

A merevlemez felosztásának ellenőrzésére alkalmas.

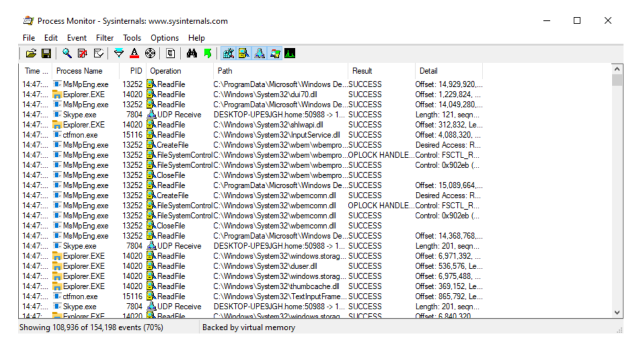
_		×
	_	

Close Wait: 3

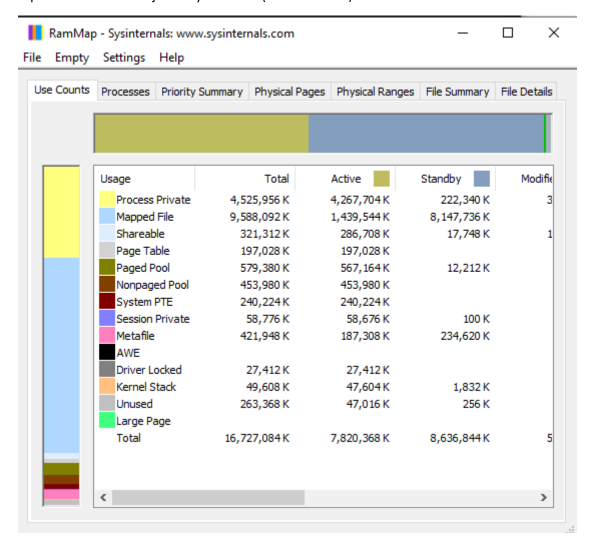
File Options Process	View Help		
□ A → ②			
Process / PID	Protocol	Local Address Local Port	Remote Ac ^
[System Proc 0	TCP	desktop-upe9jgh.h 63692	185.199.11
[System Proc 0	TCP	desktop-upe9jgh.h 63798	216.58.214
[System Proc 0	TCP	desktop-upe9jgh.h 63897	68.232.34.2
System Proc 0	TCP	desktop-upe9jgh.h 63903	51.138.106
System Proc 0	TCP	desktop-upe9jgh.h 63863	185.199.10
chrome.exe 5772	TCP	desktop-upe9jgh.h 63614	142.250.27
chrome.exe 5772	TCP	desktop-upe9jgh.h 63696	185.199.10
chrome.exe 5772	TCP	desktop-upe9jgh.h 63834	185.199.10
chrome.exe 5772	TCP	desktop-upe9jgh.h 63886	140.82.113
chrome.exe 5772	TCP	desktop-upe9jgh.h 63892	185.199.10
chrome.exe 5772	TCP	desktop-upe9jgh.h 63927	172.217.16
o chrome.exe 2600	UDP	DESKTOP-UPE9J 5353	×
chrome.exe 2600	UDP	DESKTOP-01-23 5353	×
chrome.exe 5772	UDP	DESKTOP-UPESI 50002	×
o chrome.exe 5772	UDP	DESKTOP-DES 50002 DESKTOP-UPE9J 58223	×
chrome.exe 5772	UDP	DESKTOP-OPESJ 58223 DESKTOP-UPESJ 60678	*
chrome.exe 2600	UDP	DESKTOP-OPESJ 50676	×
	UDP	DESKTOP-OPESI 5353 DESKTOP-UPESI 5353	×
<u> </u>	UDP	DESKTOP-OPESI 5353 DESKTOP-UPESI 5353	×
	UDP	DESKTOP-OPESI 5353 DESKTOP-UPESI 5353	×
			×
chrome.exe 2600	UDPV6	[0:0:0:0:0:0:0] 5353	*
chrome.exe 2600	UDPV6	[0:0:0:0:0:0:0] 5353	*
 chrome.exe 2600 chrome.exe 2600 	UDPV6 UDPV6	[0:0:0:0:0:0:0:0] 5353 [0:0:0:0:0:0:0:0] 5353	×
chrome.exe 2600 dasHost.exe 5108	UDP	[0:0:0:0:0:0:0:0] 5353 DESKTOP-UPE9J ws-discovery	×
asHost.exe 5108	UDP	DESKTOP-UPESI ws-discovery	×
asHost.exe 5108	UDP	DESKTOP-UPESI Ws-discovery	×
asHost.exe 5108	UDPV6	[0:0:0:0:0:0:0] 3702	×
asHost.exe 5108	UDPV6		×
asHost.exe 5108	UDPV6		×
	TCP		
<u> </u>	TCPV6	DESKTOP-UPE9J 49664 [0:0:0:0:0:0:0:0] 49664	DESKTOP- [0:0:0:0:0:0:0
Isass.exe 104		[0:0:0:0:0:0:0:0] 49664 DESKTOP-UPE9J 49309	•
	TCP		localhost DESKTOP-
nvcontainer.exe 4056	TCP	DESKTOP-UPE9J 65001 DESKTOP-UPE9J 65001	
nvcontainer.exe 4056	TCP		localhost *
nvcontainer.exe 4056	UDP	desktop-upe9jgh 5353	×
nvcontainer.exe 4056	UDP	desktop-upe9jgh.h 5353	×
nvcontainer.exe 1604	UDP	DESKTOP-UPESJ 10151	×
nvcontainer.exe 4056	UDP UDP	DESKTOP-UPE9J 57905	×
 nvcontainer.exe 12456 nvcontainer.exe 4056 		DESKTOP-UPE9J 62787	×
	UDPV6	[2620:9b:0:0:0:1 5353	×
nvcontainer.exe 4056	UDPV6	[fe80:0:0:0:5980:9 5353	×
nvcontainer.exe 4056	UDPV6	[0:0:0:0:0:0:0] 57906	 1!!
NVIDIA Share 1444	TCP	DESKTOP-UPE9J 57424	localhost
NVIDIA Web 13968	TCP	DESKTOP-UPESJ 57412	DESKTOP-
NVIDIA Web 13968	TCP	DESKTOP-UPE9J 57412	localhost
NVIDIA Web 13968	UDP	DESKTOP-UPESJ 10150	*
PhkBstrA.exe 4048	UDP	DESKTOP-UPE9J 44301	
RvControlSvc 3176	TCP	desktop-upe9jgh.h 53557	ns3058076 🗸
<			>

A processzeket mutattja amelyek internetet használnak (háttérben futókat is).

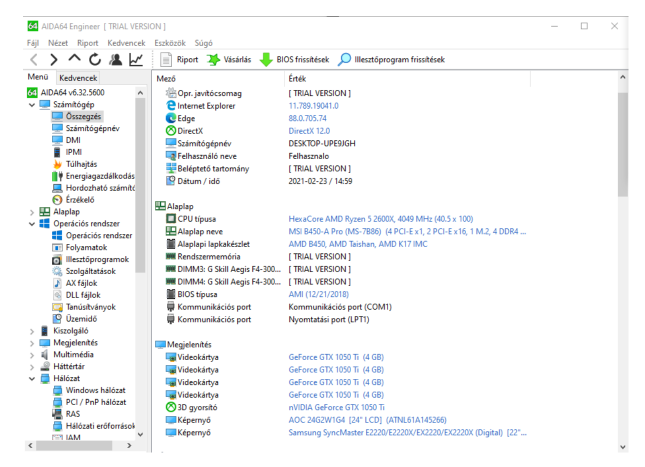
Endpoints: 190 Established: 38 Listening: 32 Time Wait: 5



A processzeket mutattja amelyek futnak (a háttérben is).



A RAM használtságot mutatja.



Gyakorlatilag egy vezérlőpulthoz hasonló program, mindenféle adatot kitudunk olvasni belőle.

