Intel® System Information Retrieval Utility

User Guide

Reference for using the Intel® System Information Retrieval Utility (Sysinfo)
## Document Revision History

<table>
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<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
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<tbody>
<tr>
<td>July 2016</td>
<td>1.00</td>
<td>- First version</td>
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<td>1.01</td>
<td>- Removed version 13.1, update to version 14.0</td>
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<td></td>
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<td>- Modified Linux installation note</td>
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<td></td>
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<td>- Corrected the statement from the sysinfo Utility Installation chapter with the correct folder name.</td>
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1. **Introduction**

Described in this user guide are the Sysinfo utility’s features, use of the utility, requirements for operating systems and installation procedures.

The Intel® System Information Retrieval Utility (Sysinfo) is used for collecting system information. The Sysinfo utility is available in versions for different operating systems, for example, UEFI, Windows*, and Linux*.

Intel® System Information Retrieval Utility (Sysinfo) is only supported on the following Intel® Server products:

- Intel® Server Board based on Intel® Xeon® processor E5-1600/2600/4600 v2 family
- Intel® Server Board based on Intel® Xeon® processor E5-2400 v2 family
- Intel® Server Board based on Intel® Xeon® processor E5-2600 v3/v4 family
- Intel® Server Board based on Intel® Xeon® processor E3-1200 v2/v3/v4 family
- Intel® Server Board based on Intel® Xeon® processor E3-1200 v5/v6 family
- Intel® Server Board based on Intel® Xeon® Phi™ product family
- Intel® Server Board based on Intel® Xeon® processor Scalable family
- Intel® Server Board based on 2nd Generation Intel® Xeon® processor Scalable family

The Intel® System Information Retrieval Utility (Sysinfo) is not intended for and should not be used on any non-Intel server products.

1.1 **System Information Collected**

The Intel® System Information Retrieval Utility collects the following system information and writes it into log files:

- Platform Firmware Inventory
- Sensors
- Sensor Data Records (SDR)
- BMC SEL (in human readable form)
- BMC SEL (in hex form)
- Baseboard FRU
- System BMC Boot Order
- BMC User Settings
- BMC LAN Channel Settings
- BMC SOL Channel Settings
- BMC Power Restore Policy Settings
- BMC channel settings
- SMBIOS Type 1, Type 2, Type 3
- Memory
- Processor
- SATA
- IDE/SCSI
- Hard Drive
- Operating System Information
- Device Manager Information (such as drivers)
- List of Software Installed
- Operating System Event Log
- PCI Bus Device Information
- RAID settings and RAID log
- BIOS Settings (per the BIOS setup)
- Power Telemetry (if available)
Note: Types of system information in each log file could vary among different versions. Refer to detailed information for each version from respective section in Chapter 0.

1.2 Operating Systems Supported

The Intel® System Information Retrieval Utility is available in versions for different platforms, for example, UEFI, Windows*, and Linux*. Table 1. Table 1 summarizes the Operating Systems and platforms that each utility revision supports.

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<tr>
<th>Platforms</th>
<th>Operating Systems/Preboot Environment Supported</th>
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<tr>
<td>• Intel® Server Board based on Intel® Xeon® processor E5-1600/2600/4600 v2 family</td>
<td>• EFI shell</td>
</tr>
<tr>
<td>• Intel® Server Board based on Intel® Xeon® processor E5-2400 v2 family</td>
<td>• Windows® 2016 (EM64T)</td>
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<td>• Intel® Server Board based on Intel® Xeon® processor E5-2600 v3/v4 family</td>
<td>• Windows Server® 2012 Enterprise (32bit &amp; EM64T)</td>
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<tr>
<td>• Intel® Server Board based on Intel® Xeon® processor E3-1200 v2/v3/v4 family</td>
<td>• Windows Server 2012 R2 EM64T</td>
</tr>
<tr>
<td>• Intel® Server Board based on Intel® Xeon® processor E3-1200 v5/v6 family</td>
<td>• Windows Server 2008 Enterprise (32bit &amp; EM64T)</td>
</tr>
<tr>
<td>• Intel® Server Board based on Intel® Xeon® Phi™ family</td>
<td>• Windows Server 2008 R2 SP1 EM64T</td>
</tr>
<tr>
<td>• Intel® Server Board based on Intel® Xeon® processor Scalable family</td>
<td>• Windows Server 2003 Enterprise (32 bit SP2 &amp; EM64T SP2)</td>
</tr>
<tr>
<td>• Intel® Server Board based on 2nd Generation Intel® Xeon® processor Scalable family</td>
<td>• Windows 7* (32bit &amp; EM64T) for Work Station SKUs</td>
</tr>
<tr>
<td></td>
<td>• Windows PreEnvironment* (Windows PE*) 2.0 – built from Windows Vista*, 32 bit</td>
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<tr>
<td></td>
<td>• Windows PE 2.1 – built from Windows Vista SP1 or Windows Server 2008, EM64T)</td>
</tr>
<tr>
<td></td>
<td>• Windows 3.x (32bit &amp; EM64T)</td>
</tr>
<tr>
<td></td>
<td>• Windows PE 4.x (32bit &amp; EM64T)</td>
</tr>
<tr>
<td></td>
<td>• Red Hat* Enterprise Linux* 6.x and 7.x (32 bit &amp; EM64T)</td>
</tr>
<tr>
<td></td>
<td>• CentOS 6.x/7.x (32 bit &amp; EM64T)</td>
</tr>
<tr>
<td></td>
<td>• SuSE* 11 SP1/SP2/SP3/SP4 and 12.x (32 bit &amp; EM64T)</td>
</tr>
</tbody>
</table>

1.3 Support Information

For more information, visit Intel’s support site at http://support.intel.com/support/.

For an updated support contact list, see http://www.intel.com/support/9089.htm/.
2. **Installing and Uninstalling the Intel® System Information Retrieval Utility**

1. This section provides instructions to install and uninstall the Intel® System Information Retrieval Utility (Sysinfo).
2. Sysinfo requires Windows* administrative or Linux* root permissions.

2.1 **Installing and Uninstalling the Sysinfo Utility on UEFI**

2.1.1 **Prerequisites**

Download the latest System Firmware Update Package for the platform and install it. For the latest System Firmware Update Package, please visit [https://downloadcenter.intel.com/](https://downloadcenter.intel.com/).

2.1.2 **Sysinfo Utility Installation**

This section provides installation instructions for the Sysinfo utility:

1. Copy the uncompressed .zip file into a local directory (for example, fs0:\sysinfo).
2. Go to the UEFI folder.
3. Run sysinfo.efi.
   The utility collects system information and writes it into three different log files in the LogFiles folder within the current directory.
   The following log files contain system information:
   - sysinfo_log.txt: Platform Firmware Inventory; Sensors; Sensor Data Records; BMC SEL (in human readable form); BMC SEL (in hex form); Base Board FRU; System BMC Boot Order; BMC User Settings; BMC LAN Channel Settings; BMC SOL Channel Settings; BMC Power Restore Policy Settings; BMC channel settings; SMBIOS Type 1, SMBIOS Type 2, and SMBIOS Type 3; Processor; Memory; and Operating System Information
   - RAID_NVRAMlog.txt: RAID settings and RAID log
   - PCI_Log.txt: PCI Bus information

2.1.3 **Sysinfo Utility Uninstallation**

Remove the folder where sysinfo.efi is located.
2.2 Installing and Uninstalling the Sysinfo Utility on Windows*

2.2.1 Prerequisites

The following prerequisites are needed to install and use the Sysinfo utility:

- Boot to the Windows system with WMI enabled.
- All RAID drivers for the corresponding Intel® Server Board must be installed. Otherwise, the utility does not display RAID information.
- After installing the memrw driver (run memrwdinstall.bat), the system will be automatically rebooted under Windows Server 2012, while under other OSes it just prompts “reboot required”, however the reboot should be performed manually.

2.2.2 Sysinfo Utility Installation

This section provides instructions to install the Sysinfo utility:

1. Copy the compressed .zip file into your local directory (for example, C:\sysinfo).
2. Unzip the file.
3. Install the driver.
   According to OS architecture, go to the Win_x86\Drivers folder or the Win_x64\Drivers folder and run install.bat to install the IPMI, SMI, and memory map drivers.
4. Depending on the operating system, go to the Win_x86\Binaries folder or the Win_x64\Binaries folder as administrator and run sysinfo.exe.

The utility collects system information and writes it into five different log files in a LogFiles folder under the current directory.

The following lists the system information each log file contains:

- sysinfo_log.txt: Platform Firmware Inventory; Sensors; Sensor Data Records; BMC SEL (in human readable form); BMC SEL (in hex form); Base Board FRU; System BMC Boot Order; BMC User Settings; BMC LAN Channel Settings; BMC SOL Channel Settings; BMC Power Restore Policy Settings; BMC channel settings; SMBIOS Type 1, SMBIOS Type 2, and SMBIOS Type 3; Memory; Processor; SATA; IDESCSI; HARD Drive; Operating System Information; Device Manager Information (such as drivers); List of Software Installed; and BIOS Settings (per the BIOS setup)
- RAID_NVRAMlog.txt: RAID settings and RAID log
- OS_Eventlog.txt: Operating System Event Log
- SATA_log.txt: SATA information
- PCI_log.txt: PCI Bus information

2.2.3 Sysinfo Utility Uninstallation

1. Go to the Win_x86\Drivers folder or the Win_x64\Drivers folder.
2. Run uninstall.bat (for uninstalling Sysinfo).

2.3 Installing and Uninstalling the Sysinfo Utility on Linux*

2.3.1 Prerequisites

The following prerequisites are needed to install and use the Sysinfo utility:

- Boot to Red Hat* Enterprise Linux*, SUSE* Linux* Enterprise Server, or the CentOS system.
- All RAID drivers for the corresponding platform must be installed. Otherwise, the utility does not display RAID information.
- On Red Hat, CentOS, SUSE, UEFI-aware Linux, there might be a driver confliction between an internal driver and the kernel. Start up the OpenIPMI driver and ensure the /dev/ipmi0 device exists.

2.3.2 Sysinfo Utility Installation

This section provides instructions to install the Sysinfo utility:
1. Copy the uncompressed .zip file into a local directory (for example, /root/sysinfo/).
2. Depending on the Linux operating system used, go to the Linux_X86 folder or the Linux_X64 folder and use chmod 755 to change the executable and script.
3. If another version has already been installed, uninstall the previously installed version by running ./uninstall.sh before installing the new version.
4. To install the Sysinfo components, run ./install.sh command on the shell prompt.
5. Close the terminal from which install.sh was executed and run Sysinfo from a new terminal.

The utility collects system information and writes it into four different log files in the LogFiles folder under the current directory.

The following lists the system information each log file contains:

- sysinfo_log.txt: Platform Firmware Inventory; Sensor information; Sensor Data Records; BMC SEL (in human readable form); BMC SEL (in hex form); Base Board FRU; System BMC Boot Order; BMC User Settings; BMC LAN Channel Settings; BMC SOL Channel Settings; BMC Power Restore Policy Settings; BMC channel settings; SMBIOS Type 1, SMBIOS Type 2, and SMBIOS Type 3; Processor; Memory; Operating System Information; Device drivers installed; List of Software installed; and BIOS Settings (per the BIOS setup)
- RAID_NVRAMlog.txt: RAID settings and RAID log
- PCI_Log.txt: PCI Bus info
- OS_Eventlog.txt: Operating System events

### 2.3.3 Sysinfo Utility Uninstallation

This section provides instructions to uninstall the Sysinfo utility.

1. Run the ./uninstall.sh in the Linux_xxx/RHEL folder or the Linux_xxx/SUSE folder (depending on Linux distribution).
2. Remove the Linux folder.
3. **Using the Intel® System Information Retrieval Utility**

This section provides instructions to use the Intel® System Information Retrieval Utility under different operating systems.

### 3.1 Using the Intel® System Information Retrieval Utility on UEFI

This section provides instructions to use the Intel® System Information Retrieval Utility on UEFI.

**Commands**

```
sysinfo.efi [-Option]
```

- To view the command-line help page:
  
  `sysinfo.efi -h`

  Or:

  `sysinfo.efi -?`

- Sysinfo logs system information in two log files in the LogFiles folder under the current directory (`sysinfo_log.txt`, `PCI_log.txt`):
  
  `sysinfo.efi`

- Sysinfo logs system information in two log files in the LogFiles folder under the current directory (`sysinfo_log.txt`, `PCI_log.txt`) in a non-interactive way:
  
  `sysinfo.efi -ni`

- Sysinfo logs system information in three log files in the LogFiles folder under the current directory (`sysinfo_log.txt`, `RAID_NVRAMlog.txt`, `PCI_log.txt`).
  
  `sysinfo.efi -raid`
3.2 Using Intel® System Information Retrieval Utility on Windows*

This section provides instructions to use the Intel® System Information Retrieval Utility on Windows*.

Commands

sysinfo.exe [-Option]

- To view the command-line help page:
  sysinfo.exe -h
  Or:
  sysinfo.exe -?

- Sysinfo logs system information in two log files in the LogFiles folder under the current directory. These two log files are: sysinfo_log.txt and OS_Eventlog.txt.

  sysinfo.exe

- Sysinfo logs system information in two log files in the LogFiles folder under the current directory in a non-interactive way. These two log files are: sysinfo_log.txt and OS_Eventlog.txt.

  sysinfo.exe -ni

- Sysinfo logs SATA and PCI bus information in two log files: SATA_log.txt and PCI_log.txt.

  sysinfo.exe -sata -pci

- Sysinfo logs system information in three log files in the LogFiles folder under the current directory. These three log files are: sysinfo_log.txt, RAID_NVRAMlog.txt, and OS_Eventlog.txt.

  sysinfo.exe -raid

Notes

- Sysinfo does not log HDD information with the backplane installed.
- To collect PCI/SATA info, sysinfo uses the memrwd.sys driver. This driver is not WHQL certified.
- To display sensor information, install Intel IMB driver (if only the IPMI driver from Microsoft* is installed on the system).
  1. To install Intel IMB driver:
     Run install-imbdriver.bat on console. The install-imbdriver.bat is available in Binaries\ folder.
  2. To uninstall Intel IMB driver:
     Run uninstall-imbdriver.bat on console. The uninstall-imbdriver.bat is available in Binaries\ folder.
3.3 Using Intel® System Information Retrieval Utility on Linux*

This section provides instructions to use the Intel® System Information Retrieval Utility on Linux*.

Commands

```
./sysinfo [-Option]
```

- To view the command-line help page:

```
./sysinfo -h
```

Or:
```
./sysinfo "-?"
```

- Sysinfo logs system information in three log files in the LogFiles folder under the current directory. These three log files are: `sysinfo_log.txt`, `PCI_log.txt`, and `OS_Eventlog.txt`.

```
./sysinfo
```

- Sysinfo logs system information in three log files in the LogFiles folder under the current directory in a non-interactive way. These three log files are: `sysinfo_log.txt`, `PCI_log.txt`, and `OS_Eventlog.txt`.

```
./sysinfo -ni
```

- Sysinfo logs system information in four log files in the LogFiles folder under the current directory. These four log files are: `sysinfo_log.txt`, `RAID_NVRAMlog.txt`, `PCI_log.txt`, and `OS_Eventlog.txt`.

```
./sysinfo -raid
```

- Sysinfo logs system information in three log files to the specified output folder. These three log files are: `sysinfo_log.txt`, `PCI_log.txt`, and `OS_Eventlog.txt`.

```
./sysinfo [Directory name]
```
## Appendix A. Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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</thead>
<tbody>
<tr>
<td>BIOS</td>
<td>Basic Input Output System</td>
</tr>
<tr>
<td>BMC</td>
<td>Baseboard management controller. The primary microcontroller that controls the operation of the Intel® server management subsystem.</td>
</tr>
<tr>
<td>FRU</td>
<td>Field replaceable unit</td>
</tr>
<tr>
<td>IPMI</td>
<td>Intelligent Platform Management Interface</td>
</tr>
<tr>
<td>LAN</td>
<td>Local area network</td>
</tr>
<tr>
<td>PCI RPM</td>
<td>Peripheral Component Interconnect Red Hat® Package Manager</td>
</tr>
<tr>
<td>SATA</td>
<td>Serial ATA. A computer bus technology for connecting hard disks and other devices.</td>
</tr>
<tr>
<td>SDR</td>
<td>Sensor data record</td>
</tr>
<tr>
<td>SEL SMI</td>
<td>System event log Server Management Interrupt. SMI is the highest priority non-maskable interrupt.</td>
</tr>
<tr>
<td>SOL</td>
<td>Serial-over-LAN</td>
</tr>
<tr>
<td>WHQL</td>
<td>Windows Hardware Quality Labs</td>
</tr>
<tr>
<td>WMI</td>
<td>Windows Management Instrumentation</td>
</tr>
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</table>