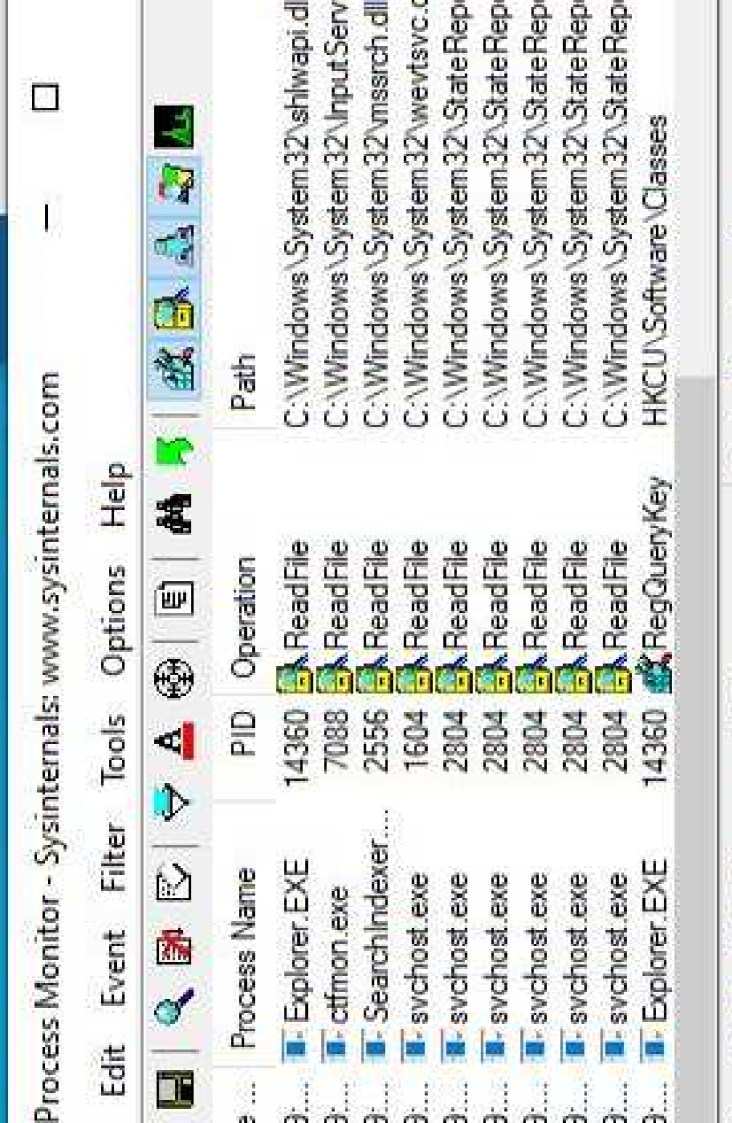
www.sysinternals.com	nternals.	com							
ss Conn	Connection	Options	Help						
<b>4</b> TC	TCP v4	6 TCP v6	4 UDP v4	6 UDP v6	Search Search				
Pro	Process ID	Protocol	l State	Local Address	SS	Local Port	Remote Address	Remote Port	Create Time
	966	TCP	Listen	0.0.0.0		135	0.0.0.0	0	2021, 02, 17, 9;54;57
	4	TCP	Listen	172.19.48.1		139	0.0.0.0	0	2021, 03, 24, 16:23:04
	4	TCP	Listen	192,168,0,109	6	139	0.0.0.0	0	2021. 03. 24. 14:09:06
	1468	TCP	Listen	0.0.0.0		2968	0.0.0.0	0	2021, 03, 24, 14:14:45
	1216	TCP	Listen	0.0.0.0		3389	0.0.0.0	0	2021, 02, 17, 9:54:58
	6136	TCP	Listen	0.0.0.0		5040	0.0.0.0	0	2021, 03, 24, 16:23:02
	787	<b>T</b> C	Listen	0.0.0.0		49664	0.0.0.0	0	2021. 02. 17. 9:54:57
	089	TCP	Listen	0.0.0.0		49665	0.0.0.0	0	2021. 02. 17. 9:54:57
	1604	<b>D</b>	Listen	0.0.0.0		49666	0.0.0.0	0	2021, 02, 17, 9;54;58
	1360	TCP	Listen	0.0.0.0		49667	0.0.0.0	0	2021, 02, 17, 9:54:58
	2652	TCP	Listen	0.0.0.0		49668	0.0.0.0	0	2021, 02, 17, 9;54;58
	3732	TCP	Listen	0.0.0.0		49669	0.0.0.0	0	2021, 02, 17, 9:54:59
	752	TCP	Listen	0.0.0.0		49675	0.0.0.0	0	2021, 02, 17, 9:55:45
	12768	TCP	Established	d 192,168,0,109	6	55510	51,103,5,159	443	2021, 03, 24, 16:24:02
	14836	1CP	Close Wait	192.168.0.109	6	55929	152.199.19.161	443	2021. 03. 24. 16:47:06
	14836	TCP	Close Wait	192.168.0.109	6	55935	152.199.19.161	443	2021, 03, 24, 16:47:23
	006	TCP	Established	d 192,168,0,109	6	55951	52.142,114,176	443	2021. 03. 24. 17:05:19
	006	<b>TC</b>	Established	d 192,168,0,109	6	55952	184,30,21,38	443	2021, 03, 24, 17:05:19
	4056	TCP	Established	d 192,168,0,109	6	59464	51.103.5.159	443	2021. 03. 24. 16:23:04
	4	TCP	Listen	0.0.0.0		445	0.0.0.0	0	2021, 02, 17, 9:55:00
	4656	<b>D</b>	Listen	0.0.0.0		7680	0.0.0.0	0	2021. 03. 23. 18:38:19
	966	TCPv6	Listen	::		135	::	0	2021, 02, 17, 9:54:57
	4	TCPv6	Listen	::		445	11	0	2021, 02, 17, 9:55:00
	1216	TCPv6	Listen			3389	11	0	2021, 02, 17, 9:54:58
lished: 4		Listening: 26		Time Wait:	Close Wait: 2	Update: 2 sec	2 sec		

	*	<u>-</u>				
Process	CPU	Private Bytes	Working Set	PID Description	Company Name	<
Secure System	Susp	184 ×	13 548 K	99		
Registry		9 660 K	55 296 K	104		
System Idle Process	81.56	¥ 09	% X	0		
System	1.01	216 K	2 676 K	4		
■ Interrupts	1.72	0 X	0 K	n/a Hardware Interrupts and DPCs	89	
smss.exe		1 064 K	776 K	440		
Memory Compression	< 0.01	1 160 K	114 920 K	2388		
CSPS.exe	< 0.01	1 880 K	3 736 K	584		
wininit.exe		1 804 K	3 652 K	089		
□ services.exe	90.0	6 588 K	6 776 K	752		
□ svchost.exe	90.0	28 672 K	43 204 K	908 Windows szolgáltatások gaz Microsoft Corporation	Microsoft Corporation	
Mo UsoCoreWorker.exe		95 496 K	36 836 K	8592		
StartMenuExperience		28 252 K	40 752 K	14572		
TextInputHost.exe	0.17	16 088 K	18 084 K	15596	Microsoft Corporation	
- Runtime Broker.exe		3 756 K	15 428 K	13680 Runtime Broker	Microsoft Corporation	
B= RuntimeBroker.exe	0.01	10 620 K	33 640 K	3624 Runtime Broker	Microsoft Corporation	
■ YourPhone.exe	< 0.01	30 956 K	40 060 K	2552 YourPhone	Microsoft Corporation	
. Search App.exe	Susp	155 764 K	69 244 K	14836 Search application	Microsoft Corporation	
Cortana exe	Susp	31 364 K	23 408 K	1964 Cortana	Microsoft Corporation	
Video Ul.exe	Susp	22 916 K	23 276 K	14584	The state of the s	
Runtime Broker.exe		4 324 K	21 824 K	9120 Runtime Broker	Microsoft Corporation	
Shell Experience Host	Susp	32 428 K	18 084 K	6204 Windows Shell Experience H	Microsoft Corporation	
B Runtime Broker, exe	0.01	4 980 K	24 528 K	13324 Runtime Broker	Microsoft Corporation	
SystemSettingsBroker	0.01	6 276 K	16 468 K	4464 System Settings Broker	Microsoft Corporation	
Runtime Broker.exe		1 464 K	7116 K	11444 Runtime Broker	Microsoft Corporation	
Runtime Broker.exe		3 720 K	16 640 K	16980 Runtime Broker	Microsoft Corporation	
Microsoft, Photos.exe	Susp	51 676 K	32 896 K	8820		
III Runtime Broker.exe		9 856 K	27 280 K	17152 Runtime Broker	Microsoft Corporation	
Buntime Broker.exe		4 960 K	18 212 K	16280 Runtime Broker	Microsoft Corporation	>
		0.01011	1000011			.00

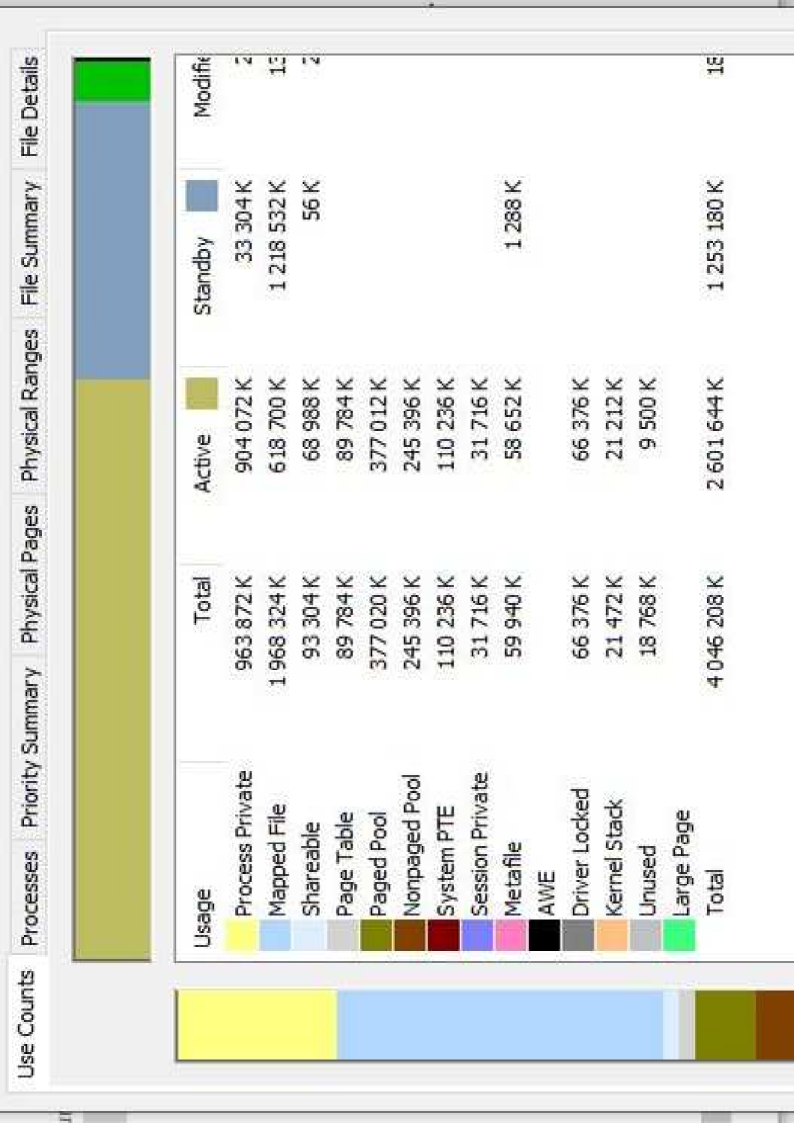


Backed by virtual memory

ing 48 983 of 69 252 events (70%)

ternals: www.sysinternals.com

... guill





## Disk2vhd v2.01

Copyright @ 2009-2014 Mark Russinovich

Sysintemals - www.sysintemals.com

WHD File name:

☐ Use Whdx

Use Volume Shadow Copy

i

C: \WINDOWS\System32\DESKTOP-R95078M.vhdx

## Volumes to include:

Volume	Label	Size	Free	Space Required
☐ \\?\7542fe3b	[No Label]	535.00 MB	82.56 MB	454,11 MB
☑ \/?7542fe3b	System Reserved	549.00 MB	514.21 MB	36,01 MB
Σ	[No Labe]]	231.82 GB	177.59 GB	59, 70 GB
		100000000000000000000000000000000000000		

Disk export to VHD completed successfully.

是

Create

Cancel

Close

In/Out Value						
L.O. de						
Request	Domain Co User	Input	Output	Result	Duration	
O .						
nt Options Help						
ory						

5 - Translates SIDs to names and vice versa

1999-2016 Mark Russinovich www.sysinternals.com PsGetSid License Agreement

You can also use the /accepteula command-line switch to accept the EULA

## SYSINTERNALS SOFTWARE LICENSE TERMS

These license terms are an agreement between Sysinternals ( owned subsidiary of Microsoft Corporation) and you. Please re They apply to the software you are downloading from Systinte which includes the media on which you received it, if any. The apply to any Sysinternals

- updates,
- supplements,
- Internet-based services, and

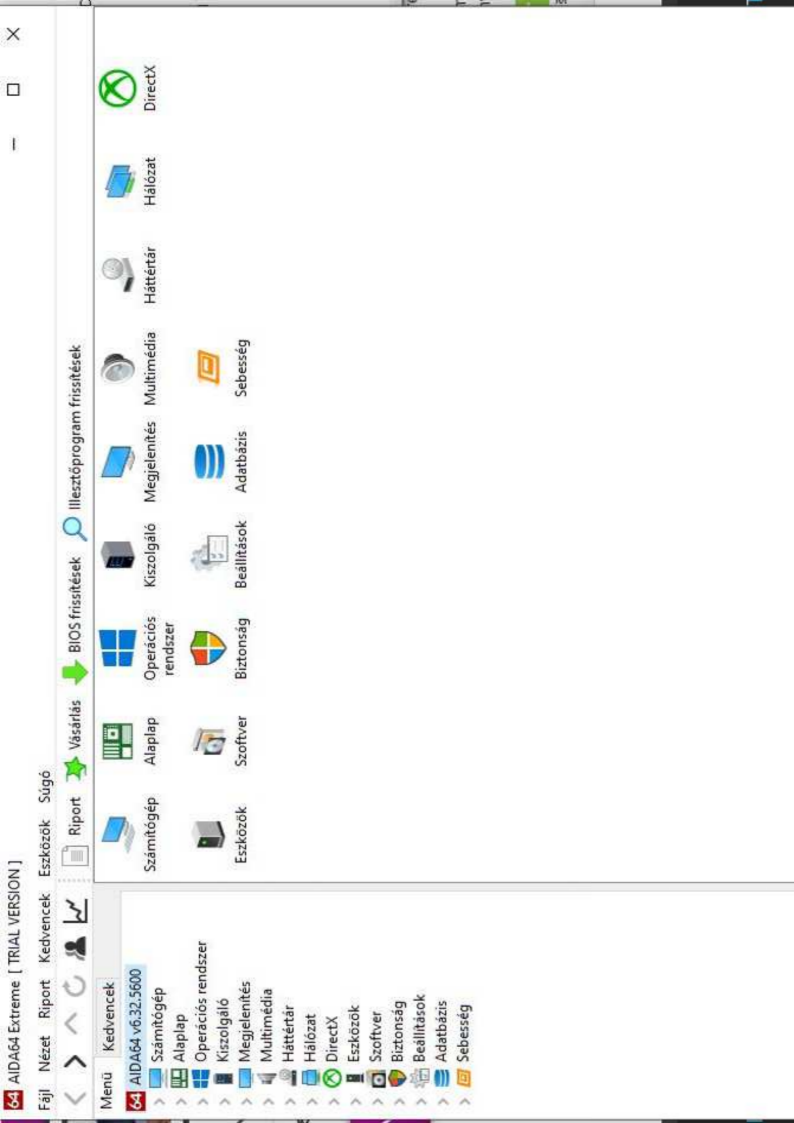
Print

Agree

logonSessions

Dokumentumok

ŧ



## Introducing AIDA64

Nyomtatás Beállítások

Kezdőlap

Ì



AIDA64 Extreme is a streamlined Wind benchmarking software for home user: provides a wide range of features to a: hardware error diagnosis, stress testin monitoring. It has unique capabilities nerformance of the processor system

Name		Intel Cor	Intel Core is 520M			1	6
Code Name	Arrar	Arrandale	Max TDP	용	25.0 W		el.
Package		Socket 9	989 rPGA			٤	, L
Technology	32 nm	Core Voltage	oltage [		ĺ	3	Inside
Specification	II.	Intel® Core™ i5 CPU	TW IS CPU	1000	M 520 @ 2.40GHz	2.40GH	Z
Family	9	Mo	labo	S	Step	Stepping	S
Ext. Family	9	Ext. Model	odel	25	Rev	Revision	S
Instructions Min Clocks (Core #0)	MMX, SSE, SSE2, SSE3, SSE4. 1, SSE4. 2, EM641, AES #0)	SSEZ, SS	Cache	8	E4. 1, SSE	4. Z, EM	641, AES
Core Speed	2907.45 MHz	MHZ	L1 Data	-	2 x 32 KBytes	ytes	8-way
Multiplier	x 22.0 (9 - 22)	(22-	L1 Inst.	Ц.	2 x 32 KBytes	ytes	4-way
Bus Speed	132, 16 MHz	MHz	Level 2		2 x 256 KBytes	ytes	8-way
OPI Link	2378.82 MHz	MHz	Level 3	m	3 MBytes	S	12-way







na



IZPH



Disk2vhd



