WinDbg. From A to Z!

Everything you need to know about WinDbg.

And nothing you don't.

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Why WinDbg?

Because WinDbg is:

- used by the Microsoft Windows product team to develop Windows
- much more powerful than the well-known Visual Studio debugger
- extensible through extension DLLs
- its debug engine is part of the Windows OS

Up from Windows XP dgbeng.dll and dbghelp.dll are installed in "C:\Windows\System32".

Why "WinDbg. From A to Z"?

- WinDbg's documentation is sub-optimal for people new to the topic
- Without good documentation and examples the learning curve for WinDbg is very steep

In fact many people give up soon after the installation.

 "WinDbg. From A to Z!" is a quick start and introduction to WinDbg. After reading it you will have a good feeling about what WinDbg is and what it can do for you.

While many parts of "WinDbg. From A to Z!" are based on user-mode examples, you will benefit from it even if you are doing kernel-mode development. Note that the same debugging engine is running behind the scenes, no matter if you debug user-mode or kernel-mode code. Essentially the only visible difference for kernel-mode debugging is that you will end up using another set of extension commands.

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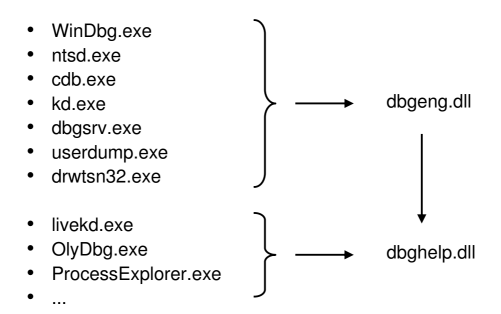
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Debugging Tools for Windows XP



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Debug Help Library: dbghelp.dll

- Documented in MSDN
- Included in the operating system, starting with Windows 2000
- Contains support routines for:
 - a) Process Dumping (MiniDumpWriteDump, DbgHelpCreateUSerDump, ..)
 - b) Obtaining Stack Traces (StackWalk64, ...)
 - c) Symbol Handling (SymFromAddr, Sym* ..)
 - d) Obtaining info about executable images (ImageNtHeader, FindDebugInfoFile, ..)

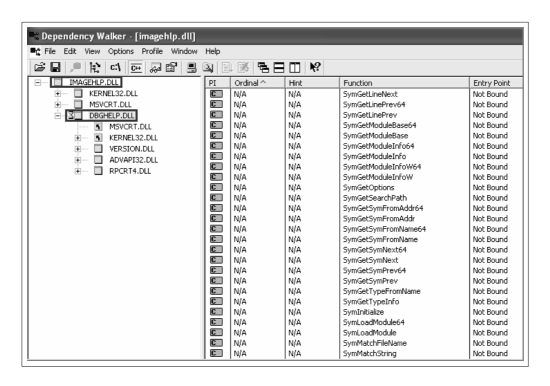
Many c) and d) functions are duplicates (same declaration) also found and exported from imagehlp.dll. While many imaghlp functions are simply forwarded to dbghelp functions, a disassembly of some functions reveals that they are obviously build from the same sources (see disassembly on next slide). While some MS Tools prefer the usage of DbgHelp.dll, some tools like Visual Studio or Dependency Walker rely on imagehlp.dll or use both libraries.

dbghelp!ImageNtHeader vs. imagehlp!ImageNtHeader

Command		Command		
0.000) ut dbgHelplInageNtHeader dbghelplNttplinageNtHeader dbghelplNttplinageNtHeader dbghelplNttplinageNtHeader dbghelplNttplinageNtHeader dbghelplNttplinageNtHeader dbghelplNttplinageNtheader dbghelplNttplina	0Ch offset dbghelp ArmFunctionEntryCache::'vftable'+0xc (6d5832e8) dbghelp _SEH_prolog (6d5b884c) eax.eax eax.dvord.ptr [ebp+8] eax.eax ddbghelp RtlpImageNtHeader+0x51 (6d59a7c1)	0:000> uf imagehlp!Image imagehlp!Rtlp!mageNtHead 76c13526 6a0c 76c13526 6a0c 76c1354 682036c176 76c13549 680edoffff 76c13549 33c0 76c13548 33c0 76c13548 38c9 76c13565 7430	NtHeader er: push push call xor mov test je	OCh offset imagehlp 'string'+0x2c (76c13620) imagehlp _SEH_prolog (76c111ec) eax.eax eax.dword ptr [ebp+8] ecx.ecx imagehlp!RtlpImageNtHeader+0x51 (76c13617)
dbghelp RtlpImageNtHeader+0x15: 6d59a785 83f9ff cmp 6d59a788 7437 je	ecx, 0FFFFFFFh dbghelp RtlpImageNtHeader+0x51 (6d59a7c1)	imagehlp RtlpImageNtHead 76c135e7 83f9ff 76c135ea 742b	er+0x15: cmp je	ecx,OFFFFFFFh imagehlp!RtlpImageNtHeader+0x51 (76c13617)
6d59a78d 6681394d5a cmp	dword ptr [ebp-4],eax word ptr [ecx].5A4Dh dbghelp!RtlpImageNtHeader+0x4d (6d59a7bd)	imagehlp!RtlpImageNtHead 76c135ec 2145fc 76c135ef 6681394d5a 76c135f4 751d	er+0x1a: and cmp jne	dword ptr [ebp-4],eax word ptr [ecx],5A4Dh imagehlp!RtlpImageNtHeader+0x4d (76c13613)
6d59a797 81fa00000010 cmp	edx,dword ptr [ecx+3Ch] edx,10000000h dbghelp RtlpImageNtHeader+0x4d (6d59a7bd)	imagehlp RtlpImageNtHead 76c135f6 8b513c 76c135f9 81fa00000010 76c135ff 7312	er+0x24: nov cnp jae	edx.dword ptr [ecx+3Ch] edx.10000000h imagehlp RtlpImageNtHeader+0x4d (76c13613)
6d59a7a2 8945e4 mov 6d59a7a5 813850450000 cmp	eax.[edx+ecx] dword ptr [ebp-1Ch].eax dword ptr [eax].4550h ddybelyRtlpImageRtHeader+0x4d (6d59a7bd)	imagehlp!Rt1pImageNtHead 76c13601 8d040a 76c13604 8945e4 76c13607 813850450000 76c1360d 0f857c3d0000	er+0x2f: lea mov cmp jne	eax.[edx+ecx] dword ptr [ebp-1Ch].eax dword ptr [eax],4550h imagehlp!RtlpInageNtHeader+0x3d (76c1738f)
6d59a7af 8945e4 mov	eax,eax dword ptr [ebp-1Ch],eax dbghelp!RtlpImageNtHeader+0x4d (6d59a7bd)	imagehlp!RtlpImageNtHead 76c13613 834dfcff imagehlp!RtlpImageNtHead 76c13617 e80bdcffff	or	dword ptr [ebp-4], OFFFFFFFh imagehlp!_SEH_epilog (76c11227)
dbghelp RtlpImageNtHeader+0x51:	dword ptr [ebp-4],0FFFFFFFh	76c1361c c20400 imagehlp!Rt1pImageNtHead 76c1738f 33c0	ret er+0x3d: xor	4 eax.eax
6d59a7c1 e8c1e00100 call	dbghelp!_SEH_epilog (6d5b8887) 4	76c17391 8945e4 76c17394 e97ac2ffff imagehlp!ImageNtHeader:	nov jnp	dword ptr [ebp-1Ch].eax imagehlp!RtlpImageNtHeader+0x4d (76c13613)
6d59a7ce 8bff mov 6d59a7d0 55 push 6d59a7d1 8bec mov 6d59a7d3 5d pop	edi.edi ebp ebp.esp ebp.esp	76c177ad 8bff 76c177af 55 76c177b0 8bec 76c177b2 5d	nov push nov pop	edi,edi ebp ebp.esp ebp
6d59a7d4 e997fffffff jmp	dbghelp RtlpImageNtHeader (6d59a770)	76c177b3 e9labeffff	jap	imagehlp RtlpImageNtHeader (76c135d2)

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ImageHlp Dependencies

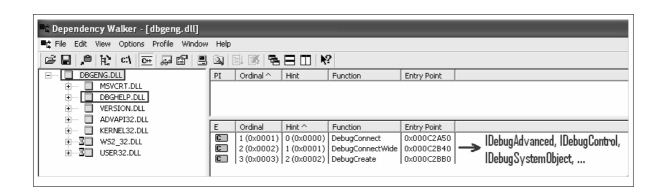


Debugger Engine API: dbgeng.dll

- Documented in WinDbg's documentation
 - To get the header and lib files for dbgeng.dll: Chose "Custom Installation" and select "SDK" components in addition to the standard items.
- Included in the operating system, starting with Windows XP
- Accessible through interfaces:
 →IDebugAdvanced, IDebugControl, IDebugSystemObjects, ...
- Everything that can be performed by a debugger is exposed by an interface
- Fact 1: WinDbg is really just a shell on top of a debugging engine.
- Fact 2: You can write new standalone tools on top of this engine.

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DbgEng Dependencies



Debug Symbols

- Executables are just sequences of raw bytes
- Symbols help the debugger to:
 - map raw addresses in the executable to source-code lines
 - analyze internal layout and data of applications
- Program Database → PDB Files
 - The newest Microsoft debug information format
 COFF and CodeView are considered deprecated.
 - PDB's are stored in a file separately from the executable
 - · PDB format is not documented
 - There are special APIs to work with it: DbgHelp.dll and MsDiaXY.dll

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Kinds of Debug Information

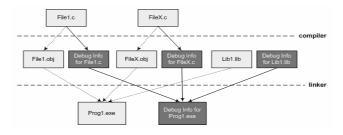
Description
Functions and variables visible across several compilation units (source files)
Additional information needed for retrieving stack-frames when compiling with FPO optimization (frame pointer omission)
All functions and variables including local variables, function parameters,
Source file and line information
Additional information for functions and variables. Variables: type (int, string,) Functions: number and type of parameters, calling convention, return value

linker: /pdbstripped

Public Symbols for MS modules (kernel32.dll, user32.dll, ..) are always stripped.

Generating Debug Information

- The build process consists of two steps
 - compiler: generates machine instructions which are stored into .OBJ files
 - linker: combines all available .OBJ and .LIB files into the final executable
- For Debug Information we also need two steps:
 - compiler: generates debug information for every source file
 - 2) linker: combines available debug information into the final set of debug information for the executable



- Compiler options: /Z7, /Zi, /ZI
- Linker options: /debug, /pdb, /pdbstripped

Point of interest for Static libraries: Use /Z7 to store the debug information in the resulting .LIB file.

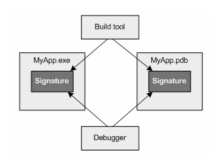
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Matching Debug Information

Signature stored into executable and PDB file during build

> For PDB 2.0 files: Time Stamp For PDB 7.0 files: GUID generated during build

For a debugger match this signature must be the same



- Algorithm to search PDB files:
 - 1. Try module (EXE or DLL) folder
 - 2. Try name and path specified in the PE file (the NB10 or RSDS debug header)
 - 3. Try environment variables: NT SYMBOL_PATH and _NT_ALT_SYMBOL_PATH

Call Stack

Without valid symbols

002df350 ntdll!DbgBreakPoint 002df43c TestApplication+0x127eb 002df544 TestApplication+0x12862 002df550 MFC80UD!AfxDlgProc+0x3e 002df57c USER32!InternalCallWinProc+0x28 002df5f8 USER32!UserCallDlgProcCheckWow+0x102 002df648 USER32!DefDlgProcWorker+0xb2 002df668 USER32!DefDlgProcW+0x29 002df694 USER32!InternalCallWinProc+0x28 002df70c USER32!UserCallWinProcCheckWow+0x16a 002df744 USER32!CallWindowProcAorW+0xab 002df764 USER32!CallWindowProcW+0x1b $002 df788\ MFC80 UD! CWnd:: DefWindow ProcW+0x32$ 002df7a4 MFC80UD!CWnd::Default+0x3b 002df7c8 MFC80UD!CDialog::HandleInitDialog+0xd3 002df900 MFC80UD!CWnd::OnWndMsg+0x817 002df920 MFC80UD!CWnd::WindowProc+0x30 002df99c MFC80UD!AfxCallWndProc+0xee 002df9bc MFC80UD!AfxWndProc+0xa4 002df9f8 MFC80UD!AfxWndProcBase+0x59

With valid symbols

002df350 ntdll!DbgBreakPoint 002df43c TestApplication!CMyDlg::PreInit+0x3b [MyDlg.cpp @ 75] 002df544 TestApplication!CMyDlg::OnInitDialog+0x52 [MyDlg.cpp @ 91] 002df550 MFC80UD!AfxDlgProc+0x3e 002df57c USER32!InternalCallWinProc+0x28 002df5f8 USER32!UserCallDlgProcCheckWow+0x102 002df648 USER32!DefDlgProcWorker+0xb2 002df668 USER32!DefDlgProcW+0x29 002df694 USER32!InternalCallWinProc+0x28 002df70c USER32!UserCallWinProcCheckWow+0x16a 002df744 USER32!CallWindowProcAorW+0xab 002df764 USER32!CallWindowProcW+0x1b $002df788\ MFC80UD!CWnd::DefWindowProcW+0x32$ 002df7a4 MFC80UD!CWnd::Default+0x3b 002df7c8 MFC80UD!CDialog::HandleInitDialog+0xd3 002df900 MFC80UD!CWnd::OnWndMsg+0x817 002df920 MFC80UD!CWnd::WindowProc+0x30 002df99c MFC80UD!AfxCallWndProc+0xee 002df9bc MFC80UD!AfxWndProc+0xa4 002df9f8 MFC80UD!AfxWndProcBase+0x59

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Invasive vs. Noninvasive Debugging and Attaching

Invasive attach:

- DebugActiveProcess is called
- break-in thread is created
- prior to Windows XP: target application is killed on debugger exit or detach
- there can be only one invasive debugger attached to a process at any time

Noninvasive attach:

- OpenProcess is called
- no break-in thread is created
- we don't attach to the process as a debugger
- all threads of the target application are frozen
- we can change and examine memory
- we cannot set breakpoints
- we cannot step through the application
- we can exit or detach the debugger without killing the target application
- we can attach several noninvasive debuggers to a process (+ one invasive debugger)
- useful if:
 - the target application is being debugged by Visual Studio (or any other invasive debugger), we can still attach WinDBG as a noninvasive debugger in order to get additional information
 - the target application is completely frozen and cannot launch the break-in thread necessary for a true attach

Exceptions

- A system mechanism that isn't language specific.
- Exceptions are made accessible through language extensions.

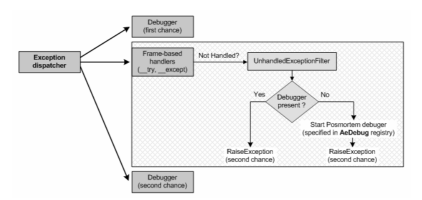
Example: the try & except construct in C++.

 Don't use try-catch-except for condition checking in time critical parts of your application.

For every exception the system creates an exception record, searches for frame based exception handlers (catch-except) through all stack frames in reverse order, and finally continues with program execution. This can result in performance degradation due to the execution of hundreds of instructions.

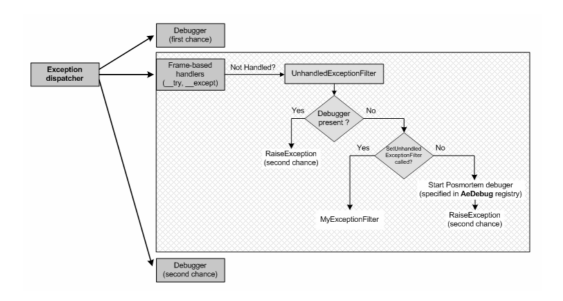
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Exception Dispatching



- 1) The system first attempts to notify the process's debugger, if any
- 2) If the process is not being debugged, or if the associated debugger does not handle the exception (WinDbg → gN == Go with Exception Not Handled), the system attempts to locate a frame-based exception handler
- 3) If no frame-based handler can be found, or no frame-based handler handles the exception, the UnhandledExceptionFilter makes a second attempt to notify the process's debugger. This is known as second-chance or last-chance notification.
- 4) If the process is not being debugged, or if the associated debugger does not handle the exception, the postmortem debugger specified in AeDebug will be started.

Exception Dispatching and SetUnhandledExceptionFilter



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AeDebug? Postmortem Debugging!

- Set/Change postmortem debugger:
 - WinDbg -I
 - drwtsn32 -i
- Postmortem settings:

HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\AeDebug

Whatever program is specified in AeDebug is run.

No validation is made that the program is actually a debugger!

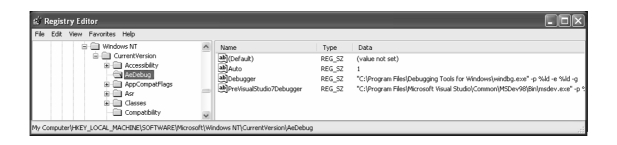


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WinDbg Commands

- Regular commands
 - are used to debug processes
 - Examples: k, lm, g
- Meta or Dot-Commands
 - usually control the behavior of the debugger
 - Examples: .sympath, .cls, .lastevent, .detach, .if
- Extension Commands
 - implemented as exported functions in extension DLLs
 - are a large part of what makes WinDbg such a powerful debugger
 - there is a set of preinstalled extension DLLs: exts.dll, ntsdexts.dll, uext.dll, wow64exts.dll, kdexts.dll, ...
 - we can write our own extension DLLs
 - Examples: !analyze, !address, !handle, !peb

Main Extensions

•	!exts.help	→ General Extensions	_
•	exis.neid	→ General Extensions	5

- !Uext.help → User-Mode Extensions (non-OS specific)
- !Ntsdexts.help → User-Mode Extensions (OS specific)
- !Kdexts.help → Kernel-Mode Extensions
- !logexts.help → Logger Extensions
- !clr10\sos.help → Debugging Managed Code
- !wow64exts.help → Wow64 Debugger Extensions
- .

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Symbols in WinDbg

• _NT_SYMBOL_PATH environment variable must be set

Example for MS symbols:

_NT_SYMBOL_PATH=srv*C:\Symbols\MsSymbols*http://msdl.microsoft.com/download/symbols; With this setting WinDbg will automatically download all needed symbols for MS components (i.e. kernel32) from the MS server.

- In WinDbg's GUI you can access symbol settings from:
 - (Menu) File → Symbol File Path ... (Ctrl+S)
- Useful Commands:
 - .sympath → get/set path for symbol search
 - sympath +XY → append XY directory to the searched symbol path
 - !sym noisy → instructs the debugger to display information about its search for symbols
 - Id kernel32 → load symbols for kernel32.dll
 Id * → load symbols for all modules
 reload → reloads symbol information
 - x kernel32!* → examine and list all symbols in kernel32
 - x kernel32!*LoadLibrary* → list all symbols in kernel32 which contain *LoadLibrary*
 - dt ntdll!* → display all variables in ntdll

Sources in WinDbg

NT_SOURCE_PATH environment variable must be set

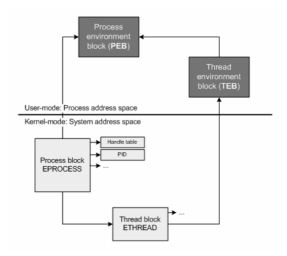
Example: _NT_SOURCE_PATH=C:\Sources

- In WinDbg's GUI you can access source settings from:
 - (Menu) File → Source File Path ... (Ctrl+P)
- Useful Commands:
 - .srcpath → get/set path for source-file search
 - .srcpath+ XY → append XY directory to the searched source path

Important: Be sure to **set up the symbols and sources for WinDbg correctly**. This is the first and most important step where people new to WinDbg often fail. Note that without symbols for MS components (kernel32.dll, ntdll.dll,...) many commands in the following sections will not work.

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Processes and Threads on Windows NT



- Every Windows process is represented by an executive process block (EPROCESS) in kernel-mode
- EPROCESS points to a number of related data structures; for example, each process has one or more threads represented by executive thread blocks (ETHREAD)
- EPROCESS points to a process environment block (PEB) in process address space
- ETHREAD points to a thread environment block (TEB) in process address space

PEB and TEB

- PEB = Process Environment Block
 - basic image information (base address, version numbers, module list)
 - process heap information
 - environment variables
 - command-line parameter
 - DLL search path
 - Display it: !peb, dt nt!_PEB
- TEB = Thread Environment block
 - stack information (stack-base and stack-limit)
 - TLS (Thread Local Storage) array
 - Display it: !teb, dt nt!_TEB

FACT: Many WinDbg commands (Im, !dlls, !imgreloc, !tls, !gle) rely on the data retrieved from PEB and TEB.

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Example - PEB "dump"

```
0:001> dt nt!_PEB -r @$peb
                                                       // @$peb = address of our process's PEB (see pseudo-register syntax)
  +0x000 InheritedAddressSpace : 0 ''
   +0x001 ReadImageFileExecOptions : 0 ''
   +0x002 BeingDebugged : 0x1 ''
   +0x008 ImageBaseAddress : 0x00400000
   +0x00c Ldr : 0x7d6a01e0 _PEB_LDR_DATA
+0x000 Length : 0x28
       +0x000 Length : 0x28
+0x004 Initialized : 0x1 ''
+0x008 SsHandle : (null)
        +0x00c InLoadOrderModuleList : _LIST_ENTRY [ 0x2d1eb0 - 0x2da998 ]
           +0x000 Flink : 0x002dleb0 _LIST_ENTRY [ 0x2dlf08 - 0x7d6a01ec ] +0x004 Blink : 0x002da998 _LIST_ENTRY [ 0x7d6a01ec - 0x2d9f38 ]
       +0x014 InMemoryOrderModuleList : _LIST_ENTRY [ 0x2d1eb8 - 0x2da9a0 ]
      +0x01c InInitializationOrderModuleList : LIST ENTRY [ 0x2d1f18 - 0x2da9a8 ]
      +0x024 EntryInProgress : (null)
   +0x010 ProcessParameters : 0x001c0000 _RTL_USER_PROCESS_PARAMETERS
      +0x000 MaximumLength : 0x102c
+0x004 Length : 0x102c
+0x008 Flags : 0x4001
+0x00c DebugFlags : 0
       +0x024 CurrentDirectory : _CURDIR
           +0x000 DosPath : _UNICODE_STRING "D:\Development\Utils\"
+0x008 Handle : 0x00000024
           +0x008 Handle
                                : _UNICODE_STRING "C:\WINDOWS\system32;C:\WINDOWS\system;C:\WINDOWS;..."
       +0x030 DllPath
```

WinDbg Commands for Retrieving Process and Module Information

Command	Description
!peb	displays a formatted view of the information in the process environment block (PEB)
dt nt!_PEB Addr	full PEB dump
lm	list loaded and unloaded modules
ImD	- - (output in Debugger Markup Language)
lm vm kernel32	verbose output (including image and symbol information) for kernel32
!lmi kernel32	similar implementation as an extension
!dlls	display list of loaded modules with loader specific information (entry point, load count)
!dlls -c kernel32	same as before for kernel32 only
!imgreloc	display relocation information
ldh kernel32	display the headers for kernel32

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Example - Module Information

```
0:001>!dlls -c msvcrt
Dump dll containing 0x77ba0000:
0x002d40c0: C:\WINDOWS\system32\msvcrt.dll

        Base
        0x77ba0000
        EntryPoint
        0x77baf78b
        Size
        0x0005a000

        Flags
        0x80084006
        LoadCount
        0x00000007
        TlsIndex
        0x00000000

      Base 0x77ba0000 EntryPoint 0x77baf78b Size
               LDRP_STATIC_LINK
                LDRP_IMAGE_DLL
                LDRP_ENTRY_PROCESSED
               LDRP_PROCESS_ATTACH_CALLED
0:001> lm vm msvcrt
start end module name
77ba0000 77bfa000 msvcrt (deferred)
    Image path: C:\WINDOWS\system32\msvcrt.dll
     Image name: msvcrt.dll
    Timestamp: Fri Mar 25 03:33:02 2005 (4243785E)
CheckSum: 0006288A
    CheckSum: 0006288A
ImageSize: 0005A000
File version: 7.0.3790.1830
     Product version: 6.1.8638.1830
    CompanyName: Microsoft Corporation
ProductName: Microsoft® Windows® Operating System
InternalName: msvcrt.dll
    OriginalFilename: msvcrt.dll
    ProductVersion: 7.0.3790.1830
     FileVersion:
                            7.0.3790.1830 (srv03_sp1_rtm.050324-1447)
     FileDescription: Windows NT CRT DLL
     LegalCopyright: © Microsoft Corporation. All rights reserved.
```

WinDbg Commands for Retrieving Thread Information

Command	Description
~	thread status for all threads
~0	thread status for thread 0
~.	thread status for currently active thread
~*	thread status for all threads with some extra info (priority, StartAdress)
~* k	call stacks for all threads ~ !uniqstack
~ <thread>s</thread>	set current thread
!gle	Get last error
!runaway	 → displays information about time consumed by each thread → quick way to find out which threads are spinning out of control or consuming too much CPU time
!teb	displays a formatted view of the information in the thread environment block (TEB)
dt nt!_TEB Addr	full TEB dump

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Example - Threads

```
0:001> !runaway 7
 User Mode Time
  Thread Time
0:d28 0 days 0:00:00.015
1:2b0 0 days 0:00:00.000
 Kernel Mode Time
  Thread Time
0:d28 0 days 0:00:00.093
                0 days 0:00:00.000
   1:2b0
 Elapsed Time
  Thread Time
0:d28 0 days 0:04:04.156
1:2b0 0 days 0:03:53.328
0:000> ~*
. 0 Id: dac.d28 Suspend: 1 Teb: 7efdd000 Unfrozen
      Start: TestApp!ILT+1415(_wWinMainCRTStartup) (0041158c)
       Priority: 0 Priority class: 32 Affinity: 3
   1 Id: dac.2b0 Suspend: 1 Teb: 7efda000 Unfrozen
       Start: 00000001
       Priority: 0 Priority class: 32 Affinity: 3
\textbf{LastErrorValue:} \hspace{0.2cm} \textbf{(Win32)} \hspace{0.2cm} \textbf{0} \hspace{0.2cm} \textbf{(0)} \hspace{0.2cm} \textbf{-} \hspace{0.2cm} \textbf{The operation completed successfully.}
LastStatusValue: (NTSTATUS) 0 - STATUS_WAIT_0
```

Windows and Menus in WinDbg

WinDbg's windows can be docked or floating.

- 1) Docked Windows = the preferred way of using windows
 - Shrink and grow with the WinDbg frame
 - Are positioned and sized relatively to each other as the frame changes
 - Can be tabbed. Tabbed windows are overlaid
 - WinDbg supports multiple docks (handy for a multi-monitor system)
 - · Ctrl-Tab iterates through all windows in all docks
- 2) Undocked or floating windows
 - Are always on top of the WinDbg window

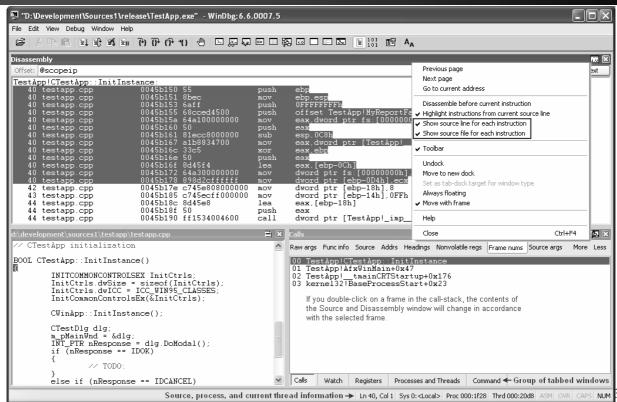
Each window in WinDbg has its own menu.

- Menus can be accessed by a:
 - left-click on the menu button (next to the close button)
 - · right-click on the title bar of a window
 - right-click on the tab of a tabbed window
- Be sure to check these menus. They are often hiding interesting features.

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Example of a Running Instance of WinDbg



Β4

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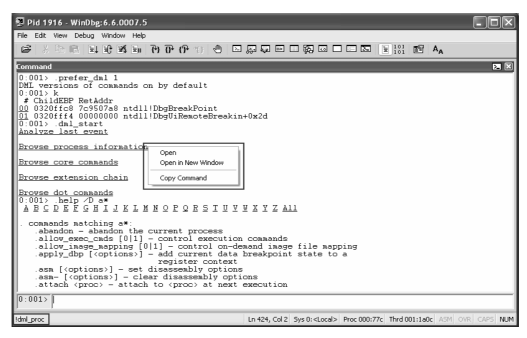
Debugger Markup Language (DML)

- DML allows debugger output to include directives and extra non-display information in the form of tags
- Debugger user interfaces parse out the extra information to provide new behaviors
- DML is primarily intended to address the following issues:
 - Linking of related information
 - Discoverability of debugger and extension functionality
 - Enhancing output from the debugger and extensions
- DML was introduced with version 6.6.0.7 of Debugging Tools

DML Command	Description
.dml_start	Kick of to other DML commands
.prefer_dml 1	Global setting: all DML-enhanced commands will produce DML output
.help /D a*	.help has a new DML mode where a top bar of links is given
.chain /D	.chain has a new DML mode where extensions are linked to a .extmatch
	Check "\Debugging Tools for Windows\dml.doc" for more commands.

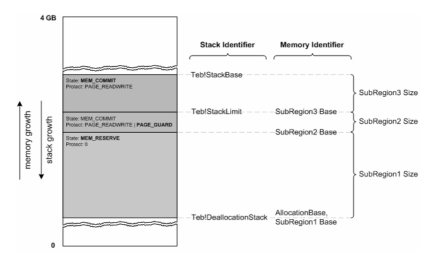
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DML in WinDbg



- Note that you can click on any "link"
- If you right-click on it, you can even start the command in a new window

Memory: Stack Details



From MSDN:

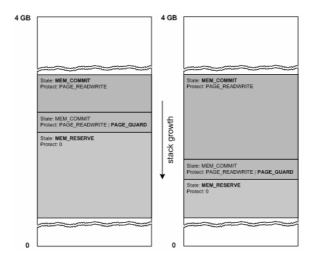
- Each new thread receives its own stack space, consisting of both committed and reserved memory.
- By default, each thread uses 1 Mb of reserved memory, and one page of committed memory.
- The system will commit one page block from the reserved stack memory as needed. (see MSDN CreateThread > dwStackSize > "Thread Stack Size").

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Example - Stack Size for a Thread

```
0:000> !teb
TEB at 7ffdf000
    ExceptionList:
                            0012f784
    StackBase:
                            00130000
                             0012c000
0:000> dt ntdll! TEB DeallocationStack 7ffdf000
   +0xe0c DeallocationStack : 0x00030000
   AllocBase : SubRegionBase - SubRegionSize
    00030000 : 0012c000 - 00004000
                      Type 00020000 MEM_PRIVATE
Protect 00000004 PAGE_READWRITE
                      State 00001000 MEM_COMMIT
Usage RegionUsageStack
                      Pid.Tid e34.e78
0:000> ? 00130000 - 0012c000
Evaluate expression: 16384 = 00004000
0:000> ? 00130000 - 00030000
Evaluate expression: 1048576 = 00100000
0x004000 \Rightarrow Our thread has 4 pages or 16KB of committed memory.
0x100000 \rightarrow Our thread has 256 pages or 1MB of reserved memory.
```

Memory: Stack Growth



- The ESP register points to the current stack location of a thread.
- If a program attempts to access an address within a guard page, the system raises a STATUS_GUARD_PAGE_VIOLATION (0x80000001) exception. A guard page provides a one-shot alarm for memory page access.
- If a stack grows until the end of reserved memory, a STATUS_STACK_OVERFLOW is raised.

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Example - Stack Growth

```
0:000> !teb
TEB at 7ffdf000
   ExceptionList:
                          0012f784
                          00130000
   StackBase:
   StackLimit:
                          0012c000
0:000> dt ntdll!_TEB DeallocationStack 7ffdf000
   +0xe0c DeallocationStack : 0x00030000
0:000> ? 00130000 - 0012c000
Evaluate expression: 16384 = 00004000
0x004000 → Our thread has 4 pages or 16KB of committed memory.
0 \times 1000000 \rightarrow Our thread has 256 pages or 1MB of reserved memory.
0:000> !teb
TEB at 7ffdf000
                        0012f784
   ExceptionList:
                         00130000
   StackBase:
                         00033000
   StackLimit:
0:000> ? 00130000 - 00033000
Evaluate expression: 1036288 = 000fd000
0 \times 0 = 0 Now our thread has 253 pages of committed memory.
            The system will throw a stack-overflow exception if another page will be requested.
```

WinDbg Commands for Retrieving Call-Stack Information

Command	Description
!uniqstack	displays call-stacks for all of the threads in the current process
!findstack MySymbol 2	locates all call-stacks that contain MySymbol
k	display call stack for current thread
kP	P == full parameters for each function called
kf	f == distance between adjacent frames to be displayed (useful to check stack consumption of each frame)
kv	v == display FPO information + calling convention
kb	b == display the first three parameters passed to each function
kM	Output in DML format; frame numbers link to a .frame/dv command which displays locals for the frame

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Example - UniqStack

```
0:000> !uniqstack
Processing 2 threads, please wait
 . 0 Id: dac.154c Suspend: 1 Teb: 7efdd000 Unfrozen
                Start: TestApp!ILT+1415(_wWinMainCRTStartup) (0041158c)
               Priority: 0 Priority class: 32 Affinity: 3
ChildEBP RetAddr
002df44c 00411eeb ntdll!DbgBreakPoint
002df52c\ 783c2100\ TestApp!CMyDialog::OnBnClicked\_ExecuteBreakPoint+0x2b\ [d:\TestApp\MyDialog.cpp\ (@\ 72]]
002df570 783c2842 MFC80UD!_AfxDispatchCmdMsg+0xb0
002df5d4 7839d671 MFC80UD!CCmdTarget::OnCmdMsg+0x2e2
002df610 7836142d MFC80UD!CDialog::OnCmdMsg+0x21
002dffb8 \ 0041371d \ TestApp! \underline{ tmainCRTStartup+0x289 } \ [f:\sp\vctools\crt_bld\self\_x86\crt\src\crtexe.c @ 589] \ (f:\sp\vctools\crt\_bld\self\_x86\crt\src\crtexe.c @ 589] \ (f:\sp\vctools\crt_bld\self\_x86\crt\src\crtexe.c @ 589] \ (f:\sp\vctools\crt_bld\self\_x86\crt\src\crtexe.c @ 589] \ (f:\sp\self\_x86\crt\src\crtexe.c @ 589] \ (f:\sp\self\_x86\crtexe.c @ 589] \ 
002dffc0 \ 7d4e992a \ TestApp!wWinMainCRTStartup+0xd \ [f:\sp\vctools\crt_bld\self_x86\crt\src\crtexe.c @ 414]
002dfff0 00000000 kernel32!BaseProcessStart+0x28
 . 1 Id: dac.127c Suspend: 1 Teb: 7efda000 Unfrozen
              Start: 00000001
                Priority: 0 Priority class: 32 Affinity: 3
ChildEBP RetAddr
0242f550 7d626c3f ntdll!NtQueryAttributesFile+0x12
0242ff08 7d62b958 ntdll!LdrpCallInitRoutine+0x14
0242ffbc 7d674613 ntdll!LdrShutdownThread+0xd2
0242ffc4 7d665017 ntdll!RtlExitUserThread+0xa
0242fff4 00000000 ntdll!DbgUiRemoteBreakin+0x41
Total threads: 2
```

WinDbg Commands for Memory Handling

Command	Description
d, dd, da, du,	Display memory dd == double word values da == display ASCII characters du == display Unicode characters
f	fill memory
!vprot MyAddr	Displays virtual memory protection information for MyAddr
!address MyAddr	Display information (type, protection, usage,) about the memory specified by MyAddr
!address -RegionUsageStack	Display stack regions for all threads in the process
dds	Display Words and Symbols
ddp	Display Referenced Memory. If a match to a known symbol is found, this symbol is displayed as well.

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Example - Process's Memory Information

WinDbg Commands for Retrieving Heap Information

Command	Description
!heap -?	Brief help
!heap -h	List heaps with index and range (= startAddr, endAddr)
!heap -s 0	Summary for all heaps = reserved and committed memory,
!heap -flt s Size	Dump info for allocations matching Size
!heap -stat	Dump HeapHandle list HeapHandle = value returned by HeapCreate or GetProcessHeap
!heap -stat -h 0	Dump usage statistic for every AllocSize = AllocSize, #blocks, and TotalMem for each AllocSize
!heap -p	GFlags settings, HeapHandle list
!heap -p -all	Details of all allocations in all heaps in the process = all HeapAlloc calls listed
!heap -p -a UserAddr	Details of heap allocation containing UserAddr (i.e. the address returned by HeapAlloc). Prints back traces when available.

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More Heap Structs

If page heap **is disabled** for your application, then the following structs apply. Note that page heap is disabled by default.

_HEAP struct

- Defined in ntdll.dll: dt ntdll!_HEAP
- For every HeapCreate there is a unique _HEAP
- You can use "!heap -p -all" to get addresses for all _HEAP structs in your process

_HEAP_ENTRY struct

- Defined in ntdll.dll: dt ntdll!_HEAP_ENTRY
- For every HeapAlloc there is a unique _HEAP_ENTRY
- You can use "!heap -p -all" to get addresses for all heap entries in your process

Page Heap Structs

If page heap **is enabled** for your application, then the following structs apply. You can enable page heap with Global Flags (gflags.exe).

DPH HEAP ROOT struct

- Defined in ntdll.dll: dt ntdll!_DPH_HEAP_ROOT
- For every HeapCreate there is a unique _DPH_HEAP_ROOT
- You can use "!heap -p -all" to get addresses for all heap roots in your process
 - Usually address of a _DPH_HEAP_ROOT = value of HeapHandle + 0x1000

DPH_HEAP_BLOCK struct

- Defined in ntdll.dll: dt ntdll!_DPH_HEAP_BLOCK
- For every **HeapAlloc** there is a unique **_DPH_HEAP_BLOCK**
- You can use "!heap -p -all" to get addresses for all heap blocks in your process

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Who called HeapAlloc?

- Enable stack traces and page heap for you application
 - Start GFlags, select "Create user mode stack trace database" and "Enable page heap" for your image
 - Or from the command line: gflags.exe /i <IMAGE.EXE> +ust +hpa
- Restart your application and attach WinDbg

From WinDbg's command line:

- !heap -p -a <UserAddr>
 - <UserAddr> = address of our allocation (returned by HeapAlloc, new, ..)
 - · Will dump the call-stack but without source information
- dt ntdll!_DPH_HEAP_BLOCK StackTrace <MyHeapBlockAddr>
 - <MyHeapBlockAddr> = DPH_HEAP_BLOCK address retrieved in previous step
 - StackTrace = member of DPH_HEAP_BLOCK which stores the call stack for our HeapAlloc
- dds <StackTrace>
 - <StackTrace> = value retrieved in previous step
 - · dds will dump the call-stack with source information included

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Example - Who called HeapAlloc?

```
// HeapAlloc( 0x00150000, 8, dwBytes =0x00A00000 ) -->> 0x025F1000;
0:000> !heap -p -a 0x025F1000
                address 025f1000 found in
                  DPH HEAP ROOT @ 151000
                in busy allocation ( DPH_HEAP_BLOCK: UserAddr UserSize - VirtAddr VirtSize)
                                                                                                                                            15449c:
                                                                                                                                                                                            25f1000 a00000 -
                7c91b298 ntdll!RtlAllocateHeap+0x00000e64
                0045b8b1 TestApp!CMvDlg::OnBnClicked HeapAlloc+0x00000051
                004016e0 TestApp!_AfxDispatchCmdMsg+0x00000043
                004018ed TestApp!CCmdTarget::OnCmdMsg+0x00000118
                00408f7f TestApp!CDialog::OnCmdMsg+0x0000001b
0:000> dt ntdll!_DPH_HEAP_BLOCK StackTrace 15449c
            +0x024 StackTrace : 0x0238e328 _RTL_TRACE_BLOCK
0:000> dds 0x0238e328
0238e328 abcdaaaa
0238e334 00000001
 0238e338 00a00000
0238e33c 00151000
0238e340 01b17b1c
0238e344 0238e348
0238e348 7c91b298 ntdll!RtlAllocateHeap+0xe64
 0238e34c \quad 0045b8b1 \  \, \texttt{TestApp!CMyDlg::OnBnClicked\_HeapAlloc} + 0x51 \  \, [d:\development\sources\TestApp\MyDlg.cpp @ 366] \\
0238e350 \\ 004016e0 \\ \ TestApp!\_AfxDispatchCmdMsg+0x43 \\ \ [f:\sp\vctools\vc7libs\ship\atlmfc\src\mfc\cmdtarg.cpp @ 82] \\ 0238e350 \\ \ 004016e0 \\ \ TestApp!\_AfxDispatchCmdMsg+0x43 \\ \ [f:\sp\vctools\vc7libs\ship\atlmfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\s\src\mfc\src\mfc\src\mfc\s\src\mfc\src\mfc\s\src\mfc\src\mfc\s\src\mfc\s\src\mfc\s\src\mfc\s\src\mfc\s\src\mfc\s\src\mfc\s\src\mfc\s\s\src\mfc\s\src\mf
0238e354 \\ 004018ed \ \texttt{TestApp!CCmdTarget::OnCmdMsg+0x118} \ \texttt{[f:\sp\vctools\vc7libs\ship\atlmfc\src\mfc\cmdtarg.cpp} \ \texttt{@ 381]} \\ 004018ed \ \texttt{TestApp!CCmdTarget::OnCmdMsg+0x118} \ \texttt{[f:\sp\vctools\vc7libs\ship\atlmfc\src\mfc\cmdtarg.cpp} \ \texttt{@ 381]} \\ 004018ed \ \texttt{TestApp!CCmdTarget::OnCmdMsg+0x118} \ \texttt{[f:\sp\vctools\vc7libs\ship\atlmfc\src\mfc\cmdtarg.cpp} \ \texttt{@ 381]} \\ 004018ed \ \texttt{TestApp!CCmdTarget::OnCmdMsg+0x118} \ \texttt{[f:\sp\vctools\vc7libs\ship\atlmfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\src\mfc\s\src\mfc\s\src\mfc\src\mfc\s\src\mfc\src\mfc\s\src\mfc\src\mfc\
0238e358 \quad 00408f7f \ \ \texttt{TestApp!CDialog::OnCmdMsg+0xlb} \ \ [f:\sp\vctools\vc7libs\ship\atlmfc\src\mfc\dlgcore.cpp \ @ 85]
```

Who called HeapCreate?

- Enable stack traces and page heap for you application
 - Start GFlags, select "Create user mode stack trace database" and "Enable page heap" for your image
 - Or from the command line: gflags.exe /i <IMAGE.EXE> +ust +hpa
- Restart your application and attach WinDbg

From WinDbg's command line:

- !heap -p -h <HeapHandle>
 - <HeapHandle> = value returned by HeapCreate
 - · You can do a "!heap -stat" or "!heap -p" to get a list of heaps for you process and their handles
- dt ntdll! DPH HEAP ROOT CreateStackTrace <MyHeapRootAddr>
 - <MyHeapRootAddr> = DPH_HEAP_ROOT address retrieved in previous step
 - CreateStackTrace = member of DPH_HEAP_ROOT which stores the call stack for our HeapCreate call
- dds <CreateStackTrace>
 - <CreateStackTrace> = value retrieved in previous step
 - dds will dump the <u>call-stack with source information included</u>

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Example - Who called HeapCreate?

```
// HeapCreate( 0x0000000A, 0, 0 ) -->> 0x03000000;
0:000> !heap -p -h 0x03000000
   _DPH_HEAP_ROOT @ 3001000
   Freed and decommitted blocks
     DPH_HEAP_BLOCK : VirtAddr VirtSize
    DPH_HEAP_BLOCK : UserAddr UserSize - VirtAddr VirtSize
0:000> dt ntdll!_DPH_HEAP_ROOT CreateStackTrace 3001000
  +0x08c CreateStackTrace : 0x0238e328 _RTL_TRACE_BLOCK
0:000> dds 0x0238e328
0238e328 abcdaaaa
0238e32c 00000001
0238e330 00000010
0238e334 00000000
0238e338 00000000
0238e33c 00000000
0238e340 00000000
0238e344 0238e348
0238e348 7c93a874 ntdll!RtlCreateHeap+0x41
0238e34c 7c812bff kernel32!HeapCreate+0x55
0238e350 0045b841 TestApp!CMyDlg::OnBnClicked_HeapCreate+0x31 [d:\development\sources\TestApp\MyDlg.cpp @ 345]
0238e354 \\ 0040b122 \ TestApp!\_AfxDispatchCmdMsg+0x43 \ [f:\p\vctools\vc7libs\ship\atlmfc\src\mfc\cmdtarg.cpp \ @ 82]
0238e35c \quad 00408838 \ \ TestApp! CDialog:: OnCmdMsg+0x1b \ [f:\sp\vctools\vc7libs\ship\atlmfc\src\mfc\dlgcore.cpp @ 85]
```

Finding Memory Leaks on the Heap

!address –summary

- Summary about memory usage for your process. If RegionUsageHeap or RegionUsagePageHeap is growing constantly, then you might have a memory leak on the heap. Proceed with the following steps.
- Enable stack traces and page heap for you application
- Restart your application and attach WinDbg

From WinDbg's command line:

• !heap -stat -h 0

- Will list down handle specific allocation statistics for every AllocSize. For every AllocSize the following is listed: AllocSize, #blocks, and TotalMem.
- · Take the AllocSize with maximum TotalMem.

!heap -flt -s <size>

• <size> = size being allocated by HeapAlloc. Value retrieved in previous step.

!heap -p -a <UserAddr>

- <UserAddr> = address of our allocation (returned by HeapAlloc, new, ..)
- Will dump the call-stack but without source information. Check the "Who called HeapAlloc?" slide for how to proceed to get a call-stack with source information included.

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Example - Finding Memory Leaks on the Heap

```
0:001> !heap -stat -h 0
Allocations statistics for
heap @ 00150000
group-by: TOTSIZE max-display: 20
           #blocks total (%) (percent of total busy bytes)

    100000
    101
    - 10100000
    (99.99)
    → 0x101 * 1MB allocated. Looks like a good candidate for a memory leak.

    928
    2
    - 1250
    (0.00)

    64
    24
    - e10
    (0.00)

0:001> !heap -flt s 100000
                                                   → get all allocations with size: 100000
    DPH HEAP ROOT @ 151000
    Freed and decommitted blocks
      DPH_HEAP_BLOCK : VirtAddr VirtSize
    Busy allocations
      DPH_HEAP_BLOCK : UserAddr UserSize - VirtAddr VirtSize
        024f0698: 13831000 00100000 - 13830000 00102000
024f0620: 13721000 00100000 - 13720000 00102000
        ... \rightarrow There should be 0x101 entries with size 100000 output here.
              Let's take the first one with UserAddr=0x13831000
0:001> !heap -p -a 13831000
    address 13831000 found in
     _DPH_HEAP_ROOT @ 151000
    in busy allocation ( DPH_HEAP_BLOCK: UserAddr UserSize - VirtAddr VirtSize)

24f0698: 13831000 100000 - 13830000 102000
                                                                            100000 -
                                                                                                  13830000
    7c91b298 ntdll!RtlAllocateHeap+0x00000e64
    0045b74e TestApp!CMyDlg :: OnBnClicked_DoMemoryLeak+0x0000003e
    0040b122 TestApp!_AfxDispatchCmdMsg+0x00000043
    0040b32f TestApp!CCmdTarget ::OnCmdMsg+0x00000118
    00408838 TestApp!CDialog ::OnCmdMsg+0x0000001b
```

Critical Section Related Commands

Command	Description
!locks	displays a list of locked critical sections for the process
!locks -v	display all critical sections for the process
!cs [Opt] [CsAddr]	Displays one or more critical sections, or the entire critical section tree. Options: -I == display only locked sections -s == causes each CS's initialization stack to be displayed -o == causes the owner's stack to be displayed
	-t == display critical section tree → EnterCntr, WaitCnt,
!avrf -cs	Display a list of deleted critical sections (DeleteCriticalSection API)

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Example – Critical Section

```
0:000> !cs -s -o 0x0012fe08
Critical section = 0x0012fe08 (+0x12FE08)
DebugInfo = 0x031c4fe0
LOCKED
LockCount
                = 0x0
OwningThread
               = 0x00000c8c
OwningThread Stack =
    ChildEBP RetAddr Args to Child
    0012f488 004badd9 0012f810 02854f10 00000000 ntdll!DbgBreakPoint
    0012f568 0054fd2c 00000000 004bb621 00681d70 TestApp!CMyDialog::OnBnClicked_EnterCs+0x39
    0012f594 00550365 0012fd78 0000001c 00000000 TestApp!_AfxDispatchCmdMsg+0x9c
    0012f5f0 005517f1 0000001c 00000000 00000000 TestApp!CCmdTarget::OnCmdMsg+0x285
Stack trace for DebugInfo (Initialization Stack) = 0x031c4fe0:
0x7c911a93: ntdl1!RtlInitializeCriticalSectionAndSpinCount+0xC9
0x7c809eff: kernel32!InitializeCriticalSection+0xE
0x004c101d: TestApp!CCriticalSection::Init+0x3D
0x004c10a0: TestApp!CCriticalSection::CCriticalSection+0x40
0:000> !cs -t
Verifier package version >= 3.00
Tree root 02fd8fd0
Level Node
                 CS Debug InitThr EnterThr WaitThr TryEnThr LeaveThr EnterCnt WaitCnt
```

Other useful WinDbg Commands

Command	Description
dt	Display information about a local variable, function parameter, global variable or data type
dt ntdll!*peb*	List all ntdll.dll variables which contain the word peb
dt ntdll!_PEB	Display type for PEB
dt ntdll!_PEB 7efde000	Dump PEB at address 7efde000
dv	Display local variables
dv /t /i /V	Display local variables /i == classify them into categories (parameters or locals) /V == show addresses and offsets for the relevant base frame register (usually EBP) /t == display type information

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Example – dt & dv

```
0:000> dt TestApp!CMyDialog
  +0x000 __VFN_table : Ptr32
   =00400000 classCObject : CRuntimeClass
   =00400000 classCCmdTarget : CRuntimeClass
   =00400000 _commandEntries : [0] AFX_OLECMDMAP_ENTRY
  =00400000 commandMap : AFX_OLECMDMAP
   =00400000 _dispatchEntries : [0] AFX_DISPMAP_ENTRY
   +0x004 m_dwRef : Int4B
+0x008 m_pOuterUnknown : Ptr32 IUnknown
   +0x00c m_xInnerUnknown : Uint4B
   +0x010 m_xDispatch : CCmdTarget::XDispatch
   +0x014 m_bResultExpected : Int4B
   +0x018 m_xConnPtContainer : CCmdTarget::XConnPtContainer
  +0x01c m_pModureoccut

=00400000 classCWnd : CRuntimec

: Ptr32 HWND_
   +0x01c m_pModuleState : Ptr32 AFX_MODULE_STATE
                              : CRuntimeClass
  +0x064 m_lpDialogInit : Ptr32 Void
+0x068 m_pParentWnd : Ptr32 CWnd
+0x06c m_hWndTop : Ptr32 HWND_
   +0x070 m_pOccDialogInfo : Ptr32 _AFX_OCC_DIALOG_INFO
   +0x074 m_hlcon : Ptr32 HlCON_
   +0x078 m_nn
                            : Int4B
0:000> dv /t /i /V
prv local 002df440 @ebp-0x08 class CMyDialog * this = 0x002dfe24
prv param 002df450 @ebp+0x08 int nn = 1
```

Pseudo-Registers in WinDbg

- Virtual registers provided by the debugger
- Begin with a dollar sign (\$)

1) Automatic pseudo-registers

- are set by the debugger to certain useful values
- examples: \$ra, \$peb, \$teb, ..

2) User-defined pseudo-registers

- there are twenty user-defined registers: \$t0, \$t1, \$t2, .., \$t19
- integer variables that can be used to store intermediate data
- can additionally hold type-information
- r? assigns a typed result to an Ivalue
 - r? \$t0 = @peb->ProcessParameter
 - Assigns a typed value to \$t0
 - \$t0's type is remembered so it can be used in further expressions
 - ?? @\$t0->CommandLine

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Automatic Pseudo-Registers

Command	Description
\$ra	Return address currently on the stack. Useful in execution commands, i.e.: "g \$ra"
\$ip	The instruction pointer x86 = EIP, Itanium = IIP, x64 = RIP
\$exentry	Entry point of the first executable of the current process
\$retreg	Primary return value register X86 = EAX, Itanium = ret0, x64 = rax
\$csp	Call stack pointer X86 = ESP, Itanium = BSP, x64 = RSP
\$peb	Address of the process environment block (PEB)
\$teb	Address of the thread environment block (TEB) of current thread
\$tpid	Process ID (PID)
\$tid	Thread ID (tID)
\$ptrsize	Size of a pointer
\$pagesize	Number of bytes in one page of memory
	See "Pseudo-Registry Syntax" in WinDbg's help.

Expressions in WinDbg

1) MASM expressions

- evaluated by the ? command
- each symbol is treated as an addresses (the numerical value of a symbol is the memory address of that symbol →to get its value you must dereference it with poi)
- source line expressions can be used (`myfile.c:43`)
- the at sign for register values is optional (eax or @eax are both fine)
- used in almost all examples in WinDbg's help
- the only expression syntax used prior to WinDbg version 4.0 of Debugging Tools

2) C++ expressions

- evaluated by the ?? command
- symbols are understood as appropriate data types
- source line expressions cannot be used
- the at sign for register values is required (eax will not work)

MASM operations are always byte based. C++ operations follow C++ type rules (including the scaling of pointer arithmetic). In both cases numerals are treated internally as ULON64 values.

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More About Expressions

MASM:

- The numerical value of any symbol is its memory address
- Any operator can be used with any number
- Numerals: are interpreted according to the current radix: n [8 | 10 | 16]
 Can be overridden by a prefix: 0x (hex), 0n (decimal), 0t (octal), 0y (binary)

• C++:

- The numerical value of a variable is its actual value
- Operators can be used only with corresponding data types
- A symbol that does not correspond to a C++ data type will result in a syntax error
- Data structures are treated as actual structures and must be used accordingly. They do not have numerical values.
- The value of a function name or any other entry point is the memory address, treated as a function pointer
- Numerals: the default is always decimal

Can be overridden by a prefix: 0x (hex), 0 (=zero- octal)

Example - Value of a variable

```
void MyFunction() {
   int nLocalVar = 7;
0:000> dd nLocal1 L1
0012f830 00000007
// MASM syntax
0:000> ? nLocalVar
                                 // get address (memory location) of nLocalVar
Evaluate expression: 1243184 = 0012f830
0:000> ? dwo(nLocalVar)
                                  // get value of nLocalVar - dereference it
Evaluate expression: 7 = 00000007 // (dwo = double-word, poi = pointer sized data)
0:000> ? poi(nLocalVar)
Evaluate expression: 7 = 00000007
// C++ syntax
0:000> ?? nLocalVar
                                 // get value of nLocalVar
int 7
0:000> ?? & nLocalVar
                                 // get address (memory location) of nLocalVar
int * 0x0012f830
```

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Example – MASM vs. C++ Expressions

Common Numeric MASM Operators

Unary operators

Operator	Description
dwo, qwo, poi	dwo = dword from specified address; qwo = qword from specified address; poi = pointer-size data from specified address
wo, by	wo = low-order word from specified address by = low-order byte from specified address

Binary operators

Operator	Description
= (or ==), !=	Equal to, not equal to
<, >, <=, >=	Less than, greater than, less than or equal to, greater or equal to
and (or &), xor (or ^), or (or)	Bitwise AND, bitwise XOR, bitwise OR
+, -, *, /	Addition, subtraction, multiplication, division
<<, >>, >>>	Left shift, right shift, arithmetic right shift

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Some Non-Numeric Operators in MASM

Operator	Description
\$iment(Address)	Returns the image entry point. Address = image base address
\$scmp("String1", "String2")	Evaluates to -1, 0, or 1. See strcmp.
\$sicmp ("String1", "String2")	Evaluates to -1, 0, or 1. See stricmp.
\$spat ("String", "Pattern")	TRUE → String matches Pattern;
	FALSE → String doesn't match Pattern;
	Pattern = can be an alias or string constant but not a memory pointer (i.e. you cannot use a "poi (address)" directly with \$spat. You must save the result into an alias first). Pattern may contain a variety of wildcard specifiers.
\$vvalid(Address, Length)	1 → memory in the given range is valid
	0 → memory is invalid

Optimizations

To avoid unnecessary symbol lookup time:

MASM:

 The usage of @ for registers is recommended. Otherwise they may be interpreted as symbols.

• C++:

- Prefix for local symbols: \$!MySymbol
- Prefix for global symbols: <moduleName>!MySymbol

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Example – Structs in C++ Syntax

```
// For better performance: \$!symName ... for local symbols // ModuleName>!symName ... for global symbols
0:000> ?? dlg.m_nn
int 0
0:000> ?? $!dlg.m_nn
0:000> ?? sizeof($!dlg.m_nn)
unsigned int 0xac
0:000> ?? ((MyModule!CMyDlg*) 0x12f878)->m_nn
0:000> ?? ((ntdll!_TEB*) 0x7ffdf000)->ClientId
struct _CLIENT_ID
  +0x000 UniqueProcess : 0x000017d8 // → PID
+0x004 UniqueThread : 0x00000ea8 // → TID
0:000> ?? @$teb->ClientId
                                              // The C++ expression evaluator casts
struct _CLIENT_ID
                                              // pseudo-registers to their appropriate types
  +0x000 UniqueProcess : 0x000017d8
  +0x004 UniqueThread : 0x00000ea8
0:001> r? $t0 = @$peb->ProcessParameters // Note that type information is preserved
0:001> ?? @$t0->CommandLine
                                              // for user-defined pseudo registers
struct _UNICODE_STRING
 +0x000 Length : 0x6a
+0x002 MaximumLength : 0x6c
   +0x004 \ {\tt Buffer} \qquad \qquad : \ 0x00020724 \ {\tt ""D:\Development\Sources\CrashMe\release\CrashMe.exe""}
```

Example – Pointer Arithmetic

```
// int myInt[2] = { 1,2 };
// Note that MASM operations are always byte based,
// whereas pointer arithmetic is used for c++ operations.
// MASM syntax
0:000> ? myInt
Evaluate expression: 1243256 = 0012f878
0:000> ? dwo(myInt)
Evaluate expression: 1 = 00000001
0:000> ? myInt+4
Evaluate expression: 1243260 = 0012f87c
0:000> ? dwo(myInt+4)
Evaluate expression: 2 = 00000002
// C++ syntax
0:000> ?? (&myInt)
int * 0x0012f878
0:000> ?? myInt
int [2] 0x0012f878
0:000> ?? (&myInt+1)
int * 0x0012f87c
0:000> ?? *(&myInt+1)
int 2
```

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Default Expression Evaluator

- The following always use the C++ expression evaluator:
 - ?? command (evaluate C++ expression)
 - the watch window
 - the locals window
- All other commands and debugging information windows use the default expression evaluator
- You can use the .expr command to change the default evaluator

```
– .expr → show current evaluator
```

– .expr /q→ show available evaluators

- .expr /s c++
 → set c++ as the default expression evaluator

- .expr /s masm → set masm as the default expression evaluator

Mixing Both Evaluators "on-the-fly"

- You can use both expression evaluators within one command
- For mixing both modes: @@(...)
 - If any portion of an expression is enclosed in parentheses and prefixed by a double @@, it will be
 evaluated by the opposite of the current expression evaluator
 - this way you can use two different evaluators for different parameters of a single command
 - It is possible to nest these symbols; each appearance of this symbol switches to the other expression evaluator
- Explicitly specify an expression evaluator
 - → @@c++(...)
 - → @@masm(...)

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Example – Mixed Expression

Aliases in WinDbg

- Strings that are automatically replaced with other character strings
- Consist of: alias name + alias equivalent

1) User-named aliases

- Set and named by the user (both are case-sensitive)
- Manipulate by: as or aS (Set Alias), ad (Delete Alias), al (List Aliases)

2) Fixed-name aliases

- Set by the user, named \$u0, \$u1, .. \$u9
- Set by the r (register) command + . (dot) before the "u"

Example: r \$.u0 = "dd esp+8; g"

3) Automatic aliases

- Set and named by the debugger
- Are similar to automatic pseudo registers, except that they can be used with alias-related tokens such as \${ .. } (pseudo-registers cannot)
- Examples: \$ntsym, \$CurrentDumpFile, \$CurrentDumpPath, ...

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User-Named and Fixed-Name Aliases

1) User-named aliases

- By default a user-named alias must be separated from other characters. The first and last character of an alias name must either:
 - begin/end the line or
 - be preceded/followed by a space, semicolon, or quotation mark
- If a user-named alias is touching other text, it must be enclosed in \${ } (Alias interpreter)
- Can be used in the definition of a fixed-name alias
 - To use a user-named alias in the definition of another user-named alias, you need to prefix the as or aS command with a semicolon (else no alias replacement will occur on that line). Explanation: Any text entered into a line that begins with as, aS, ad, or al will not receive alias replacement. If you need aliases replaced in a line that begins with these characters, prefix it with a semicolon.
- Are easier to use than fixed-name aliases
 - Their definition syntax is simpler
 - they can be listed using the al (List Aliases) command

Fixed-named aliases

- Are automatically replaced if they are used adjacent to other text
- Can be used in the definition of any alias

Commands for User-Named Aliases

Operator	Description
as Name Equivalent as /ma Name Address as /mu Name Address 	Set alias Set alias to the NULL-terminated ASCII string at Address Set alias to the NULL-terminated Unicode string at Address
ad Name ad *	Delete alias with Name Delete all aliases
al	List user-named aliases
\${Alias}	\${Alias} is replaced by the alias equivalent, even if it is touching other text. If the alias is not defined, the \${Alias} is not replaced
\${/f:Alias}	Same as above except that \${/f:Alias} is replaced with an empty string if the alias is not defined
\${/n:Alias} \${/d:Alias}	Evaluates to the alias name Evaluates: 1 = alias defined; 0 = alias not defined

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Example - Aliases

```
0:001> as Short kernel32!CreateRemoteThread
0:001> uf Short
0:001> r $.u0 = kernel32!CreateRemoteThread
                                                    // → fixed-name alias
0:001> uf $u0
0:001> as DoInc r eax=eax+1; r ebx=ebx+1
                                                   // > alias used as a macro for commands
0:001> DoInc
0:001> DoInc
// aliases are replaced as soon as they are used
0:001> r $.u2 = 2
0:001> r $.u1 = 1+$u2
0:001> r $.u2 = 6
0:001> ? $u1
Evaluate expression: 3 = 00000003
0:001> \mathbf{r} $.u1 = 1+ two // \rightarrow notice the empty space before two!
0:001> as two 6
0:001> ? $u1
Evaluate expression: 3 = 00000003
// using a named alias within another named alias
0:001> as two 2
(you must prefix as with a semicolon for a replacement to occur)
```

Debugger Command Programs

- Consist of
 - debugger commands
 - control flow tokens (.if, .for, .while, ..)
- Variables
 - Use user-named aliases or fixed-name aliases as "local variables"
 - Use pseudo-registers (\$t0, ..) for numeric or typed variables
- For comments use \$\$ [any text]
- A pair of braces {} is used to surround a block of statements
 - When each block is entered all aliases within a block are evaluated
 - There must be a control flow token before the opening brace
 - To create a block solely to evaluate aliases use the .block { .. }
 - Use \${Alias} (alias interpreter) for user-named aliases that touch other text

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Control Flow Tokens

- Used to create execution loops and for conditional execution
- Each condition must be an expression (commands are not permitted)

Command	Description
.block	Performs no action. It is used solely to introduce a block. Note that you cannot simply use {} to create a block.
.if, .else, .elseif	Like the if, else or else if keyword in C
.for, .while, .Break, .continue	Like the for, while, break or continue keyword in C
.foreach	Parses the output of debugger commands, a string or a text file. It then takes each item it finds and uses it as the input to a specified list of debugger commands.

Command Programs Execution

There are several possible ways to execute a program:

- Enter all statements into the debugger window as a single string (commands separated by semicolons)
- Store all statements into a script file and use \$\$>< to run the file.
 \$\$>< (Run Script File):
 - → opens the specified file
 - → replaces all carriage returns with semicolons
 - → executes the resulting text as a single command block

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Example – Debugger Command Program

Useful Breakpoint Commands

Command	Description
bl	Breakpoint list
bp	Set Breakpoint
bu	Set Unresolved Breakpoint: defers the actual setting of the breakpoint until the module is loaded
ba	Break on Access
bc	Breakpoint Clear
be, bd	Breakpoint Enable, Disable

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Example – Setting Simple Breakpoints

Example – More Complex Breakpoints

Break at specified source code line

```
0:000> bp `mod!source.c:12`
```

Breakpoint that will starts hitting after 5 passes

```
0:000> bu kernel32!LoadLibraryExW 5
0:001> bl // → after 3 passes (0002=remaining count)
0 e 7c80laf1 0002 (0005) 0:**** kernel32!LoadLibraryExW
```

Break only if called from thread ~1

```
0:000> ~1 bu kernel32!LoadLibraryExW
0:001> bl
0 e 7c801af1 0001 (0001) 0:~001 kernel32!LoadLibraryExW
```

Break at all symbols with pattern myFunc*

```
0:000> bp mod!myFunc*
```

SymbolPattern is equivalent to using x SymbolPattern

Break on member methods

```
0:000> bp @@c++( MyClass::MyMethod )
```

Useful if the same method is overloaded and thus present on several addresses

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Example - Breakpoints With Commands

Skip execution of WinMain

```
0:000> bu MyApp!WinMain "r eip = poi(@esp); r esp = @esp + 0x14; .echo WinSpy!WinMain entered; gc"
```

- Right at a function's entry point the value found on the top of the stack contains the return address
 - $r = poi(@esp) \rightarrow Set EIP (instruction pointer) to the value found at offset 0x0$
- WinMain has 4x4 byte parameters = 0x10 bytes + 4 bytes for the return address = 0x14
 - r esp = @esp + 0x14 → Add 0x14 to ESP, effectively unwinding the stack pointer
- Break only if LoadLibrary is called for MyDLL

```
0:000> bu kernel32!LoadLibraryExW ";as /mu ${/v:MyAlias} poi(@esp+4); .if ( $spat( \"${MyAlias}\", \"*MYDLL*\" ) != 0 ) { kn; } .else { gc }"
```

- The first parameter to LoadLibrary (at address <u>ESP + 4</u>) is a string pointer to the DLL name in question.
- The MASM <u>\$spat</u> operator will compare this pointer to a predefined string-wildcard, this is <u>*MYDLL*</u> in our example.
- Unfortunately <u>\$spat</u> can accept aliases or constants, but no memory pointers. This is why we store our pointer in question to an alias (<u>MyAlias</u>) first.
- Our kernel32!LoadLibraryExW breakpoint will hit only if the pattern compared by <u>\$spat</u> matches.
 Otherwise the application will continue executing.

Exception Analysis Commands

Command	Description
.lastevent	first-change or second-chance?
!analyze -v	Displays detailed information about the current exception
.exr -1	Display most recent exception
.exr Addr	Display exception at Addr
!cppexr	Display c++ exception at address 7c901230
g, gH	Go with Exception Handled
gN	Go with Exception Not Handled

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Example - Exceptions

Remote Debugging with WinDbg

- Target computer (server)
 - Copy dbgsrv.exe, dbgeng.dll and dbghelp.dll to the remote computer
 - Disable the firewall for "dbgsrv.exe"
 - Run → dbgsrv.exe -t tcp:port=1025

Windows Vista: Start dbgsrv.exe with admin privileges to see all processes.

- Host computer (client)
 - Run → WinDbg.exe -premote tcp:server=TargetIP_or_Name,port=1025
 - File (Menu) → Attach to Process → Select Process on Target Computer that you would like to debug

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WinDbg Commands for Remote Debugging

Command	Description
Cdb.exe –QR server(IP or Name)	Lists all debugging servers running on the specified network server.
.detach	Detach from Process
.endpsrv	End dbgsrv.exe on remote computer. This command will kill the debugged process if you don't detach first.
.tlist	lists all processes running on the (remote) system

Monitoring Events

- The debugger engine provides facilities for monitoring and responding to events in the target application
- Events are generally divided into:
 - Exception events

 $\label{eq:continuous} \textbf{Breakpoint}, \textbf{Access Violation}, \textbf{Stack Overflow}, \textbf{division-by-zero}, \textbf{etc.}$

For a full list see: Specific Exceptions.

Non-exception events

Create Process, Create Thread, Load Module, Unload Module. For a full list see DEBUG_FILTER_XXX.

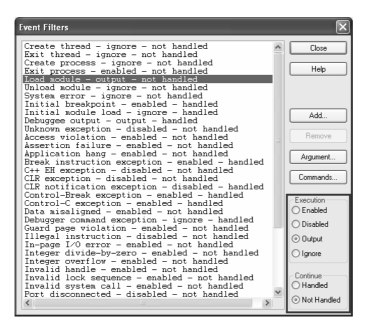
- Whenever a debugging session is accessible, there is a last event
 - Command: .lastevent

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Events Filters in WinDbg

- Provide simple event filtering
- Influence how the debugger engine proceeds after an event occurs in a target
- To list all events: sx
- Break or execution status:
 - Influences whether the debugger will break into the target
 - First-chance break on event (sxe)
 - Second-chance break event (sxd)
 - · Debugger message output on event (sxn)
 - Ignore event (sxi)
- Handling or Continue status:
 - Determines whether an exception event should be considered handled (gH) or not-handled (gN) in the target

Events Filters Dialog



Execution:

→ Enabled - first-chance break (sxe)
 → Disabled - second-chance break (sxd)
 → Output - message output on event (sxn)

→ Ignore - ignore event (sxi)

Continue:

→ Handled - Consider event handled when

execution resumes

→ Not-Handled - Consider event not-handled when

execution resumes

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Event Arguments

- Some filters take arguments that restrict which events they match
- No arguments → No restriction

Event	Match criteria
Create Process	The name of the created process must match the argument.
Exit Process	The name of the exited process must match the argument.
Load Module	The name of the loaded module must match the argument.
Target Output	The debug output from the target must match the argument.
Unload Module	The base address of the unloaded module must be the same as the argument.

String wildcard syntax

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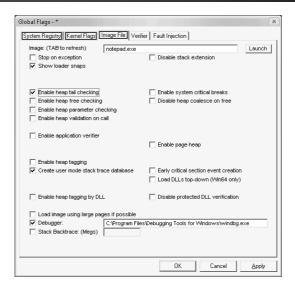
- ✓ Behind the Scenes
- ✓ Using WinDbg
- → Global Flags
- Application Verifier
- Process Dumps

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Flags? GFlags? Global Flags!

- GFlags enables and disables features by editing the Windows registry
- GFlags can set system-wide or image-specific settings
- Image specific settings are stored in:
 - HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Image File Execution Options\ImageFileName\GlobalFlag
- The OS reads these settings and adopts its functionality accordingly
- GFlags can be run from the command line or by using a dialog box
- We can also use !gflags in WinDbg to set or display the global flags
- With GFlags we can enable:
 - heap checking
 - heap tagging
 - Loader snaps
 - Debugger for an Image (automatically attached each time an Image is started)
 - Application verifier
 - Etc.

GFlags Dialog



- System Registry: System-wide settings that affect all processes running on Windows. They remain effective until you change them. Restart Windows to make the changes effective.
- Kernel Flags: Run-time settings that affect the entire system. They take effect immediately without rebooting, but they are lost if you shut down or restart the system.
- Image File: They affect instances of the specified program that start after the command completes.
 They are saved in the registry and remain effective until you change them.

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GFlags: "Show loader snaps" Enabled

```
WinDbg Output:
LDR: LdrLoadDll, loading samlib.dll from
                 {\tt C:WINDOWS \setminus System 32; C: WINDOWS \setminus System 32 \setminus WINDOWS \setminus Sys
LDR: Loading (DYNAMIC, NON_REDIRECTED) C:\WINDOWS\system32\samlib.dll
ModLoad: 71bf0000 71c03000 C:\WINDOWS\system32\samlib.dll
LDR: samlib.dll bound to ntdll.dll
LDR: samlib.dll has correct binding to ntdll.dll
LDR: samlib.dll bound to ADVAPI32.dll
LDR: samlib.dll has correct binding to ADVAPI32.dll
LDR: samlib.dll bound to RPCRT4.dll
LDR: samlib.dll has correct binding to RPCRT4.dll
 LDR: samlib.dll bound to KERNEL32.dll
 LDR: samlib.dll has stale binding to KERNEL32.dll
LDR: samlib.dll bound to ntdll.dll via forwarder(s) from kernel32.dll
LDR: samlib.dll has correct binding to ntdll.dll
LDR: Stale Bind KERNEL32.dll from samlib.dll
LDR: LdrGetProcedureAddress by NAME - RtlAllocateHeap
 LDR: LdrGetProcedureAddress by NAME - RtlFreeHeap
LDR: LdrGetProcedureAddress by NAME - RtlGetLastWin32Error
LDR: LdrGetProcedureAddress by NAME - RtlReAllocateHeap
LDR: samlib.dll bound to USER32.dll
LDR: samlib.dll has stale binding to USER32.dll
LDR: Stale Bind USER32.dll from samlib.dll
 [d58,690] LDR: Real INIT LIST for process C:\Development\Sources\TestApp\Release\TestApp.exe pid 3416 0xd58
                                         C:\WINDOWS\system32\samlib.dll init routine 003A0F30
 [d58,690] LDR: samlib.dll loaded - Calling init routine at 003A0F30
```

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- ✓ Behind the Scenes
- ✓ Using WinDbg
- √ Global Flags
- → Application Verifier
- Process Dumps

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Get Even More: Enable Application Verifier

- · Application Verifier:
 - is a runtime verification tool for Windows applications
 - is monitoring an application's interaction with the OS
 - profiles and tracks:
 - Microsoft Win32 APIs (heap, handles, locks, threads, DLL load/unload, and more)
 - Exceptions
 - · Kernel objects
 - Registry
 - File system
 - with !avrf we get access to this tracking information

Note: Under the hood Application Verifier injects a number of DLLs (verifier.dll, vrfcore.dll, vfbasics.dll, vfcompat.dll, and more) into the target application. More precisely: It sets a registry key according to the selected tests for the image in question. The windows loader reads this registry key and loads the specified DLLs into the applications address space while starting it.

Application Verifier Variants

GFlags Application Verifier

- Only verifier.dll is injected into the target process
- verifier.dll is installed with Windows XP
- Offers a very limited subset of Application Verifier options
- Probably this option in GFlags is obsolete and will eventually be removed (?)

Application Verifier

- Can freely be downloaded and installed from the MS website
- Additionally installs vrfcore.dll, vfbasics.dll, vfcompat.dll, and more into Windows\System32
- Enables much more test options and full functionality of the !avrf extension

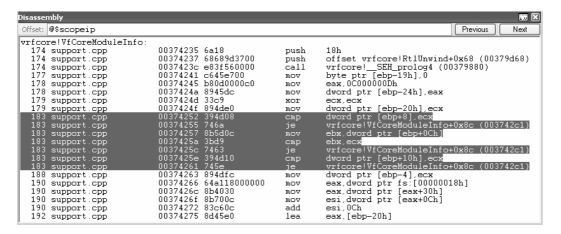
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Application Verifier Symbols

Application Verifier is installed with PDB's with full symbol information

- Note the source information included in the disassembly
- These are the only modules from Microsoft that I've seen delivered with full symbol information
- In fact, WinDbg must use these symbols rather than the public ones from the server.
 Otherwise the lavrf extension will not work

.reload /f @"C:\Windows\System32\verifier.pdb"



Common !avrf Parameters

Command	Description
lavrf	Displays current Application Verifier options. If an Application Verifier Stop has occurred, reveal the nature of the stop and what caused it.
!avrf -cs	Displays the critical section delete* log. * DeleteCriticalSection API. ~ CCriticalSection calls this implicitly.
!avrf -hp 5	Displays the heap operation log (last 5 entries). * HeapAlloc, HeapFree, new, delete
!avrf -dlls	Displays the DLL load/unload log.
!avrf -ex	Displays the exception log.
!avrf -cnt	Displays a list of global counters (WaitForSingleObject calls, CreateEvent calls, HeapAllocation calls,).
!avrf -threads	Displays information about threads in the target process. For child threads, the stack size and the CreateThread flags specified by the parent are displayed as well.
!avrf -trm	Displays a log of all terminated* and suspended threads. * TerminateThread API

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Example – !avrf

```
// Right after our application executes:
// HeapAlloc( 0x00140000, 8, dwBytes =0x00A00000 ) -->> 0x033D1000;
0:000> !avrf -hp 1
Verifier package version >= 3.00
Dumping last 1 entries from tracker @ 01690fd8 with 1291 valid entries ...
HeapAlloc: 33D1000 A00000 0 0
    004019cf: TestApp!CMyDialog::OnBnClicked_HeapAlloc+0x4F
     0041a0c1: TestApp!_AfxDispatchCmdMsg+0x3D
    0041a2a6: TestApp!CCmdTarget::OnCmdMsg+0x10A
     0041a76c: TestApp!CDialog::OnCmdMsg+0x1B
    0041d05c: TestApp!CWnd::OnCommand+0x51
     0041d92b: TestApp!CWnd::OnWndMsg+0x2F
     0041b2eb: TestApp!CWnd::WindowProc+0x22
0:000> !avrf -threads
Thread ID = 0xDE4
Parent thread ID = 0xE3C
Start address = 0x004a7d82: TestApp!ILT+11645(?ThreadProcYGKPAXZ)
Parameter = 0x0061833c
Thread ID = 0 \times E3C
Initial thread
Number of threads displayed: 0x2
```

Table of Contents - Roadmap

- ✓ Behind the Scenes
- ✓ Using WinDbg
- √ Global Flags
- ✓ Application Verifier
- → Process Dumps

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Process Dumps

A Process's dump

- is quite similar to a non-invasive attach
- represents a snapshot of a process at a given time
- varies in size, depending on what contents and information it includes

With a dump

- we can examine memory as well as other internal structures of a process
- we cannot set breakpoints or step through the program execution

Dump a dump

- we can always "shrink" a dump with more information to a dump with less information
- use the .dump command as you would with a live process

Types of Dumps

1) Kernel-mode dumps

Variants: Complete Memory Dump, Kernel Memory Dump, Small Memory Dump

2) Full User-mode dumps

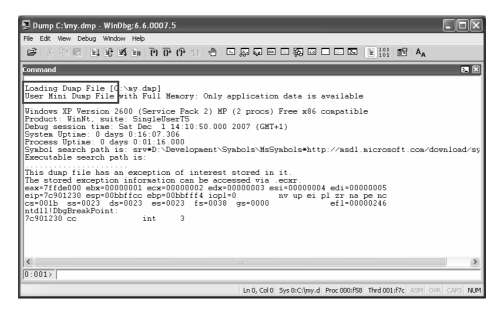
- Generated by WinDbg with ".dump /f" or by Dr. Watson on Windows 2000
- Includes the entire memory space of a process, the program's executable image itself, the handle table
- Widely used in the past, MS is slowly dropping support for it

3) Minidumps

- .dump /m??
- The modern dump format
- Fine-grained control about what is included in the dump (see MSDN: MINIDUMP_TYPE)
- Despite their names, the largest minidump file actually contains more information than a full user-mode dump. For example, .dump /mf or .dump /ma creates a larger and more complete file than ".dump /f"

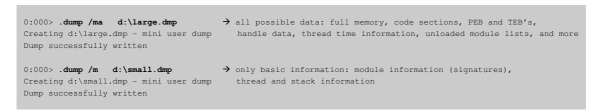
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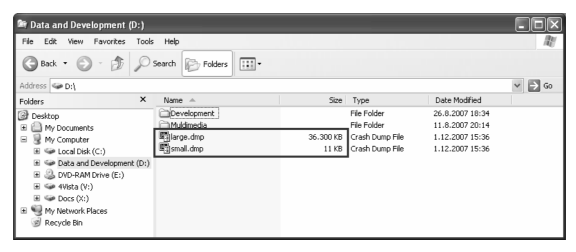
Determine Type of a Dump



You can load the dump in question into WinDbg. WinDbg will call a minidump a "User Mini Dump File," and the old style crash dump will be called a "User Dump File."

Example - ".dump" Command





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Choosing the Best Tool

Scenario / Options	ADPlus	Dr. Watson	CDB and WinDbg	UserDump
Application crash (postmortem debugging)	Yes	Yes	Yes	Yes
Application "hang" (stops responding but does not actually crash)	Yes	No	Yes	Yes
Application encounters an exception	Yes	Yes	Yes	Yes
Application is running normally	No	No	Yes	Yes
Application that fails during startup (i.e. missing DLL dependency)	No	No	Yes	Yes
Shrinking an existing dump file	No	No	Yes	No
Dump all running applications with the same image name at once	No	No	No	Yes
Control what information is included in the dump file	No	No ¹	Yes	No ²

^{1:} Always creates a small Minidump --MiniDumpNormal -- with basic information only. It is usually less than 20KB in size.

^{2:} Always creates a Minidump with Full Memory information. It is usually 20-200MB in size.

Your Homework

- Read WinDbg's documentation
 - Memory leaks, handles, deadlocks, breakpoints with conditions, and more. Everything is explained there.
- Learn assembly
 - · It will greatly improve your debugging skills
 - Besides WinDbg assembly will be your best friend when it comes to debugging situations

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Questions? Suggestions?



- · You have a question about WinDbg?
- · You are interested in a WinDbg lab or seminar?
- You think that something in "WinDbg. From A to Z!" could be improved?
- Or you would just like to say WOW, this presentation was really useful?
- Feel free to drop a line at: mailwindbg@rkuster.com
 The actual email address does not contain the word "mail" spam prevention.

References

- WinDbg's Documentation, MSDN
- Common WinDbg Commands (Thematically Grouped)
 http://software.rkuster.com/windbg/printcmd.htm
- Matching Debug Information
 http://www.debuginfo.com/articles/debuginfomatch.html
- Generating Debug Information with Visual C++ http://www.debuginfo.com/articles/gendebuginfo.html
- Microsoft Windows Internals, Fourth Edition
 M.E. Russinovich, D.A. Solomon, ISBN 0-7356-1917-4
- Advanced Kernel Debugging
 Andre Vachon, PowerPoint, WinHec 2004
- Application Verifier's Documentation