

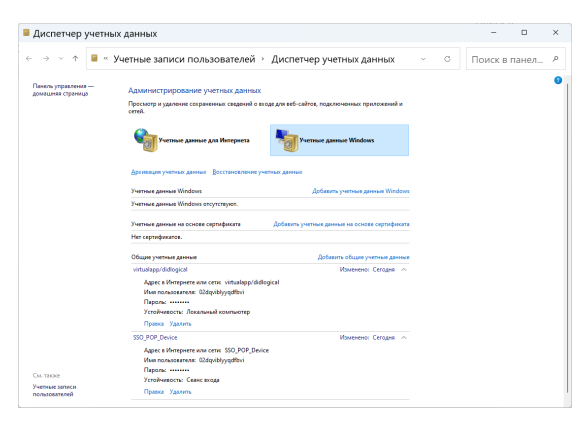
Active code page: 65001

Microsoft Windows [Version 10.0.22631.2861]

(c) Корпорация Майкрософт (Microsoft Corporation). Все права защищены.

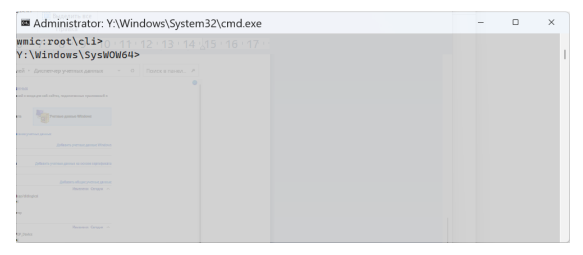
Y:\Windows\SysWOW64>wmic MicrosoftAccount:target=SSO\_POP\_Device /DELETE Failed to allocate Memory!!!

Y:\Windows\SysWOW64>



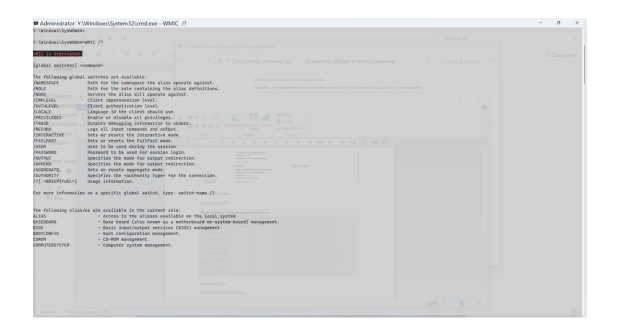
## 02dqviblyyqdfbvi

## 02dqviblyyqdfbvi



wmic:root\cli>

Y:\Windows\SysWOW64>



WMIC is deprecated.

[global switches] < command>

The following global switches are available:

/NAMESPACE Path for the namespace the alias operate against.

/ROLE Path for the role containing the alias definitions.

/NODE Servers the alias will operate against.

/IMPLEVEL Client impersonation level.

/AUTHLEVEL Client authentication level.

/LOCALE Language id the client should use.

/PRIVILEGES Enable or disable all privileges.

/TRACE Outputs debugging information to stderr.

/RECORD Logs all input commands and output.

/INTERACTIVE Sets or resets the interactive mode.

/FAILFAST Sets or resets the FailFast mode.

/USER User to be used during the session.

/PASSWORD Password to be used for session login.

/OUTPUT Specifies the mode for output redirection.

/APPEND Specifies the mode for output redirection.

/AGGREGATE Sets or resets aggregate mode.

/AUTHORITY Specifies the <authority type> for the connection.

/?[:<BRIEF|FULL>] Usage information.

For more information on a specific global switch, type: switch-name /?

The following alias/es are available in the current role:

ALIAS - Access to the aliases available on the local system

BASEBOARD - Base board (also known as a motherboard or system board) management.

BIOS - Basic input/output services (BIOS) management.

BOOTCONFIG - Boot configuration management.

CDROM - CD-ROM management.

COMPUTERSYSTEM - Computer system management.

CPU - CPU management.

CSPRODUCT - Computer system product information from SMBIOS.

DATAFILE - DataFile Management.

DCOMAPP - DCOM Application management.

DESKTOP - User's Desktop management.

DESKTOPMONITOR - Desktop Monitor management.

DEVICEMEMORYADDRESS - Device memory addresses management.

DISKDRIVE - Physical disk drive management.

DISKQUOTA - Disk space usage for NTFS volumes.

DMACHANNEL - Direct memory access (DMA) channel management.

ENVIRONMENT - System environment settings management.

FSDIR - Filesystem directory entry management.

GROUP - Group account management.

IDECONTROLLER - IDE Controller management.

IRQ - Interrupt request line (IRQ) management.

JOB - Provides access to the jobs scheduled using the schedule service.

LOADORDER - Management of system services that define execution dependencies.

LOGICALDISK - Local storage device management.

LOGON - LOGON Sessions.

MEMCACHE - Cache memory management.

MEMORYCHIP - Memory chip information.

MEMPHYSICAL - Computer system's physical memory management.

NETCLIENT - Network Client management.

NETLOGIN - Network login information (of a particular user) management.

NETPROTOCOL - Protocols (and their network characteristics) management.

- Management of common adapter devices built into the motherboard (system

NETUSE - Active network connection management.

NIC - Network Interface Controller (NIC) management.

NICCONFIG - Network adapter management.

NTDOMAIN - NT Domain management.

NTEVENT - Entries in the NT Event Log.

NTEVENTLOG - NT eventlog file management.

board).

ONBOARDDEVICE

OS - Installed Operating System/s management.

PAGEFILE - Virtual memory file swapping management.

PAGEFILESET - Page file settings management.

PARTITION - Management of partitioned areas of a physical disk.

PORT - I/O port management.

PORTCONNECTOR - Physical connection ports management.

PRINTER - Printer device management.

PRINTERCONFIG - Printer device configuration management.

PRINTJOB - Print job management.

PROCESS - Process management.

PRODUCT - Installation package task management.

QFE - Quick Fix Engineering.

QUOTASETTING - Setting information for disk quotas on a volume.

RDACCOUNT - Remote Desktop connection permission management.

RDNIC - Remote Desktop connection management on a specific network adapter.

RDPERMISSIONS - Permissions to a specific Remote Desktop connection.

RDTOGGLE - Turning Remote Desktop listener on or off remotely.

RECOVEROS - Information that will be gathered from memory when the operating system fails.

REGISTRY - Computer system registry management.

SCSICONTROLLER - SCSI Controller management.

SERVER - Server information management.

SERVICE - Service application management.

SHADOWCOPY - Shadow copy management.

SHADOWSTORAGE - Shadow copy storage area management.

SHARE - Shared resource management.

SOFTWAREELEMENT - Management of the elements of a software product installed on a system.

SOFTWAREFEATURE - Management of software product subsets of SoftwareElement.

SOUNDDEV - Sound Device management.

STARTUP - Management of commands that run automatically when users log onto the

computer system.

SYSACCOUNT - System account management.

SYSDRIVER - Management of the system driver for a base service.

SYSTEMENCLOSURE - Physical system enclosure management.

SYSTEMSLOT - Management of physical connection points including ports, slots and peripherals, and proprietary connections points.

TAPEDRIVE - Tape drive management.

TEMPERATURE - Data management of a temperature sensor (electronic thermometer).

TIMEZONE - Time zone data management.

UPS - Uninterruptible power supply (UPS) management.

USERACCOUNT - User account management.

VOLTAGE - Voltage sensor (electronic voltmeter) data management.

VOLUME - Local storage volume management.

VOLUMEQUOTASETTING - Associates the disk quota setting with a specific disk volume.

VOLUMEUSERQUOTA - Per user storage volume quota management.

WMISET - WMI service operational parameters management.

For more information on a specific alias, type: alias /?

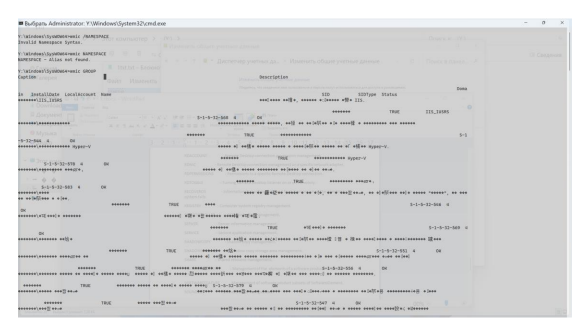
CLASS - Escapes to full WMI schema.

PATH - Escapes to full WMI object paths.

CONTEXT - Displays the state of all the global switches.

QUIT/EXIT - Exits the program.

For more information on CLASS/PATH/CONTEXT, type: (CLASS | PATH | CONTEXT) /?



## Y:\Windows\SysWOW64>wmic GROUP

Caption Domain Insta Status	llDate Loca	alAccount Name	Description	SID	Si	IDType
<b>*************************************</b>	USRS		<b>♦</b> 60≥ <b>♦</b> 600 <b>♦</b> 0 <b>§</b> 0 <b>•</b> 600 <b>6</b>	<b>66</b> □□		
樂 <b>◆</b> IS.						
0000000	TRUE	IIS_IUSRS	S-1-5	-32-568	3 4	ОК
<b>***********</b>	00000000	•	000000000000000000000000000000000000000	<b>全</b>	<b>60 66</b>	
<b>6000 \$6000</b>	<b>₹ ������</b>	\$666\$\$66\$				
0000000	TRUE	<del>00000000000</del>	S-1-5-32-5	44 4	OK	
00000000000000000000000000000000000000			<b>000000 00</b> € <b>000000</b>	00000	<b>000</b> 6	
0000000	TRUE	<b>0000000000000</b> Hyper-V	S-1-5-	32-578	4	ОК
0000000.000	000000000	<b>•</b>	<b>€6660 ♦&gt; ♦८% ♦ ♦६6600 ♦660</b>	)0000×		0000
<b>♦ ♦♦♦० ♦</b>	TRUE	<del>0000000000</del> 00 <b>♦</b> :	S-1-5-32-58	33 4	ОК	
<b>***********</b>	<b>&gt;</b>		<b>6060-60 40</b> 00 <b>60000-000</b>	<b>*</b>	***	
	<b>*</b> □□□祭 <b>◆</b>	00000° 000000' 00000', 00	00000000 OF 00000 OD			
0000000	TRUE	6000	S-1-5-32-5	46 4	ОК	
<b>**********</b>	•	<del>0000000</del> •	60000 <b>0</b>	崔�□→	<b>②</b> 霍	
0000000	TRUE	<b>♦</b> → □ □ □ □ □ <b>♦666660</b>	S-1-5-32-569 4	Ok	(	

6666章 → 殟 ◆母 606660 6660 06660 6666660 職 660 <del>c</del>icicicico TRUE S-1-5-32-551 4 OK **¢6¢66 √56666666666 √566666 600000> 60**∰**€ 600000 600000 6000000 6666666666666 € 66666 € 66666 € 66666** € **66666** € **66666** € **66666** € **66666** € **66666** € **66666** € **66666** € **66666** € **6666** € **666** TRUE **40000 40000 40000** S-1-5-32-556 4 OK **◆6600000, ◆000000 ◆000000 ◆000000 ◆00000 ◆00000 → ◆0∮ ◆•0000 ◆0000 ◆0000**∫ **◆00 60**2 **660 660**2 **€**| **6**2 **660 660**2 **€**| **6**2 **660 660**2 **€**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €

| <b>6**2 **660 660 €

| <b>6**2 **660 660 €

| <b>6**2 **660 660 €**| **6**2 **660 660 €

| <b>6**2 **660 660 €**| **6**2 **660 660 €

| <b>6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €

| <b>6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6**2 **660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €

| <b>6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €

| <b>6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €

| <b>6 660 660 €**| **6 660 660 €

| <b>6 660 660 €

| <b>6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €

| <b>6 660 660 €**| **6 660 660 €**| **6 660 660 €**| **6 660 660 €

| <b>6 660 660 660 €

| <b>6 660 660 660 €**| **6 660 660 660 €

| <b>6 660 660 660 €

| <b>6 660 660 660 660 660 €

| <b>6 600 660 660 660 660 €** TRUE **6000000 00000 00000 € 00000 0000** S-1-5-32-579 4 OK 601 660 66660 66621 60-60 60. 6660 660 \$66°U \$\ | \$66°U \$66°U \$66°0 \$66666600 \$60°U \$ S-1-5-32-547 4 OK TRUE *@@@@@@@@@* **466₹ 40-440466600 4046666666** <del>cicicicici</del> TRUE S-1-5-32-545 4 OK **�����������**DCOM **숙하 숙하고 숙하수 □ □ □ 짮 숙하하수하 육하**DCOM **숙하다. 숙하하하하하수 0000000** TRUE **?**DCOM S-1-5-32-562 4 OK ② 烈 60000 60000 € 6000000 6000000000 TRUE **食む 食食をむ 食食食食**=器**食む** S-1-5-32-559 4 OK **CONTROCTOR OF CONTROCTOR OF CONTROCTOR OF CONTROL OF aaaan aaaan aaan aaaan**=器 **an** TRUE **60021** 60= **€60 €600 €600 €600** S-1-5-32-558 4 OK **600000→ 60億0000000 000000 600000 2** 666666666666€ **606型 60= 4**型 **6000000**□ **4**液 **4 4 + 4 6666666** TRUE S-1-5-32-555 4 OK **466604> 40** € **406660 466660 46660 ◆66662**是 **◆666**2WMI **◆6**462**~◆666**2◆2 **◆66662**◆2 **◆66662** ◆3 **◆666**2

Windows). **40-00-400→** 옆 **4000 40-4000 40-40000 40000 4000 40-400000 TRUE 666型 60= ◆型 666660 ◆型 66660** S-1-5-32-580 4 OK **66660 ◆□ 6666**犀 跋 **660 € 66666** OK **0000000** S-1-5-32-552 4 TRUE <del>4666660\60\ €E 4040`460466\6060\6060\ 66660\�> 40\\\</del> **TRUE 60 (室 60 60 + 60 60 ( 60 60 60 60 60 ( 60 60 )** S-1-5-32-581 4 OK <del>| \$66666666666666</del> **<b>600000 ◆ 60**∮**000000000000 60**□ **0**► **◊ \*\*\*\*\*\*\*\*\*\*\*\*\*\* 666**-**€66 €666 TRUE** S-1-5-32-573 4 OK

## Y:\Windows\SysWOW64>

**FALSE** 



AdapterType AdapterTypeId AutoSense Availability Caption

ConfigManagerErrorCode ConfigManagerUserConfig CreationClassName Description

DeviceID ErrorCleared ErrorDescription GUID Index InstallDate Installed

InterfaceIndex LastErrorCode MACAddress Manufacturer MaxNumberControlled MaxSpeed

Name NetConnectionID NetConnectionStatus NetEnabled NetworkAddresses

PermanentAddress PhysicalAdapter PNPDeviceID

PowerManagementCapabilities PowerManagementSupported ProductName

ServiceName Speed Status StatusInfo SystemCreationClassName SystemName TimeOfLastReset

3 [00000000] Microsoft Kernel Debug Network Adapter 22 Win32\_NetworkAdapter Microsoft Kernel Debug Network Adapter 0

0 TRUE 7 Microsoft 0 Microsoft Kernel Debug Network Adapter FALSE ROOT\KDNIC\0000 FALSE Microsoft Kernel Debug Network Adapter kdnic Win32_ComputerSystem 20250513130328.688560+180
Ethernet 802.3 0
3 [0000002] WAN Miniport (SSTP) Win32_NetworkAdapter WAN Miniport (SSTP) 2 2 TRUE 9 0 WAN Miniport (SSTP) FALSE FALSE WAN Miniport (SSTP) Win32_ComputerSystem 20250513130328.688560+180
3 [0000003] WAN Miniport (IKEv2) Win32_NetworkAdapter WAN Miniport (IKEv2) 3 3 TRUE 12 0 WAN Miniport (IKEv2) FALSE FALSE WAN Miniport (IKEv2) Win32_ComputerSystem 20250513130328.688560+180
3 [0000004] WAN Miniport (L2TP) Win32_NetworkAdapter WAN Miniport (L2TP) 4 4 TRUE 14 0 WAN Miniport (L2TP) FALSE FALSE WAN Miniport (L2TP) Win32_ComputerSystem 20250513130328.688560+180
3 [00000005] WAN Miniport (PPTP) Win32_NetworkAdapter WAN Miniport (PPTP) 5 5 TRUE 13 0 WAN Miniport (PPTP) FALSE FALSE WAN Miniport (PPTP) Win32_ComputerSystem 20250513130328.688560+180
3 [0000006] WAN Miniport (PPPOE) Win32_NetworkAdapter WAN Miniport (PPPOE) 6 6 TRUE 3 0 WAN Miniport (PPPOE) FALSE FALSE WAN Miniport (PPPOE) Win32_ComputerSystem 20250513130328.688560+180
3 [0000007] WAN Miniport (IP) Win32_NetworkAdapter WAN Miniport (IP) 7 7 TRUE 17 0 WAN Miniport (IP) FALSE FALSE WAN Miniport (IP) Win32_ComputerSystem 20250513130328.688560+180

```
[00000008] WAN Miniport (IPv6)
Win32_NetworkAdapter WAN Miniport (IPv6)
                                                                                      8
TRUE
                                                    WAN Miniport (IPv6)
FALSE
                                                     FALSE
                                                                   WAN Miniport (IPv6)
Win32_ComputerSystem
                            20250513130328.688560+180
                   3
                          [00000009] WAN Miniport (Network Monitor)
Win32_NetworkAdapter WAN Miniport (Network Monitor)
         TRUE
                                                             WAN Miniport (Network
Monitor)
                                                   FALSE
              WAN Miniport (Network Monitor)
FALSE
Win32_ComputerSystem
                            20250513130328.688560+180
                                                                    ×
Диспетчер устройств
 <u>Ф</u>айл <u>Д</u>ействие <u>В</u>ид <u>С</u>правка
🖟 Программный синтезатор звуковой таблицы Microsoft
  > Процессоры
  Сетевые адаптеры
```

Microsoft Kernel Debug Network Adapter

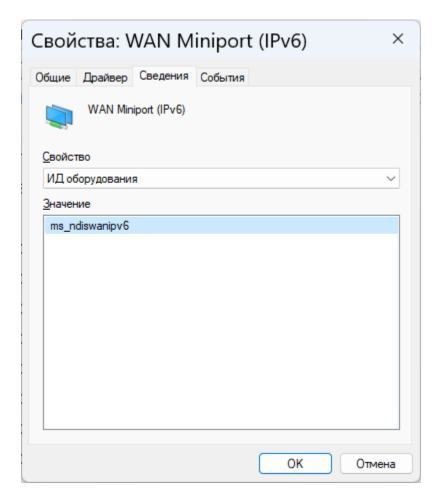
Realtek PCIe GbE Family Controller

WAN Miniport (Network Monitor)

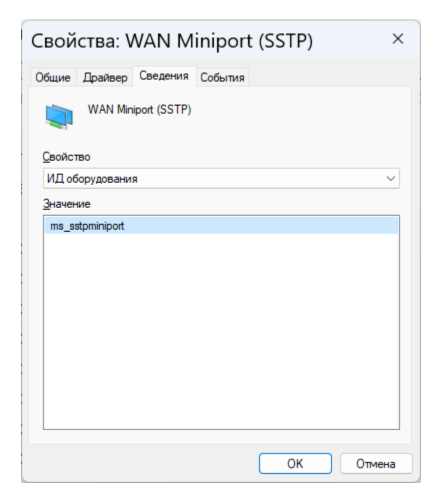
這 CMOS системы и часы пеального впемени

WAN Miniport (IKEv2)WAN Miniport (IP)WAN Miniport (IPv6)WAN Miniport (L2TP)

■ WAN Miniport (PPPOE)
 ■ WAN Miniport (PPTP)
 ■ WAN Miniport (SSTP)
 ➤ Системные устройства



. . . . . . . . . . .



......