```
System Information report written at: 08/01/19 08:04:47
System Name: DESKTOP-SDHS200
[System Summary]
Item
      Value
OS Name
          Microsoft Windows 10 Pro
Version
         10.0.17134 Build 17134
Other OS Description
                      Not Available
OS Manufacturer Microsoft Corporation
System Name
             DESKTOP-SDHS200
System Manufacturer
System Model All Series
System Type
             x64-based PC
System SKU
            Unsupported
           Intel(R) Core(TM) i7-5820K CPU @ 3.30GHz, 3301 Mhz, 6 Core(s), 12 Logical Processor(s)
Processor
BIOS Version/Date American Megatrends Inc. 3101, 04/05/2016
SMBIOS Version
                 3.0
BIOS Mode
            UEFI
                       ASUSTEK COMPUTER INC.
BaseBoard Manufacturer
BaseBoard Model
                 Not Available
BaseBoard Name
                Base Board
Platform Role Desktop
Secure Boot State
PCR7 Configuration
                    Binding Not Possible
Windows Directory
                   C:\WINDOWS
System Directory C:\WINDOWS\system32
Boot Device
             \Device\HarddiskVolume2
Locale
        United Kingdom
                            Version = "10.0.17134.858"
Hardware Abstraction Layer
Username DESKTOP-SDHS200\Will
Time Zone
          GMT Summer Time
Installed Physical Memory (RAM)
Total Physical Memory 31.9 GB
Available Physical Memory 26.7 GB
Total Virtual Memory 36.7 GB
Available Virtual Memory 29.2 GB
                 4.75 GB
Page File Space
Page File
          C:\pagefile.sys
Kernel DMA Protection
                       Off
Virtualisation-based security
                               Not enabled
Device Encryption Support Reasons for failed automatic device encryption: TPM is not usable, PC
R7 binding is not supported, Hardware Security Test Interface failed and the device is not Instant
Go, Un-allowed DMA-capable bus/device(s) detected, TPM is not usable
Hyper-V - VM Monitor Mode Extensions
                                      Yes
Hyper-V - Second Level Address Translation Extensions
Hyper-V - Virtualisation Enabled in Firmware
Hyper-V - Data Execution Protection
```