

Summary

Operating System

Windows 10 Pro 64-bit

CPU

Intel Core i7 @ 3.70GHz 49 °C

Coffee Lake 14nm Technology

RAM

32,0GB Dual-Channel Unknown @ 1066MHz (15-15-15-36)

Motherboard

Micro-Star International Co. Ltd. Z370-A PRO (MS-7B48) (U3E1) 38 °C

Graphics

ASUS VX279 (1920x1080@60Hz)

ASUS VX279 (1920x1080@60Hz)

4095MB NVIDIA GeForce GTX 1050 Ti (NVIDIA) 38 °C

Storage

931GB Hitachi HDT721010SLA360 (SATA (SSD)) 37 °C

931GB Western Digital WDC WD10EZEX-08WN4A0 (SATA) 34 °C

931GB Hitachi HDT721010SLA360 (SATA) 39 °C

465GB Samsung SSD 960 EVO 500GB (Unknown (SSD))

931GB Samsung SSD 840 EVO 1TB SCSI Disk Device (USB (SATA) (SSD)) 36 °C

1863GB Seagate Expansion SCSI Disk Device (USB (SATA)) 38 °C

2794GB Intenso USB 3.0 Device USB Device (USB (SATA)) 32 °C

7GB SanDisk Cruzer Switch USB Device (USB)

Optical Drives

HL-DT-ST DVD-RAM GH22NS40

HL-DT-ST BD-RE BH10LS30

Audio

NVIDIA Virtual Audio Device (Wave Extensible) (WDM)

Operating System

Windows 10 Pro 64-bit

Computer type: Desktop

Installation Date: 09.05.2018 01:38:29

Windows Security Center

User Account Control (UAC) Enabled

Notify level 2 - Default

Firewall Enabled

Windows Update

AutoUpdate Not configured

Windows Defender

Windows Defender Disabled

Antivirus

Avira Antivirus

Antivirus Enabled

Virus Signature Database Up to date

Avast Antivirus

Antivirus Disabled

Virus Signature Database Up to date

Windows Defender

Antivirus Disabled

Virus Signature Database Up to date

.NET Frameworks installed

v4.7 Full
v4.7 Client
v3.5 SP1
v3.0 SP2
v2.0 SP2

Internet Explorer

Version 11.765.17134.0

PowerShell

Version 5.1.17134.1

Java

Java Runtime Environment

Path C:\Program Files (x86)\Java\jre1.8.0_211\bin\java.exe
Version 8.0
Update 211
Build 12

Java Runtime Environment

Path C:\Program Files\Java\jre1.8.0_211\bin\java.exe
Version 8.0
Update 211
Build 12

Environment Variables

USERPROFILE C:\Users\ES Büro
SystemRoot C:\WINDOWS

User Variables

OneDrive C:\Users\ES Büro\OneDrive
Path C:\Users\ES Büro\AppData\Local\Microsoft\WindowsApps
TEMP C:\Users\ES Büro\AppData\Local\Temp
TMP C:\Users\ES Büro\AppData\Local\Temp

Machine Variables

CLASSPATH .;C:\Program Files
(x86)\Java\jre1.8.0_171\lib\ext\QTJava.zip
ComSpec C:\WINDOWS\system32\cmd.exe
DriverData C:\Windows\System32\Drivers\DriverData
NEXT_ROOT C:\Solutio\VM\NeXT
NUMBER_OF_PROCESSORS 12
ORS
OS Windows_NT
Path C:\ProgramData\Oracle\Java\javapath
C:\Program Files (x86)\Common
Files\Oracle\Java\javapath
C:\NEXT\NEXTLIBRARY\DOCUMENTATION\NEXTD
EV
C:\NEXT\NEXTDEVELOPER\EXECUTABLES
C:\NEXT\NEXTDEVELOPER\EXECUTABLES\UTILITI
ES
C:\NEXT\NEXTLIBRARY\EXECUTABLES
C:\Solutio\VM\NeXT\NEXTDEVELOPER\EXECUTABL
ES
C:\Solutio\VM\NeXT\NEXTDEVELOPER\EXECUTABL
ES\UTILITIES
C:\Solutio\VM\NeXT\NEXTLIBRARY\EXECUTABLES
C:\Program Files (x86)\Plantronics\Spokes3G\

C:\Program Files (x86)\Common
 Files\Acronis\VirtualFile\
 C:\Program Files (x86)\Common
 Files\Acronis\VirtualFile64\
 C:\Program Files (x86)\Common
 Files\Acronis\FileProtector\
 C:\Program Files (x86)\Common
 Files\Acronis\FileProtector64\
 C:\Program Files (x86)\Common
 Files\Acronis\SnapAPI\
 C:\WINDOWS\system32
 C:\WINDOWS
 C:\WINDOWS\System32\Wbem
 C:\WINDOWS\System32\WindowsPowerShell\v1.0\
 C:\WINDOWS\System32\OpenSSH\
 C:\Program Files (x86)\QuickTime\QTSystem\
 C:\Program Files (x86)\Smart Projects\IsoBuster
 .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.W
 SH;.MSC
 PATHEXT
 PROCESSOR_ARCHITECTURE AMD64
 PROCESSOR_IDENTIFIER Intel64 Family 6 Model 158 Stepping 10, GenuineIntel
 PROCESSOR_LEVEL 6
 PROCESSOR_REVISION 9e0a
 PSModulePath %ProgramFiles%\WindowsPowerShell\Modules
 C:\WINDOWS\system32\WindowsPowerShell\v1.0\Mo
 dules
 QTJAVA C:\Program Files
 (x86)\Java\jre1.8.0_171\lib\ext\QTJava.zip
 TEMP C:\WINDOWS\TEMP
 TMP C:\WINDOWS\TEMP
 USERNAME SYSTEM
 windir C:\WINDOWS

Power Profile

Active power scheme	Ausbalanciert
Hibernation	Enabled
Turn Off Monitor after: (On AC Power)	60 min
Turn Off Hard Disk after: (On AC Power)	20 min
Suspend after: (On AC Power)	Never
Screen saver	Disabled

Process List

afcdpsrv.exe

Process ID	4880
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Program Files (x86)\Common Files\Acronis\CDP\afcdpsrv.exe
Memory Usage	6.72 MB
Peak Memory Usage	10 MB

AirDroid.exe

Process ID	35616
User	ES Büro

Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\AirDroid\AirDroid.exe
Memory Usage 140 MB
Peak Memory Usage 304 MB

AirDroidHelper.exe

Process ID 29260
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\AirDroid\AirDroidHelper.exe
Memory Usage 23 MB
Peak Memory Usage 60 MB

anti_ransomware_service.exe

Process ID 5812
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Common
Files\Acronis\ActiveProtection\anti_ransomware_service.exe
Memory Usage 32 MB
Peak Memory Usage 312 MB

AnyDesk.exe

Process ID 4768
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\AnyDesk\AnyDesk.exe
Memory Usage 10 MB
Peak Memory Usage 29 MB

AnyDesk.exe

Process ID 16180
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\AnyDesk\AnyDesk.exe
Memory Usage 14 MB
Peak Memory Usage 27 MB

ApplicationFrameHost.exe

Process ID 27388
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\ApplicationFrameHost.exe

Memory Usage 42 MB
Peak Memory Usage 46 MB

armsvc.exe

Process ID 4720
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Common
Files\Adobe\ARM\1.0\armsvc.exe

Memory Usage 5.32 MB
Peak Memory Usage 6.68 MB

audiodg.exe

Process ID 11096
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\audiodg.exe
Memory Usage 15 MB
Peak Memory Usage 17 MB

AvastSvc.exe

Process ID 3196
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files\AVAST Software\Avast\AvastSvc.exe
Memory Usage 153 MB
Peak Memory Usage 256 MB

AvastUI.exe

Process ID 16864
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files\AVAST Software\Avast\AvastUI.exe
Memory Usage 76 MB
Peak Memory Usage 132 MB

avgnt.exe

Process ID 708
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Avira\Antivirus\avgnt.exe
Memory Usage 6.64 MB
Peak Memory Usage 25 MB

avguard.exe

Process ID 4712
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Avira\Antivirus\avguard.exe
Memory Usage 107 MB
Peak Memory Usage 239 MB

Avira Safe Shopping.exe

Process ID 20296
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Avira\Safe Shopping\Avira Safe
Shopping.exe
Memory Usage 27 MB

Peak Memory 129 MB
Usage

Avira.OptimizerHost.exe

Process ID 4856
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Avira\Optimizer
Host\Avira.OptimizerHost.exe

Memory Usage 7.76 MB
Peak Memory 9.79 MB
Usage

Avira.ServiceHost.exe

Process ID 17320
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files
(x86)\Avira\Launcher\Avira.ServiceHost.exe

Memory Usage 15 MB
Peak Memory 58 MB
Usage

Avira.Systray.exe

Process ID 17956
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Avira\Launcher\Avira.Systray.exe
Memory Usage 29 MB
Peak Memory Usage 99 MB

avmailc7.exe

Process ID 12424
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Avira\Antivirus\avmailc7.exe
Memory Usage 4.11 MB
Peak Memory Usage 15 MB

avshadow.exe

Process ID 10740
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Avira\Antivirus\avshadow.exe
Memory Usage 4.34 MB
Peak Memory Usage 5.48 MB

avwebg7.exe

Process ID 12432
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Avira\Antivirus\avwebg7.exe
Memory Usage 27 MB
Peak Memory Usage 34 MB

Bria5.exe

Process ID 6532
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\ProgramData\CounterPath\Bria 5\Current\Bria5.exe
Memory Usage 203 MB

Peak Memory Usage 251 MB

BrYNSvc.exe

Process ID 9076
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Brown02\BrYNSvc.exe
Memory Usage 8.16 MB
Peak Memory Usage 12 MB

Calculator.exe

Process ID 2336
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program
Files\WindowsApps\Microsoft.WindowsCalculator_10.1904.31.0_x64
__8wekyb3d8bbwe\Calculator.exe
Memory Usage 37 MB
Peak Memory Usage 58 MB

CardLauncher.exe

Process ID 4148
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files
(x86)\PFU\ScanSnap\CardMinder\CardLauncher.exe
Memory Usage 17 MB
Peak Memory Usage 19 MB

CefSharp.BrowserSubprocess.exe

Process ID 17360
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files
(x86)\Garmin\Express\CefSharp.BrowserSubprocess.exe
Memory Usage 23 MB
Peak Memory Usage 30 MB

CefSharp.BrowserSubprocess.exe

Process ID 18704
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\ProgramData\CounterPath\Bria
5\Current\CefSharp.BrowserSubprocess.exe
Memory Usage 28 MB
Peak Memory Usage 141 MB

ChargeService.exe

Process ID 5020
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\MSI\Super
Charger\ChargeService.exe
Memory Usage 5.85 MB

Peak Memory 7.40 MB
Usage

ChrisPCScreenRec.exe

Process ID 9892
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\ChrisPC Screen Recorder\ChrisPCScreenRec.exe

Memory Usage 17 MB
Peak Memory 37 MB
Usage

chrome.exe

Process ID 17760
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Google\Chrome\Application\chrome.exe

Memory Usage 102 MB
Peak Memory 122 MB
Usage

chrome.exe

Process ID 17896
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Google\Chrome\Application\chrome.exe

Memory Usage 94 MB
Peak Memory 244 MB
Usage

chrome.exe

Process ID 25140
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Google\Chrome\Application\chrome.exe

Memory Usage 59 MB
Peak Memory 60 MB
Usage

chrome.exe

Process ID 25104
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Google\Chrome\Application\chrome.exe

Memory Usage 31 MB
Peak Memory 34 MB
Usage

chrome.exe

Process ID 25040
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Google\Chrome\Application\chrome.exe

Memory Usage 28 MB

Peak Memory Usage	39 MB
chrome.exe	
Process ID	1496
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	118 MB
Peak Memory Usage	171 MB
chrome.exe	
Process ID	24408
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	100 MB
Peak Memory Usage	301 MB
chrome.exe	
Process ID	21188
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	59 MB
Peak Memory Usage	141 MB
chrome.exe	
Process ID	13260
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	206 MB
Peak Memory Usage	234 MB
chrome.exe	
Process ID	6492
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	711 MB
Peak Memory Usage	1.03 GB
chrome.exe	
Process ID	8160
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	25 MB

Peak Memory Usage	36 MB
chrome.exe	
Process ID	13416
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	148 MB
Peak Memory Usage	218 MB
chrome.exe	
Process ID	16012
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	86 MB
Peak Memory Usage	173 MB
chrome.exe	
Process ID	4420
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	45 MB
Peak Memory Usage	292 MB
chrome.exe	
Process ID	10676
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	23 MB
Peak Memory Usage	32 MB
chrome.exe	
Process ID	24468
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	63 MB
Peak Memory Usage	74 MB
chrome.exe	
Process ID	4560
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	9.16 MB

Peak Memory Usage	11 MB
chrome.exe	
Process ID	5012
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	9.34 MB
Peak Memory Usage	11 MB
chrome.exe	
Process ID	5520
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	334 MB
Peak Memory Usage	629 MB
chrome.exe	
Process ID	34716
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	68 MB
Peak Memory Usage	68 MB
chrome.exe	
Process ID	10420
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	134 MB
Peak Memory Usage	152 MB
chrome.exe	
Process ID	35456
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	73 MB
Peak Memory Usage	112 MB
chrome.exe	
Process ID	30616
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	71 MB

Peak Memory Usage	120 MB
chrome.exe	
Process ID	33684
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	67 MB
Peak Memory Usage	143 MB
chrome.exe	
Process ID	32896
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	91 MB
Peak Memory Usage	239 MB
chrome.exe	
Process ID	33712
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	31 MB
Peak Memory Usage	50 MB
chrome.exe	
Process ID	30996
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	92 MB
Peak Memory Usage	261 MB
chrome.exe	
Process ID	29456
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	44 MB
Peak Memory Usage	263 MB
chrome.exe	
Process ID	20492
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	25 MB

Peak Memory Usage	38 MB
chrome.exe	
Process ID	34380
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	72 MB
Peak Memory Usage	99 MB
chrome.exe	
Process ID	33280
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	76 MB
Peak Memory Usage	109 MB
chrome.exe	
Process ID	23732
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	20 MB
Peak Memory Usage	49 MB
chrome.exe	
Process ID	29952
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	21 MB
Peak Memory Usage	151 MB
chrome.exe	
Process ID	19716
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	26 MB
Peak Memory Usage	35 MB
chrome.exe	
Process ID	30880
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	61 MB

Peak Memory Usage	111 MB
chrome.exe	
Process ID	31708
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	46 MB
Peak Memory Usage	112 MB
chrome.exe	
Process ID	14012
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	65 MB
Peak Memory Usage	163 MB
chrome.exe	
Process ID	8356
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	27 MB
Peak Memory Usage	33 MB
chrome.exe	
Process ID	29300
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	325 MB
Peak Memory Usage	812 MB
chrome.exe	
Process ID	15760
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	50 MB
Peak Memory Usage	97 MB
chrome.exe	
Process ID	23172
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	98 MB

Peak Memory Usage	203 MB
chrome.exe	
Process ID	19344
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	54 MB
Peak Memory Usage	121 MB
chrome.exe	
Process ID	16740
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	51 MB
Peak Memory Usage	134 MB
chrome.exe	
Process ID	15380
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	152 MB
Peak Memory Usage	261 MB
chrome.exe	
Process ID	24440
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	81 MB
Peak Memory Usage	324 MB
chrome.exe	
Process ID	25068
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	31 MB
Peak Memory Usage	61 MB
chrome.exe	
Process ID	25836
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	131 MB

Peak Memory Usage	251 MB
chrome.exe	
Process ID	25772
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	59 MB
Peak Memory Usage	197 MB
chrome.exe	
Process ID	22936
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	26 MB
Peak Memory Usage	44 MB
chrome.exe	
Process ID	20472
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	28 MB
Peak Memory Usage	53 MB
chrome.exe	
Process ID	21476
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	50 MB
Peak Memory Usage	158 MB
chrome.exe	
Process ID	20456
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	81 MB
Peak Memory Usage	104 MB
chrome.exe	
Process ID	21052
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	72 MB

Peak Memory Usage	82 MB
chrome.exe	
Process ID	18712
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	23 MB
Peak Memory Usage	32 MB
chrome.exe	
Process ID	9756
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	24 MB
Peak Memory Usage	45 MB
chrome.exe	
Process ID	5144
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	52 MB
Peak Memory Usage	137 MB
chrome.exe	
Process ID	9320
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	63 MB
Peak Memory Usage	82 MB
chrome.exe	
Process ID	18744
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	25 MB
Peak Memory Usage	35 MB
chrome.exe	
Process ID	25076
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	22 MB

Peak Memory Usage	33 MB
chrome.exe	
Process ID	25060
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	25 MB
Peak Memory Usage	42 MB
chrome.exe	
Process ID	25052
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	29 MB
Peak Memory Usage	57 MB
chrome.exe	
Process ID	25036
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	27 MB
Peak Memory Usage	46 MB
chrome.exe	
Process ID	22464
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	59 MB
Peak Memory Usage	169 MB
chrome.exe	
Process ID	16528
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	61 MB
Peak Memory Usage	95 MB
chrome.exe	
Process ID	16580
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	31 MB

Peak Memory Usage	61 MB
chrome.exe	
Process ID	16516
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	73 MB
Peak Memory Usage	130 MB
chrome.exe	
Process ID	24732
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	135 MB
Peak Memory Usage	207 MB
chrome.exe	
Process ID	24852
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	68 MB
Peak Memory Usage	242 MB
chrome.exe	
Process ID	9316
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	186 MB
Peak Memory Usage	243 MB
chrome.exe	
Process ID	1924
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	22 MB
Peak Memory Usage	32 MB
chrome.exe	
Process ID	24756
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	121 MB

Peak Memory Usage	152 MB
chrome.exe	
Process ID	11520
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	48 MB
Peak Memory Usage	96 MB
chrome.exe	
Process ID	23740
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	24 MB
Peak Memory Usage	32 MB
chrome.exe	
Process ID	2256
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	24 MB
Peak Memory Usage	40 MB
chrome.exe	
Process ID	13364
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	18 MB
Peak Memory Usage	22 MB
chrome.exe	
Process ID	23104
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	43 MB
Peak Memory Usage	120 MB
chrome.exe	
Process ID	6060
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	58 MB

Peak Memory Usage	109 MB
chrome.exe	
Process ID	23704
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	91 MB
Peak Memory Usage	110 MB
chrome.exe	
Process ID	2140
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	42 MB
Peak Memory Usage	112 MB
chrome.exe	
Process ID	24696
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	120 MB
Peak Memory Usage	147 MB
chrome.exe	
Process ID	17768
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
Memory Usage	169 MB
Peak Memory Usage	372 MB
CiscoVideoGuardMonitor.exe	
Process ID	14888
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Users\ES Büro\AppData\Local\Cisco\VideoGuardPlayer\VideoGuardMonitor\CiscoVideoGuardMonitor.exe
Memory Usage	7.71 MB
Peak Memory Usage	9.19 MB
conhost.exe	
Process ID	16884
User	SYSTEM
Domain	NT-AUTORITÄT

Path	C:\Windows\System32\conhost.exe
Memory Usage	4.11 MB
Peak Memory Usage	9.18 MB
conhost.exe	
Process ID	13236
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Windows\System32\conhost.exe
Memory Usage	1.02 MB
Peak Memory Usage	9.65 MB
csrss.exe	
Process ID	736
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\csrss.exe
Memory Usage	5.07 MB
Peak Memory Usage	5.86 MB
csrss.exe	
Process ID	848
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\csrss.exe
Memory Usage	5.61 MB
Peak Memory Usage	13 MB
ctfmon.exe	
Process ID	6884
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Windows\System32\ctfmon.exe
Memory Usage	27 MB
Peak Memory Usage	29 MB
dasHost.exe	
Process ID	15260
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\dasHost.exe
Memory Usage	18 MB
Peak Memory Usage	22 MB
DbxSvc.exe	
Process ID	4744
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\DbxSvc.exe
Memory Usage	4.73 MB
Peak Memory Usage	6.44 MB
dgnsvc.exe	
Process ID	4992
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Program Files (x86)\Common Files\Nuance\dgnsvc.exe
Memory Usage	7.27 MB
Peak Memory Usage	8.03 MB
dgnuiasvr.exe	
Process ID	19076

User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Common
Files\Nuance\NaturallySpeaking15\dgnuiasvr.exe
Memory Usage 15 MB
Peak Memory Usage 16 MB

dgnuiasvr_x64.exe

Process ID 10804
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Common
Files\Nuance\NaturallySpeaking15\x64\dgnuiasvr_x64.exe
Memory Usage 18 MB
Peak Memory Usage 20 MB

dllhost.exe

Process ID 34592
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\dllhost.exe
Memory Usage 8.41 MB
Peak Memory Usage 8.48 MB

dllhost.exe

Process ID 1900
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\dllhost.exe
Memory Usage 8.61 MB
Peak Memory Usage 9.41 MB

dllhost.exe

Process ID 1044
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\SysWOW64\dllhost.exe
Memory Usage 9.20 MB
Peak Memory Usage 9.20 MB

dllhost.exe

Process ID 35292
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\dllhost.exe
Memory Usage 9.20 MB
Peak Memory Usage 9.21 MB

dllhost.exe

Process ID 28136
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\SysWOW64\dllhost.exe
Memory Usage 12 MB
Peak Memory Usage 12 MB

dllhost.exe

Process ID 18036
User ES Büro

Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\dllhost.exe
Memory Usage 9.91 MB
Peak Memory Usage 12 MB

dragonbar.exe

Process ID 19740
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Common
Files\Nuance\NaturallySpeaking15\dragonbar.exe
Memory Usage 73 MB
Peak Memory Usage 80 MB

Dropbox.exe

Process ID 18484
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Dropbox\Client\Dropbox.exe
Memory Usage 119 MB
Peak Memory Usage 217 MB

Dropbox.exe

Process ID 18504
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Dropbox\Client\Dropbox.exe
Memory Usage 8.34 MB
Peak Memory Usage 9.34 MB

Dropbox.exe

Process ID 18548
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Dropbox\Client\Dropbox.exe
Memory Usage 9.31 MB
Peak Memory Usage 11 MB

DropboxUpdate.exe

Process ID 6028
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Dropbox\Update\DropboxUpdate.exe
Memory Usage 2.78 MB
Peak Memory Usage 9.38 MB

dwm.exe

Process ID 1244
User DWM-1
Domain Window Manager
Path C:\Windows\System32\dwm.exe
Memory Usage 78 MB
Peak Memory Usage 107 MB

DYMO.DLS.Printing.Host.exe

Process ID 20812
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\DYMO\DYMO Label
Software\DYMO.DLS.Printing.Host.exe

Memory Usage 30 MB

Peak Memory 40 MB

Usage

DymoPnpService.exe

Process ID 4968

User SYSTEM

Domain NT-AUTORITÄT

Path C:\Program Files (x86)\DYMO\DYMO Label
Software\DymoPnpService.exe

Memory Usage 14 MB

Peak Memory 18 MB

Usage

explorer.exe

Process ID 9088

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\Windows\explorer.exe

Memory Usage 217 MB

Peak Memory Usage 295 MB

express.exe

Process ID 16696

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\Program Files (x86)\Garmin\Express\express.exe

Memory Usage 80 MB

Peak Memory Usage 91 MB

FABS.exe

Process ID 23772

User SYSTEM

Domain NT-AUTORITÄT

Path C:\Program Files (x86)\Common Files\MAGIX
Services\Database\bin\FABS.exe

Memory Usage 6.50 MB

Peak Memory 8.10 MB

Usage

fontdrvhost.exe

Process ID 1164

User UMFD-1

Domain Font Driver Host

Path C:\Windows\System32\fontdrvhost.exe

Memory Usage 9.56 MB

Peak Memory Usage 24 MB

fontdrvhost.exe

Process ID 596

User UMFD-0

Domain Font Driver Host

Path C:\Windows\System32\fontdrvhost.exe

Memory Usage 2.84 MB

Peak Memory Usage 5.53 MB

GameBar.exe

Process ID 6848

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\Program
Files\WindowsApps\Microsoft.XboxGamingOverlay_1.16.1012.0_x64
__8wekyb3d8bbwe\GameBar.exe
Memory 37 MB
Usage
Peak 43 MB
Memory
Usage

Hmg.InstallationService.Service.exe

Process ID 13392
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Lexware\Update
Service\Hmg.InstallationService.Service.exe
Memory Usage 43 MB
Peak Memory 46 MB
Usage

HPNETW~1.EXE

Process ID 21640
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\PROGRA~1\HP\HPENVY~1\Bin\HPNETW~1.EXE
Memory Usage 12 MB
Peak Memory Usage 15 MB

InputPersonalization.exe

Process ID 19080
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files\Common Files\microsoft
shared\ink\InputPersonalization.exe
Memory Usage 18 MB
Peak Memory 22 MB
Usage

jhi_service.exe

Process ID 23340
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Intel\Intel Management Engine
Components\DAL\jhi_service.exe
Memory Usage 5.29 MB
Peak Memory 6.59 MB
Usage

jusched.exe

Process ID 22360
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Common Files\Java\Java
Update\jusched.exe
Memory Usage 5.83 MB
Peak Memory 7.21 MB
Usage

KHALMNPR.exe

Process ID 14408
User ES Büro

Domain DESKTOP-5GGV7PO
Path C:\Program Files\Common
Files\LogiShrd\KHAL3\KHALMNPR.exe
Memory Usage 11 MB
Peak Memory Usage 14 MB

LBTServ.exe

Process ID 1964
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files\Common
Files\LogiShrd\Bluetooth\LBTServ.exe
Memory Usage 4.25 MB
Peak Memory Usage 5.50 MB

LBTWiz.exe

Process ID 12784
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files\Logitech\SetPointP\LBTWiz.exe
Memory Usage 4.82 MB
Peak Memory Usage 5.98 MB

LMS.exe

Process ID 13424
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Intel\Intel Management Engine
Components\LMS\LMS.exe
Memory Usage 8.91 MB
Peak Memory Usage 13 MB

loggerservice.exe

Process ID 4976
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Common
Files\Nuance\loggerservice.exe
Memory Usage 9.01 MB
Peak Memory Usage 11 MB

LogiOptions.exe

Process ID 15048
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files\Logitech\LogiOptions\LogiOptions.exe
Memory Usage 13 MB
Peak Memory Usage 15 MB

LogiOptionsMgr.exe

Process ID 1764
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\ProgramData\Logishrd\LogiOptions\Software\Current\LogiOp
tionsMgr.exe
Memory Usage 30 MB

Peak Memory Usage 38 MB

LogiOverlay.exe

Process ID 15220
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\ProgramData\Logishrd\LogiOptions\Software\Current\LogiOverlay.exe

Memory Usage 54 MB
Peak Memory Usage 70 MB

lsass.exe

Process ID 920
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\lsass.exe
Memory Usage 20 MB
Peak Memory Usage 21 MB

LSSrvc.exe

Process ID 5000
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Common Files\LightScribe\LSSrvc.exe
Memory Usage 5.25 MB
Peak Memory Usage 6.54 MB

LxUpdateManager.exe

Process ID 22028
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Lexware\Update Manager\LxUpdateManager.exe
Memory Usage 39 MB
Peak Memory Usage 43 MB

machd.exe

Process ID 5048
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Solutio\VM\NeXT\NextLibrary\System\machd.exe
Memory Usage 3.49 MB
Peak Memory Usage 4.37 MB

mDNSResponder.exe

Process ID 4704
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files\Bonjour\mDNSResponder.exe
Memory Usage 5.36 MB
Peak Memory Usage 6.73 MB

Memory Compression

Process ID 13032
User SYSTEM
Domain NT-AUTORITÄT

Memory Usage 2.37 GB

Peak Memory Usage 3.25 GB

Microsoft.Photos.exe

Process ID 20272

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\Program
Files\WindowsApps\Microsoft.Windows.Photos_2019.19031.17720.0_
x64__8wekyb3d8bbwe\Microsoft.Photos.exe

Memory Usage 68 MB

Peak

109 MB

Memory

Usage

mms_mini.exe

Process ID 5064

User SYSTEM

Domain NT-AUTORITÄT

Path C:\Program Files (x86)\Common
Files\Acronis\Infrastructure\mms_mini.exe

Memory Usage 36 MB

Peak Memory Usage 101 MB

Usage

MSASCuiL.exe

Process ID 13732

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\Program Files\Windows Defender\MSASCuiL.exe

Memory Usage 10 MB

Peak Memory Usage 11 MB

MSIRegister.exe

Process ID 14868

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\MSI\MSIRegister\MSIRegister.exe

Memory Usage 23 MB

Peak Memory Usage 30 MB

MSIRegisterService.exe

Process ID 4984

User SYSTEM

Domain NT-AUTORITÄT

Path C:\MSI\MSIRegister\MSIRegisterService.exe

Memory Usage 6.70 MB

Peak Memory Usage 8.20 MB

MSIToastServer.exe

Process ID 5752

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\Program Files (x86)\MSI\MSI Toast
Server\MSIToastServer.exe

Memory Usage 8.33 MB

Peak Memory Usage 26 MB

Usage

NASvc.exe

Process ID 17068
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Nero\Update\NASvc.exe
Memory Usage 11 MB
Peak Memory Usage 11 MB

natspeak.exe

Process ID 14764
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files
(x86)\Nuance\NaturallySpeaking15\Program\natspeak.exe
Memory Usage 796 MB
Peak Memory Usage 944 MB

NBService.exe

Process ID 5032
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Nero\Nero 2019\Nero
BackItUp\NBService.exe
Memory Usage 30 MB
Peak Memory Usage 39 MB

nmserver.exe

Process ID 5788
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Solutio\VM\NeXT\NextLibrary\System\nmserver.exe
Memory Usage 5.67 MB
Peak Memory Usage 7.44 MB

nvcontainer.exe

Process ID 8280
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\NVIDIA
Corporation\NvContainer\nvcontainer.exe
Memory Usage 29 MB
Peak Memory Usage 46 MB

nvcontainer.exe

Process ID 5172
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files\NVIDIA
Corporation\NvContainer\nvcontainer.exe
Memory Usage 19 MB
Peak Memory Usage 29 MB

NVDisplay.Container.exe

Process ID 2072
User SYSTEM
Domain NT-AUTORITÄT

Path C:\Program Files\NVIDIA Corporation\Display.NvContainer\NVDisplay.Container.exe
Memory Usage 10 MB
Peak Memory 12 MB
Usage

NVDisplay.Container.exe

Process ID 2472
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files\NVIDIA Corporation\Display.NvContainer\NVDisplay.Container.exe
Memory Usage 23 MB
Peak Memory 66 MB
Usage

NVIDIA Web Helper.exe

Process ID 13188
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\NVIDIA Corporation\NvNode\NVIDIA Web Helper.exe
Memory Usage 3.18 MB
Peak Memory 55 MB
Usage

NvTelemetryContainer.exe

Process ID 5268
User Netzwerkdienst
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\NVIDIA Corporation\NvTelemetry\NvTelemetryContainer.exe
Memory Usage 14 MB
Peak Memory 18 MB
Usage

osk.exe

Process ID 9272
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\osk.exe
Memory Usage 28 MB
Peak Memory Usage 29 MB

OUTLOOK.EXE

Process ID 5852
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files\Microsoft Office\Office15\OUTLOOK.EXE
Memory Usage 383 MB
Peak Memory Usage 443 MB

pbs.exe

Process ID 18604
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Solutio\VM\NeXT\NextLibrary\Frameworks\AppKit.framework\Resources\pbs.exe
Memory Usage 5.77 MB

Peak Memory 7.20 MB

Usage

Pcbh32.exe

Process ID 9660

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\Program Files
(x86)\Lexware\buchhalter\2019\Pcbh32.exe

Memory Usage 83 MB

Peak Memory 148 MB

Usage

PDFXEdit.exe

Process ID 4048

User ES Büro

Domain DESKTOP-5GGV7PO

Path D:\Program Files\Tracker Software\PDF
Editor\PDFXEdit.exe

Memory Usage 86 MB

Peak Memory 225 MB

Usage

PfuSsMon.exe

Process ID 18908

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\Program Files (x86)\PFU\ScanSnap\Driver\PfuSsMon.exe

Memory Usage 38 MB

Peak Memory Usage 158 MB

PlantronicsLineControl.exe

Process ID 8908

ID

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\Users\ES
Büro\AppData\Local\Apps\2.0\20ERJ6P5.V5P\MW0HC4P2.BT0\plan..
tion_a51980e209d59dab_0001.0000_093cf38cc7519b66\PlantronicsLineC
ontrol.exe

Memory Usage 44 MB

Usage

Peak 48 MB

Memory

Usage

PLTHub.exe

Process ID 20608

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\Program Files (x86)\Plantronics\Spokes3G\PLTHub.exe

Memory Usage 141 MB

Peak Memory Usage 153 MB

prevhost.exe

Process ID 32136

User ES Büro

Domain DESKTOP-5GGV7PO

Path C:\Windows\System32\prevhost.exe

Memory Usage 23 MB

Peak Memory Usage 57 MB

prevhost.exe

Process ID 27952
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\prevhost.exe
Memory Usage 26 MB
Peak Memory Usage 94 MB

PrintScreen.exe

Process ID 16900
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Gadwin
Systems\PrintScreen\PrintScreen.exe
Memory Usage 25 MB
Peak Memory Usage 50 MB

ProtectedService.exe

Process ID 4784
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Avira\Antivirus\ProtectedService.exe
Memory Usage 10 MB
Peak Memory Usage 12 MB

QtWebEngineProcess.exe

Process ID 21272
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files
(x86)\Dropbox\Client\73.4.118\QtWebEngineProcess.exe
Memory Usage 27 MB
Peak Memory Usage 54 MB

QtWebEngineProcess.exe

Process ID 21296
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files
(x86)\Dropbox\Client\73.4.118\QtWebEngineProcess.exe
Memory Usage 34 MB
Peak Memory Usage 54 MB

Registry

Process ID 144
User SYSTEM
Domain NT-AUTORITÄT
Memory Usage 31 MB
Peak Memory Usage 220 MB

RemindersServer.exe

Process ID 10660
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\SystemApps\Microsoft.Windows.Cortana_cw5n1h2txy
ewy\RemindersServer.exe

Memory 24 MB
Usage
Peak Memory 25 MB
Usage

RichVideo.exe

Process ID 5260
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\CyberLink\Shared
files\RichVideo.exe
Memory Usage 5.77 MB
Peak Memory 6.93 MB
Usage

RtkAudUService64.exe

Process ID 15768
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\RtkAudUService64.exe
Memory Usage 7.77 MB
Peak Memory Usage 9.71 MB

RtkAudUService64.exe

Process ID 5284
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\RtkAudUService64.exe
Memory Usage 7.80 MB
Peak Memory Usage 9.45 MB

RtlService.exe

Process ID 5224
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Realtek\USB Wireless LAN
Utility\RtlService.exe
Memory Usage 5.14 MB
Peak Memory 6.05 MB
Usage

RtWlan.exe

Process ID 6240
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Realtek\USB Wireless LAN
Utility\RtWlan.exe
Memory Usage 16 MB
Peak Memory 19 MB
Usage

runSW.exe

Process ID 5240
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\runSW.exe
Memory Usage 4.80 MB
Peak Memory Usage 6.01 MB

RuntimeBroker.exe

Process ID 29560

User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\RuntimeBroker.exe
Memory Usage 22 MB
Peak Memory Usage 28 MB

RuntimeBroker.exe

Process ID 11352
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\RuntimeBroker.exe
Memory Usage 52 MB
Peak Memory Usage 52 MB

RuntimeBroker.exe

Process ID 17136
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\RuntimeBroker.exe
Memory Usage 7.25 MB
Peak Memory Usage 9.11 MB

RuntimeBroker.exe

Process ID 9808
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\RuntimeBroker.exe
Memory Usage 28 MB
Peak Memory Usage 34 MB

RuntimeBroker.exe

Process ID 27228
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\RuntimeBroker.exe
Memory Usage 34 MB
Peak Memory Usage 40 MB

RuntimeBroker.exe

Process ID 10176
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\RuntimeBroker.exe
Memory Usage 35 MB
Peak Memory Usage 55 MB

ScanToPCActivationApp.exe

Process ID 15896
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files\HP\HP ENVY 4520
series\Bin\ScanToPCActivationApp.exe
Memory Usage 18 MB
Peak Memory Usage 23 MB
Usage

ScanToPCActivationApp.exe

Process ID 16188
User ES Büro
Domain DESKTOP-5GGV7PO

Path C:\Program Files\HP\HP ENVY 4520 series\Bin\ScanToPCActivationApp.exe
Memory Usage 18 MB
Peak Memory 22 MB
Usage

sched.exe

Process ID 4124
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Avira\Antivirus\sched.exe
Memory Usage 7.12 MB
Peak Memory Usage 19 MB

schedhlp.exe

Process ID 5952
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Common Files\Acronis\Schedule2\schedhlp.exe
Memory Usage 7.71 MB
Peak Memory 9.00 MB
Usage

schedul2.exe

Process ID 4728
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Common Files\Acronis\Schedule2\schedul2.exe
Memory Usage 9.43 MB
Peak Memory 10 MB
Usage

SearchFilterHost.exe

Process ID 36172
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\SearchFilterHost.exe
Memory Usage 13 MB
Peak Memory Usage 14 MB

SearchIndexer.exe

Process ID 10644
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\SearchIndexer.exe
Memory Usage 139 MB
Peak Memory Usage 258 MB

SearchProtocolHost.exe

Process ID 24844
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\SearchProtocolHost.exe
Memory Usage 6.80 MB
Peak Memory Usage 18 MB

SearchProtocolHost.exe

Process ID 36788
User SYSTEM

Domain NT-AUTORITÄT
Path C:\Windows\System32\SearchProtocolHost.exe
Memory Usage 20 MB
Peak Memory Usage 20 MB

SearchUI.exe

Process ID 9636
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\SystemApps\Microsoft.Windows.Cortana_cw5n1h2tx
yewy\SearchUI.exe
Memory Usage 256 MB
Peak Memory Usage 288 MB
Usage

SecurityHealthService.exe

Process ID 5300
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\SecurityHealthService.exe
Memory Usage 14 MB
Peak Memory Usage 20 MB

sedsvc.exe

Process ID 22560
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files\rempl\sedsvc.exe
Memory Usage 12 MB
Peak Memory Usage 16 MB

services.exe

Process ID 912
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\services.exe
Memory Usage 9.10 MB
Peak Memory Usage 12 MB

SetPoint.exe

Process ID 13668
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files\Logitech\SetPointP\SetPoint.exe
Memory Usage 28 MB
Peak Memory Usage 44 MB

SettingSyncHost.exe

Process ID 10912
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\SettingSyncHost.exe
Memory Usage 15 MB
Peak Memory Usage 137 MB

SgrmBroker.exe

Process ID 22748
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\SgrmBroker.exe
Memory Usage 6.21 MB

Peak Memory Usage 7.02 MB

ShellExperienceHost.exe

Process ID 12460
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\SystemApps\ShellExperienceHost_cw5n1h2txyewy\ShellExperienceHost.exe

Memory Usage 116 MB

Peak Memory Usage 116 MB

Usage

sihost.exe

Process ID 4552
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\sihost.exe

Memory Usage 40 MB

Peak Memory Usage 43 MB

smartscreen.exe

Process ID 35876
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\smartscreen.exe

Memory Usage 37 MB

Peak Memory Usage 42 MB

smss.exe

Process ID 528
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\smss.exe

Memory Usage 1.03 MB

Peak Memory Usage 1.25 MB

Solutio.exe

Process ID 10008
User ES Büro
Domain DESKTOP-5GGV7PO
Path \\192.42.172.11\Charly\$\Solutio.app\Solutio.exe

Memory Usage 86 MB

Peak Memory Usage 172 MB

SolutioHelper.exe

Process ID 33768
User ES Büro
Domain DESKTOP-5GGV7PO
Path \\192.42.172.11\Charly\$\Solutio.app\SolutioHelper.exe

Memory Usage 24 MB

Peak Memory Usage 34 MB

SolutioHelper.exe

Process ID 25708
User ES Büro
Domain DESKTOP-5GGV7PO
Path \\192.42.172.11\Charly\$\Solutio.app\SolutioHelper.exe

Memory Usage 24 MB

Peak Memory Usage 112 MB

SolutioHelper.exe

Process ID 32776

User ES Büro
Domain DESKTOP-5GGV7PO
Path \\192.42.172.11\Charly\$\Solutio.app\SolutioHelper.exe
Memory Usage 24 MB
Peak Memory Usage 34 MB

Speccy64.exe

Process ID 1668
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files\Speccy\Speccy64.exe
Memory Usage 36 MB
Peak Memory Usage 37 MB

SpeechRuntime.exe

Process ID 10312
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\Speech_OneCore\common\SpeechRuntime.exe
Memory Usage 26 MB
Peak Memory Usage 28 MB

splwow64.exe

Process ID 20224
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\splwow64.exe
Memory Usage 9.61 MB
Peak Memory Usage 12 MB

SpokesUpdateService.exe

Process ID 5308
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Plantronics\Spokes3G\SpokesUpdateService.exe
Memory Usage 6.11 MB
Peak Memory Usage 7.31 MB

spoolsv.exe

Process ID 3636
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\spoolsv.exe
Memory Usage 37 MB
Peak Memory Usage 44 MB

SSFoldTray.exe

Process ID 19048
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\PFU\ScanSnap\SSFoldTray\SSFoldTray.exe
Memory Usage 7.79 MB
Peak Memory Usage 8.61 MB

svchost.exe

Process ID	1572
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	5.22 MB
Peak Memory Usage	6.18 MB
svchost.exe	
Process ID	1628
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	10 MB
Peak Memory Usage	11 MB
svchost.exe	
Process ID	1636
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	9.99 MB
Peak Memory Usage	11 MB
svchost.exe	
Process ID	1736
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	7.79 MB
Peak Memory Usage	8.38 MB
svchost.exe	
Process ID	1908
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	25 MB
Peak Memory Usage	43 MB
svchost.exe	
Process ID	2384
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	7.80 MB
Peak Memory Usage	9.53 MB
svchost.exe	
Process ID	19112
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	11 MB
Peak Memory Usage	33 MB
svchost.exe	
Process ID	5216
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	4.32 MB

Peak Memory Usage 5.18 MB

svchost.exe

Process ID 5248
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 15 MB
Peak Memory Usage 21 MB

svchost.exe

Process ID 1848
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 9.45 MB
Peak Memory Usage 9.85 MB

svchost.exe

Process ID 9308
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 17 MB
Peak Memory Usage 20 MB

svchost.exe

Process ID 8724
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 9.48 MB
Peak Memory Usage 10 MB

svchost.exe

Process ID 6736
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 6.83 MB
Peak Memory Usage 8.15 MB

svchost.exe

Process ID 6208
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 5.29 MB
Peak Memory Usage 6.16 MB

svchost.exe

Process ID 11240
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 14 MB
Peak Memory Usage 22 MB

svchost.exe

Process ID 11672
User ES Büro
Domain DESKTOP-5GGV7PO

Path	C:\Windows\System32\svchost.exe
Memory Usage	19 MB
Peak Memory Usage	24 MB
svchost.exe	
Process ID	6616
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	7.83 MB
Peak Memory Usage	9.54 MB
svchost.exe	
Process ID	4752
User	Netzwerkdienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	13 MB
Peak Memory Usage	19 MB
svchost.exe	
Process ID	14960
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	5.91 MB
Peak Memory Usage	6.35 MB
svchost.exe	
Process ID	4864
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	43 MB
Peak Memory Usage	63 MB
svchost.exe	
Process ID	5400
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	21 MB
Peak Memory Usage	22 MB
svchost.exe	
Process ID	26744
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	12 MB
Peak Memory Usage	174 MB
svchost.exe	
Process ID	4736
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	6.46 MB
Peak Memory Usage	7.05 MB
svchost.exe	
Process ID	14692

User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	17 MB
Peak Memory Usage	19 MB
svchost.exe	
Process ID	15424
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	8.45 MB
Peak Memory Usage	9.56 MB
svchost.exe	
Process ID	14048
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	4.90 MB
Peak Memory Usage	6.86 MB
svchost.exe	
Process ID	5320
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	4.91 MB
Peak Memory Usage	5.71 MB
svchost.exe	
Process ID	11172
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	9.30 MB
Peak Memory Usage	11 MB
svchost.exe	
Process ID	23896
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	23 MB
Peak Memory Usage	26 MB
svchost.exe	
Process ID	19016
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	7.97 MB
Peak Memory Usage	11 MB
svchost.exe	
Process ID	4572
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Windows\System32\svchost.exe
Memory Usage	23 MB
Peak Memory Usage	29 MB

svchost.exe
Process ID 4524
User Netzwerkdienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 5.90 MB
Peak Memory Usage 9.89 MB

svchost.exe
Process ID 4276
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 10 MB
Peak Memory Usage 11 MB

svchost.exe
Process ID 1504
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 15 MB
Peak Memory Usage 16 MB

svchost.exe
Process ID 4132
User Netzwerkdienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 7.59 MB
Peak Memory Usage 8.29 MB

svchost.exe
Process ID 456
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 3.36 MB
Peak Memory Usage 3.93 MB

svchost.exe
Process ID 4696
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 26 MB
Peak Memory Usage 53 MB

svchost.exe
Process ID 3504
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 11 MB
Peak Memory Usage 13 MB

svchost.exe
Process ID 3464
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe

Memory Usage 18 MB
Peak Memory Usage 21 MB

svchost.exe

Process ID 3256
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 30 MB
Peak Memory Usage 66 MB

svchost.exe

Process ID 2972
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 18 MB
Peak Memory Usage 18 MB

svchost.exe

Process ID 3240
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 15 MB
Peak Memory Usage 34 MB

svchost.exe

Process ID 34536
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\svchost.exe
Memory Usage 5.89 MB
Peak Memory Usage 7.17 MB

svchost.exe

Process ID 3188
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 13 MB
Peak Memory Usage 16 MB

svchost.exe

Process ID 3148
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 14 MB
Peak Memory Usage 17 MB

svchost.exe

Process ID 2784
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 12 MB
Peak Memory Usage 13 MB

svchost.exe

Process ID 2144
User Lokaler Dienst

Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 6.12 MB
Peak Memory Usage 6.92 MB

svchost.exe

Process ID 3036
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 16 MB
Peak Memory Usage 19 MB

svchost.exe

Process ID 2628
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 8.48 MB
Peak Memory Usage 9.99 MB

svchost.exe

Process ID 2576
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 12 MB
Peak Memory Usage 13 MB

svchost.exe

Process ID 508
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 30 MB
Peak Memory Usage 33 MB

svchost.exe

Process ID 2460
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 7.95 MB
Peak Memory Usage 18 MB

svchost.exe

Process ID 18796
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 6.09 MB
Peak Memory Usage 8.13 MB

svchost.exe

Process ID 2452
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 7.23 MB
Peak Memory Usage 8.42 MB

svchost.exe

Process ID	944
User	Netzwerkdienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	18 MB
Peak Memory Usage	19 MB
svchost.exe	
Process ID	1036
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	7.64 MB
Peak Memory Usage	8.59 MB
svchost.exe	
Process ID	15732
User	Netzwerkdienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	16 MB
Peak Memory Usage	25 MB
svchost.exe	
Process ID	28416
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Windows\System32\svchost.exe
Memory Usage	38 MB
Peak Memory Usage	40 MB
svchost.exe	
Process ID	5208
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	5.68 MB
Peak Memory Usage	6.63 MB
svchost.exe	
Process ID	2220
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	9.05 MB
Peak Memory Usage	10 MB
svchost.exe	
Process ID	29332
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	16 MB
Peak Memory Usage	16 MB
svchost.exe	
Process ID	33500
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	6.06 MB

Peak Memory Usage 6.09 MB

svchost.exe

Process ID 5668
User Netzwerkdienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 6.21 MB
Peak Memory Usage 7.52 MB

svchost.exe

Process ID 2204
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 6.63 MB
Peak Memory Usage 8.03 MB

svchost.exe

Process ID 2196
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 9.27 MB
Peak Memory Usage 10 MB

svchost.exe

Process ID 24652
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 7.70 MB
Peak Memory Usage 7.77 MB

svchost.exe

Process ID 31256
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 7.30 MB
Peak Memory Usage 7.37 MB

svchost.exe

Process ID 1368
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 6.30 MB
Peak Memory Usage 6.78 MB

svchost.exe

Process ID 1428
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\svchost.exe
Memory Usage 8.33 MB
Peak Memory Usage 10 MB

svchost.exe

Process ID 1444
User Lokaler Dienst
Domain NT-AUTORITÄT

Path	C:\Windows\System32\svchost.exe
Memory Usage	11 MB
Peak Memory Usage	12 MB
svchost.exe	
Process ID	2184
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	12 MB
Peak Memory Usage	25 MB
svchost.exe	
Process ID	2176
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	5.36 MB
Peak Memory Usage	5.82 MB
svchost.exe	
Process ID	16852
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	11 MB
Peak Memory Usage	13 MB
svchost.exe	
Process ID	1460
User	Lokaler Dienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	15 MB
Peak Memory Usage	21 MB
svchost.exe	
Process ID	2020
User	Netzwerkdienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	10 MB
Peak Memory Usage	10 MB
svchost.exe	
Process ID	1972
User	Netzwerkdienst
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\svchost.exe
Memory Usage	12 MB
Peak Memory Usage	13 MB
SwUSB.exe	
Process ID	6256
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\SwUSB.exe
Memory Usage	12 MB
Peak Memory Usage	12 MB
syncagentsrv.exe	
Process ID	23768

User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\Common
Files\Acronis\SyncAgent\syncagentsrv.exe
Memory Usage 11 MB
Peak Memory Usage 15 MB

System

Process ID 4
Memory Usage 7.79 MB
Peak Memory Usage 7.94 MB

System Idle Process

Process ID 0

SystemSettings.exe

Process ID 7880
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\ImmersiveControlPanel\SystemSettings.exe
Memory Usage 45 MB
Peak Memory Usage 65 MB

taskhostw.exe

Process ID 5980
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Windows\System32\taskhostw.exe
Memory Usage 38 MB
Peak Memory Usage 42 MB

TeamViewer.exe

Process ID 10824
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\TeamViewer\TeamViewer.exe
Memory Usage 71 MB
Peak Memory Usage 164 MB

TeamViewer_Service.exe

Process ID 5684
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files
(x86)\TeamViewer\TeamViewer_Service.exe
Memory Usage 20 MB
Peak Memory Usage 27 MB
Usage

TibMounterMonitor.exe

Process ID 21212
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Common
Files\Acronis\TibMounter\TibMounterMonitor.exe
Memory Usage 5.16 MB
Peak Memory Usage 6.40 MB
Usage

Transfer.exe

Process ID 21680

User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files (x86)\Nero\Transfer\Transfer.exe
Memory Usage 14 MB
Peak Memory Usage 16 MB

tv_w32.exe

Process ID 31552
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\TeamViewer\tv_w32.exe
Memory Usage 6.25 MB
Peak Memory Usage 7.49 MB

tv_x64.exe

Process ID 4500
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Program Files (x86)\TeamViewer\tv_x64.exe
Memory Usage 5.93 MB
Peak Memory Usage 7.25 MB

Video.UI.exe

Process ID 12516
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program
Files\WindowsApps\Microsoft.ZuneVideo_10.19031.11411.0_x64___
8wekyb3d8bbwe\Video.UI.exe
Memory Usage 26 MB
Peak 58 MB
Memory Usage

VideoDownloaderUltimate.exe

Process ID 17448
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\ProgramData\VideoDownloaderUltimateWinApp\VideoDownlo
aderUltimate.exe
Memory Usage 16 MB
Peak Memory 17 MB
Usage

VideoDownloaderUltimate.exe

Process ID 20656
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\ProgramData\VideoDownloaderUltimateWinApp\VideoDownlo
aderUltimate.exe
Memory Usage 46 MB
Peak Memory 61 MB
Usage

WhatsApp.exe

Process ID 5040
User ES Büro
Domain DESKTOP-5GGV7PO

Path	C:\Users\ES Büro\AppData\Local\WhatsApp\app-0.3.2848\WhatsApp.exe
Memory Usage	982 MB
Peak Memory Usage	MB
WhatsApp.exe	
Process ID	4220
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Users\ES Büro\AppData\Local\WhatsApp\app-0.3.2848\WhatsApp.exe
Memory Usage	115 MB
Peak Memory Usage	248 MB
WhatsApp.exe	
Process ID	25512
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Users\ES Büro\AppData\Local\WhatsApp\app-0.3.2848\WhatsApp.exe
Memory Usage	12 MB
Peak Memory Usage	14 MB
WhatsApp.exe	
Process ID	25324
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\Users\ES Büro\AppData\Local\WhatsApp\app-0.3.2848\WhatsApp.exe
Memory Usage	140 MB
Peak Memory Usage	451 MB
WindowServer.exe	
Process ID	19156
User	ES Büro
Domain	DESKTOP-5GGV7PO
Path	C:\NeXT\NextLibrary\System\WindowServer.exe
Memory Usage	9.98 MB
Peak Memory Usage	106 MB
wininit.exe	
Process ID	840
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\wininit.exe
Memory Usage	5.35 MB
Peak Memory Usage	6.66 MB
winlogon.exe	
Process ID	1104
User	SYSTEM
Domain	NT-AUTORITÄT
Path	C:\Windows\System32\winlogon.exe
Memory Usage	10 MB
Peak Memory Usage	26 MB
WinStore.App.exe	

Process ID 9900
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program
Files\WindowsApps\Microsoft.WindowsStore_11904.1001.1.0_x64__
8wekyb3d8bbwe\WinStore.App.exe

Memory Usage
Peak 123 MB

Memory Usage

WINWORD.EXE

Process ID 5728
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program Files\Microsoft Office\Office15\WINWORD.EXE
Memory Usage 174 MB
Peak Memory Usage 357 MB

wlanext.exe

Process ID 16836
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\wlanext.exe
Memory Usage 5.84 MB
Peak Memory Usage 7.10 MB

WmiPrvSE.exe

Process ID 17972
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\SysWOW64\wbem\WmiPrvSE.exe
Memory Usage 7.83 MB
Peak Memory Usage 10 MB

WmiPrvSE.exe

Process ID 4076
User Netzwerkdienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\wbem\WmiPrvSE.exe
Memory Usage 33 MB
Peak Memory Usage 35 MB

WmiPrvSE.exe

Process ID 35820
User SYSTEM
Domain NT-AUTORITÄT
Path C:\Windows\System32\wbem\WmiPrvSE.exe
Memory Usage 8.50 MB
Peak Memory Usage 8.50 MB

WUDFHost.exe

Process ID 16880
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\WUDFHost.exe
Memory Usage 7.21 MB
Peak Memory Usage 9.12 MB

WUDFHost.exe

Process ID 15276
User Lokaler Dienst
Domain NT-AUTORITÄT
Path C:\Windows\System32\WUDFHost.exe
Memory Usage 14 MB
Peak Memory Usage 27 MB

XboxApp.exe

Process ID 29316
User ES Büro
Domain DESKTOP-5GGV7PO
Path C:\Program
Files\WindowsApps\Microsoft.XboxApp_48.54.3003.0_x64__8weky
b3d8bbwe\XboxApp.exe
Memory Usage 37 MB
Peak Memory Usage 49 MB

CPU

Intel Core i7

Cores 6
Threads 12
Name Intel Core i7
Code Name Coffee Lake
Package Socket 1151 LGA

Technology 14nm
Specification Intel Core i7-8700K CPU @ 3.70GHz
Family 6
Extended Family 6
Model E
Extended Model 9E
Stepping A
Revision U0
Instructions MMX, SSE, SSE2, SSE3, SSSE3, SSE4.1, SSE4.2, Intel 64, NX, VMX, AES, AVX, AVX2, FMA3
Virtualization Supported, Enabled
Hyperthreading Supported, Enabled
Fan Speed 703 RPM
Stock Core Speed 3700 MHz
Stock Bus Speed 100 MHz
Average Temperature 49 °C

Caches

L1 Data Cache Size 6 x 32 KBytes
L1 Instructions Cache Size 6 x 32 KBytes
L2 Unified Cache Size 6 x 256 KBytes
L3 Unified Cache Size 12288 KBytes

Cores

Core 0

Core Speed 4401.1 MHz
Multiplier x 44.0
Bus Speed 100.0 MHz
Temperature 48 °C
Threads APIC ID: 0, 1

Core 1

Core Speed 4301.0 MHz
Multiplier x 43.0
Bus Speed 100.0 MHz
Temperature 50 °C
Threads APIC ID: 2, 3

Core 2

Core Speed 4401.1 MHz
Multiplier x 44.0
Bus Speed 100.0 MHz
Temperature 49 °C
Threads APIC ID: 4, 5

Core 3

Core Speed 4201.0 MHz
Multiplier x 42.0
Bus Speed 100.0 MHz
Temperature 49 °C
Threads APIC ID: 6, 7

Core 4

Core Speed 4401.1 MHz
Multiplier x 44.0

Bus Speed 100.0 MHz
Temperature 49 °C
Threads APIC ID: 8, 9

Core 5

Core Speed 4201.0 MHz
Multiplier x 42.0
Bus Speed 100.0 MHz
Temperature 47 °C
Threads APIC ID: 10, 11

RAM

Memory slots

Total memory slots 4
Used memory slots 4
Free memory slots 0

Memory

Type Unknown
Size 32768 MBytes
Channels # Dual
DRAM Frequency 1067.0 MHz
CAS# Latency (CL) 15 clocks
RAS# to CAS# Delay (tRCD) 15 clocks
RAS# Precharge (tRP) 15 clocks
Cycle Time (tRAS) 36 clocks
Command Rate (CR) 2T

Physical Memory

Memory Usage 49 %
Total Physical 32 GB
Available Physical 16 GB
Total Virtual 37 GB
Available Virtual 12 GB

SPD

Number Of SPD Modules 4

Slot #1

Type Unknown
Size 8192 MBytes
Manufacturer G.Skill
Max Bandwidth DDR4-2132 (1066 MHz)
Part Number F4-3000C16-8GISB
SPD Ext. XMP

Timing table

JEDEC #1

Frequency 727.3 MHz
CAS# Latency 10,0
RAS# To CAS# 10
RAS# Precharge 10
tRAS 24
tRC 34
Voltage 1,200 V

JEDEC #2

Frequency 800.0 MHz
CAS# Latency 11,0
RAS# To CAS# 11
RAS# Precharge 11

tRAS 27
tRC 38
Voltage 1,200 V

JEDEC #3

Frequency 872.7 MHz
CAS# Latency 12,0
RAS# To CAS# 12
RAS# Precharge 12
tRAS 29
tRC 41
Voltage 1,200 V

JEDEC #4

Frequency 945.5 MHz
CAS# Latency 13,0
RAS# To CAS# 13
RAS# Precharge 13
tRAS 32
tRC 45
Voltage 1,200 V

JEDEC #5

Frequency 1018.2 MHz
CAS# Latency 14,0
RAS# To CAS# 14
RAS# Precharge 14
tRAS 34
tRC 48
Voltage 1,200 V

JEDEC #6

Frequency 1066.1 MHz
CAS# Latency 15,0
RAS# To CAS# 15
RAS# Precharge 15
tRAS 36
tRC 50
Voltage 1,200 V

JEDEC #7

Frequency 1066.1 MHz
CAS# Latency 16,0
RAS# To CAS# 15
RAS# Precharge 15
tRAS 36
tRC 50
Voltage 1,200 V

XMP-3002

Frequency 1501 MHz
CAS# Latency 16,0
RAS# To CAS# 18
RAS# Precharge 18
tRAS 38
Voltage 1,350 V

Slot #2

Type Unknown
Size 8192 MBytes
Manufacturer G.Skill

Max Bandwidth DDR4-2132 (1066 MHz)

Part Number F4-3000C16-8GISB

SPD Ext. XMP

Timing table

JEDEC #1

Frequency	727.3 MHz
CAS# Latency	10,0
RAS# To CAS#	10
RAS# Precharge	10
tRAS	24
tRC	34
Voltage	1,200 V

JEDEC #2

Frequency	800.0 MHz
CAS# Latency	11,0
RAS# To CAS#	11
RAS# Precharge	11
tRAS	27
tRC	38
Voltage	1,200 V

JEDEC #3

Frequency	872.7 MHz
CAS# Latency	12,0
RAS# To CAS#	12
RAS# Precharge	12
tRAS	29
tRC	41
Voltage	1,200 V

JEDEC #4

Frequency	945.5 MHz
CAS# Latency	13,0
RAS# To CAS#	13
RAS# Precharge	13
tRAS	32
tRC	45
Voltage	1,200 V

JEDEC #5

Frequency	1018.2 MHz
CAS# Latency	14,0
RAS# To CAS#	14
RAS# Precharge	14
tRAS	34
tRC	48
Voltage	1,200 V

JEDEC #6

Frequency	1066.1 MHz
CAS# Latency	15,0
RAS# To CAS#	15
RAS# Precharge	15
tRAS	36
tRC	50
Voltage	1,200 V

JEDEC #7

Frequency	1066.1 MHz
-----------	------------

CAS# Latency 16,0
RAS# To CAS# 15
RAS# Precharge 15
tRAS 36
tRC 50
Voltage 1,200 V

XMP-3002

Frequency 1501 MHz
CAS# Latency 16,0
RAS# To CAS# 18
RAS# Precharge 18
tRAS 38
Voltage 1,350 V

Slot #3

Type Unknown
Size 8192 MBytes
Manufacturer G.Skill
Max Bandwidth DDR4-2132 (1066 MHz)
Part Number F4-3000C16-8GISB
SPD Ext. XMP

Timing table

JEDEC #1

Frequency 727.3 MHz
CAS# Latency 10,0
RAS# To CAS# 10
RAS# Precharge 10
tRAS 24
tRC 34
Voltage 1,200 V

JEDEC #2

Frequency 800.0 MHz
CAS# Latency 11,0
RAS# To CAS# 11
RAS# Precharge 11
tRAS 27
tRC 38
Voltage 1,200 V

JEDEC #3

Frequency 872.7 MHz
CAS# Latency 12,0
RAS# To CAS# 12
RAS# Precharge 12
tRAS 29
tRC 41
Voltage 1,200 V

JEDEC #4

Frequency 945.5 MHz
CAS# Latency 13,0
RAS# To CAS# 13
RAS# Precharge 13
tRAS 32
tRC 45
Voltage 1,200 V

JEDEC #5

Frequency 1018.2 MHz
CAS# Latency 14,0
RAS# To CAS# 14
RAS# Precharge 14
tRAS 34
tRC 48
Voltage 1,200 V

JEDEC #6

Frequency 1066.1 MHz
CAS# Latency 15,0
RAS# To CAS# 15
RAS# Precharge 15
tRAS 36
tRC 50
Voltage 1,200 V

JEDEC #7

Frequency 1066.1 MHz
CAS# Latency 16,0
RAS# To CAS# 15
RAS# Precharge 15
tRAS 36
tRC 50
Voltage 1,200 V

XMP-3002

Frequency 1501 MHz
CAS# Latency 16,0
RAS# To CAS# 18
RAS# Precharge 18
tRAS 38
Voltage 1,350 V

Slot #4

Type Unknown
Size 8192 MBytes
Manufacturer G.Skill
Max Bandwidth DDR4-2132 (1066 MHz)
Part Number F4-3000C16-8GISB
SPD Ext. XMP

Timing table

JEDEC #1

Frequency 727.3 MHz
CAS# Latency 10,0
RAS# To CAS# 10
RAS# Precharge 10
tRAS 24
tRC 34
Voltage 1,200 V

JEDEC #2

Frequency 800.0 MHz
CAS# Latency 11,0
RAS# To CAS# 11
RAS# Precharge 11
tRAS 27
tRC 38
Voltage 1,200 V

JEDEC #3

Frequency	872.7 MHz
CAS# Latency	12,0
RAS# To CAS#	12
RAS# Precharge	12
tRAS	29
tRC	41
Voltage	1,200 V

JEDEC #4

Frequency	945.5 MHz
CAS# Latency	13,0
RAS# To CAS#	13
RAS# Precharge	13
tRAS	32
tRC	45
Voltage	1,200 V

JEDEC #5

Frequency	1018.2 MHz
CAS# Latency	14,0
RAS# To CAS#	14
RAS# Precharge	14
tRAS	34
tRC	48
Voltage	1,200 V

JEDEC #6

Frequency	1066.1 MHz
CAS# Latency	15,0
RAS# To CAS#	15
RAS# Precharge	15
tRAS	36
tRC	50
Voltage	1,200 V

JEDEC #7

Frequency	1066.1 MHz
CAS# Latency	16,0
RAS# To CAS#	15
RAS# Precharge	15
tRAS	36
tRC	50
Voltage	1,200 V

XMP-3002

Frequency	1501 MHz
CAS# Latency	16,0
RAS# To CAS#	18
RAS# Precharge	18
tRAS	38
Voltage	1,350 V

Motherboard

Manufacturer	Micro-Star International Co. Ltd.
Model	Z370-A PRO (MS-7B48) (U3E1)
Version	1.0
Chipset Vendor	Intel
Chipset Model	Coffee Lake

Chipset Revision 07
Southbridge Vendor Intel
Southbridge Model Z370
Southbridge Revision 00
System Temperature 38 °C

BIOS

Brand American Megatrends Inc.
Version 2.20
Date 27.10.2017

Voltage

CPU CORE	0.784 V
MEMORY CONTROLLER	1.016 V
AVCC	3.312 V
3VCC	3.360 V
VIN4	0.992 V
VIN5	0.152 V
VIN6	0.960 V
VIN7	1.064 V
VIN8	0.784 V
VIN9	0.592 V
VIN10	0.992 V
VIN11	1.016 V
VIN12	0.960 V
VIN13	0.984 V
VIN14	0.000 V

PCI Data

Slot PCI-E

Slot Type	PCI-E
Slot Usage	In Use
Data lanes	x16
Slot Designation	J6B2
Characteristics	3.3V, Shared, PME
Slot Number	0

Slot PCI-E

Slot Type	PCI-E
Slot Usage	In Use
Data lanes	x1
Slot Designation	J6B1
Characteristics	3.3V, Shared, PME
Slot Number	1

Slot PCI-E

Slot Type	PCI-E
Slot Usage	In Use
Data lanes	x1
Slot Designation	J6D1
Characteristics	3.3V, Shared, PME
Slot Number	2

Slot PCI-E

Slot Type	PCI-E
Slot Usage	In Use
Data lanes	x1
Slot Designation	J7B1
Characteristics	3.3V, Shared, PME
Slot Number	3

Slot PCI-E

Slot Type PCI-E
 Slot Usage In Use
 Data lanes x1
 Slot Designation J8B4
 Characteristics 3.3V, Shared, PME
 Slot Number 4

Slot PCI-E

Slot Type PCI-E
 Slot Usage In Use
 Data lanes x1
 Slot Designation J8D1
 Characteristics 3.3V, Shared, PME
 Slot Number 5

Slot PCI

Slot Type PCI
 Slot Usage In Use
 Bus Width 32 bit
 Slot Designation J8B3
 Characteristics 3.3V, Shared, PME
 Slot Number 6

Graphics**Monitor 1**

Name ASUS VX279 on NVIDIA GeForce GTX 1050 Ti
 Current Resolution 1920x1080 pixels
 Work Resolution 1920x1040 pixels
 State Enabled
 Multiple displays Extended, Primary, Enabled
 Monitor Width 1920
 Monitor Height 1080
 Monitor BPP 32 bits per pixel
 Monitor Frequency 60 Hz
 Device \\.\DISPLAY1\Monitor0

Monitor 2

Name ASUS VX279 on NVIDIA GeForce GTX 1050 Ti
 Current Resolution 1920x1080 pixels
 Work Resolution 1920x1080 pixels
 State Enabled
 Multiple displays Extended, Secondary, Enabled
 Monitor Width 1920
 Monitor Height 1080
 Monitor BPP 32 bits per pixel
 Monitor Frequency 60 Hz
 Device \\.\DISPLAY2\Monitor0

NVIDIA GeForce GTX 1050 Ti

Manufacturer NVIDIA
 Model GeForce GTX 1050 Ti
 Device ID 10DE-1C82
 Revision A2
 Subvendor NVIDIA (10DE)
 Current Performance Level Level 0
 Current GPU Clock 139 MHz
 Current Memory Clock 405 MHz

Current Shader Clock	405 MHz
Voltage	0.675 V
Technology	14 nm
Bus Interface	PCI Express x16
Temperature	38 °C
Driver version	23.21.13.9124
BIOS Version	86.07.42.00.9b
Memory	4095 MB

Count of performance levels : 1

Level 1 - "Perf Level 0"

GPU Clock 303 MHz

Shader Clock 405 MHz
