We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. Privacy Statement Third-Party **Cookies**

Accept

Reject

Manage cookies

Microsoft Ignite

Nov 19-22, 2024

Register now >



Learn

Discover ∨

Product documentation V Development languages V Topics V

Sign in

Windows

Release health Windows client V Application developers V Hardware developers V Windows Server Windows for IoT Windows Insider Program More V

🔽 Filter by title

Driver Development Tools

Index of Windows Driver Kit Tools

- > Tools for Verifying Drivers
- > Additional Driver Verification Tools
- > Tools for Testing Drivers
- → Tools for Software Tracing

Tools for Software Tracing

Survey of Software Tracing Tools

- > Tracing Tool Concepts
- > TraceView
- > Tracelog
- > Tracepdb
- > Tracefmt
- > Tracing During Boot
- > WPP Software Tracing
- > Software Tracing FAQ
- > Event Tracing for Windows (ETW)
- → DTrace on Windows

DTrace On Windows

DTrace Programming

DTrace Code Samples

DTrace ETW

DTrace Live Dump

- > TraceLogging API
- > Kernel Mode Performance Monitoring
- > Additional Driver Tools

Learn / Windows / Windows Drivers /

DTrace on Windows

Article • 02/02/2023 • 8 contributors

Feedback

In this article

Open DTrace Information

Providing feedback on Windows DTrace

DTrace Windows Extensions

DTrace Windows architecture

Show 3 more

DTrace (DTrace.exe) is a command-line tool that displays system information and events. DTrace is an open source tracing platform ported to windows. DTrace was originally developed for the Solaris operating system. It provides dynamic instrumentation of both user/kernel functions, the ability to script using the Dlanguage, speculative tracing. In addition, DTrace has Windows OS specific extensions like ETW instrumentation, ETW event generation, system call probes and live dump capture capabilities.

① Note

DTrace is supported in the Insider builds of Windows after version 18980 and Windows Server Build 18975.

The DTrace on Windows GitHub site is located here:

https://github.com/microsoft/DTrace-on-Windows

☑

Open DTrace Information

For detailed information about DTrace see the OpenDTrace Specification version 1.0 □ at the University Of

The primary GitHub site is located at https://github.com/opendtrace/ ☑.

A set of useful scripts is available at https://github.com/opendtrace/toolkit ♂.

A number of DTrace books are available, such as:

DTrace: Dynamic Tracing in Oracle Solaris, Mac OS X and FreeBSD by Brendan Gregg and Jim Mauro

Solaris Performance and Tools: DTrace and MDB Techniques for Solaris 10 and OpenSolaris by Richard McDougall, Jim Mauro and Brendan Grego

Providing feedback on Windows DTrace

Use the feedback hub to request new features or to report any problems or bugs with Windows DTrace.

- 1. Launch the feedback hub. Go to search, enter the word feedback, and then select Feedback Hub.
- 2. Select either *Suggest a feature* or *Report a problem*.

3. Provide a detailed, specific description of the issue or suggestion.

DTrace Windows Extensions

The following are some of the providers available on Windows and what they instrument.

- syscall NTOS system calls
- fbt (Function Boundary Tracing) Kernel function entry and returns
- pid (Process ID) User-mode process tracing. Like kernel-mode FBT, but also allowing the instrumentation of arbitrary function offsets.
- etw (Event Tracing for Windows) Allows probes to be defined for ETW This provider helps to leverage existing operating system instrumentation in DTrace.

SYSCALL

SYSCALL provides a pair of probes for each system call: an entry probe that fires before the system call is entered, and a return probe that fires after the system call has completed but before control has transferred back to user-level. For all SYSCALL probes, the function name is set to be the name of the instrumented system call and the module name is the module in which the function exists. The names of the system calls as provided by the SYSCALL provider may be found by typing the command dtrace.exe -1 -P syscall from the command prompt. Note that the probe name is lower case syscall. The command dtrace.exe -1 -P syscall syscall::: will also list all the probes and their parameters available from the syscall provider.

```
C:\> dtrace -ln syscall:::

ID PROVIDER MODULE FUNCTION NAME

6 syscall NtWaitHighEventPair entry

7 syscall NtWaitHighEventPair return

8 syscall NtRegisterThreadTerminatePort entry

9 syscall NtRegisterThreadTerminatePort return

...
```

Note that not all screen output is shown in these examples. "..." is used to represent truncated output.

To scroll through the output, pipe out to the more command like this:

```
dtrace -ln syscall:::|more
```

Add the v option to display more information about the available syscall probes.

```
dtrace
                                                                                   Copy
C:\> dtrace -lvn syscall:::
  942
        syscall
                                                    NtSaveMergedKeys entry
        Probe Description Attributes
                Identifier Names: Private
                Data Semantics: Private
                Dependency Class: ISA
        Argument Attributes
                Identifier Names: Private
                Data Semantics: Private
                Dependency Class: ISA
        Argument Types
                args[0]: HANDLE
                args[1]: HANDLE
                args[2]: HANDLE
```

ETW

DTrace includes support for existing manifested/tracelogged ETW probes. You can instrument, filter and parse ETW events synchronously at the time of event firing. In addition, DTrace can be used to combine various events/system states to provide a consolidated output stream to help debug complex error situations.

The command dtrace -ln etw::: will list all the probes and their parameters available from the syscall provider.

```
Copy
dtrace
 C:\> dtrace -ln etw:::
 ID PROVIDER
                                                   FUNCTION NAME
                       MODULE
 944
           etw 048dc470-37c1-52a8-565a-54cb27be37ec
                                                       945
           etw aab97afe-deaf-5882-1e3b-d7210f059dc1
                                                       0xff_0xfffffffffffff ge
 946
           etw b0f40491-9ea6-5fd5-ccb1-0ec63be8b674
                                                       0xff_0xfffffffffffff ge
                                                       0xff_0xfffffffffffff ge
 947
           etw 4ee869fa-9954-4b90-9a62-308c74f99d32
```

For more information, see DTrace ETW.

Function Boundary Tracing (FBT)

The Function Boundary Tracing (FBT) provider provides probes associated with the entry to and return from most functions in the Windows kernel. The function is the fundamental unit of program text. Similar to other DTrace providers, FBT has no probe effect when it is not explicitly enabled. When enabled, FBT only induces a probe effect in probed functions. FBT has been implemented on x86 and x64 platforms.

For each instruction set, there are a small number of functions that do not call other functions and are highly optimized by the compiler (so-called leaf functions) that cannot be instrumented by FBT. Probes for these functions are not present in DTrace.

The command dtrace -ln fbt:nt:: will list all the probes and their parameters available for the nt module. Use the debugger Im (List Loaded Modules) command to list all available modules.

```
Copy
dtrace
C:\>dtrace -ln "fbt:nt::"
  ID PROVIDER
                         MODULE
                                                        FUNCTION NAME
3336
           fbt
                             nt
                                               PiDqActionDataFree entry
           fbt
                                               PiDqActionDataFree return
3337
                             nt
3338
            fbt
                              nt PiDqActionDataGetRequestedProperties entry
3339
            fbt
                              nt PiDqActionDataGetRequestedProperties return
3340
            fbt
                              nt _CmGetMatchingFilteredDeviceInterfaceList entry
```

① Note

As there are thousands of calls available in nt, it would not be a good idea to leave the function name empty when running a DTrace command that logs data. The recommended approach to avoid a possible performance impact is to specify at least part of the function name, such as fbt:nt:*Timer*:entry.

PID

The DTrace PID provider allows you to trace the internal execution of user-mode processes such as a web browser or a database. You can also attach DTrace at the time of process launch so as to debug process start-up issues. As part of the PID definition, you specify the functions defined in the process and specific offsets (or all offset using wildcard *) within the function. PID provider requires the binary to be launched or running at the time of script execution.

This example command displays information about a specific call in the PID associated with notepad.exe. Use the debugger Im (List Loaded Modules) command to list all available modules.



① Note

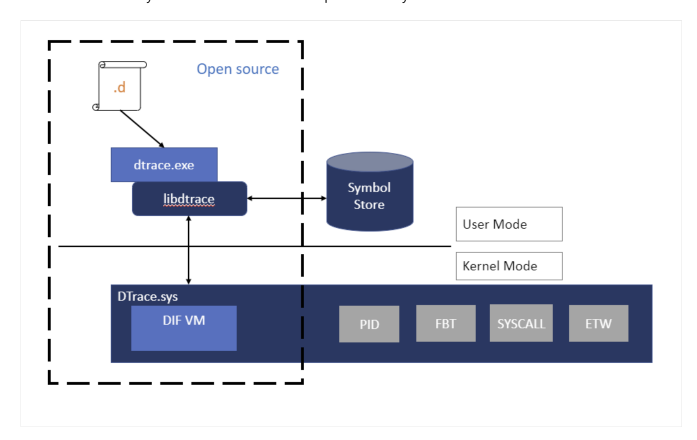
When tracing functions written in C++, the function names may be too lengthy or decorated to be specified as a probe with their full form. A common solution is to use an expression that uniquely

matches your target function. For instance, use 'String??Copy' as a 'probefunc' portion of the probe name to match 'String::Copy()', or '*GetPinnableReference' to match 'String::GetPinnableReference()'.

DTrace Windows architecture

Users interact with DTrace through the DTrace command, which serves as a front-end to the DTrace engine. D scripts get compiled to an intermediate format (DIF) in user-space and sent to the DTrace kernel component for execution, sometimes called as the DIF Virtual Machine. This runs in the dtrace.sys driver.

Traceext.sys (trace extension) is a Windows kernel extension driver, which allows Windows to expose functionality that DTrace relies on to provide tracing. The Windows kernel provides callouts during stackwalk or memory accesses which are then implemented by the trace extension.



Installing DTrace under Windows

- 1. Check that you are running a supported version of Windows. The current download of DTrace is supported in the Insider builds of 20H1 Windows after version 18980 and Windows Server Build 18975. Installing this version of DTrace on older versions of Windows can lead to system instability and is not recommended. (The archived version of DTrace for 19H1 is no longer available and is no longer supported.)
- 2. Download the MSI installation file (Download DTrace on Windows ☑) from the Microsoft Download Center.
- 3. Select the Complete install.

(i) Important

Before using bcdedit to change boot information you may need to temporarily suspend Windows security features such as Patchguard, BitLocker and Secure Boot on the test PC. Reenable these security features when testing is complete and appropriately manage the test PC, when the security features are disabled.

4. Update the PATH environment variable to include C:\Program Files\DTrace



6. Enable DTrace on the machine using the bcdedit command.

Windows Command Prompt

bcdedit /set dtrace ON

When you update to a new Windows Insider build you will need to set the dtrace bcdedit option again.

① Note

If you are using BitLocker, disable it when making changes to the boot values. If you do not do this you may be prompted for the BitLocker recovery key. One way to recover from this situation is to boot to the recovery console and restore the bcdedit value, bcdedit /set {default} dtrace on. If an OS update has removed the value and you added it in, to recover the OS use bcdedit to remove the value, bcdedit /deletevalue {default} dtrace. Then disable BitLocker and re-enable dtrace, bcdedit /set dtrace ON.

Configure VSM (Virtual Secure Mode) on the machine for enabling kernel function boundary tracing (FBT) by setting

"HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\DeviceGuard\EnableVirtualizationBasedSecurity" set to 1 to enable VSM and the Secure Kernel.

To do this, use the REG Add command, like this:

```
Windows Command Prompt

REG ADD HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\DeviceGuard\ /v EnableVirtuali
```

Some DTrace command use Windows symbols. To use Windows symbols create a symbols directory and set the symbols path:

```
Windows Command Prompt

mkdir c:\symbols
set _NT_SYMBOL_PATH=srv*C:\symbols*https://msdl.microsoft.com/download/symbols
```

For more information about symbols paths, see Symbol path for Windows debuggers.

Using DTrace inside of a Virtual Machine

If running DTrace on a VM, turn on nested Virtualization on the machine supporting the VM, when the VM is stopped, using the following PowerShell command. Provide the <VMName> for the VM that you are running DTrace in. Open a PowerShell Windows as an Administrator.

```
PowerShell

Set-VMProcessor -VMName <VMName> -ExposeVirtualizationExtensions $true
```

Reboot the PC supporting the VM.

Validating the DTrace installation

Use the -l option to list the active probes. If DTrace is active many probes should be listed for etw and system events.

Open a Windows command prompt as an administrator to enter DTrace commands.

```
dtrace
                                                                                   Copy
C:\> dtrace -1
         syscall
                                                 NtLockVirtualMemory return
 179
                                               NtDeviceIoControlFile entry
 180
         syscall
                                               NtDeviceIoControlFile return
         syscall
 181
 182
         syscall
                                                 NtCreateUserProcess entry
 183
         syscall
                                                 NtCreateUserProcess return
 184
         syscall
                                                      NtQuerySection entry
 185
         syscall
                                                      NtQuerySection return
. . .
3161
             etw 222962ab-6180-4b88-a825-346b75f2a24a
                                                                0xff_0xffffffffffffff ge
             etw 3ac66736-cc59-4cff-8115-8df50e39816b
3162
                                                                0xff_0xffffffffffffff ge
             etw 42695762-ea50-497a-9068-5cbbb35e0b95
                                                                0xff_0xfffffffffffff ge
3163
                                                                0xff_0xfffffffffffff ge
3164
             etw 3beef58a-6e0f-445d-b2a4-37ab737bd47e
```

If only these three probes are listed, there is an issue with the DTrace.sys driver being loaded.

```
C:\> dtrace -1

ID PROVIDER MODULE FUNCTION NAME

1 dtrace BEGIN
2 dtrace END
3 dtrace ERROR
```

Getting started with DTrace - One line commands

Get started by running these commands from an administrator command prompt.

This command displays a syscall summary by program for 5 seconds. The tick-5sec parameter specifies the time period. The exit(0); causes the command to exit upon completion back to the command prompt. The output is specified using <code>[pid,execname] = count()</code>; This displays the Process ID (PID), the executable name and a count for the last 5 seconds.

```
dtrace
                                                                                 Copy
C:\> dtrace -Fn "tick-5sec {exit(0);} syscall:::entry{ @num[pid,execname] = count();} "
dtrace: description 'tick-5sec ' matched 471 probes
CPU FUNCTION
  0 | :tick-5sec
    1792 svchost.exe
                                                                           4
    4684 explorer.exe
    4916 dllhost.exe
    6192 svchost.exe
    6644 SecurityHealth
                                                                           4
      92 TrustedInstall
                                                                           5
     504 csrss.exe
                                                                           5
     696 svchost.exe
```

This command summarizes timer set/cancel calls for 3 seconds:

```
dtrace
C:\> dtrace -Fn "tick-3sec {exit(0);} syscall::Nt*Timer*:entry { @[probefunc, execname, pi
dtrace: description 'tick-3sec ' matched 14 probes
CPU FUNCTION
  0 | :tick-3sec
  NtCreateTimer
                                                       WmiPrvSE.exe
  NtCreateTimer
                                                       svchost.exe
  NtCreateTimer
                                                       svchost.exe
  NtSetTimer2
                                                       svchost.exe
  NtSetTimer2
                                                       svchost.exe
  NtSetTimerEx
                                                       WmiPrvSE.exe
```

One line commands that use symbols

These command take advantage of Windows symbols and require that the symbol path is set as discussed in the installation section. As mentioned earlier in installation, create a directory and set the symbol path using these commands.

```
Windows Command Prompt

C:\> mkdir c:\symbols
C:\> set _NT_SYMBOL_PATH=srv*C:\symbols*https://msdl.microsoft.com/download/symbols
```

This example command displays the top NT functions.

```
dtrace Copy
```

```
C:\> dtrace -n "fbt:nt:*Timer*:entry { @k[probefunc] = count(); } tick-5s { trunc(@k, 10);
dtrace: description 'fbt:nt:*Timer*:entry ' matched 340 probes
CPU
                              FUNCTION: NAME
       ID
 0 22362
                                   :tick-5s
 KeCancelTimer
                                                                   712
 KeSetTimer2
                                                                   714
 HalpTimerClearProblem
                                                                   908
  ExpSetTimerObject
                                                                   935
 NtSetTimerEx
                                                                   935
  KeSetTimer
                                                                  1139
  KeSetCoalescableTimer
                                                                  3159
  KeResumeClockTimerFromIdle
                                                                 11767
  xHalTimerOnlyClockInterruptPending
                                                                 22819
  xHalTimerQueryAndResetRtcErrors
                                                                 22819
```

This command dumps the SystemProcess kernel structure.

```
Copy
dtrace
C:\> dtrace -n "BEGIN {print(*(struct nt`_EPROCESS *) nt`PsInitialSystemProcess);exit(0);}
  uint64_t ParentSecurityDomain = 0
   void *CoverageSamplerContext = 0
   void *MmHotPatchContext = 0
   union _PS_PROCESS_CONCURRENCY_COUNT ExpectedConcurrencyCount = {
       Fraction :20 = 0
       Count :12 = 0
      uint32_t AllFields = 0
   struct _KAFFINITY_EX IdealProcessorSets = {
      uint16_t Count = 0x1
      uint16_t Size = 0x20
      uint32_t Reserved = 0
      }
}
```

This command displays the top kernel stack for the past 10 seconds.

This command displays the top modules invoked by notepad.exe during launch. The -c option runs specified command (notepad.exe) and exits upon its completion.

```
dtrace
                                                                                     Copy
C:\> dtrace -qn "pid$target:::entry { @k[probemod] = count();} tick-10s{printa(@k); exit(0
  gdi32full
                                                                      5
                                                                      6
  msvcp_win
  combase
                                                                      7
                                                                      9
  notepad
  ADVAPI32
                                                                     10
  GDI32
                                                                     11
  SHELL32
                                                                     11
  USER32
                                                                     21
  win32u
                                                                    345
  KERNELBASE
                                                                   3727
  msvcrt
                                                                   7749
  KERNEL32
                                                                   9883
  RPCRT4
                                                                  11710
  ntdll
                                                                 383445
```

See also

DTrace Windows Programming

DTrace ETW

DTrace Live Dump

DTrace Windows Code Samples

Feedback

Additional resources

☎ Training

/lodule

Explore support and diagnostic tools - Training

This module introduces the tools for troubleshooting the Windows client operating system and provides guidance on how to use them.



Manage cookies Previous Versions Blog ☑ Contribute Privacy ☑ Terms of Use Trademarks ☑ © Microsoft 2024