes	Linear Address Range
00380000	P   A U RW	00000000 - 003FFFFFFF
00611000	P   A U RW	77C00000 - 77FFFFFFF
00610000	P   A U RW	7FC00000 - 7FFFFFFF
00032000	P   A S RW	80000000 - 803FFFFFFF
00034000	P   A S RW	80400000 - 807FFFFFFF
00035000	P   A S RW	80800000 - 80BFFFFFFF
00033000	P   A S RW	80C00000 - 80FFFFFFF
00030000	P   A S RW	C0000000 - C03FFFFFFF
00040000	P   A S RW	C0400000 - C07FFFFFFF
00001000	P   A S RW	C0C00000 - C0FFFFFFF

The following example shows how to use the PAGE command to display the attributes and addresses of the page from which instructions are currently being executed.

**PAGE eip**

Linear	Physical	Attributes
80404292	00404292	P D A S RW

# PAGEIN

*Windows 95, Windows 98, Windows NT, Windows 2000**Category*

Force a page of memory to be loaded into physical memory.

## Syntax

**PAGEIN** *address*

*address*                      Linear address of the page to be loaded.

## Use

In some cases, a SoftICE command cannot retrieve the data you request because the actual physical memory that backs a particular linear address has been paged out by the operating system and so is not present in memory. You can use the PAGEIN command to force the page to be brought in from disk memory into physical memory.

*Note:* PAGEIN can be an unsafe command. This facility is recommended for OS experts only. If the currently executing thread is not in a context in which it can touch pageable memory, issuing PAGEIN can crash your system. You should be sure you understand the state of your application and the effect of this command before attempting to use it.

## Example

The following example shows the use of the PAGEIN command to load a page into physical memory.

**PAGEIN 401000**

## See Also

PAGE

# PAUSE

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Customization*

Pause after each screen.

## Syntax

**PAUSE** [**on** | **off**]

## Use

The PAUSE command controls screen pause at the end of each page. If PAUSE is on, you are prompted to press any key before information scrolls off the Command window. The Enter key scrolls a single line at a time. Any other key scrolls a page at a time. The prompt displays in the status line at the bottom of the Command window.

If PAUSE is off, the information automatically scrolls to the end of the command output.

If you do not specify a parameter, the current state of PAUSE displays.

The default is PAUSE on.

## Example

The following command specifies that the subsequent Command window display will not automatically scroll off the screen. You are prompted to press a key before information scrolls off the screen.

**PAUSE on**

## See Also

SET



# PCI

*Windows 95, Windows 98, Windows NT, Windows 2000*

*System Information*

Dump the configuration registers for each PCI device in the system.

## Syntax

**PCI**

## Use

The PCI command dumps the registers for each PCI device in the system. Do not use this command on non-PCI systems. Many of the entries are self-explanatory, but some are not. Consult the PCI specification for more information about this output.

## Example

The following example illustrates a part of the output for the PCI command.

**PCI**

```

Bus 00 Device 00 Function00
Vendor: 8086 Intel
Device: 1237
Revision: 02
Device class: 06 Bridge device
Device subclass: 00 Host bridge
Device sub-subclass: 00
Interrupt line: 00Interrupt pin: 00 Min_Gnt: 00 MaxLat: 00
Cache line size: 00 Latency timer: 40 Header type: 00BIST: 00
I/O:0 Mem:1 BusMAST:1 Special:0 MemInv:0
Parity:0 Wait:0 SERR:1 Back2Back:0 Snoop:0
Bus 00 Device 07 Function00
Vendor: 8086 Intel
Device: 7000
Revision: 01
Device class: 06 Bridge device
Device subclass: 01 ISA bridge
Device sub-subclass: 00
Interrupt line: 00Interrupt pin: 00 Min_Gnt: 00 MaxLat: 00
Cache line size: 00 Latency timer: 00 Header type: 80BIST: 00
I/O:1 Mem:1 BusMAST:1 Special:1 MemInv:0
Parity:0 Wait:0 SERR:0 Back2Back:0 Snoop:0

```

# PEEK

*Windows 95, Windows 98, Windows NT, Windows 2000**Display/Change Memory*

Read from physical memory.

## Syntax

**PEEK***[size]* **address**

*size*                      B (byte), W (word), or D (dword). Size defaults to B.

*address*                  Physical memory address.

## Use

PEEK displays the byte, word, or dword at a given physical memory location. PEEK is useful for reading memory-mapped I/O registers.

## Example

The following example displays the dword at physical address FF000000.

**PEEKD FF000000**

## See Also

PAGE, PHYS, POKE

# PHYS

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display all virtual addresses that correspond to a physical address.

## Syntax

**PHYS** *physical-address*

*physical-address*      Memory address that the x86 generates after a virtual address has been translated by its paging unit. It is the address that appears on the computer's BUS, and is important when dealing with memory-mapped hardware devices such as video memory.

## Use

Windows uses x86 virtual addressing support to define a relationship between virtual addresses, used by all system and user code, and physical addresses that are used by the underlying hardware. In many cases a physical address range may appear in more than one page table entry, and therefore more than one virtual address range.

SoftICE does not accept physical addresses in expressions. To view the contents of physical memory you must use the PHYS command to obtain linear addresses that can be used in expressions.

### For Windows 95 and Windows NT

The PHYS command is specific to the current address context. It searches the Page Tables and Page Directory associated with the current SoftICE address context.

## Example

Physical address A0000h is the start of VGA video memory. Video memory often shows up in multiple virtual address in Windows. The following example shows three different virtual addresses that correspond to physical A0000.

**PHYS a0000**

000A0000

004A0000

80CA0000

# POKE

*Windows 95, Windows 98, Windows NT, Windows 2000**Display/Change Memory*

Write to physical memory.

## Syntax

**POKE***[size]* **address** **value**

*size*                      B (byte), W (word), or D (dword). Size defaults to B.

*address*                  Physical memory address.

*value*                    Value to write to memory.

## Use

POKE writes a byte, word, or dword value to a given physical memory location. POKE is useful for writing to memory-mapped I/O registers.

## Example

The following example writes the dword value 0x12345678 to physical address FF000000.

**POKED FF000000 12345678**

## See Also

PAGE, PEEK, PHYS

## Print Screen Key

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Customization

Print contents of screen.

### Syntax

PRINT SCREEN key

### Use

Pressing PRINT SCREEN dumps all the information from the SoftICE screen to your printer. By default, the printer port is LPT1. Use the PRN command to change your printer port. Since SoftICE accesses the hardware directly for all of its I/O, Print Screen works only on printers connected directly to a COM or LPT port. It does not work on network printers.

If you do not want to dump the information directly to a printer, you can save the SoftICE history buffer to a file. In the SoftICE Symbol Loader, choose SAVE SOFTICE HISTORY AS . . . from the File menu. For more information, see *Using SoftICE*.

#### For Windows 95 and Windows NT

From a DOS VM, use the DLOG.EXE utility to log the SoftICE Command window information.

### See Also

PRN

# PRN

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Customization*

Set printer output port.

## Syntax

**PRN** [**lpt***x* | **com***x*]

*x*                      Decimal number between 1 and 2 for LPT, or between 1 and 4 for COM .

## Use

The PRN command allows you to send output from Print Screen to a different printer port. If no parameters are supplied, PRN displays the currently assigned printer port.

## Example

The following command causes Print Screen output to go to the COM1 port.

**PRN com1**

# PROC

Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display summary information about any or all processes in the system.

## Syntax

### For Windows 95

```
PROC [-xo] [task]
```

### For Windows NT

```
PROC [[-xom] process-type | thread-type]
```

<i>-x</i>	Display extended information for each thread.
<i>-o</i>	Display list of objects in processes handle table.
<i>-m</i>	Display information about the memory usage of a process.
<i>task</i>	Task name.
<i>process-type</i>	Process handle, process ID, or process name.
<i>thread-type</i>	Thread handle or thread ID.

## Use

If you use the PROC command without any options, summary information is presented for the process you specify or, if none is specified, for all processes in the system. The information the memory option (-m) provides is also included when you specify the extended option (-x) for Windows NT. The memory information is provided for convenience, because the amount of extended information displayed is quite large.

For all process and thread times, as well as process memory information, SoftICE uses raw values from within the OS data structures without performing calculations to convert them into standardized units.

The object option (-o) displays the object pointer, the object handle, and the object type for every object in the processes object handle table. Because object information is allocated from the system's pageable pool, the object's type name will not be available if the page is not present. In this case, question marks (???) are displayed.

## Output

### For Windows 95

For each process the following summary information is provided:

<i>Process</i>	Task name.
<i>pProcess</i>	Pointer to process database (pdb).
<i>Process ID</i>	The Ring 3 ID of the process.
<i>Threads</i>	Number of threads the process owns.
<i>Context</i>	Address context.
<i>DefHeap</i>	Default heap.
<i>DebuggeeCB</i>	Debuggee context block.

### For Windows NT

For each process the following summary information is provided:

<i>Process</i>	Process name.
<i>KPEB</i>	Address of the Kernel Process Environment Block.
<i>PID</i>	Process ID.
<i>Threads</i>	Number of threads the process owns.
<i>Priority</i>	Base priority of the process .
<i>User Time</i>	Relative amount of time the process spent executing code at user level.
<i>Krnl Time</i>	Relative amount of time the process spent executing code at the kernel level.
<i>Status</i>	Current status of the process: <ul style="list-style-type: none"><li>• Running: The process is currently running.</li><li>• Ready: The process is in a ready to run state.</li><li>• Idle: The process is inactive.</li><li>• Swapped: The process is inactive, and its address space has been deleted.</li><li>• Transition: The process is currently between states.</li><li>• Terminating: The process is terminating.</li></ul>



**Example****For Windows 95**

The following example lists all the processes in the system.

**PROC**

Process	pProcess	ProcessID	Threads	Context	DefHeap	DebuggeeCB
Winword	8156ACA8	FFFC8817	00000001	C10474D4	00400000	00000000
Gdidemo	81569F04	FFFCBBBB	00000001	C1033E38	00410000	00000000
Loader32	8156630C	FFFC47B3	00000001	C10476D0	00470000	00000000
Explorer	815614C0	FFFC307F	00000002	C104577C	00440000	00000000
Mprexe	8155DFA4	FFFFFFB1B	00000002	C1043340	00510000	00000000
MSGSRV32	8155D018	FFFFF4A7	00000001	C1041E28	00400000	00000000
KERNEL32	8165A31C	FFFCF87A3	00000004	C10D9EDC	00640000	00000000

The following example shows extended information for GDIDEMO.

**PROC -x gdidemo**

Process Information for Gdidemo at 81569F04

Type:	00000005	RefCount:	00000002	Unknown1:	00000000
pEvent:	81569FC8	TermStatus:	00000103	Unknown2:	00000000
DefaultHeap:	00410000	MemContext:	C1033E38		
Flags:	00000000				
pPSP:	0001A1A0	PSPSelector:	26E7	MTEIndex:	0019
Threads:	0001	ThrNotTerm:	0001	Unknown3:	00000000
R0threads:	0001	HeapHandle:	8155B000	K16TDB:	2816
MMFViews:	00000000	pEDB:	8156A448	pHandleTable:	8156A2C0
ParentPDB:	8156630C	MODREFlist:	8156ABB0	Threadlist:	81569FE8
DebuggeeCB:	00000000	LHFreeHead:	00000000	InitialR0ID:	00000000
&crtLoadLock:	81569F64	pConsole:	00000000	Unknown4:	C007757C
ProcDWORD0:	00003734	ProcGroup:	8156630C	ParentMODREF:	8156ABB0
TopExFilter:	00000000	PriorityBase:	00000008	Heapownlist:	00650000
HHandleBlks:	0051000C	Unknown5:	00000000	pConProvider:	00000000
wEnvSel:	19B7	wErrorMode:	0000	pEvtLdFinish	8156A2A0
UTState:	0000				

## Environment Database

```
Environment: 00520020 Unknown1: 00000000
CommandLine: 8156A500 C:\PROJECTS\GDIDEMO\Gdidemo.exe
CurrentDir: 8156A524 C:\PROJECTS\GDIDEMO
StartupInfo: 8156A53C hStdIn: FFFFFFFF hStdOut: FFFFFFFF
hStdError: FFFFFFFF Unknown2: 00000001 InheritCon 00000000
BreakType: 00000000 BreakSem: 00000000 BreakEvent: 00000000
BreakThreadId: 00000000 BrkHandlers: 00000000
```

The following example shows a partial listing of the objects in Kernel32.

**PROC -o kernel32**

Handle	Object	Type
1	8165A32C	Process
2	8155BFFC	Event
3	C103E3A4	Memory Mapped file
4	C0FFE0E0	Memory Mapped file
5	C0FFE22C	Memory Mapped file
6	C0FF1058	Memory Mapped file
7	8155C01C	Event
8	8155CCE4	Event
9	8155CD5C	Event
A	8155CD8C	Thread
B	8155D008	Event
C	C1041C04	Memory Mapped file
D	8155D870	Event

## For Windows NT

The following example uses the PROC command without parameters to list all the processes in the system.

### PROC

Process	KPEB	PID	Threads	Pri	User Time	Krnl Time	Status
System	FD8E0020	2	14	8	00000000	00001A48	Ready
smss	FD8B9020	13	6	B	00000022	00000022	Swapped
csrss	FD8B3DC0	1F	12	D	00B416C5	00049C4E	Ready
winlogon	FD8AD020	19	2	D	00000028	00000072	Idle
services	FD8A6880	28	B	9	0000018E	0000055A	Idle
lsass	FD8A4020	2A	C	9	0000001B	00000058	Idle
spoolss	FD87ACA0	43	6	8	000000AB	000000BD	Idle
nddeagnt	FD872780	4A	1	8	00000004	0000000C	Idle
*ntvdm	FD86DDC0	50	6	9	00125B98	0003C0BE	Running
scm	FD85B300	5D	3	8	00000024	0000008A	Idle
Explorer	FD850020	60	3	D	000002DE	00000447	Ready
Idle	8016A9E0	0	1	0	00000000	00135D03	Ready

*Note:* The process that was active when SoftICE popped up will be highlighted. The currently active process/address context within SoftICE will be indicated by an asterisk (\*).

The following example uses the extended option (-x) to display extended information about a specific process, Explorer.

# **PROC -x explorer**

```

Extended Process Information for Explorer(60)

KPEB:      FD850020 PID:      60 Parent:      Unknown(48)
Base Pri:      D Mem Pri:      0 Quantum:      2
Usage Cnt:      1 Win Ver:  4.00 Err. Mode:      0
Status:      Ready

Processor:      00000000 Affinity:      1
Page Directory: 011CA000 LDT Base:  00000000 LDT Limit:      0000

Kernel Time:      00000447 User Time: 000002DE
Create Time:      01BB10646E2DBE90
Exit Time:      0000000000000000

Vad Root:      FD842E28 MRU Vad:  FD842E28 Empty Vad: FD823D08
DebugPort:      00000000 ExceptPort: E118B040 SE token:  E1240450
SpinLock:      00000000 HUPEB:      00000004 UPEB:      7FFDF000

ForkInProgress: FALSE Thread:      00000000(0)
Process Lock:      00000001 Owner:      00000000(0)
Copy Mem Lock:      00000000 Owner:      00000000(0)

Locked Pages:      00000000 ProtoPTEs: 000000DD Modified Pages: 000000E4
Private Pages:      0000014F Virt Size:  013F8000 Peak Virt Size: 01894000

---- Working Set Information ----

Update Time:      01BB11D0D7B299C0
Data:      C0502000 Table:      C0502470
Pages:      00000879 Faults:      00000899 Peak Size: 00000374
Size:      000002AF Minimum:      00000032 Maximum:  00000159

---- Non Pageable Pool Statistics ----

Quota Usage:      00000E78 Peak Usage:  00001238
Inherited Usage: 0000C093 Peak Usage:  00056555 Limit:      00080000

---- Pageable Pool Statistics ----

Quota Usage:      00003127 Peak Usage:  00004195
Inherited Usage: 0000C000 Peak Usage:  00004768 Limit:      000009CA

---- Pagefile Statistics ----

Quota Usage:      00000151 Peak Usage:  0000016E
Inherited Usage: FFFFFFFF Peak Usage:  00000151 Limit:      00000000

---- Handle Table Information ----

Handle Table:      E10CE5E8 Handle Array: E1265D48 Entries:      50

```

# QUERY

Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display the virtual address map of a process.

## Syntax

`QUERY [[-x] address] | [process-type]`

<i>-x</i>	Shows the mapping for a specific linear address within every context where it is valid.
<i>address</i>	Linear address to query.
<i>process-type</i>	Expression that can be interpreted as a process.

## Use

The QUERY command displays a map of the virtual address space for a single process, or the mapping for a specific linear address. If no parameter is specified, QUERY displays the map of the current process. If a process parameter is specified, QUERY displays information about each address range in the process.

## Output

### For Windows 95

Under Windows 95, the QUERY command displays the following information:

<i>Base</i>	Pointer to the base address of the region of pages.
<i>AllocBase</i>	Pointer to the base address of a range of pages allocated by the VirtualAlloc function that contains the base address in the Base column.
<i>AllocProtect</i>	Access protection assigned when the region was initially allocated.
<i>Size</i>	Size, in bytes, of the region starting at the base address in which all pages have the same attributes.
<i>State</i>	State of the pages in the region : Commit, Free, or Reserve. <ul style="list-style-type: none"><li>• Commit — Committed pages for which physical storage was allocated</li><li>• Free — Free pages not accessible to the calling process and available to be allocated. AllocBase, AllocProtect, Protect, and Owner are undefined.</li><li>• Reserve — Reserved pages. A range of the process's virtual address space is reserved, but physical storage is not allocated. Current Access Protection (Protect) is undefined.</li></ul>

<i>Protect</i>	Current Access protection.
<i>Owner</i>	Owner of the region.
<i>Context</i>	Address context.

**For Windows NT**

The QUERY command displays the following information:

<i>Context</i>	Address context.
<i>Address Range</i>	Start and end address of the linear range.
<i>Flags</i>	Flags from the node structure.
<i>MMCI</i>	Pointer to the memory management structure.
<i>PTE</i>	Structure that contains the ProtoPTEs for the address range.
<i>Name</i>	Additional information about the range. This includes the following: <ul style="list-style-type: none"><li>• Memory mapped files will show the name of the mapped file.</li><li>• Executable modules will show the file name of the DLL or EXE.</li><li>• Stacks will be displayed as (thread ID).</li><li>• Thread information blocks will be displayed as TIB(thread ID).</li><li>• Any address that the WHAT command can identify may also appear.</li></ul>

## Example

### Windows 95

The following example shows a partial listing of the output of the QUERY command with no parameters. In this case, it displays the map for the current process, GDIDEMO.

#### QUERY

Base	AllocBase	AllocProt	Size	State	Protect	Owner
0	0	0	400000	Free	NA	
400000	400000	1	7000	Commit	RO	GDIDEMO
407000	400000	1	2000	Commit	RW	GDIDEMO
409000	400000	1	2000	Commit	RO	GDIDEMO
40B000	400000	1	5000	Reserve	NA	GDIDEMO
410000	410000	1	1000	Commit	RW	Heap 32
411000	410000	1	FF000	Reserve	NA	Heap 32
510000	410000	1	1000	Commit	RW	Heap 32
511000	410000	1	F000	Reserve	NA	Heap 32
520000	520000	4	1000	Commit	RW	
521000	520000	4	F000	Reserve	NA	

The following example shows every context where base address 416000 is valid:

#### QUERY -x 416000

Base	AllocBase	AllocProt	Size	State	Protect	Owner	Context
416000	400000	1	F1000	Reserve	NA		KERNEL32
416000	400000	1	E9000	Reserve	NA	Heap 32	MSGSRV32
416000	400000	1	D000	Commit	RO	EXPLORER	Explorer
416000	410000	1	F9000	Reserve	NA	Heap 32	WINFILE
416000	400000	1	2000	Commit	RO	CONSOLE	Console
416000	400000	1	E9000	Reserve	NA	Heap 32	WINOLDAP
416000	410000	0	EA000	Free	NA		Mprexe
416000	410000	1	FA000	Reserve	NA	Heap 32	Spool32

The following example shows a partial listing of the virtual address map for Explorer.

**QUERY EXPLORER**

Base	AllocBase	AllocProt	Size	State	Protect	Owner
0	0	0	400000	Free	NA	
400000	400000	1	23000	Commit	RO	EXPLORER
423000	400000	1	1000	Commit	RW	EXPLORER
424000	400000	1	11000	Commit	RO	EXPLORER
435000	400000	1	B000	Reserve	NA	EXPLORER
440000	440000	1	9000	Commit	RW	Heap32
449000	440000	1	F7000	Reserve	NA	Heap32
540000	440000	1	1000	Commit	RW	Heap32
541000	440000	1	F000	Reserve	NA	Heap32
550000	550000	4	1000	Commit	RW	
551000	550000	4	F000	Reserve	NA	
560000	560000	1	106000	Reserve	NA	

**Windows NT**

The following example uses the QUERY command to map a specific linear address for Windows NT.

**QUERY 7f2d0123**

Context	Address Range	Flags	MMCI	PTE	Name
csrss	7F2D0000-7F5CFFFF	06000000	FD8AC128	E1191068	Heap #07



The following example uses the QUERY command to list the address map of the PROGMAN process for Windows NT.

#### QUERY progman

```
:query progman
Address Range      Flags      MMCI      PTE      Name
00010000-00010FFF C4000001
00020000-00020FFF C4000001
00030000-0012FFFF 84000004      STACK(6E)
00130000-00130FFF C4000001
00140000-0023FFFF 8400002D      Heap #01
00240000-0024FFFF 04000000 FF0960C8 E1249948      Heap #02
00250000-00258FFF 01800000 FF0E8088 E11B9068      unicode.nls
00260000-0026DFFF 01800000 FF0E7F68 E11BBD88      locale.nls
00270000-002B0FFF 01800000 FF0E7C68 E11B6688      sortkey.nls
002C0000-002C0FFF 01800000 FF0E7AE8 E11BBA08      sorttbls.nls
002D0000-002DFFFF 04000000 FF09F3C8 E1249E88
002E0000-0035FFFF 84000001
00360000-00360FFF C4000001
00370000-0046FFFF 84000003      STACK(2E)
00470000-0047FFFF 04000000 FF0DF4E8 E124AAA8
00480000-00481FFF 01800000 FF0E7DE8 E110C6E8      ctype.nls
01A00000-01A30FFF 07300005 FF097AC8 E1246448      progman.exe
77DE0000-77DEFFFF 07300003 FF0FC008 E1108928      shell32.dll
77E20000-77E4BFFF 07300007 FF0FBA08 E1110A08      advapi32.dll
77E50000-77E54FFF 07300002 FF0FADC8 E1103EE8      rpcrt4.dll
77E60000-77E9BFFF 07300003 FF0FB728 E1110C48      rpcrt4.dll
77EA0000-77ED7FFF 07300003 FF0FCE08 E11048C8      user32.dll
77EE0000-77F12FFF 07300002 FF0FD868 E110F608      gdi32.dll
77F20000-77F73FFF 07300003 FF0EE1A8 E110C768      kernel32.dll
77F80000-77FCDFFF 07300005 FF0FDB48 E1101068      ntdll.dll
7F2D0000-7F5CFFFF 03400000 FF0E2C08 E11C3068      Heap #05
7F5F0000-7F7EFFFF 03400000 FF0E8EA8 E11B77E8
7FF70000-7FFAFFFF 84000001
7FFB0000-7FFD3FFF 01600000 FF116288 E1000188      Ansi Code Page
7FFDD000-7FFDDFFF C4000001      TIB(2E)
7FFDE000-7FFDEFFF C4000001      TIB(6E)
7FFDF000-7FFDFFFF C4000001      SubSystem Process
```

## R

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Display/Change Memory

Display or change the register values.

## Syntax

## For Windows 3.1

**R** [*register-name* [=] *value*]

## For Windows 95 and Windows NT

**R** [-*d* | *register-name* | *register-name* [=] *value*]

*register-name* Any of the following: AL, AH, AX, EAX, BL, BH, BX, EBX, CL, CH, CX, ECX, DL, DH, DX, EDX, DI, EDI, SI, ESI, BP, EBP, SP, ESP, IP, EIP, FL, DS, ES, SS, CS FS, GS.

*value* If register-name is any name other than FL, the value is a hexadecimal value or an expression. If register-name is FL, the value is a series of one or more of the following flag symbols, each optionally preceded by a plus or minus sign:

- O (Overflow flag)
- D (Direction flag)
- I (Interrupt flag)
- S (Sign flag)
- Z (Zero flag)
- A (Auxiliary carry flag)
- P (Parity flag)
- C (Carry flag)

*-d* Displays the registers in the Command window.

## Use

If no parameters are supplied, the cursor moves up to the Register window, and the registers can be edited in place. If the Register window is not currently visible, it is made visible. If register-name is supplied without a value, the cursor moves up to the Register window positioned at the beginning of the appropriate register field.

If both register-name and value are supplied, the specified register's contents are changed to the value.

To change a flag value, use FL as the register-name, followed by the symbols of the flag whose values you want to toggle. To turn a flag on, precede the flag symbol with a plus sign. To turn a flag off, precede the flag symbol with a minus sign. If neither a plus or negative sign is specified, the flag value will toggle from its current state. The flags can be listed in any order.

## Example

The following example sets the AH register equal to 5.

```
R ah=5
```

The following example toggles the O, Z, and P flag values.

```
R fl=ozp
```

The following example moves the cursor into the Register window position under the first flag field.

```
R fl
```

The following example toggles the O flag value, turns on the A flag value, and turns off the C flag value.

```
R fl=o+a-c
```

# RS

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Window Control*

*F4*

Restore the program screen.

## Syntax

**RS**

## Use

The RS command allows you to restore the program screen temporarily.

This feature is useful when debugging programs that update the screen frequently. Use the RS command to redisplay your program screen. To return to the SoftICE screen, press any key.

## S

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Miscellaneous

Search memory for data.

## Syntax

## For Windows 3.1

**S** [*address* **L** *length* *data-list*]

## For Windows 95 and Windows NT

**S** [-*cu*][*address* **L** *length* *data-list*]

<i>address</i>	Starting address for search.
<i>length</i>	Length in bytes.
<i>data-list</i>	List of bytes or quoted strings separated by commas or spaces. A quoted string can be enclosed with single or double quotes.
<i>-c</i>	Make search case-insensitive.
<i>-u</i>	Search for Unicode string.

## Use

Memory is searched for a series of bytes or characters that matches the *data-list*. The search begins at the specified address and continues for the length specified. When a match is found, the memory at that address is displayed in the Data window, and the following message is displayed in the Command window.

```
PATTERN FOUND AT location
```

If the Data window is not visible, it is made visible.

To search for subsequent occurrences of the *data-list*, use the **S** command with no parameters. The search will continue from the address where the *data-list* was last found, until it finds another occurrence of *data-list* or the length is exhausted.

The **S** command ignores pages that are marked not present. This makes it possible to search large areas of address space using the flat data selector (Windows 3.1/Windows 95: 30h, Windows NT: 10h).

## Example

The following example searches for the string 'Hello' followed by the bytes 12h and 34h starting at offset ES:DI+10 for a *length* of ECX bytes.

```
S es:di+10 L ecx 'Hello',12,34
```

The following example searches the entire 4GB virtual address range for 'string'.

```
S 30:0 L ffffffff 'string'
```

# SERIAL

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Customization*

Redirect console to serial terminal.

## Syntax

**SERIAL** [**on** | **VT100** | [**com-port**] [**baud-rate**] | **off**]

*VT100*                      Initiates VT100 serial mode.

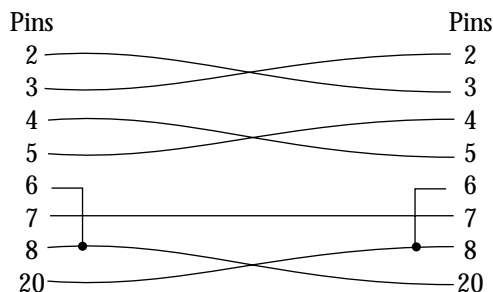
*com-port*                  Number from 1 to 4 that corresponds to COM1, COM2, COM3 or COM4. Default is COM1.

*baud-rate*                Baud-rate to use for serial communications. The default is to have SoftICE automatically determine the fastest possible baud-rate that can be used. The rates are 1200, 2400, 4800, 9600, 19200, 23040, 28800, 38400, 57000, 115200.

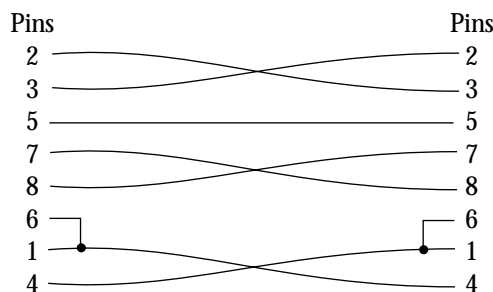
## Use

Use the SERIAL command to establish a remote debugging session through a serial port. Refer to *DIAL* on page 71 for information about how to establish remote sessions over a modem, and to Chapter 9, “Using SoftICE with a Modem” in *Using SoftICE* for a detailed explanation of this procedure.

Remote debugging requires a second IBM-compatible PC. The machine being debugged is known as the local machine, and the machine where SoftICE is being controlled remotely is known as the remote machine. To use the SERIAL command, the remote and local machines must be connected with a null modem cable, with wiring as shown in the following figure, attached through serial ports. Before using the SERIAL command on the local machine, you must first run the SERIAL32.EXE or SERIAL.EXE program on the remote machine. SERIAL32.EXE is a 32-bit client. SERIAL.EXE is a real mode (MSDOS) client.



25-Pin Null-Modem Configuration



9-Pin Null-Modem Configuration

The syntax for the SERIAL32.EXE and SERIAL.EXE programs are the same as the syntax of the SERIAL command, so the following information is applicable to all.

The SERIAL command has two optional parameters. The first parameter specifies the com-port on the machine where the command is entered through which the connection will be made. If no com-port is specified, com-port 1 (COM1) is chosen by default. The second parameter specifies a baud-rate. If a baud-rate is specified, the same baud-rate must be explicitly specified on both sides of the connection. If no baud-rate is specified, SoftICE will attempt to determine the fastest baud-rate that can be used over the connection without data loss. The process of arriving at the maximum rate can take a few seconds, during which SoftICE prints the rates it is checking. After the maximum rate is determined, SoftICE indicates the result.

Ctrl D is always the pop-up hot key sequence on the remote machine. SoftICE can also be popped up from the local machine with the local machine's pop-up hot key sequence (which may have been set via the ALTKEY command).

If the remote machine has a monochrome display, the COLOR command can be used to make SoftICE's output more readable.

If for any reason data is lost over the connection and SoftICE output on the remote machine becomes corrupted, Shift \ (backslash) can be typed on the remote machine to force a repaint of the SoftICE screen.

Specifying SERIAL OFF will end the remote debugging session and SoftICE will resume using the local machine for I/O. SERIAL with no parameters will display the current serial state and the com-port and baud-rate being used if SERIAL is ON.

Using Ctrl-Z will exit the SERIAL.EXE program on the remote machine after a remote debugging session is complete.

If you place the SERIAL command in the SoftICE initialization string setting, SERIAL.EXE must be running on the remote machine before SoftICE is started on the local machine.

#### **For Windows 3.1**

Prior to using the SERIAL command, you must place the COM $n$  keyword on a separate line in the WINICE.DAT file to reserve a specific COM port for the serial connection. The  $n$  is a number between 1 and 4 representing the COM port. If this statement is not present in WINICE.DAT, SoftICE cannot be popped up from the remote machine. For example, the following keyword sets Com 2 as the serial post.

**Com2**

#### **For Windows 95**

Select the desired com port in the remote debugging initialization settings within Symbol Loader.

### **Example**

The following example shows how to run the SERIAL.EXE program on the remote machine:

**SERIAL.EXE on 19200**

The following example shows how to execute a SERIAL command on the local machine that corresponds to the SERIAL.EXE command given in the previous example.



**SERIAL on 2 19200**

When the first command is executed, the remote machine will be prepared to receive a connection request from the local machine on its first com-port at 19200bps. The second command establishes a connection between the two machines through the local machine's second com-port. Since the first command explicitly specified a baud rate, the SERIAL command on the local machine must explicitly specify the same baud rate of 19200bps.

Once the connection is established, the remote machine will serve as the SoftICE interface for debugging the local machine until SERIAL off is entered on the remote machine.

**See Also**

Chapter 9, "Using SoftICE with a Modem" in the manual *Using SoftICE*.

# SET

Windows 95, Windows 98, Windows NT, Windows 2000

Mode Control

Display or change the state of an internal variable.

## Syntax

**SET** [*keyword*] [*on* | *off*] [*value*]

- keyword* Specifies option to be set.
- on, off* Enables or disables the option.
- value* Value to be assigned to the option.

## Use

Use the SET command to display or change the state of internal SoftICE variables.

If you specify SET with a keyword, ON or OFF enables or disables that option. If you specify SET with a keyword and value, it assigns the value to the keyword. If SET is followed by a keyword with no additional parameters, it displays the state of the keyword.

Using SET without parameters displays the state of all keywords.

SET supports the following keywords:

ALTSCR	[on off]
BUTTONREVERSE	[on off]
CASESENSITIVE	[on off]
CENTER	[on off]
CODE	[on off]
EXCLUDE	[on off]
FAULTS	[on off]
FLASH	[on off]
FONT	[1 2 3]
FORCEPALETTE	[on off]
I1HERE	[on off]
I3HERE	[on off]
LOWERCASE	[on off]
MAXIMIZE	[on off]
MONITOR	[1  2   3   <i>n</i> ] (Windows2000 only)

---

MOUSE	[on off] [1 2 3]
ORIGIN	x y (window location in pixel coordinates)
PAUSE	[on off]
SYMBOLS	[on off]
TABS	[on off] [1 2 3 4 5 6 7 8]
THREADP	[on off]
VERBOSE	[on off]
WHEELINES	n

---

SET BUTTONREVERSE ON reverses the meaning of the left and right mouse buttons.

SET CASESENSITIVE ON makes global and local symbol names case sensitive. Enter them exactly as displayed by the SYM command.

SET CENTER ON centers the SoftICE window. When you manually move the window, SoftICE turns centering off.

SET FORCEPALETTE ON prevents the system colors (palette indices 0-7 and 248-255) from being changed in 8-bits per pixel mode. This ensures that the SoftICE display can always be seen. This is OFF by default.

SET MAXIMIZE ON sizes the UVD window as large as possible. This setting overrides LINES and WIDTH but not FONT. When you can change the LINES or WIDTH settings, SoftICE changes them only temporarily. The next time SoftICE pops up, it displays the window at maximum size.

On Windows2000 only, SET MONITOR changes the monitor used to display SoftICE. Enter the decimal value representing the monitor you want to use to display SoftICE. Issuing the SET MONITOR command without parameters lists the monitors available to SoftICE. If you do not want SoftICE to patch in a specific video driver, add the base name of the DDI driver to the NTICE\ExcludedDisplayDrivers key in the registry. This list is delimited by semi-colons, " ; ".

SET MOUSE ON enables mouse support and SET MOUSE OFF disables it. To adjust the speed at which the mouse moves, use one of the following: 1 (slowest speed); 2 (intermediate speed—this is the mouse default.); 3 (fastest speed).

SET SYMBOLS ON instructs the disassembler to show the symbol names in disassembled code. SET SYMBOLS OFF instructs the disassembler to show numbers (for example, offsets and addresses). This command applies to both local and global symbol names.

SET WHEELINES sets the number of lines that should be scrolled for each wheel movement when using an Intellipoint mouse.

## Example

The following example enables SoftICE fault trapping:

```
SET faults on
```

The following example sets the mouse to the fastest speed:

```
SET mouse 3
```

## See Also

ALTSCR, CODE, FAULTS, FLASH, I1HERE, I3HERE, THREADP

# SHOW

Windows 3.1, Windows 95, Windows 98

Symbol/Source

Ctrl-F11

Display instructions from the back trace history buffer.

## Syntax

```
SHOW [B | start] [1 length]
```

<i>B</i>	Display instructions beginning with the oldest instruction.
<i>start</i>	Hexadecimal number specifying the index within the back trace history buffer to start disassembling from. An index of 1 corresponds to the newest instruction in the buffer.
<i>length</i>	Number of instructions to display.

## Use

Use the SHOW command to display instructions from the back trace history buffer. If source is available for the instructions, the display is in mixed mode; otherwise, only code is displayed.

You can use the SHOW command only if the back trace history buffer contains instructions. To fill the back trace history buffer, use the BPR command with either the T or TW parameter to specify a range breakpoint.

The SHOW command displays all instructions and source in the Command window. Each instruction is preceded by its index within the back trace history buffer. The instruction whose index is 1 is the newest instruction in the buffer. Once SHOW is entered, you can use the Up and Down Arrow keys to scroll through the contents of the back trace history buffer. To exit from SHOW, press the Esc key.

SHOW with no parameters or SHOW B will begin displaying from the back trace history buffer starting with the oldest instruction in the buffer. SHOW followed by a start number begins displaying instructions starting at the specified index within the back trace history buffer.

## Example

The following example starts displaying instructions in the Command window, starting at the oldest instruction in the back trace history buffer.

```
SHOW B
```

## See Also

BPR

# SRC

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Symbol/Source*

*F3*

Cycle among source, code, and mixed displays in the Code window.

## Syntax

**SRC**

## Use

Use the SRC command to cycle among the following modes in the Code window: source mode, code mode, and mixed mode.

*Hint:* Use F3 to cycle modes quickly.

## Example

The following example changes the current mode of the Code window.

**SRC**

# SS

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Symbol/Source

Search the current source file for a string.

## Syntax

**SS** [*line-number*] [*'string'*]

*line-number*            Decimal number.

*string*                Character string surrounded by quotes.

## Use

The SS command searches the current source file for the specified character string. If there is a match, the line that contains the string is displayed as the top line in the Code window.

The search starts at the specified line-number. If no line-number is specified, the search starts at the top line displayed in the Code window.

If no parameters are specified, the search continues for the previously specified string.

The Code window must be visible and in source mode before using the SS command. To make the Code window visible, use the WC command. To make the Code window display source, use the SRC command.

## Example

In the following example, the current source file is searched starting at line 1 for the string 'if (i==3)'. The line containing the next occurrence of the string becomes the top line displayed in the Code window.

```
SS 1 'if (i==3)'
```

# STACK

Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display a call stack.

## Syntax

### For Windows 3.1 and Windows 95

**STACK** [-v | -r] [*task-name* | *SS:[E]BP*]

<i>-v</i>	Verbose. Displays local variables in 32-bit code.
<i>-r</i>	Ring transition. Walks through ring transitions in 32-bit code.
<i>task-name</i>	Name of the task as displayed by the TASK command.
<i>SS:[E]BP</i>	SS:[E]BP of a valid stack frame.

### For Windows NT

**STACK** [-v | -r] [*thread-type* | *stack frame*]

<i>thread-type</i>	Thread handle or thread ID.
<i>stack frame</i>	Value that is not a thread-type is interpreted as a stack frame.

## Use

Use the STACK command to display the call stacks for DOS programs, Windows tasks, and 32-bit code.

If you enter STACK with no parameters, the current SS:[E]BP is used as a base for the stack frame displayed. You can explicitly specify a stack base with a task-name or base address, and under Windows NT, with a thread identifier.

If you are using STACK to display the stack of a Windows task that is not the current one, specify either its task-name or a valid SS:[E]BP stack frame. You can use the TASK command to obtain a list of running tasks. However, you should avoid using the STACK command with the current task of the TASK command's output (marked with an '\*'), because the task's last known SS:[E]BP is no longer valid.

The STACK command walks the stack starting at the base by traversing x86 stack frames. If an invalid stack frame or address that has been paged out is encountered during the walk, the traversal will stop. In 32-bit code, the -r (ring transition) switch tells SoftICE to continue walking the stack through ring transitions. The SoftICE stack walking algorithm can use FPO (frame pointer omission) data to walk call stacks. The FPO data is a type of debug



information that is embedded in a .NMS file during the translation step. The FPO data is module/symbol table specific. Therefore, when using the STACK command, it will be helpful to have symbol tables for all modules that are listed on the stack. If SoftICE does not have FPO data, it is limited to walking EBP frames only.

The address of the call instruction at each frame is displayed along with the name of the routine it is in, if the routine is found in any loaded symbol table. If the routine is not in the symbol table, the export list and module name list are searched for nearby symbols.

In 32-bit code, the STACK command output includes the frame pointer, the return address, and the instruction pointer for each frame. If you set the -v switch, SoftICE also displays the local variables for each frame. For each frame in the call stack, both the nearest symbol to the call instruction, and the actual address, are displayed. If there is no symbol available, the module name and object/section name are displayed instead.

The 32-bit call stack support is not limited to applications; it will also work for VxDs and Windows NT device driver code at ring 0. Since many VxDs are written in assembly language, there may not be a valid call stack to walk from a VxD-stack base address.

For Windows 3.1 and Windows 95, the call stack is not followed through thunks or ring transitions, but under Windows NT it is when you set the -r switch.

### **For Windows 3.1 and Windows 95**

If you want SoftICE to pop up when a non-active task is restarted, you can use the STACK command with the task as a parameter to find the address on which to set an execution breakpoint. To do this, enter STACK followed by the task-name. The bottom line of the call stack will show an address preceded by the word 'at'. This is the address of the CALL instruction the program made to Windows that has not yet returned. You must set an execution breakpoint at the address following this call.

You can also use this technique to stop at other routines higher on the call stack. This is useful when you do not want to single step through library code until execution resumes in your program's code.

## Example

The following example shows the output from the `STACK -r` command when sitting at a breakpoint in the `Driver::Works PCIENUM` sample. Using the `-r` parameter results in the `STACK` command walking past the ring transition in `_KiSystemService`. The output is organized into three columns. Column one is the frame pointer. Column two is the return address. Column three is the instruction pointer.

### **stack -r**

```
FC070DE8 F74FC919  KIrp::KIrp+0007
FC070E04 F74FC796  KDevice::DeviceIrpDispatch+003C
FC070E18 801FE4F8  KDriver::DriverIrpDispatch+0026
FC070E30 8016EBF8  @IoCallDriver+0037
FC070E48 8016CDF7  _IopSynchronousServiceTail+006A
FC070ED8 8013DC14  _NtReadFile+0683
FC070F04 77F67E87  _KiSystemService+00C4
0012FE04 77F0D300  ntdll!.text+6E87
0012FE6C 100011A0  _ReadFile+01A6
0012FEDC 00401057  PCIDLL!.text+01A0
0012FF80 004017C9  PCIEXE!.text+0057
0012FFC0 77F1BA3C  PCIEXE!.text+07C9
0012FFF0 00000000  _BaseProcessStart+0040
```

The following example shows the same stack as the previous example, but displayed with the `STACK -V -R` command. The `-v` switch causes the local variables for each frame to be displayed.

### **stack -v -r**

```
F74AFDE8 F74FC919  KIrp::KIrp+0007
    [EBP-4] + const class KIrp * this = 0xF74AFDF4 <{...}>
    [EBP+8] +struct _IRP * pIrp = 0x84C460E8 <{...}>
F74AFE04 F74FC796  KDevice::DeviceIrpDispatch+003C
    [EBP-C] + const class KDevice * this = 0x807DC7A8 <{...}>
    [EBP-4] unsigned long Major = 0x3
    [EBP+8] +struct _IRP * pIrp = 0x84C460E8 <{...}>
F74AFE18 801FE4F8  KDriver::DriverIrpDispatch+0026
    [EBP+8] +struct _DEVICE_OBJECT * pSysDev = 0x807DB850 <{...}>
    [EBP+C] +struct _IRP * pIrp = 0x84C460E8 <{...}>
F74AFE30 8016EBF8  @IoCallDriver+0037
F74AFE48 8016CDF7  _IopSynchronousServiceTail+006A
F74AFED8 8013DC14  _NtReadFile+0683
F74AFF04 77F67E87  _KiSystemService+00C4
0012FE04 77F0D300  ntdll!.text+6E87
0012FE6C 100011A0  _ReadFile+01A6
0012FEDC 00401057  PCIDLL!.text+01A0
0012FF80 004017C9  PCIEXE!.text+0057
0012FFC0 77F1BA3C  PCIEXE!.text+07C9
0012FFF0 00000000  _BaseProcessStart+0040
```

The following example shows the output of the **STACK** command in 16-bit mode. The command has been issued without any parameters, after a breakpoint is set in the message handler of a Windows program.

#### **STACK**

```
__astart at 0935:1021 [?]
WinMain at 0935:0d76 [00750]
    [BP+000C]hInstance 0935
    [BP+000A]hPrev 0000
    [BP+0006]lpszCmdLine
    [BP+0004]CmdShow
    [BP-0002]width 00DD
    [BP-0004]hWnd 00E5
USER!SENDMESSAGE+004F at 05CD:06A7
USER(01) at 0595:04A0 [?] 0595:048b
USER(06) at 05BD:1A83 [?]
=>ClockWndProc at 0935:006F [0179]
    [BP+000E]hWnd 1954
    [BP+000C]message 0024
    [BP+000A]wParam 0000
    [BP+0006]lParam 06ED:07A4
    [BP-0022]ps 0000
```

Each entry of the call stack in the 16-bit format contains the following information:

- Symbol name or module name in which the return address falls
- SS:[E]BP value of this entry
- Call instruction's source line number if available
- Address of the first line of this routine or the name of the routine that was called to reach this routine

If stack variables are available for this entry, the following information about each is displayed:

- SS:[E]BP relative offset
- Stack variable name
- Data in the stack variable if it is of type char, int, or long

# SYM

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Symbol/Source

Display or set symbol.

## Syntax

**SYM** [[*section-name*] ! ] *symbol-name* [*value*]

<i>section-name</i>	A valid section-name or a partial section-name. You can use this parameter to display symbols in a particular section. If a section-name is specified, it must be followed by an exclamation point (!). For example, you could use the command <code>SYM .TEXT!</code> to display all symbols in the .TEXT section of the executable.
<i>!</i>	If “!” is the only parameter specified, the modules in this symbol table are listed.
<i>symbol-name</i>	A valid symbol-name. The symbol-name can end with an asterisk (*). This allows searching if only the first part of the symbol-name is known. The comma “,” character can be used as a wildcard character in place of any character in the symbol-name.
<i>value</i>	The specific address to which the symbol is to be set. Value that is used to set a symbol to a specific address.

## Use

Use the SYM command to display and set symbol addresses. If you enter SYM without parameters, all symbols display. The address of each symbol displays next to the symbol-name.

If you specify a symbol-name without a value, the symbol-name and its address display. If the symbol-name is not found, nothing displays.

If you specify a section name followed by an exclamation point (!) and then a symbol name or asterisk (\*), SYM displays only symbols from the specified section.

The SYM command is often useful for finding a symbol when you can only remember a portion of the name. Two wildcard methods are available for locating symbols. If you specify a symbol-name ending with an asterisk (\*), SYM displays all symbols that match the actual characters typed prior to the asterisk, regardless of their ending characters. If you use a comma (,) in place of a specific character in a symbol name, that character is a wild-card character.

If you specify a value, the address of all symbols that match symbol-name are set to the value.

If you place an address between square brackets as a parameter to the SYM command, SYM displays the closest symbol above and below the address.

## Example

The following example displays all symbols that start with FOO display.

```
SYM foo*
```

The following example sets all symbols that start with FOO to the address 6000.

```
SYM foo* 6000
```

The following example displays all sections for the current symbol table.

```
SYM !
```

The following example displays all symbols in section MAIN that start with FOO.

```
SYM main!foo*
```

# SYMLOC

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Symbol/Source

Relocate the symbol base.

## Syntax

### For Windows 3.1

```
SYMLOC [segment-address | o | r |  
(section-number selector linear-address) ]
```

### For Windows 95 and Windows NT

```
SYMLOC [segment-address | o | r | -c process-type |  
(section-number selector linear-address) ]
```

<i>segment address</i>	Use only use to relocate DOS programs.
<i>o</i>	For 16-bit Windows table only. Changes all selector values back to their ordinal state.
<i>r</i>	For 16-bit Windows table only. Changes all segment ordinals to their appropriate selector value.
<i>-c</i>	Specify a context value for a symbol table. Use when debugging DOS extended applications.
<i>section-number</i>	For 32-bit tables only. PE file 1 based section-number.
<i>selector</i>	For 32-bit tables only. Protected mode selector.
<i>linear-address</i>	For 32-bit tables only. Base address of the section.

## Use

The SYMLOC command handles symbol fixups in a loaded symbol table. The command contains support for DOS tables, 16-bit protected mode Windows tables (using O and R commands only), and 32-bit protected mode tables. The 32-bit support is intended for 32-bit code that must be manually fixed up such as DOS 32-bit extender applications.

In a DOS program, SYMLOC relocates the segment components of all symbols relative to the specified segment-address. This function is necessary when debugging loadable device drivers or other programs that cannot be loaded directly with the SoftICE Loader.

When relocating for a loadable device driver, use the value of the base address of the driver as found in the MAP command. When relocating for an .EXE program, the value is 10h greater than that found as the base in the MAP command. When relocating for a .COM program, use the base segment address that is found in the MAP command.

The MAP command displays at least two entries for each program. The first is typically the environment and the second is typically the program. The base address of the program is the relocation value.

### **For Windows 95 and Windows NT**

The SYMLOC -C option allows you to associate a specific address context with the current symbol table. This option is useful for debugging an extender application under Windows NT where SoftICE would not be able to assign a context to the symbol table automatically.

## **Example**

The following example relocates all segments in the symbol table relative to 1244. The +10 relocates a TSR that was originally an .EXE file. If it is a .COM file or a DOS loadable device driver, the +10 is not necessary.

```
SYMLOC 1244+10
```

The following example relocates all symbols in section 1 of the table to 401000h using selector 1Bh. Each section of the 32-bit table must be relocated separately.

```
SYMLOC 1 1b 401000
```

The following example sets the context of the current symbol table to the process whose process ID is 47. Subsequently, when symbols are used, SoftICE will automatically switch to that process.

```
SYMLOC -c 47
```

# T

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Flow Control**F8*

Trace one instruction.

## Syntax

**T** [=*start-address*] [*count*]

*start-address*                      Address at which to begin execution.

*count*                                Specify how many times SoftICE should single step before stopping.

## Use

The T command uses the single step flag to single step one instruction.

Execution begins at the current CS:EIP, unless you specify the start-address parameter. If you specify this parameter, CS:EIP is changed to start-address prior to single stepping.

If you specify count, SoftICE single steps count times. Use the Esc key to terminate stepping with a count.

If the Register window is visible when SoftICE pops up, all registers that were altered since the T command was issued are displayed with the bold video attribute.

If the Code window is in source mode, this command single steps to the next source statement.

## Example

The following example single-steps through eight instructions starting at memory location CS:1112.

**T = cs:1112 8**



# TABLE

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Symbol/Source

Change or display the current symbol table.

## Syntax

For Windows 3.1

**TABLE** [*[r]* *partial-table-name*] | **autoon** | **autooff** | **\$**

For Windows 95 and Windows NT

**TABLE** [*partial-table-name*] | **autoon** | **autooff** | **\$**

<i>r</i>	Removes the table specified by <i>partial-table-name</i> .
<i>partial-table-name</i>	Symbol table name or enough of the first few characters to define a unique name.
<i>autoon</i>	Key word that turns auto table switching on.
<i>autooff</i>	Key word that turns auto table switching off.
<i>\$</i>	Specify \$ to switch to the table where the current instruction pointer is located.

## Use

If you do not specify any parameters, all the currently loaded symbol tables are displayed with the current symbol table highlighted. If you specify a *partial-table-name*, that table becomes the current symbol table.

Use the TABLE command when you have multiple symbol tables loaded. SoftICE supports symbol tables for 16- and 32-bit Windows applications and DLLs, 32-bit Windows VxDs, Windows NT device drivers, DOS programs, DOS loadable device drivers, and TSRs.

Symbols are only accessible from one symbol table at time. You must use the TABLE command to switch to a symbol table before using symbols from that table.

If you use the AUTOON keyword, SoftICE will switch to auto table switching mode. In this mode, SoftICE changes the current table to the table the instruction pointer is in when SoftICE pops up. AUTOOFF turns off this mode.

Tables are not automatically removed when your program exits. If you reload your program with the SoftICE Loader, the symbol table corresponding to the loaded program is replaced with the new one.

**For Windows 3.1**

If the R parameter precedes a partial-table-name, the specified table is removed. Specifying an asterisk (\*) after the R parameter removes all symbol tables.

**For Windows 95 and Windows NT**

Symbol tables can be tied to a single address context or multiple address contexts. If a table is tied to a single context, switching to that table using the TABLE command switches to the appropriate address context. If you use any symbol from a context-sensitive table, SoftICE switches to that context. Use View Symbol Tables in the SoftICE Loader to remove tables from memory. The R parameter is not supported.

**Example**

In the following example, the TABLE command, used without parameters, lists all loaded symbol tables. In the sample output, GENERIC is highlighted because it is the current table. The amount of available symbol table memory is displayed at the bottom.

**TABLE**`MYTSR.EXE``MYAPP.EXE``MYVXD`**`GENERIC`**`006412 bytes of symbol table memory available`

In the following example, the current table is changed to MYTSR.EXE. Notice that only enough characters to identify a unique table were entered.

**TABLE** `myt`

# TABS

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Customization

Display or set the tab settings for source display.

## Syntax

**TABS** [*tab-setting*]

*tab-setting*

Number from 1 through 8 that specifies the number of columns between each tab stop in the source display.

## Use

Use the TABS command to display or set tab-settings for the display of source files. Tab stops can be anywhere from 1 to 8 columns. The default TABS setting is 8. Using the TABS command without any parameters displays the current tab-setting. Specifying a tab-setting of 1 allows the most source to be viewed since each tab will be replaced by a single space.

## Example

The following example causes the tabs setting to change to every fourth column starting at the first display column.

```
TABS 4
```

# TASK

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display the Windows task list.

## Syntax

**TASK**

## Use

The TASK command displays information about all tasks that are currently running. The task that has focus is displayed with an asterisk after its name. This command is useful when a general protection fault occurs because it indicates which program caused the fault.

### For Windows NT

The TASK command is process specific and only shows 16-bit tasks under Windows NT. In addition, it is only useful when the current context is that of an NTVDM process containing a WOW box. To view information on other processes, refer to *PROC* on page 185.

## Output

For each running task, the following information displays:

<i>Task Name</i>	Name of the task.
<i>SS:SP</i>	Stack address of the task when it last relinquished control.
<i>StackTop</i>	Top of stack offset.
<i>StackBot</i>	Bottom of stack offset.
<i>StackLow</i>	Lowest value that SP has ever had when there was a context-switch away from the task.
<i>TaskDB</i>	Selector for the task data base segment.
<i>hQueue</i>	Queue handle for the task. This is just the selector for the queue.
<i>Events</i>	Number of outstanding events in the queue.

### For Windows 3.1 and Windows 95

The TASK command works for 16- and 32-bit tasks, however, the following fields change for 32-bit tasks:

<i>StackBot</i>	Highest legal address of the stack shown as a 32-bit flat offset.
<i>StackTop</i>	Lowest legal address of the stack shown as a 32-bit flat offset.

<i>StackLow</i>	Field is not used.
<i>SS:SP</i>	Contains the 16-bit selector offset address of the stack. If you examine the base address of the 16-bit selector, you see that this points to the same memory as does the flat 32-bit pointer used with the 32-bit data selector.

## Example

The following example shows the use of the TASK command on Windows 3.1 running Win32s, and its output.

### TASK

TaskNm	SS:SP	StackTop	StackBot	Low	TaskDB	hQueue	Events
FREECELL	21BF:7D96	86CE0000	86D00000		10FF	121F	0000
PROGMAN	17A7:200A	0936	2070	14CE	064F	07D7	0000
CLOCK	1427:1916	02E4	1A4E	143E	144F	1437	0000
MSWORD	* 29AF:913E	5956	93A4	7ADE	1F67	1F47	0000

# THREAD

Windows 95, Windows 98

System Information

Display information about a thread.

## Syntax

**THREAD** [**TCB** | **ID** | **task-name**]

- |                  |   |
|------------------|---|
| <i>TCB</i>       | Thread Control Block.                       |
| <i>ID</i>        | Thread ID number.                           |
| <i>task-name</i> | Name of a currently running 32-bit process. |

## Use

Use the **THREAD** command to obtain information about a thread.

- If you do not specify any options or parameters, the **THREAD** command displays information for every active thread in the system.
- If you specify a task-name as a parameter, all active threads for that process display.
- If you specify a TCB or ID, only information for that thread displays.

*For Windows NT, refer to **THREAD** on page 226.*

## Output

For each thread, the following information is shown:

- |                  |   |
|------------------|---|
| <i>Ring0TCB</i>  | Address of the Ring-0 thread control block. This is the address that is passed to VxDs for thread creation and termination. |
| <i>ID</i>        | VMM Thread ID.  |
| <i>Context</i>   | Context handle associated with the process of the thread.   |
| <i>Ring3TCB</i>  | Address of the KERNEL32 Ring-3 thread control block   |
| <i>Thread ID</i> | Ring-3 thread ID  |
| <i>Process</i>   | Address of the KERNEL32 process database that owns the thread.  |
| <i>TaskDB</i>    | Selector of the task database that owns the thread.   |
| <i>PDB</i>       | Selector of the program database (protected-mode PSP).  |
| <i>SZ</i>        | Size of the thread which can be either 16 or 32 bit.  |
| <i>Owner</i>     | Process name of the owner.  |

If you specify TCB or ID, the following information displays for the thread with the specified TCB or ID:

- Current register contents for the thread.
- All thread local storage offsets within the thread. This shows the offset in the thread control block of the VMM TLS entry, the contents of the TLS entry, and the owner of the TLS entry.

## Example

The following example displays the thread that belongs to the Winword process.

### **THREAD**

Ring0TCB	ID	Context	Ring3TCB	ThreadID	Process	TaskDB	PDB	SZ	Owner
C1051808	008B	C104B990	815842CC	FFF0671F	8158AAA8	274E	25B7	32	*Winword

The following example shows a partial listing of the information returned about the thread with ID 8B.

### **THREAD 8B**

Ring0TCB	ID	Context	Ring3TCB	ThreadID	Process	TaskDB	PDB	SZ	Owner
C1051808	008B	C104B990	815842CC	FFF0671F	8158AAA8	274E	25B7	32	*Winword
CS:EIP=0137:BFF96868 SS:ESP=013F:0062FC3C DS=013F ES=013F FS=2EBF GS=0000									
EAX=002A002E EBX=815805B8 ECX=815842CC EDX=815805B8 I S P									
ESI=00000000 EDI=815805B8 EBP=0062FC80 ECODE=00000000									
TLS Offset 007C = 00000000 VPICD									
TLS Offset 0080 = 00000000 DOSMGR									
TLS Offset 0084 = 00000000 SHELL									
TLS Offset 0088 = C1053434 VMCPD									
TLS Offset 008C = C104EA74 VWIN32									
TLS Offset 0090 = 00000000 VFAT									
TLS Offset 0094 = 00000000 IFSMgr									

## See Also

For Windows NT, refer to *THREAD* on page 226.

# THREAD

Windows NT, Windows 2000

System Information

Display information about a thread.

## Syntax

**THREAD** [**-r** | **-x** | **-u**] [*thread-type* | *process-type*]

<i>-r</i>	Display value of the thread's registers.
<i>-x</i>	Display extended information for each thread.
<i>-u</i>	Display threads with user-level components.
<i>-w</i>	Display a list of the objects that the thread is waiting on.
<i>thread-type</i>	Thread handle or thread ID.
<i>process-type</i>	Process-handle, process-id or process-name.

## Use

Use the THREAD command to obtain information about a thread.

- If you do not specify any options or parameters, the THREAD command displays information for every active thread in the system.
- If you specify a process-type as a parameter, all the active threads for that process display.
- If you specify a thread-type, only information for that thread displays.

*For Windows 95, refer to THREAD on page 224.*

For the -R and -X options, the registers shown are those that are saved on the thread context switches: ESI, EDI, EBX and EBP.

## Output

For each thread, the following summary information is displayed:

<i>TID</i>	Thread ID.
<i>Krnl TEB</i>	Kernel Thread Environment Block.
<i>StackBtm</i>	Address of the bottom of the thread's stack.
<i>StackTop</i>	Address of the start of the thread's stack.
<i>StackPtr</i>	Threads current stack pointer value.
<i>User TEB</i>	User thread environment block.
<i>Process(Id)</i>	Owner process-name and process-id.



When you specify extended output (-x), THREAD displays many fields of information about thread environment blocks. Most of these fields are self-explanatory, but the following are particularly useful and deserve to be highlighted:

<i>TID</i>	Thread ID.
<i>KTEB</i>	Kernel Thread Environment Block.
<i>Base Pri, Dyn. Pri</i>	Threads base priority and current priority.
<i>Mode</i>	Indicates whether the thread is executing in user or kernel mode.
<i>Switches</i>	Number of context switches made by the thread.
<i>Affinity</i>	Processor affinity mask of the thread. Bit positions that are set represent processors on which the thread is allowed to execute.
<i>Restart</i>	Address at which the thread will start executing when it is resumed.

The thread's stack trace is displayed last.

## Example

The following example uses the THREAD command to display the threads that belong to the Explorer process:

**THREAD explorer**

TID	Krnl	TEB	StackBtm	StkTop	StackPtr	User	TEB	Process(Id)
006A	FD857DA0	FB1CB000	FB1CD000	FB1CCED8	7FFDE000			Explorer(6B)
006F	FD854620	FB235000	FB237000	FB236B2C	7FFDD000			Explorer(6B)
007C	FD840020	FD72F000	FD731000	FD730E24	7FFDB000			Explorer(6B)

The following example displays extended information on the thread with ID 5Fh:

#### THREAD -x 5f

```

Extended Thread Info for thread 5F
KTEB:      FD850D80  TID:      05F  Process:   Explorer(60)
Base Pri:   D  Dyn. Pri:   E  Quantum:    2
Mode:       User      Suspended: 0  Switches: 00024B4F
TickCount:  00EE8DA4  Wait Irql:  0
Status:     User Wait for WrEventPair
Start EIP:   KERNEL32!LeaveCriticalSection+0058 (6060744C)
Affinity:    00000001          Context Flags:    A
KSS EBP:     FB1C3F04          Callback ESP:    00000000
Kernel Stack: FB1C2000 - FB1C4000  Stack Ptr:    FB1C3ED8
User Stack:   00030000 - 00130000  Stack Ptr:    0012FE3C
Kernel Time:  0000014A          User Time:     0000015F
Create Time:  01BB10646E2DBE90
SpinLock:    00000000  Service Table: 80174A40  Queue:    00000000
SE Token:    00000000  SE Acc. Flags: 001F03FF
UTEB:       7FFDE000  Except Frame: 0012FEB4  Last Err: 00000006
Registers:   ESI=FD850D80  EDI=0012FEC4  EBX=77F6BA0C
             EBP=FB1C3F04
Restart  :  EIP=80168757 a.k.a. _KiSetServerWaitClientEvent+01CF
Explorer!.text+975D at 001B:0100A75D
Explorer!.text+9945 at 001B:0100A945
Explorer!.text+A3F8 at 001B:0100B3F8
USER32!WaitMessage+004F at 001B:60A0CA4B
user32!.text+070A at 001B:60A0170A
=> ntdll!CsrClientSendMessage+0072 at 001B:77F6BA0C

```

## See Also

For Windows 95, refer to *THREAD* on page 224.

# TIMER

Windows NT, Windows 2000

System Information

Display information about timer objects.

## Syntax

**TIMER** [ *timer-address* ]

*timer-address*                      Location of a timer object.

## Use

Displays the system timer objects or the contents of a specific timer object.

## Example

The following example shows a portion of the output of the TIMER command when it is issued with no parameters

### TIMER

Timer Object	DPC Address	DPC Context	Remaining Time	Signaled	Period	Symbol
80706588			10.233s	FALSE		
80681C48			10.233s	FALSE		
8074E108			62.787s	FALSE		
80730DE8			10.248s	FALSE		
FBDA3980	FBD47C80	00000000	18.588ms	FALSE		
NTIce!.text+000479C0						
FC392EB0	F74D0B4C	FC392E80	19.884ms	FALSE		TDI!.text+088C
806DAD68			22.633ms	FALSE		
8066A108			29.323ms	FALSE		
807946D8	80802E90	807946A8	180.777s	FALSE		
807AF048			59.942ms	FALSE		
8078D1A8	80802EF0	8078D1A8	79.971ms	FALSE		
807079C8			5.223s	FALSE		
8074B108			68.043s	FALSE		
8073D108			159.510ms	FALSE		

The following example shows the output of **TIMER** when it is issued for a specific timer object.

**TIMER 80793568**

```
Timer Object at 80793568
Dispatcher Type: 08
Dispatcher Size: 010A
Signal State: Not Signaled
Dispatch Wait List Forward Link: <self>
Dispatch Wait List Back Link: <self>
Remaining Time: 349.784ms
Timer List Forward Link: 8014D828
Timer List Back Link: 8014D828
Timer Object is NOT Periodic
Timer DPC: 80793548
DPC Routine: F74D0B4C TDI!.text+088C
DPC Context: 80793538
```

**See Also**

APC, DPC

# TRACE

Windows 3.1, Windows 95, Windows 98

Symbol/Source

CTRL-F9, TRACE B, CTRL-F12

Enter or exit Trace simulation mode.

## Syntax

**TRACE** [**b** | **off** | **start**]

<i>b</i>	Start tracing from the oldest instruction in the back trace history buffer.
<i>off</i>	Exit from trace simulation mode.
<i>start</i>	Hexadecimal number specifying the index within the back trace history buffer from which to start tracing. An index of 1 corresponds to the newest instruction in the buffer.

## Use

Use the TRACE command to enter, exit, and display the current state of the trace simulation mode. TRACE with no parameters displays the current state of trace simulation mode. TRACE followed by off exits from trace simulation mode and returns to regular debugging mode. TRACE B enters trace simulation mode starting from the oldest instruction in the back trace history buffer. TRACE followed by a start number enters trace simulation mode at the specified index within the back trace history buffer.

You can use the trace simulation mode only if the back trace history buffer contains instructions. To fill the back trace history buffer, use the BPR command with either the T or TW parameter to specifying a range breakpoint.

When trace simulation mode is active, the help line at the bottom of the SoftICE screen signals the trace mode and displays the index of the current instruction within the back trace history buffer.

Use the XT, XP, and XG commands to step through the instructions in the back trace history buffer from within the trace simulation mode. When stepping through the back trace history buffer, the only register that changes is the EIP register because back trace ranges do NOT record the contents of all the registers. You can use all the SoftICE commands within trace simulation mode except for the following: X, T, G, P, HERE, and XRSET.

## Example

The following example enters trace simulation mode starting at the eighth instruction in the back trace history buffer.

```
TRACE 8
```

## See Also

BPR, BPRW, SHOW

# TSS

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display task state segment and I/O port hooks.

## Syntax

**For Windows 3.1**

**TSS**

**For Windows 95 and Windows NT**

**TSS** [*TSS-selector*]

*TSS-selector*                      Any GDT selector that represents a TSS.

## Use

This command displays the contents of the task state segment after reading the task register (TR) to obtain its address.

You can display any 32-bit TSS by supplying a valid 32-bit Task Gate selector as a parameter. Use the GDT command to find TSS selectors. If you do not specify a parameter, the current TSS is shown.

## Output

The following information is displayed:

*TSS selector value*                      TSS selector number.

*selector base*                              Linear address of the TSS.

*selector limit*                              Size of the TSS.

The next four lines of the display show the contents of the register fields in the TSS. The following registers are displayed:

LDT, GS, FS, DS, SS, CS, ES, CR3

EAX, EBX, ECX, EDX, EIP

ESI, EDI, EBP, ESP, EFLAGS

Level 0, 1 and 2 stack SS:ESP

**For Windows 3.1 and Windows 95**

On Windows 3.1 and Windows 95, the TSS command also displays the TSS bit mask array. The bit mask array shows each I/O port that has been hooked by a Windows virtual device driver (VxD). For each port, the following information is displayed:

*port number*                              16-bit port number.

<i>handler address</i>	32-bit flat address of the port's I/O handler. All I/O instructions on the port will be reflected to this handler.
<i>handler name</i>	Symbolic name of the I/O handler for the port. If symbols are available for the VxD, the nearest symbol is displayed; otherwise the name of the VxD followed by the handler's offset within the VxD is displayed.

### For Windows 95 and Windows NT

On Windows95 and Windows NT, the TSS command also displays the I/O permission map base and size. A size of zero indicates that all I/O is trapped. A non-zero size indicates that the I/O permission map determines if an I/O port is trapped.

## Example

The following example displays the task state segment in the Command window. The output of the bit mask array is abbreviated.

### TSS

```
TR=0018  BASE=C000AEBC  LIMIT=2069
LDT=0000  GS=0000  FS=0000  DS=0000  SS=0000  CS=0000  ES=0000
CR3=00000000
EAX=00000000  EBX=00000000  ECX=00000000  EDX=00000000  EIP=00000000
ESI=00000000  EDI=00000000  EBP=00000000  ESP=00000000  EFL=00000000
SS0=0030:C33EEFA8  SS1=0000:00000000  SS2=0000:00000000
I/O Map Base=0068  I/O Map Size=2000
```

Port	Handler	Trapped	Owner
0000	C00C3E92	Yes	VDMAD(01)+17BA
0001	C00C3F0E	Yes	VDMAD(01)+1836
0002	C00C3E92	Yes	VDMAD(01)+17BA
0003	C00C3F0E	Yes	VDMAD(01)+1836
0004	C00C3E92	Yes	VDMAD(01)+17BA
0005	C00C3F0E	Yes	VDMAD(01)+1836
0006	C00C3E92	Yes	VDMAD(01)+17BA
0007	C00C3F0E	Yes	VDMAD(01)+1836
0008	C00C3C55	Yes	VDMAD(01)+157D
0009	C00C3D98	Yes	VDMAD(01)+16C0

If you are interested in which VxD has hooked port 21h (interrupt mask register), you would look at the TSS bit mask output of the TSS display for the entry corresponding to the port. The following output, taken from the TSS command's output, indicates that the port is hooked by the virtual PIC device and its handler is at offset 800792B4 in the flat code segment. This corresponds to an offset of 0AF8h bytes from the beginning of VPICD's code segment.

```
0021  800792B4  VPICD+0AF8
```

# TYPES

Windows 95, Windows 98, Windows NT, Windows 2000

Symbol/Source Command

List all types in the current context or list all type information for the type-name specified.

## Syntax

**TYPES** [*type-name*]

*type-name*                      List all type information for the type-name specified.

## Use

If you do not specify a type-name, TYPES lists all the types in the current context. If you do specify a type-name, TYPES lists all the type information for the type-name you specified. If the type-name you specified is a structure, TYPES expands the structure and lists the typedefs for its members.

## Example

The following example displays all the types in the current context. The example output is only a partial listing.

### TYPES

Size	Type Name	Typedef
0x0004	ABORTPROC	int stdcall (*proc) (void)
0x0004	ACCESS_MASK	unsigned long
0x0004	ACL_INFORMATION_CLASS	int
0x0018	ARRAY_INFO	struct ARRAY_INFO
0x0002	ATOM	unsigned short
0x0048	BALLDATA	struct _BALLDATA
0x0048	_BALLDATA	struct _BALLDATA
0x0020	_BEZBUFFER	struct _BEZBUFFER
0x0004	BOOL	int
0x0001	BOOLEAN	unsigned char
0x0010	_BOUNCEDATA	struct _BOUNCEDATA
0x0004	BSTR	unsigned short *

The following example displays all the type information for the type-name `_bouncedata`:

### TYPES \_bouncedata

```
typedef struct _BOUNCEDATA {
public:
    void * hBall1 ;
    void * hBall2 ;
    void * hBall3 ;
    void * hBall4 ;
};
```

## See Also

LOCALS, WL



# U

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Display/Change Memory

Unassemble instructions.

## Syntax

### For Windows 3.1

**U** [*address*] | [*symbol-name*]

### For Windows 95 and Windows NT

**U** [*address* [*length*]] | [*symbol-name*]

<i>address</i>	Segment offset or selector offset.
<i>symbol-name</i>	Scrolls the Code window to the function you specify.
<i>length</i>	Number of instruction bytes.

## Use

The U command displays either source code or unassembled code at the specified address. The code displays in the current mode (either code, mixed, or source) of the Code window. Source displays only if it is available for the specified address. To change the mode of the Code window, use the SRC command (default key F3).

If you do not specify the address, the command unassembles at the address where you left off.

If the Code window is visible, the instructions display in the Code window, otherwise they display in the Command window. The Command window displays either eight lines or one less than the length of the Command window.

To make the Code window visible, use the WC command (default key Alt-F3). To move the cursor to the Code window, use the EC command (default key F6).

If the instruction is at the current CS:EIP, the U command displays the instruction using the reverse video attribute. If the current CS:EIP instruction is a relative jump, the instruction contains either the string JUMP or NO JUMP, indicating whether or not the jump will be taken. If the jump will be taken, an arrow indicates if the jump will go up or down in the Code window. If the current CS:EIP instruction references a memory location, the U command displays the contents of the memory location in the Register window beneath the flags field. If the Register window is not visible, this value displays at the end of the code line.

If a breakpoint is set on an instruction being displayed, the code line is displayed using the bold attribute.

If any of the memory addresses within an instruction have a corresponding symbol, the symbol displays instead of the hexadecimal address. If an instruction is located at a code symbol, the symbol name displays on the line above the instruction.

To view or suppress the actual hexadecimal bytes of the instruction, use the CODE command.

#### **For Windows 95 and Windows NT**

If you specify a length, SoftICE disassembles the instructions in the Command window instead of the Code window. This is useful for reverse engineering, for example, disassembling an entire routine and then using the SoftICE Loader Save SoftICE History function to capture the output to a file.

### **Example**

The following example unassembles instructions beginning at 10 hexadecimal bytes before the current address.

```
U eip - 10
```

The following example displays source in the Code window starting at line number 121.

```
U .121
```

#### **For Windows 95 and Windows NT**

The following command disassembles 100h bytes starting at MyProc and displays the output in the Command window.

```
U myproc L100
```

# VCALL

Windows 3.1, Windows 95, Windows 98

System Information

Display the names and addresses of VxD callable routines.

## Syntax

**VCALL** [*partial-name*]

*partial-name* VxD callable routine name or the first few characters of the name. If more than one routine's name matches the partial-name, VCALL lists all routines that start with the specified characters.

## Use

The VCALL command displays the names and addresses of Windows VxD API routines. These are Windows services provided by VxDs for other VxDs. All the routines SoftICE lists are located in Windows system VxDs that are included as part of the base-line Windows kernel.

The addresses displayed are not valid until the VMM VxD is initialized. If an X is not present in the SoftICE initialization string, SoftICE pops up while Windows is booting and VMM is not initialized.

The names of all VxD APIs are static. Only the function names provided in the Windows DDK Include Files are available. These API names are not built into the final VxD executable file. SoftICE provides API names for the following VxDs:

CONFIGMG	IOS	VCD	VMCPD	VSD
DOSMGR	NDIS	VCOMM	VMD	VTD
DOSNET	PAGEFILE	VCOND	VMM	VWIN32
EBIOS	PAGESWAP	VDD	VMPOLL	VXDLDR
ENABLE	SHELL	VDMA	VNETBIOS	
IFSMGR	V86MMGR	VFBKUP	VPICD	
INT13	VCACHE	VKD	VREDIR	

**Example**

The following example lists all Windows system VxD calls that start with Call. Sample output follows the command.

**VCALL call**

80006E04	Call_When_VM_Returns
80009FD4	Call_Global_Event
80009FF4	Call_VM_Event
8000A018	Call_Priority_VM_Event
8000969C	Call_When_VM_Ints_Enabled
800082C0	Call_When_Not_Critical
8000889F	Call_When_Task_Switched
8000898C	Call_When_Idle

# VER

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Miscellaneous*

Display the SoftICE version number.

## Syntax

**VER**

*Hint:* To view your registration information and product serial number, start SoftIce Loader and choose About SoftICE Loader from the Help menu.

## Example

The following example displays the SoftICE version number and operating system version.

**VER**

Display information on virtual machines.

## Syntax

**VM** [-S] [VM-ID]

**-S** Switches to the VM identified by the VM-ID.

**VM-ID** Index number of the virtual machine. Index numbers start at 1. Index number 1 is always assigned to the Windows System VM, the VM in which Windows applications run.

## Use

If no parameters are specified, the VM command displays information about all virtual machines (VM) in the system. If a VM-ID is specified, the register values of the VM are displayed. These registers are those found in the client register area of the virtual machine control block, so they represent the values last saved into the control block when there was a context switch away from the VM. If SoftICE is popped up while a VM is executing, the registers displayed in the SoftICE Register window, not the ones shown in the VM command output, are the current registers for the VM. However, if you are in the first few instructions of an interrupt routine in which a virtual machine's registers are being saved to the control block, the CS:IP register may be the only valid register. The others will not have been saved yet.

The command displays two sets of segment registers plus the EIP and SP registers. The segment registers are used for the protected mode and the real mode contexts of the VM. If a VM was executing in protected mode last, the protected mode registers are listed first. If V86 mode was the last execution mode, the V86 segment registers are listed first. The general purpose registers, displayed below the segment registers, correspond to the segment registers listed first.

A VM is a unit of scheduling for the Windows kernel. A VM can have one protected mode thread under Windows 3.1, and multiple protected mode threads under Windows 95. In both cases, the VM has one V86 mode thread of execution. Windows, Windows applications, and DLLs all run in protected mode threads of VM 1 (the System VM).

VMs other than the System VM normally have a V86 thread of execution only. However, DPMI applications (also known as DOS extended applications) launched from these VMs can also execute in a protected mode thread.

The VM command is very useful for debugging VxDs, DPMI programs, and DOS programs running under Windows. For example, if the system hangs while running a DOS program, you can often use the VM command to find the address of the last instruction executed. The last instruction would be the CS:EIP shown for the VM's V86 thread.

The VM command can also be very valuable when Windows faults all the way back to DOS. That is, when Windows cannot handle a fault and exits Windows, your computer is left at the DOS prompt.

If this case, set I1HERE ON in SoftICE and duplicate the problem so that Windows executes an INT 1 prior to returning to DOS. When the fault happens, SoftICE pops up. You can then use the VM command to find out the last address of execution and the CR command to find the fault address. CR2 contains the fault address. The ESI register usually points to an error message at this point.

## Output

For each virtual machine, VM displays the following information.

<i>VM Handle</i>	VM handle is actually a flat offset of the data structure that holds information about the VM.
<i>Status</i>	This is a bit mask that shows current state information for the VxD. The values are as follows:

---

0001H	Exclusive mode
0002H	Runs in background
0004H	In process of creating
0008H	Suspended
0010H	Partially destroyed
0020H	Executing protected mode code
0040H	Executing protected mode app
0080H	Executing 32-bit protected app
0100H	Executing call from VxD
0200H	High priority background
0400H	Blocked on semaphore
0800H	Woke up after blocked
1000H	Part of V86 App is pageable
2000H	Rest of V86 is locked
4000H	Scheduled by time-slices
8000H	Idle, has released time slice

---

<i>High Address</i>	Alternate address space for VM. This is where a VxD typically accesses VM memory (instead of 0). <i>Note:</i> It is likely that parts of the VM will be paged out when SoftICE pops up.
<i>VM-ID</i>	Index number of this VxD, starting at 1.
<i>Client Registers</i>	Address of the saved registers of this VM. This address actually points into the level 0 stack for this VM.

**Example**            The following example shows the use of the VM command without parameters

**VM**

VM Handle	Status	High Addr	VM-ID	Client Regs
806A1000	00004000	81800000	3	806A8F94
8061A000	00000008	81400000	2	80515F94
80461000	00007060	81000000	1	80013390



# VXD

Windows 3.1

System Information

Display the Windows VxD map.

## Syntax

**VXD** [*VxD-name* | *partial-VxD-name*]

*VxD-name*                      Name of a virtual device driver.

*partial-VxD-name*            First few characters of the name.

## Use

This command displays a map of all Windows virtual device drivers in the Command window. If no parameters are specified, all VxDs are displayed. If a VxD-name is specified, only information about the VxD with that name displays.

*For Windows 95, refer to VXD on page 245.*

If a partial name is specified, SoftICE displays information on all VxDs whose name begins with the partial name.

Information that is shown about a VxD includes the VxD's control procedure address, its Protected Mode and V86 API addresses, and the addresses of all VxD services it implements. If the current CS:EIP belongs to one of the VxD's in the map, the line with the address range that contains the CS:EIP will be highlighted.

## Output

If no parameters are specified, each entry in the VxD map contains the following information:

<i>VxD name</i>	Name specified in the .DEF file when the VxD was built.
<i>address</i>	Flat 32-bit address of one VxD section. VxDs are comprised of multiple sections where each section contains both code and data. (i.e. LockCode, LockData would be one section.)
<i>size</i>	Length of the VxD section. This includes both the code and the data of the VxD group.
<i>code selector</i>	Flat code selector.
<i>data selector</i>	Flat data selector.
<i>type</i>	Section number from the .386 file.
<i>id</i>	VxD ID number. The VxD ID numbers are used to obtain the Protected Mode and V86 API addresses that applications call.
<i>DDB</i>	Address of the VxDs Device Descriptor Block (DDB). This is a control block that contains information about the VxD such as the address of the Control Procedure and addresses of APIs.

If a VxD name is specified, the following information is displayed in addition to the previous information:

<i>Control Procedure</i>	Routine to which all VxD messages are dispatched.
<i>Protected Mode API</i>	Address of the routine where all services called by protected mode applications are processed.
<i>V86 API Address</i>	Address of the routine where all services called by V86 applications are processed.
<i>VxD Services</i>	List of all VxD services that are callable from other VxDs. For the Windows system VxDs, both the name and the address of the routines are displayed.

Example

The following example displays the VxD map in the Command window. The first few lines of the display would look something like the following. You can use the VxD names in the table as symbol names. The address of seg 1 will be used when a VxD name is used in an expression.

VXD

VxDName	Address	Length	Code	Data	Type	ID	DDB
VMM	80001000	000193D0	0028	0030	LGRP	01	
VMM	80200000	00002F1C	0028	0030	IGRP		
LoadHi	8001A3d0	000007E8	0028	0030	LGRP	02	
LoadHi	80202F1C	00000788	0028	0030	IGRP		
WINICE	8001ABB8	00027875	0028	0030	LGRP		
CV1	80042430	0000036B	0028	0030	LGRP		
VDDVGA	8004279C	00007AD8	0028	0030	LGRP		
VDDVGA	802036A8	000005EC	0028	0030	IGRP		

See Also

For Windows 95, refer to *VXD* on page 245.

# VXD

Windows 95, Windows 98

System Information

Display the Windows VxD map.

## Syntax

**VXD** [*VxD-name*]

*VxD-name*                      Name or partial name of one or more virtual device drivers.

## Use

Use this command to obtain information about one or more VxDs. If you do not specify any parameters, it displays a map of all the Windows virtual device drivers that are currently loaded in the system. Dynamically loaded VxDs are listed after statically loaded VxDs. If a VxD-name is specified, only that VxD, or VxDs with the same string at the start of their name are displayed. For example, VM will match VMM and VMOUSE. If the current CS:EIP belongs to one of the VxDs in the map, the line with the address range that contains the CS:EIP is highlighted.

*For Windows 3.1, refer to VXD on page 243.*

If no parameters are specified, each entry in the VxD map contains this information:

<i>VxDName</i>	VxD Name.
<i>Address</i>	Base address of the segment.
<i>Length</i>	Length of the segment.
<i>Seg</i>	Section number from the executable.
<i>ID</i>	VxD ID.
<i>DDB</i>	Address of the VxD descriptor block.
<i>Control</i>	Address of the control dispatch handler.
<i>PM</i>	Y, if the VxD has a protected mode API. N otherwise.
<i>V86</i>	Y, if the VxD has a V86 API. N otherwise.
<i>VXD</i>	Number of VxD services implemented.
<i>Win32</i>	Number of Win32 services implemented.

If a unique VxD name is specified, the following additional information appears:

<i>Init Order</i>	Order in which VxDs receive control messages. A zero value indicates highest priority.
<i>Reference Data</i>	The dword value that was passed from the real mode initialization procedure (if any) of the VxD.

<i>Version</i>	VxD version number.
<i>PM API</i>	PM API FLAT procedure address and PM API Ring-3 address used by applications. Refer to the following comments on PM and V86 APIs.
<i>V86 API</i>	V86 API FLAT procedure address and V86 API Ring-3 address used by applications. Refer to the next comments on PM and V86 APIs.

The PM API and V86 API parameters are register based and it is up to the individual VxD to define subfunctions and parameter passing (on entry EBX-VM Handle, EBP-client registers). If the Ring-3 address shown is 0:0, it means that no application code has yet requested the API address through INT 2F function 1684h.

When the VxD being listed has a Win32 service table, the following information is presented for each service:

<i>Service Number</i>	Win32 Service Number.
<i>Service Address</i>	Address of the service API handler.
<i>Params</i>	Number of dword parameters the service requires.

When the VxD being listed has a VxD service table, the following is shown for each service:

<i>Service Number</i>	VxD service number.
<i>Service Address</i>	Flat address of service.
<i>Service Name</i>	Symbol name if known (from VCALL list).

Example

The following example displays the VxD map in the Command window. The first few lines of the display look similar to the following. You can use the VxD as symbol names. The address of Seg 1 is used when a VxD name is used in an expression.

VxD

VxD Name	Address	Length	Seg	ID	DDB	Control	PM	V86	VxD	Win32
VMM	C0001000	00FDC0	0001	0001	C000E990	C00024F8	Y	Y	402	41
VMM	C0200000	000897	0002							
VMM	C03E0000	000723	0003							
VMM	C0320000	000095	0004							
VMM	C0360000	00ED50	0005							
VMM	C0260000	007938	0006							

See Also

For Windows 3.1, refer to *VXD* on page 243.

# WATCH

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Watch*

Add a watch expression.

## Syntax

**WATCH** *expression*

## Use

Use the WATCH command to display the results of expressions. SoftICE determines the size of the result based on the expression's type information. If SoftICE cannot determine the size, dword is assumed. The expressions being watched are displayed in the Watch window. There can be up to eight watch expressions at a time. Every time the SoftICE screen is popped up, the Watch window displays the expression's current values.

Each line in the Watch window contains the following information:

- Expression being evaluated.
- Expression type.
- Current value of the expression displayed in the appropriate format.

A plus sign (+) preceding the type indicates that you can expand it to view more information. To expand the type, either double-click the type or press Alt-W to enter the Watch window, use the UpArrow and DownArrow keys to move the highlight bar to the type you want to expand, and press Enter.

If the expression being watched goes out of scope, SoftICE displays the following message: "Error evaluating expression".

To delete a watch, use either the mouse or keyboard to select the watch and press Delete.

## Example

The following example creates an entry in the Watch window for the variable hInstance.

```
WATCH hInstance
```

The following example indicates that the type for hInstance is void pointer (void \*) and its current value is 0x00400000.

```
hPrevInstance void * = 0x00400000
```

The following example displays the dword to which the DS:ESI registers point.

```
WATCH ds:esi
      ds:esi void * =0x8158D72E
```

To watch what ds:esi points to, use the pointer operator (\*):

```
WATCH * ds:esi
```

The following example sets a watch on a pointer to a character string `lpzCmdLine`. The results show the value of the pointer (0x8158D72E) and the ASCII string (currently null).

```
WATCH lpzCmdLine +char * =0x8158D72E <"">
```

Double-clicking on this line expands it to show the actual string contents.

```
lpzCmdLine -char * =0x8158D72E  
char = 0x0
```

## See Also

Alt-W, WW

# WC

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**Window Control**Alt-F3*

Toggle the Code window open or closed; and set the size of the Code window.

## Syntax

**WC** [*window-size*]*window-size*

Decimal number.

## Use

If you do not specify window-size, WC toggles the window open or closed. If the Code window is closed, WC opens it; and if it is open, WC closes it.

If you specify the window-size, the Code window is resized. If it is closed, WC opens it to the specified size.

When the Code window is closed, the extra screen lines are added to the Command window. When the Code window is opened, the lines are taken from the other windows in the following order: Command and Data.

If you wish to move the cursor to the Code window, use the EC command (default key F6).

## Example

If the Code window is closed, the following example displays the window and sets it to twelve lines. If the Code window is open, the example sets it to twelve lines.

**WC 12**

## See Also

WD, WF, WL, WR, WS, WW, WX

# WD

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Window Control*

*Alt-F2*

Toggle the Data window open or closed; and set the size of the Data window.

## Syntax

**WD** [*window-size*]

*window-size*                  Decimal number.

## Use

If you do not specify the window-size, WD toggles the Data window open or closed. If the Data window is closed, WD opens it; and if it is open, WD closes it.

If you specify the window-size, the Data window is resized. If it is closed, WD opens it to the specified size.

When the Data window is closed, the extra screen lines are added to the Command window. When the Data window is opened, the lines are taken from the other windows in the following order: Command and Code.

If you wish to move the cursor to the Data window to edit data, use the E command.

## Example

If the Data window is closed, the following example displays the window and sets it to one line. If the Data window is open, the example sets it to one line.

**WD 1**

## See Also

WC, WF, WL, WR, WS, WW, WX



# WF

*Windows 95, Windows 98, Windows NT, Windows 2000**WindowControl**CTRL-F3*

Display the floating point stack in either floating point or MMX format.

## Syntax

**WF** [-d] [b | w | d | f | p | \*]

<i>-d</i>	Display the floating point stack in the Command window. In addition to the registers, both the FPU status word and the FPU control word display in ASCII format.
<i>b</i>	Display the floating point stack in byte hexadecimal format.
<i>w</i>	Display the floating point stack in word hexadecimal format.
<i>d</i>	Display the floating point stack in dword hexadecimal format.
<i>f</i>	Display the floating point stack in 10-byte real format.
<i>p</i>	Display the floating point stack as packed 32-bit floating point. This is the AMD 3DNow format.
<i>*</i>	Display the “next” format. The “*” keyword is present to allow cycling through all the display formats by pressing a function key.

## Use

WF with no parameters toggles the display of the floating point Register window. The window occupies four lines and is displayed immediately below the Register window. In 10 byte real format, the registers are labeled ST0-ST7. In all other formats the registers are labeled MM0-MM7.

If the floating point stack contains an unmasked exception, SoftICE will NOT display the stack contents. When reading the FPS, SoftICE obeys the tag bits and displays 'empty' if the tag bits specify that state.

When displaying in the Command window, SoftICE displays both the status word and the control word in ASCII format.

## Example

The following example shows the use of the WF command with the -d option set to show the floating point stack, and the -f option set to display the stack in 10-byte real format.

**WF -d f**

```
FPU Status Word: top=2
FPU Control Word: PM UM OM ZM DM IM pc=3 rc=0
ST0  1.619534411708533451e-289
ST1  9.930182991407099205e-293
ST2  6.779357630001165015e-296
ST3  4.274541060856685014e-299
ST4  2.782904336495237639e-302
ST5  1.818657819582844735e-305
ST6  empty
ST7  empty
```

*Note:* ASCII flags are documented in the *INTEL Pentium Processor User's Manual*, "Architecture and Programming," Volume 3.

When displaying in any of the hexadecimal formats, SoftICE always display left to right from most significant to least significant. For example, in word format, the following order would be used:

```
bits(63-48) bits(47-32) bits(31-16) bits(15-0)
```

## See Also

WC, WD, WL, WR, WS, WW, WX

# WHAT

Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Determine if a name or expression is a “known” type.

## Syntax

**WHAT** [*name* | *expression*]

*name* Any symbolic name that cannot be evaluated as an expression.

*expression* Any expression that can be interpreted as an expression.

## Use

The WHAT command analyzes the parameter specified and compares it to known names/values, enumerating each possible match, until no more matches can be found. Where appropriate, type identification of a match is expanded to indicate relevant information such as a related process or thread.

The *name* parameter is typically a collection of alphanumeric characters that represent the name of an object. For example, “Explorer” would be interpreted as a name, and might be identified as either a module, a process, or both.

The *expression* parameter is something that would not generally be considered a name. That is, it is a number, a complex expression (an expression which contains operators, such as Explorer + 0), or a register name. Although a register looks like a name, registers are special cased as expressions since this usage is much more common. For example, for WHAT *eax*, the parameter *eax* is interpreted as an expression-type. Symbol names are treated as names, and will be correctly identified by the WHAT command as symbols.

Because the rules for determining name- and expression-types can be ambiguous at times, you can force a parameter to be evaluated as a name-type by placing it in quotes. For example, for WHAT “*eax*”, the quotes force *eax* to be interpreted as a name-type. To force a parameter that might be interpreted as a name-type to an expression-type, use the unary “+” operator. For example, for WHAT +*Explorer*, the presence of the unary “+” operator forces Explorer to be interpreted as a symbol, instead of a name.

## Example

The following is an example of using the WHAT command on the name Explorer and the resulting output. From the output, you can see that the name Explorer was identified twice: once as a kernel process and once as a module.

**WHAT explorer**

```
The name (explorer) was identified and has the value FD854A80
    The value (FD854A80) is a Kernel Process (KPEB) for Explorer(58)

The name (explorer) was identified and has the value 1000000
    The value (1000000) is a Module Image Base for 'Explorer'
```

# WIDTH

*Windows 95, Windows 98, Windows NT, Windows 2000**Customization*

Set the number of display columns in the SoftICE window.

## Syntax

**WIDTH** [*80-160* ]

*80 - 160*                      The number of display columns.

## Use

When you are using SoftICE with the Universal Video Driver, you can use the WIDTH command can be used to set the number of display columns between 80 and 160. The default width is 80.

If you enter the WIDTH command without specifying a parameter, SoftICE displays the current setting of the window's width.

## Example

The following example sets the width of the SoftICE window to 90 display columns.

**WIDTH 90**

The following command returns the current width setting of the SoftICE window.

**WIDTH**

## See Also

LINES, SET

# WL

*Windows 95, Windows 98, Windows NT, Windows 2000**Window Control Command*

Toggle the Locals window open or closed; and set the size of the Locals window.

## Syntax

**WL** [*window-size*]

*window-size*                  Decimal number.

## Use

If you do not specify the window-size, WL toggles the Locals window open or closed. If the Local window is closed, WL opens it; and if it is open, WL closes it.

If you specify the window-size, the Locals window is resized. If it is closed, WL opens it to the specified size.

When the Locals window is closed, the extra screen lines are added to the Command window. When the Locals window is opened, the lines are taken from the other windows in the following order: Command and Code.

*Hint:* From within the Locals window, you can expand structures, arrays, and character strings to display their contents. Simply double-click the item you want to expand. Note that expandable items are indicated with a plus mark (+).

## Example

If the Locals window is closed, the following example displays the window and sets it to four lines. If the Locals window is open, the example sets it to four lines.

**WL 4**

## See Also

LOCALS, TYPES, WC, WD, WF, WR, WS, WW, WX

# WMSG

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000**System Information*

Display the names and message numbers of Windows messages.

## Syntax

### For Windows 3.1

```
WMSG [partial-name]
```

### For Windows 95 and Windows NT

```
WMSG [partial-name | msg-number]
```

*partial-name*      Windows message name or the first few characters of a Windows message name. If multiple Windows messages match the *partial-name* then all messages that start with the specified characters display.

*msg-number*      Hexadecimal message number of the message. Only the message that matches the *msg-number* displays.

## Use

The following command displays the names and message numbers of Windows messages. It is useful when logging or setting breakpoints on Windows messages with the BMSG command.

## Examples

The following example displays the names and message numbers of all Windows messages that start with "WM\_GET".

```
WMSG wm_get*
```

A sample output for this command follows:

```
000D   WM_GETTEXT
000E   WM_GETTEXTLENGTH
0024   WM_GETMINMAXINFO
0031   WM_GETFONT
0087   WM_GETDLGCODE
```

The following example displays the Windows message that has the specified message number, 111.

```
WMSG 111
```

```
0111   WM_Command
```

# WR

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Window Control*

*F2*

Toggle the Register window.

## Syntax

**WR**

## Use

The WR command makes the Register window visible if it is not currently visible. If the Register window is currently visible, WR closes the Register window.

The Register window displays the 80386 register set and the processor flags.

When the Register window is closed, the extra screen lines are added to the Command window.

When the Register window is made visible, the lines are taken from the other windows in the following order: Command, Code and Data.

### **For Windows 95 and Windows NT**

The WR command also toggles the visibility of the floating point Register window if one is open.

## See Also

WC, WD, WF, WL, WS, WW, WX

# WS

*Windows 95, Windows 98, Windows NT, Windows 2000**Window Control**ALT-S*

Toggle the call stack window open or closed, and set the size of the stack window.

## Syntax

**WS** [*window-size* ]

*window-size*                      The number of lines in the SoftIce window assigned to the call stack window.

## Use

You can use the arrow keys to select a particular call stack element. When you select a call stack item and press Enter, SoftICE updates the Locals and Code windows to show the selected stack level. You can also click your mouse in the Stack window to set focus, single-click an item to select it, and double-click an item to update the Locals and Code windows.

## Example

The following command open the call stack window, if it is closed, and sets its size to 8 lines.

**ws 8**

## See Also

WC, WD, WF, WL, WR, WW, WX



# WW

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Window Control

Alt-F4

Toggle the Watch window open or closed, and set the size of the Watch window.

## Syntax

**WW** [*window-size*]

*window-size*            Decimal number.

## Use

If you do not specify the window-size, WW toggles the Watch window open or closed. If the Watch window is closed, WW opens it; and if it is open, WW closes it.

If you specify the window-size, the Watch window is resized. If it is closed, WW opens it to the specified size.

When the Watch window is closed, the extra screen lines are added to the Command window. When the Watch window is opened, the lines are taken from the other windows in the following order: Command, Code, and Data.

## Example

If the Watch window is closed, the following example displays the window and sets it to four lines. If the Watch window is open, this example sets it to four lines.

**WW 4**

## See Also

WC, WD, WE, WL, WR, WS, WX

# WX

*Windows NT, Windows 2000**Window Control*

Toggle the XMM register window open or closed; and set the display format of the window.

## Syntax

**WX** [**F** | **D** | **\***]

<i>F</i>	Display as short real values.
<i>D</i>	Display as dword values.
<i>*</i>	Toggle between dword and real.

## Use

On computers using the Pentium III CPU, you can use the WX command to display a window that contains the value of the XMM registers, XMM0 through XMM7. If you use the *F* option, the register values are displayed as short real values. If you use the *D* option the values are displayed as dwords. You can use an asterisk (\*) to toggle between the short and dword formats.

## Example

The following example displays the XMM register window. The values are displayed as dwords.

```
wx d
```

## See Also

WC, WD, WF, WL, WR, WS, WW

# X

Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000

Flow Control

F5

Exit from the SoftICE screen.

## Syntax

**x**

## Use

The X command exits SoftICE and restores control to the program that was interrupted to bring up SoftICE. The SoftICE screen disappears. If you had set any breakpoints, they become active.

*Note:* While in SoftICE, pressing the hot key sequence (default key Ctrl-D) or entering the G command without any parameters is equivalent to entering the X command.

# XFRAME

Windows 95, Windows 98, Windows NT, Windows 2000

System Information

Display exception handler frames that are currently installed.

## Syntax

**XFRAME** [*except-frame\** | *thread-type*]

*except-frame\**                      Stack pointer value for an exception frame.

*thread-type*                      Value that SoftICE recognizes as a thread.

## Use

Exception frames are created by Microsoft's Structured Exception Handling API (SEH). Handlers are instantiated on the stack, so they are context specific.

When an exception handler is installed, information about it is recorded in the current stack frame. This information is referred to as an ExceptionRegistration. The XFRAME command understands this information, and walks backwards through stack frames until it reaches the top-most exception handler. From there it begins displaying each registration record up to the currently active scope. From each registration, it determines if the handler is active or inactive; its associated "global exception handler;" and, if the handler is active, the SEH type: try/except or try/finally. In the case of active exception handlers, it also displays the exception filter or finally handler address.

*Note:* The global exception handler is actually an exception dispatcher that uses information within an exception scope table to determine which, if any, exception handler handles the exception. It also handles other tasks such as global and local unwinds.

You can use the global exception handler, and try/except/finally addresses to trap SEH exceptions by setting breakpoints on appropriate handler addresses.

The XFRAME command is context-sensitive, so if you do not specify one of the optional parameters, SoftICE reverts to the context that was active at pop-up time and displays the exception frames for the current thread. When specifying an exception frame pointer as an optional parameter, make sure you are in a context in which the exception frame is valid. For thread-type parameters, SoftICE automatically switches to the correct context for the thread.

Below the information for the ExceptionRegistration record, XFRAME lists each active handler for the exception frame. For each active handler, XFRAME displays its type (try/except or try/finally), the address of its exception filter (for try/except only), and the address of the exception handler. Because exception handlers can be nested, more than one entry may be listed for each ExceptionRegistration record.

The XFRAME command displays bare addresses in its output. You can use either the STACK or WHAT commands to determine the API that installed an exception handler.

Do not confuse the xScope value with the nesting level of exception handlers. Although these values may appear to have some correlation, the value of xScope is simply an index into a scope table (xTable). The scope table entry contains a link to its parent scope (if any).

In the event that a stack frame is not present, the XFRAME will not be able to complete the stack walk.

## Output

For each exception frame that is installed, XFRAME displays the following information:

<i>xFrame</i>	Address of the ExceptionRegistration. This value is stack based.
<i>xHandler</i>	Address of the global exception handler which dispatches the exception to the appropriate try/except/finally filter/handler.
<i>xTable</i>	Address of the scope table used by the global exception handler to dispatch exceptions.
<i>xScope</i>	Index into the xTable for the currently active exception handler. If this value is -1, the exception handler is installed, but is inactive and will not trap an exception.

## Example

The following example illustrates the use of the XFRAME command to display information about the exception handler frames for the currently active thread:

### XFRAME

xFrame	xHandler	xTable	xScope
-----	-----	-----	-----
0x45FFFD C	0x60639638	0x606018B8	00
	try/except (0000) filter=0x60606F72, handler=0x60606F85		
0x45FFFA8	0x5FE16890	0x5FE11210	00
	try/except (0000) filter=0x5FE125EB, handler=0x5FE125F8		
0x45FFB74	0x77F8B1BC	0x77F61370	00
	try/except (0000) filter=0x77F7DD21, handler=0x77F7DD31		

# XG

*Windows 3.1, Windows 95, Windows 98**Symbol/Source*

Go to an address in trace simulation mode.

## Syntax

**XG** [*r*] *address*

*r*                      Reverse. Go backwards in back trace history buffer.

## Use

XG does a Go to a specific code address within the back trace history buffer. This command can only be used in trace simulation mode. The R parameter makes XG go backwards within the back trace history buffer. If the specified address is not found within the back trace history buffer, an error displays.

## Example

The following example makes the instruction at address CS:2FF000h the current instruction in the back trace history buffer.

**XG 2ff000**

# XP

*Windows 3.1, Windows 95, Windows 98*

*Symbol/Source*

*Ctrl-F10*

Program step in trace simulation mode.

## Syntax

**XP**

## Use

The XP command does a program step of the current instruction in the back trace history buffer. It can only be used in trace simulation mode. Use this command to skip over calls to procedures and rep string instructions.

## Example

The following example does a program step over the current instruction in the back trace history buffer.

**XP**

# XRSET

*Windows 3.1, Windows 95, Windows 98*

*Symbol/Source Command*

Reset the back trace history buffer.

## Syntax

**XRSET**

## Use

XRSET clears all information from the back trace history buffer. It can only be used when NOT in trace simulation mode.

## Example

The following example clears the back trace history buffer.

**XRSET**



# XT

*Windows 3.1, Windows 95, Windows 98**Symbol/Source Command**Ctrl-F8, XT R Alt-F8*

Single step in trace simulation mode.

## Syntax

**XT [R]**

*R* Reverse. Step backwards in Beatrice history buffer.

## Use

Use the XT command to single step the current instruction in the back trace history buffer. You can only use the XT command in trace simulation mode. This command steps to the next instruction contained in the back trace history buffer. The command XT R single steps backwards within the back trace history buffer.

## Example

The following example single steps one instruction forward in the back trace history buffer.

**XT**

# ZAP

*Windows 3.1, Windows 95, Windows 98, Windows NT, Windows 2000*

*Mode Control Command*

Replace an embedded interrupt 1 or 3 with a NOP.

## Syntax

**ZAP**

## Use

The ZAP command replaces an embedded interrupt 1 or 3 with the appropriate number of NOP instructions. This is useful when the INT 1 or INT 3 is placed in code that is repeatedly executed, and you no longer want SoftICE to pop up. This command works only if the INT 1 or INT 3 instruction is the instruction before the current CS:EIP.

## Example

The following example replaces the embedded interrupt 1 or interrupt 3 with a NOP instruction.

**ZAP**