

Speccy report for WIN-PR3H1PGK4A8, [18.02.2020 08.22.28]

Summary

Operating System

Windows Server 2016 Datacenter 64-bit

CPU

Intel Core i7 4790 @ 3.60GHz 28 °C

Haswell 22nm Technology

RAM

32,0GB Dual-Channel DDR3 @ 794MHz (10-10-10-30)

Motherboard

ASUSTeK COMPUTER INC. B85M-G (SOCKET 1150) 28 °C

Graphics

Standard Monitor (1920x1128@32Hz)

Intel Microsoft Basic Display Adapter (ASUSTek Computer Inc)

Storage

186GB Western Digital WDC WD2000JD-00HBC0 (SATA) 30 °C

465GB Seagate ST500DM002-1BD142 (SATA) 27 °C

Optical Drives

No optical disk drives detected

Audio

High Definition Audio Device

Operating System

Windows Server 2016 Datacenter 64-bit

Computer type: Virtual

Installation Date: 13.02.2020 13.44.28

Serial Number: WRKRV-QYFDM-TDQH2-2WGC4-K4T34

Windows Security Center

User Account Control (UAC) Enabled

Notify level 2 - Default

Firewall Enabled

Antivirus Disabled

Windows Update

AutoUpdate Download Automatically and Notify Prior to Install

Windows Defender

Windows Defender Enabled

.NET Frameworks installed

v4.6 Full

v4.6 Client

Internet Explorer

Version 11.1884.14393.0

PowerShell

Version 5.1.14393.0

Environment Variables

USERPROFILE C:\Users\Administrator

SystemRoot C:\Windows

User Variables

Path C:\Users\Administrator\AppData\Local\Microsoft\WindowsApps

TEMP C:\Users\Administrator\AppData\Local\Temp

TMP C:\Users\Administrator\AppData\Local\Temp

Machine Variables

ComSpec	C:\Windows\system32\cmd.exe
NUMBER_OF_PROCESSORS	8
RS	
OS	Windows_NT
Path	C:\Windows\system32 C:\Windows C:\Windows\System32\Wbem C:\Windows\System32\WindowsPowerShell\v1.0\ .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.W SH;.MSC
PROCESSOR_ARCHITECTURE	AMD64
PROCESSOR_IDENTIFIER	Intel64 Family 6 Model 60 Stepping 3, GenuineIntel
PROCESSOR_LEVEL	6
PROCESSOR_REVISION	3c03
PSModulePath	%ProgramFiles%\WindowsPowerShell\Modules C:\Windows\system32\WindowsPowerShell\v1.0\Modul es
TEMP	C:\Windows\TEMP
TMP	C:\Windows\TEMP
USERNAME	SYSTEM
windir	C:\Windows

Power Profile

Active power scheme	Balanced
Hibernation	Disabled
Turn Off Monitor after: (On AC Power)	10 min
Turn Off Hard Disk after: (On AC Power)	Never
Suspend after: (On AC Power)	Never
Screen saver	Disabled

Uptime

Current Session

Current Time 18.02.2020 08.22.27
Current Uptime 3 365 sec (0 d, 00 h, 56 m, 05 s)
Last Boot Time 18.02.2020 07.26.22

Services

Running	Active Directory Domain Services
Running	Active Directory Web Services
Running	Application Host Helper Service
Running	Application Information
Running	Application Layer Gateway Service
Running	Background Tasks Infrastructure Service
Running	Base Filtering Engine
Running	CDPUserSvc_6cbe2
Running	Certificate Propagation
Running	CNG Key Isolation
Running	COM+ Event System
Running	Connected Devices Platform Service
Running	Connected User Experiences and Telemetry

Running	CoreMessaging
Running	Credential Manager
Running	Cryptographic Services
Running	DCOM Server Process Launcher
Running	DFS Namespace
Running	DFS Replication
Running	DHCP Client
Running	Diagnostic Policy Service
Running	Diagnostic System Host
Running	Distributed Transaction Coordinator
Running	DNS Client
Running	DNS Server
Running	Geolocation Service
Running	Group Policy Client
Running	Human Interface Device Service
Running	HV Host Service
Running	Hyper-V Host Compute Service
Running	Hyper-V Virtual Machine Management
Running	IKE and AuthIP IPsec Keying Modules
Running	Intersite Messaging
Running	IP Helper
Running	IPsec Policy Agent
Running	Kerberos Key Distribution Center
Running	Local Session Manager
Running	Netlogon
Running	Network Connection Broker
Running	Network Connections
Running	Network List Service
Running	Network Location Awareness
Running	Network Store Interface Service
Running	Plug and Play
Running	Power
Running	Print Spooler
Running	Program Compatibility Assistant Service
Running	Remote Access Connection Manager
Running	Remote Access Management service
Running	Remote Desktop Configuration
Running	Remote Desktop Services
Running	Remote Desktop Services UserMode Port Redirector
Running	Remote Procedure Call (RPC)
Running	Routing and Remote Access
Running	RPC Endpoint Mapper
Running	Secure Socket Tunneling Protocol Service
Running	Security Accounts Manager
Running	Server
Running	Shell Hardware Detection
Running	Smart Card Device Enumeration Service
Running	State Repository Service
Running	Storage Service
Running	Sync Host_6cbe2

Running	System Event Notification Service
Running	System Events Broker
Running	Task Scheduler
Running	TCP/IP NetBIOS Helper
Running	Themes
Running	Tile Data model server
Running	Time Broker
Running	Touch Keyboard and Handwriting Panel Service
Running	Update Orchestrator Service for Windows Update
Running	User Access Logging Service
Running	User Manager
Running	User Profile Service
Running	Virtual Disk
Running	Windows Connection Manager
Running	Windows Defender Service
Running	Windows Driver Foundation - User-mode Driver Framework
Running	Windows Event Log
Running	Windows Firewall
Running	Windows Font Cache Service
Running	Windows Internal Database
Running	Windows Internal Database VSS Writer
Running	Windows License Manager Service
Running	Windows Management Instrumentation
Running	Windows Process Activation Service
Running	Windows Push Notifications System Service
Running	Windows Remote Management (WS-Management)
Running	Windows Time
Running	WinHTTP Web Proxy Auto-Discovery Service
Running	Workstation
Running	World Wide Web Publishing Service
Stopped	ActiveX Installer (AxInstSV)
Stopped	AllJoyn Router Service
Stopped	App Readiness
Stopped	Application Identity
Stopped	Application Management
Stopped	AppX Deployment Service (AppXSVC)
Stopped	Auto Time Zone Updater
Stopped	Background Intelligent Transfer Service
Stopped	Bluetooth Support Service
Stopped	Client License Service (ClipSVC)
Stopped	COM+ System Application
Stopped	Computer Browser
Stopped	Contact Data_6cbe2
Stopped	Data Sharing Service
Stopped	DataCollectionPublishingService
Stopped	Device Association Service
Stopped	Device Install Service
Stopped	Device Management Enrollment Service
Stopped	Device Setup Manager
Stopped	DevQuery Background Discovery Broker

Stopped	Diagnostic Service Host
Stopped	Distributed Link Tracking Client
Stopped	dmwappushsvc
Stopped	DNS Proxy Service
Stopped	Downloaded Maps Manager
Stopped	DS Role Server
Stopped	Embedded Mode
Stopped	Encrypting File System (EFS)
Stopped	Enterprise App Management Service
Stopped	Extensible Authentication Protocol
Stopped	File Replication
Stopped	Function Discovery Provider Host
Stopped	Function Discovery Resource Publication
Stopped	Gateway Health Monitoring Service
Stopped	Google Chrome Elevation Service
Stopped	Google-oppdatering-tjenesten (gupdate)
Stopped	Google-oppdatering-tjenesten (gupdatem)
Stopped	Host Network Service
Stopped	Hyper-V Data Exchange Service
Stopped	Hyper-V Guest Service Interface
Stopped	Hyper-V Guest Shutdown Service
Stopped	Hyper-V Heartbeat Service
Stopped	Hyper-V PowerShell Direct Service
Stopped	Hyper-V Remote Desktop Virtualization Service
Stopped	Hyper-V Time Synchronization Service
Stopped	Hyper-V Volume Shadow Copy Requestor
Stopped	Interactive Services Detection
Stopped	Internet Connection Sharing (ICS)
Stopped	KDC Proxy Server service (KPS)
Stopped	KtmRm for Distributed Transaction Coordinator
Stopped	Link-Layer Topology Discovery Mapper
Stopped	Microsoft Diagnostics Hub Standard Collector Service
Stopped	Microsoft Account Sign-in Assistant
Stopped	Microsoft App-V Client
Stopped	Microsoft iSCSI Initiator Service
Stopped	Microsoft Key Distribution Service
Stopped	Microsoft Passport
Stopped	Microsoft Passport Container
Stopped	Microsoft Software Shadow Copy Provider
Stopped	Microsoft Storage Spaces SMP
Stopped	NC Host Agent
Stopped	Net.Tcp Port Sharing Service
Stopped	Network Connectivity Assistant
Start pending	Network Setup Service
Stopped	Offline Files
Stopped	Optimize drives
Stopped	Performance Counter DLL Host
Stopped	Performance Logs & Alerts
Stopped	Phone Service
Stopped	Portable Device Enumerator Service

Stopped	Printer Extensions and Notifications
Stopped	Problem Reports and Solutions Control Panel Support
Stopped	Quality Windows Audio Video Experience
Stopped	Radio Management Service
Stopped	Remote Access Auto Connection Manager
Stopped	Remote Access Quarantine Agent
Stopped	Remote Procedure Call (RPC) Locator
Stopped	Remote Registry
Stopped	Resultant Set of Policy Provider
Stopped	Secondary Logon
Stopped	Sensor Data Service
Stopped	Sensor Monitoring Service
Stopped	Sensor Service
Stopped	Smart Card
Stopped	Smart Card Removal Policy
Stopped	SNMP Trap
Stopped	Software Load Balancer Host Agent
Stopped	Software Protection
Stopped	Special Administration Console Helper
Stopped	Spot Verifier
Stopped	SSDP Discovery
Stopped	Still Image Acquisition Events
Stopped	Storage Tiers Management
Stopped	Superfetch
Stopped	Telephony
Stopped	UPnP Device Host
Stopped	User Data Access_6cbe2
Stopped	User Data Storage_6cbe2
Stopped	User Experience Virtualization Service
Stopped	Volume Shadow Copy
Stopped	W3C Logging Service
Stopped	WalletService
Stopped	Windows Audio
Stopped	Windows Audio Endpoint Builder
Stopped	Windows Biometric Service
Stopped	Windows Camera Frame Server
Stopped	Windows Defender Network Inspection Service
Stopped	Windows Encryption Provider Host Service
Stopped	Windows Error Reporting Service
Stopped	Windows Event Collector
Stopped	Windows Image Acquisition (WIA)
Stopped	Windows Insider Service
Stopped	Windows Installer
Stopped	Windows Mobile Hotspot Service
Stopped	Windows Modules Installer
Stopped	Windows Push Notifications User Service_6cbe2
Stopped	Windows Search
Stopped	Windows Update
Stopped	Wired AutoConfig
Stopped	WMI Performance Adapter

Stopped Xbox Live Auth Manager

Stopped Xbox Live Game Save

TimeZone

TimeZone GMT +1:00 Hours

Language Norwegian Bokmål (Norway)

Location Norway

Format Norwegian Bokmål (Norway)

Currency kr

Date Format dd.MM.yyyy

Time Format HH.mm.ss

Scheduler

18.02.2020 08:49; GoogleUpdateTaskMachineUA

18.02.2020 15:49; GoogleUpdateTaskMachineCore

CreateExplorerShellUnelevatedTask

Hotfixes

Installed

17.02.2020 Security Intelligence Update for Windows Defender Antivirus - KB2267602 (Version 1.309.1146.0)

Install this update to revise the files that are used to detect viruses, spyware, and other potentially unwanted software. Once you have installed this item, it cannot be removed.

14.02.2020 Security Intelligence Update for Windows Defender Antivirus - KB2267602 (Version 1.309.954.0)

Install this update to revise the files that are used to detect viruses, spyware, and other potentially unwanted software. Once you have installed this item, it cannot be removed.

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Not Installed

System Folders

Application Data	C:\ProgramData
Cookies	C:\Users\Administrator\AppData\Local\Microsoft\Windows\INetC ookies
Desktop	C:\Users\Administrator\Desktop
Documents	C:\Users\Public\Documents
Fonts	C:\Windows\Fonts
Global Favorites	C:\Users\Administrator\Favorites
Internet History	C:\Users\Administrator\AppData\Local\Microsoft\Windows\Histor y
Local Application Data	C:\Users\Administrator\AppData\Local
Music	C:\Users\Public\Music
Path for burning CD	C:\Users\Administrator\AppData\Local\Microsoft\Windows\Burn\ Burn
Physical Desktop	C:\Users\Administrator\Desktop
Pictures	C:\Users\Public\Pictures
Program Files	C:\Program Files
Public Desktop	C:\Users\Public\Desktop
Start Menu	C:\ProgramData\Microsoft\Windows\Start Menu
Start Menu Programs	C:\ProgramData\Microsoft\Windows\Start Menu\Programs
Startup	C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup
Templates	C:\ProgramData\Microsoft\Windows\Templates
Temporary Internet Files	C:\Users\Administrator\AppData\Local\Microsoft\Windows\INetC ache
User Favorites	C:\Users\Administrator\Favorites
Videos	C:\Users\Public\Videos
Windows Directory	C:\Windows
Windows/System	C:\Windows\system32

Process List

alg.exe

Process ID	4916
User	LOCAL SERVICE
Domain	NT AUTHORITY
Path	C:\Windows\System32\alg.exe
Memory Usage	6.17 MB
Peak Memory Usage	6.33 MB

ApplicationFrameHost.exe

Process ID	6736
User	administrator
Domain	SALMO
Path	C:\Windows\System32\ApplicationFrameHost.exe
Memory Usage	22 MB
Peak Memory Usage	23 MB

csrss.exe

Process ID	544
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\csrss.exe

Memory Usage 4.00 MB
Peak Memory Usage 4.15 MB

csrss.exe

Process ID 616
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\csrss.exe
Memory Usage 3.73 MB
Peak Memory Usage 12 MB

csrss.exe

Process ID 5028
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\csrss.exe
Memory Usage 7.77 MB
Peak Memory Usage 25 MB

dfsrs.exe

Process ID 2620
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\dfsrs.exe
Memory Usage 20 MB
Peak Memory Usage 22 MB

dfssvc.exe

Process ID 2596
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\dfssvc.exe
Memory Usage 5.41 MB
Peak Memory Usage 5.57 MB

dllhost.exe

Process ID 5884
User administrator
Domain SALMO
Path C:\Windows\System32\dllhost.exe
Memory Usage 6.19 MB
Peak Memory Usage 6.21 MB

dns.exe

Process ID 2512
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\dns.exe
Memory Usage 454 MB
Peak Memory Usage 454 MB

dwm.exe

Process ID 4284
User DWM-2
Domain Window Manager
Path C:\Windows\System32\dwm.exe
Memory Usage 82 MB

Peak Memory Usage 116 MB

dwm.exe

Process ID 548
User DWM-1
Domain Window Manager
Path C:\Windows\System32\dwm.exe
Memory Usage 45 MB
Peak Memory Usage 45 MB

explorer.exe

Process ID 5872
User administrator
Domain SALMO
Path C:\Windows\explorer.exe
Memory Usage 45 MB
Peak Memory Usage 68 MB

fontdrvhost.exe

Process ID 1824
Path C:\Windows\System32\fontdrvhost.exe
Memory Usage 3.12 MB
Peak Memory Usage 3.28 MB

iahost.exe

Process ID 4992
User NETWORK SERVICE
Domain NT AUTHORITY
Path C:\Windows\System32\iahost.exe
Memory Usage 12 MB
Peak Memory Usage 17 MB

installer.exe

Process ID 7156
User administrator
Domain SALMO
Path C:\Users\ADMINI~1\AppData\Local\Temp\2\nsq3278.tmp\ui\res\installer.exe
Memory Usage 18 MB
Peak Memory Usage 18 MB

ismserv.exe

Process ID 2436
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\ismserv.exe
Memory Usage 5.12 MB
Peak Memory Usage 5.55 MB

LogonUI.exe

Process ID 532
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\LogonUI.exe
Memory Usage 51 MB
Peak Memory Usage 71 MB

lsass.exe

Process ID	768
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\lsass.exe
Memory Usage	86 MB
Peak Memory Usage	86 MB

Microsoft.ActiveDirectory.WebServices.exe

Process ID	2612
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\ADWS\Microsoft.ActiveDirectory.WebServices.exe
Memory Usage	40 MB
Peak Memory Usage	40 MB

MpCmdRun.exe

Process ID	1320
User	NETWORK SERVICE
Domain	NT AUTHORITY
Path	C:\Program Files\Windows Defender\MpCmdRun.exe
Memory Usage	11 MB
Peak Memory Usage	12 MB

msdtc.exe

Process ID	3836
User	NETWORK SERVICE
Domain	NT AUTHORITY
Path	C:\Windows\System32\msdtc.exe
Memory Usage	9.20 MB
Peak Memory Usage	10 MB

msinfo32.exe

Process ID	4808
User	administrator
Domain	SALMO
Path	C:\Windows\System32\msinfo32.exe
Memory Usage	16 MB
Peak Memory Usage	17 MB

MsMpEng.exe

Process ID	2504
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Program Files\Windows Defender\MsMpEng.exe
Memory Usage	132 MB
Peak Memory Usage	172 MB

rdpclip.exe

Process ID	4960
User	administrator
Domain	SALMO
Path	C:\Windows\System32\rdpclip.exe
Memory Usage	14 MB
Peak Memory Usage	48 MB

rdpinput.exe

Process ID 5408
User administrator
Domain SALMO
Path C:\Windows\System32\rdpinput.exe
Memory Usage 6.07 MB
Peak Memory Usage 6.12 MB

RuntimeBroker.exe

Process ID 4448
User administrator
Domain SALMO
Path C:\Windows\System32\RuntimeBroker.exe
Memory Usage 24 MB
Peak Memory Usage 26 MB

SearchUI.exe

Process ID 5844
User administrator
Domain SALMO
Path C:\Windows\SystemApps\Microsoft.Windows.Cortana_cw5n1h2txyewy\SearchUI.exe
Memory Usage 113 MB
Peak Memory Usage 128 MB

Secure System

Process ID 432
User SYSTEM
Domain NT AUTHORITY
Memory Usage 16 KB
Peak Memory Usage 68 KB

ServerManager.exe

Process ID 5372
User administrator
Domain SALMO
Path C:\Windows\System32\ServerManager.exe
Memory Usage 95 MB
Peak Memory Usage 121 MB

services.exe

Process ID 752
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\services.exe
Memory Usage 11 MB
Peak Memory Usage 14 MB

ShellExperienceHost.exe

Process ID 5484
User administrator
Domain SALMO
Path C:\Windows\SystemApps\ShellExperienceHost_cw5n1h2txyewy\ShellExperienceHost.exe
Memory Usage 51 MB

Peak Memory 51 MB
Usage

sihost.exe

Process ID 2988
User administrator
Domain SALMO
Path C:\Windows\System32\sihost.exe
Memory Usage 20 MB
Peak Memory Usage 21 MB

smss.exe

Process ID 436
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\smss.exe
Memory Usage 1.21 MB
Peak Memory Usage 1.22 MB

Speccy64.exe

Process ID 988
User administrator
Domain SALMO
Path C:\Program Files\Speccy\Speccy64.exe
Memory Usage 30 MB
Peak Memory Usage 30 MB

spoolsv.exe

Process ID 2244
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\spoolsv.exe
Memory Usage 15 MB
Peak Memory Usage 15 MB

sqlservr.exe

Process ID 4052
User MSSQL\$MICROSOFT##WID
Domain NT SERVICE
Path C:\Windows\WID\Binn\sqlservr.exe
Memory Usage 311 MB
Peak Memory Usage 311 MB

sqlwriter.exe

Process ID 1032
User LOCAL SERVICE
Domain NT AUTHORITY
Path C:\Windows\WID\Binn\sqlwriter.exe
Memory Usage 7.39 MB
Peak Memory Usage 7.89 MB

svchost.exe

Process ID 968
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\svchost.exe
Memory Usage 20 MB

Peak Memory Usage 20 MB

svchost.exe

Process ID 108
User NETWORK SERVICE
Domain NT AUTHORITY
Path C:\Windows\System32\svchost.exe
Memory Usage 9.72 MB
Peak Memory Usage 9.74 MB

svchost.exe

Process ID 1036
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\svchost.exe
Memory Usage 25 MB
Peak Memory Usage 44 MB

svchost.exe

Process ID 1044
User NETWORK SERVICE
Domain NT AUTHORITY
Path C:\Windows\System32\svchost.exe
Memory Usage 83 MB
Peak Memory Usage 87 MB

svchost.exe

Process ID 1132
User LOCAL SERVICE
Domain NT AUTHORITY
Path C:\Windows\System32\svchost.exe
Memory Usage 29 MB
Peak Memory Usage 30 MB

svchost.exe

Process ID 4836
User administrator
Domain SALMO
Path C:\Windows\System32\svchost.exe
Memory Usage 19 MB
Peak Memory Usage 19 MB

svchost.exe

Process ID 1292
User LOCAL SERVICE
Domain NT AUTHORITY
Path C:\Windows\System32\svchost.exe
Memory Usage 21 MB
Peak Memory Usage 22 MB

svchost.exe

Process ID 1336
User NETWORK SERVICE
Domain NT AUTHORITY
Path C:\Windows\System32\svchost.exe
Memory Usage 23 MB
Peak Memory Usage 24 MB

svchost.exe

Process ID	1344
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\svchost.exe
Memory Usage	76 MB
Peak Memory Usage	411 MB

svchost.exe

Process ID	1496
User	LOCAL SERVICE
Domain	NT AUTHORITY
Path	C:\Windows\System32\svchost.exe
Memory Usage	7.06 MB
Peak Memory Usage	7.07 MB

svchost.exe

Process ID	1932
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\svchost.exe
Memory Usage	7.81 MB
Peak Memory Usage	8.16 MB

svchost.exe

Process ID	2376
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\svchost.exe
Memory Usage	10 MB
Peak Memory Usage	10 MB

svchost.exe

Process ID	2408
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\svchost.exe
Memory Usage	17 MB
Peak Memory Usage	17 MB

svchost.exe

Process ID	2464
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\svchost.exe
Memory Usage	11 MB
Peak Memory Usage	11 MB

svchost.exe

Process ID	2496
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\svchost.exe
Memory Usage	24 MB
Peak Memory Usage	48 MB

svchost.exe

Process ID	1124
User	LOCAL SERVICE
Domain	NT AUTHORITY
Path	C:\Windows\System32\svchost.exe
Memory Usage	26 MB
Peak Memory Usage	38 MB

svchost.exe

Process ID	3240
User	NETWORK SERVICE
Domain	NT AUTHORITY
Path	C:\Windows\System32\svchost.exe
Memory Usage	6.82 MB
Peak Memory Usage	7.79 MB

svchost.exe

Process ID	564
User	NETWORK SERVICE
Domain	NT AUTHORITY
Path	C:\Windows\System32\svchost.exe
Memory Usage	15 MB
Peak Memory Usage	17 MB

System

Process ID	4
Memory Usage	136 KB
Peak Memory Usage	2.21 MB

System Idle Process

Process ID	0
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SystemSettings.exe

Process ID	6816
User	administrator
Domain	SALMO
Path	C:\Windows\ImmersiveControlPanel\SystemSettings.exe
Memory Usage	47 MB
Peak Memory Usage	50 MB

TabTip.exe

Process ID	5636
User	administrator
Domain	SALMO
Path	C:\Program Files\Common Files\microsoft shared\ink\TabTip.exe
Memory Usage	14 MB
Peak Memory Usage	14 MB

TabTip32.exe

Process ID	5788
User	administrator
Domain	SALMO
Path	C:\Program Files (x86)\Common Files\Microsoft Shared\ink\TabTip32.exe
Memory Usage	4.39 MB

Peak Memory Usage	4.68 MB
taskhostw.exe	
Process ID	4328
User	administrator
Domain	SALMO
Path	C:\Windows\System32\taskhostw.exe
Memory Usage	16 MB
Peak Memory Usage	19 MB
vds.exe	
Process ID	3056
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\vds.exe
Memory Usage	10 MB
Peak Memory Usage	11 MB
vmcompute.exe	
Process ID	4040
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\vmcompute.exe
Memory Usage	7.32 MB
Peak Memory Usage	7.60 MB
vmms.exe	
Process ID	2416
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\vmms.exe
Memory Usage	24 MB
Peak Memory Usage	26 MB
wininit.exe	
Process ID	640
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\wininit.exe
Memory Usage	4.73 MB
Peak Memory Usage	5.15 MB
winlogon.exe	
Process ID	3596
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\winlogon.exe
Memory Usage	7.76 MB
Peak Memory Usage	15 MB
winlogon.exe	
Process ID	672
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\System32\winlogon.exe
Memory Usage	7.95 MB

Peak Memory Usage 8.39 MB

WmiPrvSE.exe

Process ID 5820
User SYSTEM
Domain NT AUTHORITY
Path C:\Windows\System32\wbem\WmiPrvSE.exe
Memory Usage 8.62 MB
Peak Memory Usage 8.62 MB

WmiPrvSE.exe

Process ID 5416
User NETWORK SERVICE
Domain NT AUTHORITY
Path C:\Windows\System32\wbem\WmiPrvSE.exe
Memory Usage 13 MB
Peak Memory Usage 13 MB

Security Options

Accounts: Enabled
Administrator
account
status
Accounts: Not Defined
Block
Microsoft
accounts
Accounts: Disabled
Guest
account
status
Accounts: Enabled
Limit local
account use
of blank
passwords to
console
logon only
Accounts: administrator
Rename
administrator
account
Accounts: Guest
Rename
guest
account
Audit: Audit Disabled
the access of
global system
objects

Audit: Audit the use of Backup and Restore privilege	Disabled
Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings	Not Defined
Audit: Shut down system immediately if unable to log security audits	Disabled
DCOM: Machine Access Restrictions in Security Descriptor Definition Language (SDDL) syntax	Not Defined
DCOM: Machine Launch Restrictions in Security Descriptor Definition Language (SDDL) syntax	Not Defined
Devices: Allow undock without having to log on	Enabled

Devices: Allowed to format and eject removable media	Not Defined
Devices: Prevent users from installing printer drivers	Enabled
Devices: Restrict CD-ROM access to locally logged-on user only	Not Defined
Devices: Restrict floppy access to locally logged-on user only	Not Defined
Domain controller: Allow server operators to schedule tasks	Not Defined
Domain controller: LDAP server signing requirements	None
Domain controller: Refuse machine account password changes	Not Defined
Domain member: Digitally encrypt or sign secure channel data (always)	Enabled

Domain member: Digitally encrypt secure channel data (when possible)	Enabled
Domain member: Digitally sign secure channel data (when possible)	Enabled
Domain member: Disable machine account password changes	Disabled
Domain member: Maximum machine account password age	30 days
Domain member: Require strong (Windows 2000 or later) session key	Enabled
Interactive logon: Display user information when the session is locked	Not Defined
Interactive logon: Do not display last user name	Disabled

Interactive logon: Do not require CTRL+ALT+DEL	Disabled
Interactive logon: Machine account lockout threshold	Not Defined
Interactive logon: Machine inactivity limit	Not Defined
Interactive logon: Message text for users attempting to log on	
Interactive logon: Message title for users attempting to log on	
Interactive logon: Number of previous logons to cache (in case domain controller is not available)	10 logons
Interactive logon: Prompt user to change password before expiration	5 days
Interactive logon: Require Domain Controller authentication to unlock workstation	Disabled
Interactive logon: Require smart card	Disabled
Interactive logon: Smart card removal behavior	No Action

Microsoft network client: Digitally sign communications (always)	Disabled
Microsoft network client: Digitally sign communications (if server agrees)	Enabled
Microsoft network client: Send unencrypted password to third-party SMB servers	Disabled
Microsoft network server: Amount of idle time required before suspending session	15 minutes
Microsoft network server: Attempt S4U2Self to obtain claim information	Not Defined
Microsoft network server: Digitally sign communications (always)	Enabled
Microsoft network server: Digitally sign communications (if client agrees)	Enabled

Microsoft network server: Disconnect clients when logon hours expire	Enabled
Microsoft network server: Server SPN target name validation level	Not Defined
Network access: Allow anonymous SID/Name translation	Disabled
Network access: Do not allow anonymous enumeration of SAM accounts	Enabled
Network access: Do not allow anonymous enumeration of SAM accounts and shares	Disabled
Network access: Do not allow storage of passwords and credentials for network authentication	Disabled

Network access: Let Everyone permissions apply to anonymous users	Disabled
Network access: Named Pipes that can be accessed anonymously	Not Defined
Network access: Remotely accessible registry paths	System\CurrentControlSet\Control\ProductOptions, System\CurrentControlSet\Control\Server Applications, Software\Microsoft\Windows NT\CurrentVersion
Network access: Remotely accessible registry paths and sub-paths	System\CurrentControlSet\Control\Print\Printers, System\CurrentControlSet\Services\Eventlog, Software\Microsoft\OLAP Server, Software\Microsoft\Windows NT\CurrentVersion\Print, Software\Microsoft\Windows NT\CurrentVersion\Windows, System\CurrentControlSet\Control\ContentIndex, System\CurrentControlSet\Control\Terminal Server, System\CurrentControlSet\Control\Terminal Server\UserConfig, System\CurrentControlSet\Control\Terminal Server\DefaultUserConfiguration, Software\Microsoft\Windows NT\CurrentVersion\Perflib, System\CurrentControlSet\Services\SysmonLog
Network access: Restrict anonymous access to Named Pipes and Shares	Enabled
Network access: Restrict clients allowed to make remote calls to SAM	
Network access: Shares that can be accessed anonymously	Not Defined
Network access: Sharing and security model for local accounts	Classic - local users authenticate as themselves

Network security: Allow Local System to use computer identity for NTLM	Not Defined
Network security: Allow LocalSystem NULL session fallback	Not Defined
Network security: Allow PKU2U authentication requests to this computer to use online identities.	Not Defined
Network security: Configure encryption types allowed for Kerberos	Not Defined
Network security: Do not store LAN Manager hash value on next password change	Enabled
Network security: Force logoff when logon hours expire	Disabled
Network security: LAN Manager authentication level	Not Defined

Network security: LDAP client signing requirements	Negotiate signing
Network security: Minimum session security for NTLM SSP based (including secure RPC) clients	Require 128-bit encryption
Network security: Minimum session security for NTLM SSP based (including secure RPC) servers	Require 128-bit encryption
Network security: Restrict NTLM: Add remote server exceptions for NTLM authentication	Not Defined
Network security: Restrict NTLM: Add server exceptions in this domain	Not Defined
Network security: Restrict NTLM: Audit Incoming NTLM Traffic	Not Defined

Network security: Restrict NTLM: Audit NTLM authentication in this domain	Not Defined
Network security: Restrict NTLM: Incoming NTLM traffic	Not Defined
Network security: Restrict NTLM: NTLM authentication in this domain	Not Defined
Network security: Restrict NTLM: Outgoing NTLM traffic to remote servers	Not Defined
Recovery console: Allow automatic administrative logon	Disabled
Recovery console: Allow floppy copy and access to all drives and all folders	Disabled
Shutdown: Allow system to be shut down without having to log on	Disabled

Shutdown:	Disabled
Clear virtual memory pagefile	
System cryptography:	Not Defined
Force strong key protection for user keys stored on the computer	
System cryptography:	Disabled
Use FIPS compliant algorithms for encryption, hashing, and signing	
System objects:	Enabled
Require case insensitivity for non-Windows subsystems	
System objects:	Enabled
Strengthen default permissions of internal system objects (e.g. Symbolic Links)	
System settings: Optional subsystems	
System settings: Use Certificate Rules on Windows Executables for Software Restriction Policies	Disabled

User Account Disabled
Control:
Admin
Approval
Mode for the
Built-in
Administrator
account

User Account Disabled
Control: Allow
UIAccess
applications
to prompt for
elevation
without using
the secure
desktop

User Account Prompt for consent for non-Windows binaries
Control:
Behavior of
the elevation
prompt for
administrators
in Admin
Approval
Mode

User Account Prompt for credentials
Control:
Behavior of
the elevation
prompt for
standard
users

User Account Enabled
Control:
Detect
application
installations
and prompt
for elevation

User Account Disabled
Control: Only
elevate
executables
that are
signed and
validated

User Account Enabled

Control: Only

elevate

UIAccess

applications

that are

installed in

secure

locations

User Account Enabled

Control: Run

all

administrator

s in Admin

Approval

Mode

User Account Enabled

Control:

Switch to the

secure

desktop

when

prompting for

elevation

User Account Enabled

Control:

Virtualize file

and registry

write failures

to per-user

locations

Device Tree

ACPI x64-based PC

Microsoft ACPI-Compliant System

ACPI Fan

ACPI Fan

ACPI Fan

ACPI Fan

ACPI Fan

ACPI Fixed Feature Button

ACPI Power Button

ACPI Thermal Zone

ACPI Thermal Zone

Intel Core i7-4790 CPU @ 3.60GHz

Intel Core i7-4790 CPU @ 3.60GHz

Intel Core i7-4790 CPU @ 3.60GHz

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Intel Core i7-4790 CPU @ 3.60GHz

Intel Core i7-4790 CPU @ 3.60GHz

Intel Core i7-4790 CPU @ 3.60GHz
Microsoft Windows Management Interface for ACPI
Unknown Device

PCI Express Root Complex

Intel 8 Series/C220 Series SMBus Controller - 8C22
Intel Management Engine Interface
Motherboard resources
PCI standard host CPU bridge
PCI-to-PCI Bridge
PCI-to-PCI Bridge
System board

Microsoft Basic Display Adapter

Generic PnP Monitor

High Definition Audio Controller

High Definition Audio Device

Intel(R) USB 3.0 eXtensible Host Controller - 1.0 (Microsoft)

USB Root Hub (xHCI)

USB Input Device

HID-compliant mouse

USB Composite Device

USB Input Device

HID Keyboard Device

USB Input Device

HID-compliant consumer control device

HID-compliant consumer control device

HID-compliant system controller

Intel(R) 8 Series/C220 Series USB EHCI #2 - 8C2D

USB Root Hub

Generic USB Hub

High Definition Audio Controller

High Definition Audio Device

PCI-to-PCI Bridge

Realtek PCIe GBE Family Controller

Intel(R) 8 Series/C220 Series USB EHCI #1 - 8C26

USB Root Hub

Generic USB Hub

PCI standard ISA bridge

Communications Port (COM1)

Direct memory access controller

High precision event timer

Legacy device

Motherboard resources

Motherboard resources

Motherboard resources

Motherboard resources

Numeric data processor

Programmable interrupt controller

System CMOS/real time clock

System timer

Printer Port (LPT1)

Printer Port Logical Interface
Standard SATA AHCI Controller
ST500DM002-1BD142
WDC WD2000JD-00HBC0
Microsoft UEFI-Compliant System
System Firmware

CPU

Intel Core i7 4790

Cores	4
Threads	8
Name	Intel Core i7 4790
Code Name	Haswell
Package	Socket 1150 LGA
Technology	22nm
Specification	Intel Core i7-4790 CPU @ 3.60GHz
Family	6
Extended Family	6
Model	C
Extended Model	3C
Stepping	3
Revision	C0
Instructions	MMX, SSE, SSE2, SSE3, SSSE3, SSE4.1, SSE4.2, Intel 64, NX, AES, AVX, AVX2, FMA3
Virtualization	Not supported
Hyperthreading	Supported, Enabled
Fan Speed	925 RPM
Stock Core Speed	3600 MHz
Stock Bus Speed	100 MHz
Average Temperature	28 °C

Caches

L1 Data Cache Size	4 x 32 KBytes
L1 Instructions Cache Size	4 x 32 KBytes
L2 Unified Cache Size	4 x 256 KBytes
L3 Unified Cache Size	8192 KBytes

Cores

Core 0

Core Speed	794.4 MHz
Multiplier	x 8.0
Bus Speed	99.3 MHz
Temperature	28 °C
Threads	APIC ID: 0, 1

Core 1

Core Speed	794.4 MHz
Multiplier	x 8.0
Bus Speed	99.3 MHz
Temperature	29 °C

Threads APIC ID: 2, 3

Core 2

Core Speed 794.4 MHz

Multiplier x 8.0

Bus Speed 99.3 MHz

Temperature 26 °C

Threads APIC ID: 4, 5

Core 3

Core Speed 794.4 MHz

Multiplier x 8.0

Bus Speed 99.3 MHz

Temperature 27 °C

Threads APIC ID: 6, 7

RAM

Memory slots

Total memory slots 4

Used memory slots 4

Free memory slots 0

Memory

Type DDR3

Size 32768 MBytes

Channels # Dual

DRAM Frequency 794.4 MHz

CAS# Latency (CL) 10 clocks

RAS# to CAS# Delay (tRCD) 10 clocks

RAS# Precharge (tRP) 10 clocks

Cycle Time (tRAS) 30 clocks

Command Rate (CR) 2T

Physical Memory

Memory Usage 9 %

Total Physical 32 GB

Available Physical 29 GB

Total Virtual 37 GB

Available Virtual 34 GB

SPD

Number Of SPD Modules 4

Slot #1

Type DDR3

Size 8192 MBytes

Manufacturer Kingston

Max Bandwidth PC3-12800J (800 MHz)

Part Number KHX1600C10D3/8G

Serial Number 2032328953

Week/year 02 / 16

Timing table

JEDEC #1

Frequency 480.0 MHz

CAS# Latency 6,0

RAS# To CAS# 6

RAS# Precharge 6
tRAS 19
tRC 24
Voltage 1,500 V

JEDEC #2

Frequency 560.0 MHz
CAS# Latency 7,0
RAS# To CAS# 7
RAS# Precharge 7
tRAS 21
tRC 27
Voltage 1,500 V

JEDEC #3

Frequency 640.0 MHz
CAS# Latency 8,0
RAS# To CAS# 8
RAS# Precharge 8
tRAS 24
tRC 31
Voltage 1,500 V

JEDEC #4

Frequency 720.0 MHz
CAS# Latency 9,0
RAS# To CAS# 9
RAS# Precharge 9
tRAS 27
tRC 35
Voltage 1,500 V

JEDEC #5

Frequency 800.0 MHz
CAS# Latency 10,0
RAS# To CAS# 10
RAS# Precharge 10
tRAS 30
tRC 39
Voltage 1,500 V

JEDEC #6

Frequency 800.0 MHz
CAS# Latency 11,0
RAS# To CAS# 10
RAS# Precharge 10
tRAS 30
tRC 39
Voltage 1,500 V

Slot #2

Type DDR3
Size 8192 MBytes
Manufacturer Kingston
Max Bandwidth PC3-12800J (800 MHz)
Part Number KHX1600C10D3/8G

Serial Number 1375885326

Week/year 27 / 14

Timing table

JEDEC #1

Frequency	480.0 MHz
CAS# Latency	6,0
RAS# To CAS#	6
RAS# Precharge	6
tRAS	19
tRC	24
Voltage	1,500 V

JEDEC #2

Frequency	560.0 MHz
CAS# Latency	7,0
RAS# To CAS#	7
RAS# Precharge	7
tRAS	21
tRC	27
Voltage	1,500 V

JEDEC #3

Frequency	640.0 MHz
CAS# Latency	8,0
RAS# To CAS#	8
RAS# Precharge	8
tRAS	24
tRC	31
Voltage	1,500 V

JEDEC #4

Frequency	720.0 MHz
CAS# Latency	9,0
RAS# To CAS#	9
RAS# Precharge	9
tRAS	27
tRC	35
Voltage	1,500 V

JEDEC #5

Frequency	800.0 MHz
CAS# Latency	10,0
RAS# To CAS#	10
RAS# Precharge	10
tRAS	30
tRC	39
Voltage	1,500 V

JEDEC #6

Frequency	800.0 MHz
CAS# Latency	11,0
RAS# To CAS#	10
RAS# Precharge	10
tRAS	30
tRC	39

Voltage 1,500 V

Slot #3

Type DDR3
Size 8192 MBytes
Manufacturer Kingston
Max Bandwidth PC3-12800J (800 MHz)
Part Number KHX1600C10D3/8G
Serial Number 1948386298
Week/year 02 / 16

Timing table

JEDEC #1

Frequency 480.0 MHz
CAS# Latency 6,0
RAS# To CAS# 6
RAS# Precharge 6
tRAS 19
tRC 24
Voltage 1,500 V

JEDEC #2

Frequency 560.0 MHz
CAS# Latency 7,0
RAS# To CAS# 7
RAS# Precharge 7
tRAS 21
tRC 27
Voltage 1,500 V

JEDEC #3

Frequency 640.0 MHz
CAS# Latency 8,0
RAS# To CAS# 8
RAS# Precharge 8
tRAS 24
tRC 31
Voltage 1,500 V

JEDEC #4

Frequency 720.0 MHz
CAS# Latency 9,0
RAS# To CAS# 9
RAS# Precharge 9
tRAS 27
tRC 35
Voltage 1,500 V

JEDEC #5

Frequency 800.0 MHz
CAS# Latency 10,0
RAS# To CAS# 10
RAS# Precharge 10
tRAS 30
tRC 39
Voltage 1,500 V

JEDEC #6

Frequency	800.0 MHz
CAS# Latency	11,0
RAS# To CAS#	10
RAS# Precharge	10
tRAS	30
tRC	39
Voltage	1,500 V

Slot #4

Type	DDR3
Size	8192 MBytes
Manufacturer	Kingston
Max Bandwidth	PC3-12800J (800 MHz)
Part Number	KHX1600C10D3/8G
Serial Number	1342358798
Week/year	27 / 14

Timing table**JEDEC #1**

Frequency	480.0 MHz
CAS# Latency	6,0
RAS# To CAS#	6
RAS# Precharge	6
tRAS	19
tRC	24
Voltage	1,500 V

JEDEC #2

Frequency	560.0 MHz
CAS# Latency	7,0
RAS# To CAS#	7
RAS# Precharge	7
tRAS	21
tRC	27
Voltage	1,500 V

JEDEC #3

Frequency	640.0 MHz
CAS# Latency	8,0
RAS# To CAS#	8
RAS# Precharge	8
tRAS	24
tRC	31
Voltage	1,500 V

JEDEC #4

Frequency	720.0 MHz
CAS# Latency	9,0
RAS# To CAS#	9
RAS# Precharge	9
tRAS	27
tRC	35
Voltage	1,500 V

JEDEC #5

Frequency	800.0 MHz
CAS# Latency	10,0
RAS# To CAS#	10
RAS# Precharge	10
tRAS	30
tRC	39
Voltage	1,500 V

JEDEC #6

Frequency	800.0 MHz
CAS# Latency	11,0
RAS# To CAS#	10
RAS# Precharge	10
tRAS	30
tRC	39
Voltage	1,500 V

Motherboard

Manufacturer	ASUSTeK COMPUTER INC.
Model	B85M-G (SOCKET 1150)
Version	Rev X.0x
Chipset Vendor	Intel
Chipset Model	Haswell
Chipset Revision	06
Southbridge Vendor	Intel
Southbridge Model	B85
Southbridge Revision	C2
System Temperature	28 °C

BIOS

Brand	American Megatrends Inc.
Version	0905
Date	20.02.2014

Voltage

+5V	5.000 V
+3.3V	3.392 V
+12V	12.096 V
VIN3	0.168 V
VIN4	0.432 V
VCORE	0.888 V

PCI Data

Slot PCI-E

Slot Type	PCI-E
Slot Usage	Available
Data lanes	x16
Slot Designation	PCIEX16
Characteristics	3.3V, Shared, PME
Slot Number	0

Slot PCI-E

Slot Type	PCI-E
Slot Usage	Available
Data lanes	x1

Slot Designation PCIEX1_1
Characteristics 3.3V, Shared, PME
Slot Number 1

Slot PCI-E

Slot Type PCI-E
Slot Usage Available
Data lanes x1
Slot Designation PCIEX1_2
Characteristics 3.3V, Shared, PME
Slot Number 2

Graphics

Monitor

Name Standard Monitor on RDPUDD Chained DD
Current Resolution 1920x1128 pixels
Work Resolution 1920x1088 pixels
State Enabled, Primary, Remote
Monitor Width 1920
Monitor Height 1128
Monitor BPP 32 bits per pixel
Monitor Frequency 32 Hz
Device \\.\DISPLAY1

Intel Microsoft Basic Display Adapter

Manufacturer Intel
Model Microsoft Basic Display Adapter
Device ID 8086-0412
Revision 7
Subvendor ASUStek Computer Inc (1043)
Current Performance Level Level 0
Driver version 10.0.14393.0

Count of performance levels : 1

Level 1 - "Perf Level 0"

Storage

Hard drives

WDC WD2000JD-00HBC0

Manufacturer Western Digital
Business Unit/Brand Enterprise/WD Raptor
Heads 16
Cylinders 24 321
Tracks 6 201 855
Sectors 390 716 865
SATA type SATA-I 1.5Gb/s
Device type Fixed
ATA Standard ATA/ATAPI-6
Serial Number WD-WMALL1201175
Firmware Version Number 08.02D08
LBA Size 48-bit LBA
Power On Count 1195 times
Power On Time 546,7 days

Features	S.M.A.R.T., AAM
Max. Transfer Mode	SATA I 1.5Gb/s
Used Transfer Mode	SATA I 1.5Gb/s
Interface	SATA
Capacity	186 GB
Real size	200 049 647 616 bytes
RAID Type	None

S.M.A.R.T

Status	Good
Temperature	30 °C
Temperature Range	OK (less than 50 °C)

S.M.A.R.T attributes

01

Attribute name	Read Error Rate
Real value	0
Current	200
Worst	200
Threshold	51
Raw Value	0000000000
Status	Good

03

Attribute name	Spin-Up Time
Real value	6383 ms
Current	123
Worst	122
Threshold	21
Raw Value	00000018EF
Status	Good

04

Attribute name	Start/Stop Count
Real value	1 670
Current	99
Worst	99
Threshold	40
Raw Value	0000000686
Status	Good

05

Attribute name	Reallocated Sectors Count
Real value	0
Current	200
Worst	200
Threshold	140
Raw Value	0000000000
Status	Good

07

Attribute name	Seek Error Rate
Real value	0
Current	200
Worst	200
Threshold	51

Raw Value 0000000000
Status Good

09

Attribute name Power-On Hours (POH)
Real value 546d 16h
Current 83
Worst 83
Threshold 0
Raw Value 0000003340
Status Good

0A

Attribute name Spin Retry Count
Real value 0
Current 100
Worst 100
Threshold 51
Raw Value 0000000000
Status Good

0B

Attribute name Recalibration Retries
Real value 0
Current 100
Worst 100
Threshold 51
Raw Value 0000000000
Status Good

0C

Attribute name Device Power Cycle Count
Real value 1 195
Current 99
Worst 99
Threshold 0
Raw Value 00000004AB
Status Good

C2

Attribute name Temperature
Real value 29 °C
Current 121
Worst 94
Threshold 0
Raw Value 000000001D
Status Good

C4

Attribute name Reallocation Event Count
Real value 0
Current 200
Worst 200
Threshold 0
Raw Value 0000000000
Status Good

C5

Attribute name	Current Pending Sector Count
Real value	0
Current	200
Worst	200
Threshold	0
Raw Value	0000000000
Status	Good

C6

Attribute name	Uncorrectable Sector Count
Real value	0
Current	200
Worst	200
Threshold	0
Raw Value	0000000000
Status	Good

C7

Attribute name	UltraDMA CRC Error Count
Real value	0
Current	200
Worst	253
Threshold	0
Raw Value	0000000000
Status	Good

C8

Attribute name	Write Error Rate / Multi-Zone Error Rate
Real value	0
Current	200
Worst	200
Threshold	51
Raw Value	0000000000
Status	Good

Partition 0

Partition ID	Disk #0, Partition #0
File System	NTFS
Volume Serial Number	0419CF16
Size	449 MB
Used Space	328 MB (73%)
Free Space	121 MB (27%)

Partition 1

Partition ID	Disk #0, Partition #1
Size	100 MB

Partition 2

Partition ID	Disk #0, Partition #2
Disk Letter	C:
File System	NTFS
Volume Serial Number	7620FC04
Size	185 GB
Used Space	18,6 GB (10%)
Free Space	167 GB (90%)

ST500DM002-1BD142

Manufacturer	Seagate
Heads	16
Cylinders	60 801
Tracks	15 504 255
Sectors	976 768 065
SATA type	SATA-III 6.0Gb/s
Device type	Fixed
ATA Standard	ATA8-ACS
Serial Number	W3TEM8LQ
Firmware Version Number	KC48
LBA Size	48-bit LBA
Power On Count	74 times
Power On Time	301,7 days
Speed	7200 RPM
Features	S.M.A.R.T., AAM, NCQ
Max. Transfer Mode	SATA III 6.0Gb/s
Used Transfer Mode	SATA III 6.0Gb/s
Interface	SATA
Capacity	465 GB
Real size	500 107 862 016 bytes
RAID Type	None

S.M.A.R.T

Status	Good
Temperature	27 °C
Temperature Range	OK (less than 50 °C)

S.M.A.R.T attributes**01**

Attribute name	Read Error Rate
Real value	0
Current	106
Worst	99
Threshold	6
Raw Value	0000B7ED68
Status	Good

03

Attribute name	Spin-Up Time
Real value	0 ms
Current	100
Worst	97
Threshold	0
Raw Value	0000000000
Status	Good

04

Attribute name	Start/Stop Count
Real value	210
Current	100
Worst	100
Threshold	20
Raw Value	00000000D2

Status	Good
--------	------

05

Attribute name	Reallocated Sectors Count
Real value	0
Current	100
Worst	100
Threshold	36
Raw Value	0000000000
Status	Good

07

Attribute name	Seek Error Rate
Real value	0
Current	76
Worst	60
Threshold	30
Raw Value	0002DC7300
Status	Good

09

Attribute name	Power-On Hours (POH)
Real value	301d 17h
Current	92
Worst	92
Threshold	0
Raw Value	0000001C49
Status	Good

0A

Attribute name	Spin Retry Count
Real value	0
Current	100
Worst	100
Threshold	97
Raw Value	0000000000
Status	Good

0C

Attribute name	Device Power Cycle Count
Real value	74
Current	100
Worst	100
Threshold	20
Raw Value	000000004A
Status	Good

B7

Attribute name	SATA Downshift Error Count
Real value	0
Current	100
Worst	100
Threshold	0
Raw Value	0000000000
Status	Good

B8

Attribute name	End-to-End error / IOEDC
Real value	0
Current	100
Worst	100
Threshold	99
Raw Value	0000000000
Status	Good

BB

Attribute name	Reported Uncorrectable Errors
Real value	0
Current	100
Worst	100
Threshold	0
Raw Value	0000000000
Status	Good

BC

Attribute name	Command Timeout
Real value	0
Current	100
Worst	100
Threshold	0
Raw Value	0000000000
Status	Good

BD

Attribute name	High Fly Writes (WDC)
Real value	0
Current	100
Worst	100
Threshold	0
Raw Value	0000000000
Status	Good

BE

Attribute name	Airflow Temperature
Real value	27 °C
Current	73
Worst	54
Threshold	45
Raw Value	001B0F001B
Status	Good

C2

Attribute name	Temperature
Real value	27 °C
Current	27
Worst	46
Threshold	0
Raw Value	000000001B
Status	Good

C3

Attribute name	Hardware ECC Recovered
Real value	0

Current	22
Worst	22
Threshold	0
Raw Value	0000B7ED68
Status	Good

C5

Attribute name	Current Pending Sector Count
Real value	0
Current	100
Worst	100
Threshold	0
Raw Value	0000000000
Status	Good

C6

Attribute name	Uncorrectable Sector Count
Real value	0
Current	100
Worst	100
Threshold	0
Raw Value	0000000000
Status	Good

C7

Attribute name	UltraDMA CRC Error Count
Real value	0
Current	200
Worst	200
Threshold	0
Raw Value	0000000000
Status	Good

F0

Attribute name	Head Flying Hours
Real value	303d 13h
Current	100
Worst	253
Threshold	0
Raw Value	0000001C75
Status	Good

F1

Attribute name	Total LBAs Written
Real value	4 083 417 986
Current	100
Worst	253
Threshold	0
Raw Value	00F3640382
Status	Good

F2

Attribute name	Total LBAs Read
Real value	1 008 847 803
Current	100
Worst	253

Threshold	0
Raw Value	003C21CBBB
Status	Good

Optical Drives

No optical disk drives detected

Audio

Sound Cards

High Definition Audio Device
High Definition Audio Device

Peripherals

Remote Desktop Keyboard Device

Device Kind Keyboard
Device Name Remote Desktop Keyboard Device
Vendor (Standard system devices)
Location UMBus Enumerator

Driver

Date 4-21-2009
Version 10.0.14393.0
File C:\Windows\system32\DRIVERS\terminpt.sys
File C:\Windows\system32\DRIVERS\kbdclass.sys

HID Keyboard Device

Device Kind Keyboard
Device Name HID Keyboard Device
Vendor Logitech
Location USB Input Device

Driver

Date 6-21-2006
Version 10.0.14393.206
File C:\Windows\system32\DRIVERS\kbdhid.sys
File C:\Windows\system32\DRIVERS\kbdclass.sys

Remote Desktop Mouse Device

Device Kind Mouse
Device Name Remote Desktop Mouse Device
Vendor (Standard system devices)
Location UMBus Enumerator

Driver

Date 4-21-2009
Version 10.0.14393.0
File C:\Windows\system32\DRIVERS\terminpt.sys
File C:\Windows\system32\DRIVERS\mouclass.sys

HID-compliant mouse

Device Kind Mouse
Device Name HID-compliant mouse
Vendor Unknown
Location USB Input Device

Driver

Date 6-21-2006

Version 10.0.14393.0
File C:\Windows\system32\DRIVERS\mouhid.sys
File C:\Windows\system32\DRIVERS\mouclass.sys

Printers

Microsoft Print to PDF (Default Printer)

Printer Port PORTPROMPT:
Print Processor winprint
Availability Always
Priority 1
Duplex None
Print Quality 600 * 600 dpi Color
Status Unknown

Driver

Driver Microsoft Print To PDF (v6.03)
Name
Driver C:\Windows\System32\DriverStore\FileRepository\ntprint.inf_amd64_e23
Path 3a12d01c18082\Amd64\mxdwdrv.dll

Microsoft XPS Document Writer

Printer Port PORTPROMPT:
Print Processor winprint
Availability Always
Priority 1
Duplex None
Print Quality 600 * 600 dpi Color
Status Unknown

Driver

Driver Microsoft XPS Document Writer v4 (v6.03)
Name
Driver C:\Windows\System32\DriverStore\FileRepository\ntprint.inf_amd64_e23
Path 3a12d01c18082\Amd64\mxdwdrv.dll

Network

You are connected to the internet

Connected through Realtek PCIe GBE Family Controller
IP Address 192.168.38.130
Subnet mask 255.255.255.0
Gateway server 192.168.38.1
Preferred DNS server 127.0.0.1
DHCP Disabled
External IP Address 84.202.166.30
Adapter Type Ethernet
NetBIOS over TCP/IP Enabled via DHCP
NETBIOS Node Type Hybrid node
Link Speed 10.1 KBps

Computer Name

NetBIOS Name WIN-PR3H1PGK4A8
DNS Name WIN-PR3H1PGK4A8.Salmo.local
Membership Part of domain
Domain Name Salmo.local

Remote Desktop

Enabled

Console

State Connected

RDP-Tcp#3

State Active

Domain SALMO

RDP-Tcp

State Listen

Winlnet Info

LAN Connection

Local system uses a local area network to connect to the Internet

Local system has RAS to connect to the Internet

Wi-Fi Info

Wi-Fi not present

WinHTTPInfo

WinHTTPSessionProxyType No proxy

Session Proxy

Session Proxy Bypass

Connect Retries 5

Connect Timeout (ms) 60 000

HTTP Version HTTP 1.1

Max Connects Per 1.0 Servers INFINITE

Max Connects Per Servers INFINITE

Max HTTP automatic redirects 10

Max HTTP status continue 10

Send Timeout (ms) 30 000

IEProxy Auto Detect Yes

IEProxy Auto Config

IEProxy

IEProxy Bypass

Default Proxy Config Access Type No proxy

Default Config Proxy

Default Config Proxy Bypass

Sharing and Discovery

Network Discovery Disabled

File and Printer Sharing Enabled

File and printer sharing service Disabled

Simple File Sharing Enabled

Administrative Shares Enabled

Network access: Sharing and security model for local accounts Classic - local users authenticate as themselves

Adapters List

Enabled

Hyper-V Virtual Ethernet Adapter

Connection Name vEthernet (Realtek PCIe GBE Family Controller - Virtual Switch)

NetBIOS over Yes

TCPIP

DHCP enabled Yes

MAC Address 10-C3-7B-4E-6F-3E

DNS Server 127.0.0.1
Realtek PCIe GBE Family Controller
Connection Name Ethernet
NetBIOS over TCP/IP Yes
DHCP enabled No
MAC Address 10-C3-7B-4E-6F-3E
IP Address 192.168.38.130
Subnet mask 255.255.255.0
Gateway server 192.168.38.1
DNS Server 127.0.0.1

Network Shares

SYSVOL C:\Windows\SYSVOL\sysvol
NETLOGON C:\Windows\SYSVOL\sysvol\Salmo.local\SCRIPTS

Current TCP Connections

\Device\HarddiskVolume4\Program Files (x86)\Internet Explorer\iexplore.exe (5972)

Local LAST-ACK Remote 208.118.62.70:443 (Querying...)
192.168.38.130:49604 (HTTPS)

alg.exe (4916)

Local 169.254.37.7:49548 LISTEN

C:\Program Files\Internet Explorer\iexplore.exe (3680)

Local ESTABLISHED Remote 152.199.19.161:443 (Querying...)
192.168.38.130:49632 (HTTPS)

Local ESTABLISHED Remote 23.46.123.27:80 (Querying...)
192.168.38.130:49637 (HTTP)

Local ESTABLISHED Remote 23.46.123.27:80 (Querying...)
192.168.38.130:49638 (HTTP)

C:\Windows\explorer.exe (5872)

Local ESTABLISHED Remote 51.105.249.223:443 (Querying...)
192.168.38.130:63333 (HTTPS)

dfsrs.exe (2620)

Local 0.0.0.0:49700 LISTEN

dns.exe (2512)

Local 0.0.0.0:49692 LISTEN

Local 127.0.0.1:53 LISTEN

Local 169.254.37.7:53 LISTEN

Local 192.168.38.130:53 LISTEN

lsass.exe (768)

Local 0.0.0.0:88 LISTEN

Local 0.0.0.0:389 LISTEN

Local 0.0.0.0:464 LISTEN

Local 0.0.0.0:636 LISTEN

Local 0.0.0.0:49669 LISTEN

Local 0.0.0.0:3268 LISTEN

Local 0.0.0.0:3269 LISTEN

Local 0.0.0.0:49667 LISTEN

Local 0.0.0.0:49668 LISTEN

Microsoft.ActiveDirectory.WebServices.exe (2612)

Local 0.0.0.0:9389 LISTEN

MpCmdRun.exe (1320)

Local ESTABLISHED Remote 40.115.119.185:443 (Querying...)
 192.168.38.130:49639 (HTTPS)

services.exe (752)
 Local 0.0.0.0:49693 LISTEN

spoolsv.exe (2244)
 Local 0.0.0.0:49671 LISTEN

svchost.exe (1044)
 Local 0.0.0.0:3389 LISTEN
 Local ESTABLISHED Remote 192.168.38.130:61344
 192.168.38.130:3389 (Querying...)

svchost.exe (108)
 Local 0.0.0.0:135 (DCE) LISTEN
 Local 0.0.0.0:593 LISTEN

svchost.exe (1124)
 Local 0.0.0.0:49665 LISTEN

svchost.exe (1344)
 Local 0.0.0.0:49670 LISTEN
 Local ESTABLISHED Remote 51.105.249.223:443 (Querying...)
 192.168.38.130:63331 (HTTPS)

System Process
 Local 0.0.0.0:80 (HTTP) LISTEN
 Local 192.168.38.130:139 (NetBIOS session service) LISTEN
 Local 0.0.0.0:443 (HTTPS) LISTEN
 Local 0.0.0.0:445 (Windows shares) LISTEN
 Local 0.0.0.0:5985 LISTEN
 Local 169.254.37.7:139 (NetBIOS session service) LISTEN
 Local 0.0.0.0:1723 LISTEN
 Local 0.0.0.0:47001 LISTEN

vmms.exe (2416)
 Local 0.0.0.0:2179 LISTEN

wininit.exe (640)
 Local 0.0.0.0:49664 LISTEN