

DbgKit

Usage	Total	Active	Standby	Modified	Modified No-Write	Transition	Zeroed	Free	Bad
Process Private	207 444 K	179 880 K	13 932 K	13 632 K					
Page Table	16 116 K	16 116 K							
Hyper Space	10 984 K	10 984 K							
Mapped File	644 772 K	152 324 K	492 444 K	4 K					
Page File	12 100 K	10 832 K	604 K	664 K					
Metafile	18 944 K	12 172 K	6 676 K	88 K	8 K				
Paged Pool	50 696 K	46 476 K	4 220 K						
Nonpaged Pool	34 488 K	34 488 K							
System PTE	1 220 K	1 220 K							
Session Private	4 504 K	4 380 K	124 K						
Kernel Module	19 848 K	19 664 K	184 K						
PFN Database	12 396 K	12 396 K							
HAL	352 K	352 K							
AWE									
Large Page									
Driver Locked	724 K	708 K				16 K			
Kernel Stack	9 596 K	9 220 K		376 K					
Unused	3 932 K						3 444 K		488 K
Total	1 048 116 K	511 212 K	518 184 K	14 764 K	8 K	16 K	3 444 K		488 K

(img/DbgKit1.png)

DbgKit is the first GUI extension for Debugging Tools for Windows (WinDbg, KD, CDB, NTSD). It will show you hierarchical view of processes and detailed information about each process including its full image path, command line, start time, memory statistics, vads, handles, threads, security attributes, modules, environment variables and more. Also, it will show you physical memory usage information and detailed information about each physical page.

WARNING:

Using debugger extensions in a local kernel-mode debugging session or with tools like LiveKd that simulate local kernel debugging can cause the extensions to hang or to show not precise data.



Download (download/DbgKit.zip)



Donate

Version 2.0.15320.1

What's New (whats-new-in-dbgkit.txt)