System Info:

```
Administrator: Windows PowerShell
                                                                                         X
/indows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
```

Computer System

PS C:\WINDOWS\system32> Get-WmiObject Win32_ComputerSystem

Domain : WORKGROUP

Manufacturer : System manufacturer Model : System Product Name Name : DESKTOP-BQM6A05 PrimaryOwnerName : Windows User TotalPhysicalMemory : 17120120832

Baseboard

PS C:\WINDOWS\system32> Get-WmiObject Win32_BaseBoard

Manufacturer : ASUSTeK COMPUTER INC.

Model

: : Base Board Name SerialNumber : 171012031308702

SKU

Product : H110-PLUS

Bios

PS C:\WINDOWS\system32> Get-WmiObject Win32_Bios

SMBIOSBIOSVersion : 3402

Manufacturer : American Megatrends Inc.

Name : 3402

SerialNumber : System Serial Number Version : ALASKA - 1072009

Processor

```
PS C:\WINDOWS\system32> Get-WmiObject Win32_Processor

Caption : Intel64 Family 6 Model 158 Stepping 9

DeviceID : CPU0

Manufacturer : GenuineIntel

MaxClockSpeed : 3601

Name : Intel(R) Core(TM) i7-7700 CPU @ 3.60GHz

SocketDesignation : LGA1151
```

Physical Memory

```
PS C:\WINDOWS\system32> <mark>Get-WmiObject</mark> Win32_PhysicalMemory
  _GENUS
_CLASS
                                          : 2
: Win32_PhysicalMemory
  _SUPERCLASS
_DYNASTY
_RELPATH
                                             CIM_PhysicalMemory
CIM_ManagedSystemElement
Win32_PhysicalMemory.Tag="Physical Memory 0"
                                              WIN32_PHYSICalMemory.Tag= PHYSICal Memory 0
36
{CIM_PhysicalMemory, CIM_Chip, CIM_PhysicalComponent, CIM_PhysicalElement...}
DESKTOP-BQM6A05
root\cimv2
\DESKTOP-BQM6A05\root\cimv2:Win32_PhysicalMemory.Tag="Physical Memory 0"
  _PROPERTY_COUNT
_DERIVATION
  _SERVER
_NAMESPACE
_PATH
Attributes
BankLabel
                                              1
BANK 0
8589934592
 apacity : 8589934592
aption : Physical Memory
configuredClockSpeed : 2400
 ConfiguredVoltage
CreationClassName
                                              1200
Win32_PhysicalMemory
                                              64
Physical Memory
DIMM_A1
 ataWidth
Description
DeviceLocator
FormFactor
HotSwappable
InstallDate
InterleaveDataDepth
InterleavePosition
                                             1
A-DATA
0
0
 Manufacturer
MaxVoltage
MemoryType
MinVoltage
Model
Name
OtherIdentifyingInfo
                                              Physical Memory
                                             DDR4 2400 20Z
 PartNumber
 ositionInRow
Positioninko
PoweredOn
Removable
Replaceable
SerialNumber
                                             1F9E0000
SMBIOSMemoryType
Speed
Status
                                              26
2400
                                              Physical Memory 0
 Tag
TotalWidth
                                              64
128
TypeDetail
Version
PSComputerName
                                           : DESKTOP-BQM6A05
  GENUS
                                             2
Win32_PhysicalMemory
CIM_PhysicalMemory
CIM_ManagedSystemElement
Win32_PhysicalMemory.Tag="Physical Memory 2"
   _CLASS
_SUPERCLASS
 __SUPERCLASS
__DYNASTY
__RELPATH
__PROPERTY_COUNT
__DERIVATION
__SERVER
                                             WINSZ-MIJSZCHIMEMONY TOBE - MIJSTOOT NEMBONY E

36

{CIM_PhysicalMemony, CIM_Chip, CIM_PhysicalComponent, CIM_PhysicalElement...}

DESKTOP-BQM6A05
root\cimv2:Win32_PhysicalMemony.Tag="Physical Memony 2"
__SERVER
__NAMESPACE
__PATH
Attributes
                                              1
BANK 2
8589934592
BankLabel
Capacity
 Caption : Physical Memory
ConfiguredClockSpeed : 2400
ConfiguredVoltage : 1200
```

```
GENUS
  CLASS
                          Win32_PhysicalMemory
                          CIM_PhysicalMemory
CIM_ManagedSystemElement
  SUPERCLASS
  DYNASTY
  RELPATH
                          Win32_PhysicalMemory.Tag="Physical Memory 2"
  PROPERTY_COUNT
                        : 36
 DERIVATION
                        : {CIM_PhysicalMemory, CIM_Chip, CIM_PhysicalComponent, CIM_PhysicalElement...}
  SERVER
                          DESKTOP-BQM6A05
  NAMESPACE
                          root\cimv2
 PATH
                        : \\DESKTOP-BQM6A05\root\cimv2:Win32_PhysicalMemory.Tag="Physical Memory 2"
Attributes
BankLabel
Capacity
Caption
                        : BANK 2
                        : 8589934592
                          Physical Memory
ConfiguredClockSpeed :
ConfiguredVoltage :
                          2400
                       : 1200
CreationClassName
                          Win32_PhysicalMemory
DataWidth
Description
                        : Physical Memory
                        : DIMM_B1
DeviceLocator
FormFactor
HotSwappable
InstallDate
InterleaveDataDepth
InterleavePosition
                        : 2
Manufacturer
MaxVoltage
MemoryType
MinVoltage
Model
Name
                        : A-DATA
                        : 0
                        : 0
                          0
                          Physical Memory
OtherIdentifyingInfo :
PartNumber :
                          DDR4 2400 20Z
PositionInRow
Powered0n
Removable
Replaceable
SerialNumber
SKU
                        : 529D0000
SMBIOSMemoryType
Speed
Status
                        : 2400
Tag
                          Physical Memory 2
TotalWidth
                          64
TypeDetail
                        : 128
Version
PSComputerName
                        : DESKTOP-BQM6A05
PS C:\WINDOWS\system32>
```

DiskDrive

```
Partitions: 1
DeviceID: \\.\PHYSICALDRIVE1
Model: WDC WD10EZEX-08WN4A0
Size: 1000202273280
Caption: WDC WD10EZEX-08WN4A0

Partitions: 3
DeviceID: \\.\PHYSICALDRIVE0
Model: ADATA SU650
Size: 120031511040
Caption: ADATA SU650

Partitions: 1
DeviceID: \\.\PHYSICALDRIVE2
Model: ADATA SU650

Partitions: 1
DeviceID: \\.\PHYSICALDRIVE2
Model: USB DISK 3.0 USB Device
Size: 62133765120
Caption: USB DISK 3.0 USB Device
```

Logical Disk

```
PS C:\WINDOWS\system32> <mark>Get-WmiObject</mark> Win32_LogicalDisk
             : C:
DeviceID
DriveType
               : 3
ProviderName :
FreeSpace : 18840760320
Size : 119386664960
VolumeName : Windows
              : D:
: 3
DeviceID
DriveType
ProviderName :
FreeSpace : 842176520192
Size : 1000068870144
VolumeName : New Volume
DeviceID
DriveType
ProviderName :
FreeSpace : 15030386688
Size : 62051483648
VolumeName : PKBACK# 001
PS C:\WINDOWS\system32>
```

Network Adapter

Administrator: Windows PowerShell

```
ServiceName
                 : kdnic
MACAddress
AdapterType
DeviceID
Name
                 : Microsoft Kernel Debug Network Adapter
NetworkAddresses :
Speed
ServiceName
MACAddress
AdapterType
                : tap0901
                 : 00:FF:F4:63:84:BA
                 : Ethernet 802.3
DeviceID
                 : 1
Vame
                 : TAP-Windows Adapter V9
NetworkAddresses :
Speed
                 : 1000000000
ServiceName
MACAddress
                : rt640x64
                 : 2C:FD:A1:57:8A:E2
AdapterType
                 : Ethernet 802.3
DeviceID
                 : 2
Vame
                 : Realtek PCIe GBE Family Controller
NetworkAddresses :
Speed :
                 : 9223372036854775807
ServiceName
MACAddress
                 : RtlWlanu
                : 74:DA:38:E2:53:C9
                 : Ethernet 802.3
AdapterType
DeviceID
                 : Realtek RTL8811AU Wireless LAN 802.11ac USB 2.0 Network Adapter
Vame
NetworkAddresses :
                 : 433300000
Speed
ServiceName
                 : vwifimp
MACAddress
                 : 76:DA:38:E2:53:C9
                 : Ethernet 802.3
AdapterType
DeviceID
                 : 4
Name
                 : Microsoft Wi-Fi Direct Virtual Adapter #2
NetworkAddresses :
                 : 9223372036854775807
Speed
ServiceName
                 : vwifimp
MACAddress
AdapterType
                 : 74:DA:38:E2:53:C9
                 : Ethernet 802.3
DeviceID
                 : Microsoft Wi-Fi Direct Virtual Adapter #4
Vame
NetworkAddresses :
Speed
                 : 9223372036854775807
ServiceName
MACAddress
                 : RasSstp
AdapterType
DeviceID
Vame
                 : WAN Miniport (SSTP)
NetworkAddresses :
Speed
```

ServiceName : RasAgileVpn MACAddress AdapterType DeviceID : WAN Miniport (IKEv2) Name NetworkAddresses : Speed ServiceName : Rasl2tp MACAddress AdapterType DeviceID : 8 : WAN Miniport (L2TP) Name NetworkAddresses : Speed ServiceName : PptpMiniport MACAddress AdapterType DeviceID : 9 : WAN Miniport (PPTP) NetworkAddresses : Speed ServiceName : RasPppoe MACAddress AdapterType DeviceID : 10 Name : WAN Miniport (PPPOE) NetworkAddresses : Speed ServiceName : NdisWan : 28:B3:20:52:41:53 MACAddress MACAdules AdapterType : Ethernet 802.3 . DeviceID : 11 Name : WAN Miniport (IP) NetworkAddresses : Speed ServiceName : NdisWan MACAddress : 2A:10:20:52:41:53 AdapterType : Ethernet 802.3 DeviceID : 12 : WAN Miniport (IPv6) Name NetworkAddresses : Speed ServiceName : NdisWan : 2A:10:20:52:41:53 MACAddress AdapterType : Ethernet 802.3 DeviceID : WAN Miniport (Network Monitor) Name NetworkAddresses : Speed ServiceName : AsyncMac MACAddress : 20:41:53: : 20:41:53:59:4E:FF AdapterType : Wide Area Network (WAN) DeviceID Name : 14 : RAS Async Adapter NetworkAddresses : Speed

Operating System

PS C:\WINDOWS\system32> Get-WmiObject Win32_OperatingSystem

SystemDirectory : C:\WINDOWS\system32
Organization :
BuildNumber : 19043
RegisteredUser : Windows User
SerialNumber : 00325-96262-19217-AAOEM
Version : 10.0.19043

Video Controller