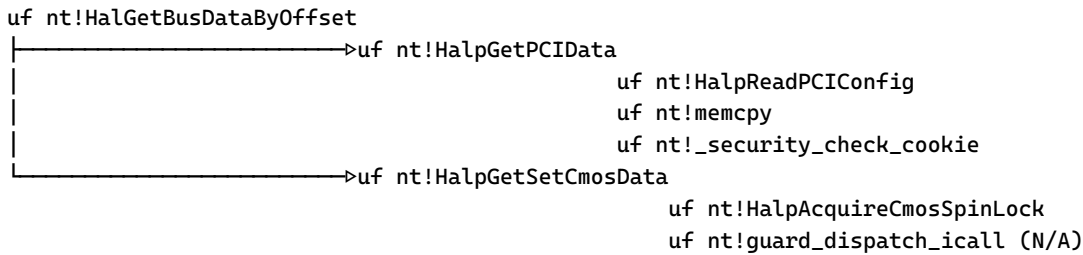


# Disassemble Memory File

*Memory.DMP* used in post-mortem debugging can be processed without “Debugging Tools for Windows”, particularly to obtain a call tree for a given function.



*UfSymbol.ps1* operates by storing the disassembly on a local database. The disassembly is separated into individual function bodies. The root body contains the symbol requested by the user. A dependency graph is built either upstream, representing all the callers of the function, or downstream representing the callees. Care must be taken when specifying **-Depth**:

- generic functions have many callers; ie. 1118 matches for **nt!KeBugCheckEx** at **-Depth 1**.

**\$StopDisassembly** is a symbol table where parsing stops: **KeYieldProcessorEx** calls other functions that are minute, **memset**, **atoi**, **KeStallExecutionProcessor**, **IoofCompleteRequest** are not explored.

*Sample* output builds the call tree for **nt!KiSystemStartup**.

```
PS > (Measure-Command {
    $Image = 'D:\DataLake\2025-04-28\MEMORY.DMP'
    & '.\UfSymbol.ps1' -Symbol nt!KiSystemStartup -Image $Image -Depth 4 -Down | Out-Default
}).TotalSeconds
File "D:\DataLake\2025-01-28\MEMORY.DMP" of 1194.36 Mb has been processed in 4570 seconds.
D:\Processing\53c6f2af-38db-4219-9f41-f794c7897f5a\53c6f2af-38db-4219-9f41-f794c7897f5a.disassembly
D:\Processing\53c6f2af-38db-4219-9f41-f794c7897f5a\53c6f2af-38db-4219-9f41-f794c7897f5a.meta
D:\Processing\53c6f2af-38db-4219-9f41-f794c7897f5a\53c6f2af-38db-4219-9f41-f794c7897f5a.retpoline
```

The 1st line gives a heads-up about the disassembly duration: a smaller file was processed in 1.26 hours on the same system.

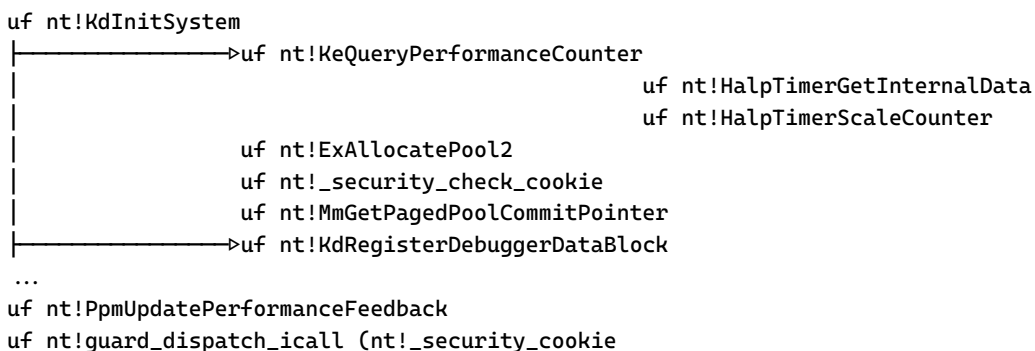
All cores but 1 execute the decompilation. Once completed, the **.meta** file contains:

- *OS* and *computer* where the BSOD occurred
- *image* path and *hash*. The hash identifies duplicates, resulting in a decompilation bypass.
- *system* where disassembly took place, number of *cpus* allotted, *cpu model*, *duration* and *image size*.
- The default modules used to disassemble the image:
  - for a **.dmp** file *nt*, *pci*, *acpi* and *hal* functions are disassembled
  - *base name* for all others

The **.retpoline** file is an indirection table for bodies compiled with **/guard:cf**. Wherever **call nt!guard\_dispatch\_icall** is found, the function pointer is resolved in the memory file and displayed.

For **nt!KiSystemStartup** call tree:

- 1302 callees are identified with **-Depth 4**, 5318 at depth 6.
- Complete decompilation and identification took **5215** seconds on an “Intel(R) Core(TM) i3-7100U CPU @ 2.40GHz” with 3 cpus.



```

nt!HalpOriginalPerformanceCounter
nt!HalPrivateDispatchTable+0x1b0=nt!HalpProcessorPrepareForIdle
nt!HalPrivateDispatchTable+0x1c0=nt!HalpProcessorResumeFromIdle
nt!HalpTimerReferencePage
nt!HalPrivateDispatchTable+0x418=nt!HalpLbrResumeRecording
nt!HalPrivateDispatchTable+0x2f8=nt!HalpTimerClockStop
nt!PopCsConsumption+0x140)

```

5215.506918

**-Setup** is a text based guide that configures the directory where disassemblies are stored. A symbol path can be specified, a lower limit can trigger a warning if other disassemblies overlap it. Disassembly duration and system, cpu model, file size can be suppressed from future **.meta** files.

## Notes

- Decompile-ready processing is useful in support cases where the *Memory.DMP* file cannot be provided. Implementation differences between OS versions are also visible. A **.dmp** file contains the dependencies from all modules, can trip the decompiler with inappropriate function bodies. This shortcoming does not apply to user mode. An executable solves all functions, cannot solve dependencies.
- PowerShell *Core* is required. *Desktop 5.1* is slow.
- Hotpaths are moved to inflight *CSharp* assembly. Decompile can be **8 times** faster.
- *kd.exe* can be superseded by *dbgeng.dll* COM interfaces. **OpenDumpFile** is part of *IDebugClient*. [This](#) is the v-table offset.
- *UfSymbol* is meant for USB migration. No internet connection is needed.
- Where **(N/A)** appears in rendering:
  - the indirection table has no corresponding target symbol - ie. register is used.
  - the function is missing the body either due to absent module, or a large body has been decompiled and trimmed.
- **.retpline** build is not parallelized. Only 2E+3 *poi* sources have to be decoded.
- The initial objective was GUI rendering through SVG. With broad trees being prevalent, a point-and-click is thought to be cumbersome. Console layout satisfies the needs.

```

PS > $prefix = "https://raw.githubusercontent.com/armaber/scripts/refs/heads/disasm/";
    "functions.ps1", "UfSymbol.ps1" | foreach {
        Invoke-WebRequest $prefix/DisassembleImage/$PSItem -OutFile $PSItem;
    }
    Get-Help .\UfSymbol.ps1 -Full;

```