

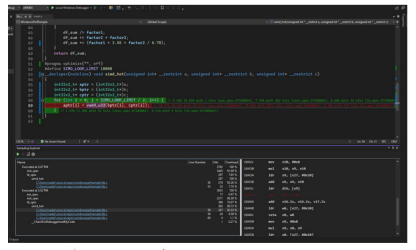
From Setup to Insight: Real-Time Demonstrations of the newest WindowsPerf Tools

nting Skoted X III Analysis X + Counciling Skotedi € Graup by overt + 🔝 Q, V @	
	80000
lec Value using resource time as (Stanting) (Aggregation Sum)	
Ap.,per	
dayn 🗰 🗧	
	8 8 10 10
all lines from the factor	End (1) Value ton Lege
	234,894,254,
	570,972,121,
	74.467.682.8.
	233,598,107
5 averaged 10	143,157,241,
6 Musec P 0	215,998,032
Counting timeline attimit * E G \ \ * @	80000
ies Value (gDimic) using resource time as (DestDim) (Appropriate Sum)	
Value (g0.imit) 539,666,794,221604	
Press Alt-Space to show more detail	
> a in the press Christmann Press Christmann Press Christmann and a start in the st	80 86 100 105
e # Name (y0,i Core (y0,i Note (y0,i Start (y0,imin) to)	End (gl; im Value (gl; imix) top
1 dp_spec 0	74,467,682,901.000
	233, 598, 107.000
	143,157,341,407,000
4 KLupes D	215,990,032,574.000
	1 1

See a graphical visualization of your WindowsPerf timeline or counting output.

Build your WindowsPerf command through our rich editor.

Payload		Raw Event :		
O Payload From File		Raw Event :		
File path		rF123:80000		
	Select File	vfp_spec operation specula 🗸	Select Event frequency 🗸	+ •
Project Target (Debug ARM64) Extra arguments: extra args		Event Id_spec	Frequency 0x4000000 0x4000000	
		inst_spec vfp_spec	0x4000000	
Parameters CPU Core : CPU Core N* 0		ase_spec	0x4000000	
Timeout (s) :				
30				
/indowsPerf command preview :				
perf record -e ld_spec:0x4000000,inst_spec:0x	4000000,vfp_spec:0x4000000,a	se_spec:0x4000000 -c 0timeout 30	0annotatedisassemble -vjs	on '
sers\nader\source\repos\windowsperfsample	ARM64\Debug\WindowsPerfSa	mple.exe"		



See WindwosPerf's sampling output directly inside your favorite IDE.

