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Quick links

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psutil (python system and process utilities) is a cross-platform library for retrieving information on running processes and system utilization (CPU, memory, disks, network, sensors) in Python. It is useful mainly for system monitoring, profiling, limiting process resources and the management of running processes. It implements many functionalities offered by UNIX command line tools such as: ps, top, lsof, netstat, ifconfig, who, df, kill, free, nice, ionice, iostat, iotop, uptime, pidof, tty, taskset, pmap. psutil currently supports the following platforms:

- Linux
- Windows
- macOS
- FreeBSD, OpenBSD, NetBSD
- Sun Solaris
- AIX

Supported Python versions are 2.6, 2.7 and 3.4+. PyPy is also known to work.

The psutil documentation you’re reading is distributed as a single HTML page.
The easiest way to install psutil is via pip:

```
pip install psutil
```

On UNIX this requires a C compiler (e.g. gcc) installed. On Windows pip will automatically retrieve a pre-compiled wheel version from PyPI repository. Alternatively, see more detailed install instructions.
4.1 CPU

```
psutil.cpu_times(percpu=False)
```

Return system CPU times as a named tuple. Every attribute represents the seconds the CPU has spent in the given mode. The attributes availability varies depending on the platform:

- **user**: time spent by normal processes executing in user mode; on Linux this also includes guest time
- **system**: time spent by processes executing in kernel mode
- **idle**: time spent doing nothing

Platform-specific fields:

- **nice** *(UNIX)*: time spent by niced (prioritized) processes executing in user mode; on Linux this also includes guest_nice time
- **iowait** *(Linux)*: time spent waiting for I/O to complete. This is not accounted in idle time counter.
- **irq** *(Linux, BSD)*: time spent for servicing hardware interrupts
- **softirq** *(Linux)*: time spent for servicing software interrupts
- **steal** *(Linux 2.6.11+)*: time spent by other operating systems running in a virtualized environment
- **guest** *(Linux 2.6.24+)*: time spent running a virtual CPU for guest operating systems under the control of the Linux kernel
- **guest_nice** *(Linux 3.2.0+)*: time spent running a niced guest (virtual CPU for guest operating systems under the control of the Linux kernel)
- **interrupt** *(Windows)*: time spent for servicing hardware interrupts (similar to “irq” on UNIX)
- **dpc** *(Windows)*: time spent servicing deferred procedure calls (DPCs); DPCs are interrupts that run at a lower priority than standard interrupts.
When `percpu` is `True` return a list of named tuples for each logical CPU on the system. First element of the list refers to first CPU, second element to second CPU and so on. The order of the list is consistent across calls. Example output on Linux:

```python
>>> import psutil
... psutil.cpu_times()
scputimes(user=17411.7, nice=77.99, system=3797.02, idle=51266.57, iowait=732.58,
irq=0.01, softirq=142.43, steal=0.0, guest=0.0, guest_nice=0.0)
```

Changed in version 4.1.0: added `interrupt` and `dpc` fields on Windows.

`psutil.cpu_percent(interval=None, percpu=False)`
Return a float representing the current system-wide CPU utilization as a percentage. When `interval` is > 0.0 compares system CPU times elapsed before and after the interval (blocking). When `interval` is 0.0 or None compares system CPU times elapsed since last call or module import, returning immediately. That means the first time this is called it will return a meaningless 0.0 value which you are supposed to ignore. In this case it is recommended for accuracy that this function be called with at least 0.1 seconds between calls. When `percpu` is `True` returns a list of floats representing the utilization as a percentage for each CPU. First element of the list refers to first CPU, second element to second CPU and so on. The order of the list is consistent across calls.

```python
>>> import psutil
... # blocking
... psutil.cpu_percent(interval=1)
2.0
... # non-blocking (percentage since last call)
... psutil.cpu_percent(interval=None)
2.9
... # blocking, per-cpu
... psutil.cpu_percent(interval=1, percpu=True)
[2.0, 1.0]
```

**Warning:** the first time this function is called with `interval` = 0.0 or None it will return a meaningless 0.0 value which you are supposed to ignore.

`psutil.cpu_times_percent(interval=None, percpu=False)`
Same as `cpu_percent()` but provides utilization percentages for each specific CPU time as is returned by `psutil.cpu_times(percpu=True)`. `interval` and `percpu` arguments have the same meaning as in `cpu_percent()`. On Linux “guest” and “guest_nice” percentages are not accounted in “user” and “user_nice” percentages.

**Warning:** the first time this function is called with `interval` = 0.0 or None it will return a meaningless 0.0 value which you are supposed to ignore.

Changed in version 4.1.0: two new `interrupt` and `dpc` fields are returned on Windows.

`psutil.cpu_count(logical=True)`
Return the number of logical CPUs in the system (same as `os.cpu_count` in Python 3.4) or None if undetermined. If `logical` is `False` return the number of physical cores only (hyper thread CPUs are excluded) or None if undetermined. On OpenBSD and NetBSD `psutil.cpu_count(logical=False)` always return None. Example on a system having 2 physical hyper-thread CPU cores:
>>> import psutil
>>> psutil.cpu_count()
4
>>> psutil.cpu_count(logical=False)
2

Note that this number is not equivalent to the number of CPUs the current process can actually use. That can vary in case process CPU affinity has been changed, Linux cgroups are being used or on Windows systems using processor groups or having more than 64 CPUs. The number of usable CPUs can be obtained with:

>>> len(psutil.Process().cpu_affinity())
1

psutil.cpu_stats()
Return various CPU statistics as a named tuple:

- **ctx_switches**: number of context switches (voluntary + involuntary) since boot.
- **interrupts**: number of interrupts since boot.
- **soft_interrupts**: number of software interrupts since boot. Always set to 0 on Windows and SunOS.
- **syscalls**: number of system calls since boot. Always set to 0 on Linux.

Example (Linux):

```python
>>> import psutil
>>> psutil.cpu_stats()
scputest(ctx_switches=20455687, interrupts=6598984, soft_interrupts=2134212,
→syscalls=0)
```

New in version 4.1.0.

psutil.cpu_freq(percpu=False)
Return CPU frequency as a named tuple including current, min and max frequencies expressed in Mhz. On Linux current frequency reports the real-time value, on all other platforms it represents the nominal “fixed” value. If percpu is True and the system supports per-cpu frequency retrieval (Linux only) a list of frequencies is returned for each CPU, if not, a list with a single element is returned. If min and max cannot be determined they are set to 0.

Example (Linux):

```python
>>> import psutil
>>> psutil.cpu_freq()
sccufreq(current=931.42925, min=800.0, max=3500.0)
>>> psutil.cpu_freq(percpu=True)
[scufreq(current=2394.945, min=800.0, max=3500.0),
 scufreq(current=2236.812, min=800.0, max=3500.0),
 scufreq(current=1703.609, min=800.0, max=3500.0),
 scufreq(current=1754.289, min=800.0, max=3500.0)]
```

Availability: Linux, macOS, Windows, FreeBSD

New in version 5.1.0.

Changed in version 5.5.1: added FreeBSD support.

psutil.getloadavg()
Return the average system load over the last 1, 5 and 15 minutes as a tuple. The load represents the processes which are in a runnable state, either using the CPU or waiting to use the CPU (e.g. waiting for disk I/O). On UNIX systems this relies on os.getloadavg. On Windows this is emulated by using a Windows API that spawns
a thread which keeps running in background and updates the load average every 5 seconds, mimicking the UNIX
behavior. Thus, the first time this is called and for the next 5 seconds it will return a meaningless (0.0, 0.0,
0.0) tuple. The numbers returned only make sense if related to the number of CPU cores installed on the
system. So, for instance, 3.14 on a system with 10 CPU cores means that the system load was 31.4% percent
over the last N minutes.

```python
>>> import psutil
>>> psutil.getloadavg()
(3.14, 3.89, 4.67)
>>> psutil.cpu_count()
10
>>> # percentage representation
>>> [x / psutil.cpu_count() * 100 for x in psutil.getloadavg()]
[31.4, 38.9, 46.7]
```

Availability: Unix, Windows
New in version 5.6.2.

### 4.2 Memory

**psutil.virtual_memory()**

Return statistics about system memory usage as a named tuple including the following fields, expressed in bytes.

Main metrics:

- **total**: total physical memory.
- **available**: the memory that can be given instantly to processes without the system going into swap. This is
calculated by summing different memory values depending on the platform and it is supposed to be used
to monitor actual memory usage in a cross platform fashion.

Other metrics:

- **used**: memory used, calculated differently depending on the platform and designed for informational
  purposes only. **total - free** does not necessarily match **used**.
- **free**: memory not being used at all (zeroed) that is readily available; note that this doesn’t reflect the actual
  memory available (use **available** instead). **total - used** does not necessarily match **free**.
- **active (UNIX)**: memory currently in use or very recently used, and so it is in RAM.
- **inactive (UNIX)**: memory that is marked as not used.
- **buffers (Linux, BSD)**: cache for things like file system metadata.
- **cached (Linux, BSD)**: cache for various things.
- **shared (Linux, BSD)**: memory that may be simultaneously accessed by multiple processes.
- **slab (Linux)**: in-kernel data structures cache.
- **wired (BSD, macOS)**: memory that is marked to always stay in RAM. It is never moved to disk.

The sum of **used** and **available** does not necessarily equal **total**. On Windows **available** and **free** are the same.
See meminfo.py script providing an example on how to convert bytes in a human readable form.

**Note**: if you just want to know how much physical memory is left in a cross platform fashion simply rely on
the **available** field.
>>> import psutil

>>> mem = psutil.virtual_memory()

svmem(total=10367352832, available=6472179712, percent=37.6, used=8186245120,
→free=2181107712, active=4748992512, inactive=2758115328, buffers=790724608,
→cached=3500347392, shared=787554304, slab=199348224)

>>> THRESHOLD = 100 * 1024 * 1024  # 100MB

>>> if mem.available <= THRESHOLD:
...    print("warning")
...

Changed in version 4.2.0: added shared metric on Linux.

Changed in version 5.4.4: added slab metric on Linux.

\[\text{psutil.swap_memory()}\]

Return system swap memory statistics as a named tuple including the following fields:

- **total**: total swap memory in bytes
- **used**: used swap memory in bytes
- **free**: free swap memory in bytes
- **percent**: the percentage usage calculated as \((\text{total} - \text{available}) / \text{total} \times 100\)
- **sin**: the number of bytes the system has swapped in from disk (cumulative)
- **sout**: the number of bytes the system has swapped out from disk (cumulative)

**sin** and **sout** on Windows are always set to 0. See meminfo.py script providing an example on how to convert bytes in a human readable form.

>>> import psutil

>>> psutil.swap_memory()

sswap(total=2097147904L, used=886620160L, free=1210527744L, percent=42.3,
→sin=1050411008, sout=1906720768)

Changed in version 5.2.3: on Linux this function relies on /proc fs instead of sysinfo() syscall so that it can be used in conjunction with \text{psutil.PROCFS_PATH} in order to retrieve memory info about Linux containers such as Docker and Heroku.

### 4.3 Disks

\[\text{psutil.disk_partitions}(all=False)\]

Return all mounted disk partitions as a list of named tuples including device, mount point and filesystem type, similarly to “df” command on UNIX. If \text{all} parameter is False it tries to distinguish and return physical devices only (e.g. hard disks, cd-rom drives, USB keys) and ignore all others (e.g. memory partitions such as /dev/shm). Note that this may not be fully reliable on all systems (e.g. on BSD this parameter is ignored). Named tuple’s **fstype** field is a string which varies depending on the platform. On Linux it can be one of the values found in /proc/filesystems (e.g. 'ext3' for an ext3 hard drive o 'iso9660' for the CD-ROM drive). On Windows it is determined via GetDriveType and can be either "removable", "fixed", "remote", "cdrom", "unmounted" or "ramdisk". On macOS and BSD it is retrieved via getfsstat syscall. See disk_usage.py script providing an example usage.
>>> import psutil
>>> psutil.disk_partitions()
[sdiskpart(device='/dev/sda3', mountpoint='/', fstype='ext4', opts='rw, errors=remount-ro'),
 sdiskpart(device='/dev/sda7', mountpoint='/home', fstype='ext4', opts='rw')]

psutil.disk_usage(path)

Return disk usage statistics about the partition which contains the given path as a named tuple including total, used and free space expressed in bytes, plus the percentage usage. OSError is raised if path does not exist. Starting from Python 3.3 this is also available as shutil.disk_usage (see BPO-12442). See disk_usage.py script providing an example usage.

>>> import psutil
>>> psutil.disk_usage('/')
sdiskusage(total=21378641920, used=4809781248, free=15482871808, percent=22.5)

Note: UNIX usually reserves 5% of the total disk space for the root user. total and used fields on UNIX refer to the overall total and used space, whereas free represents the space available for the user and percent represents the user utilization (see source code). That is why percent value may look 5% bigger than what you would expect it to be. Also note that both 4 values match “df” cmdline utility.

Changed in version 4.3.0: percent value takes root reserved space into account.

psutil.disk_io_counters(perdisk=False, nowrap=True)

Return system-wide disk I/O statistics as a named tuple including the following fields:

- **read_count**: number of reads
- **write_count**: number of writes
- **read_bytes**: number of bytes read
- **write_bytes**: number of bytes written

Platform-specific fields:

- **read_time**: (all except NetBSD and OpenBSD) time spent reading from disk (in milliseconds)
- **write_time**: (all except NetBSD and OpenBSD) time spent writing to disk (in milliseconds)
- **busy_time**: (Linux, FreeBSD) time spent doing actual I/Os (in milliseconds)
- **read_merged_count**: (Linux): number of merged reads (see iostats doc)
- **write_merged_count**: (Linux): number of merged writes (see iostats doc)

If perdisk is True return the same information for every physical disk installed on the system as a dictionary with partition names as the keys and the named tuple described above as the values. See iotop.py for an example application. On some systems such as Linux, on a very busy or long-lived system, the numbers returned by the kernel may overflow and wrap (restart from zero). If nowrap is True psutil will detect and adjust those numbers across function calls and add “old value” to “new value” so that the returned numbers will always be increasing or remain the same, but never decrease. disk_io_counters.cache_clear() can be used to invalidate the nowrap cache. On Windows it may be necessary to issue diskperf -y command from cmd.exe first in order to enable IO counters. On diskless machines this function will return None or {} if perdisk is True.

>>> import psutil
>>> psutil.disk_io_counters()
sdiskio(read_count=8141, write_count=2431, read_bytes=290203, write_bytes=537676,
 read_time=5868, write_time=94922)
psutil.disk_io_counters(perdisk=True)
{'sda1': sdiskio(read_count=920, write_count=1, read_bytes=2933248, write_bytes=512, read_time=6016, write_time=4),
'sda2': sdiskio(read_count=18707, write_count=8830, read_bytes=6060, write_bytes=3443, read_time=24585, write_time=1572),
'sdb1': sdiskio(read_count=161, write_count=0, read_bytes=786432, write_bytes=0, read_time=44, write_time=0)}

Note: on Windows "diskperf -y" command may need to be executed first otherwise this function won’t find any disk.

Changed in version 5.3.0: numbers no longer wrap (restart from zero) across calls thanks to new nowrap argument.

Changed in version 4.0.0: added busy_time (Linux, FreeBSD), read_merged_count and write_merged_count (Linux) fields.

Changed in version 4.0.0: NetBSD no longer has read_time and write_time fields.

4.4 Network

psutil.net_io_counters(pernic=False, nowrap=True)
Return system-wide network I/O statistics as a named tuple including the following attributes:

- bytes_sent: number of bytes sent
- bytes_recv: number of bytes received
- packets_sent: number of packets sent
- packets_recv: number of packets received
- errin: total number of errors while receiving
- errout: total number of errors while sending
- dropin: total number of incoming packets which were dropped
- dropout: total number of outgoing packets which were dropped (always 0 on macOS and BSD)

If pernic is True return the same information for every network interface installed on the system as a dictionary with network interface names as the keys and the named tuple described above as the values. On some systems such as Linux, on a very busy or long-lived system, the numbers returned by the kernel may overflow and wrap (restart from zero). If nowrap is True psutil will detect and adjust those numbers across function calls and add “old value” to “new value” so that the returned numbers will always be increasing or remain the same, but never decrease. net_io_counters.cache_clear() can be used to invalidate the nowrap cache. On machines with no network interfaces this function will return None or {} if pernic is True.

```python
>>> import psutil
>>> psutil.net_io_counters()
snetio(bytes_sent=14508483, bytes_recv=62749361, packets_sent=84311, packets_recv=94888, errin=0, errout=0, dropin=0, dropout=0)
```

(continues on next page)
Also see nettop.py and ifconfig.py for an example application.

Changed in version 5.3.0: numbers no longer wrap (restart from zero) across calls thanks to new nowrap argument.

psutil.\texttt{net\_connections}(\texttt{kind='inet'})

Return system-wide socket connections as a list of named tuples. Every named tuple provides 7 attributes:

- \texttt{fd}: the socket file descriptor. If the connection refers to the current process this may be passed to \texttt{socket.fromfd} to obtain a usable socket object. On Windows and SunOS this is always set to -1.
- \texttt{family}: the address family, either AF_INET, AF_INET6 or AF_UNIX.
- \texttt{type}: the address type, either SOCK_STREAM, SOCK_DGRAM or SOCK_SEQPACKET.
- \texttt{laddr}: the local address as a (ip, port) named tuple or a path in case of AF_UNIX sockets. For UNIX sockets see notes below.
- \texttt{raddr}: the remote address as a (ip, port) named tuple or an absolute path in case of UNIX sockets. When the remote endpoint is not connected you’ll get an empty tuple (AF_INET*) or '' (AF_UNIX). For UNIX sockets see notes below.
- \texttt{status}: represents the status of a TCP connection. The return value is one of the \texttt{psutil.CONN_*} constants (a string). For UDP and UNIX sockets this is always going to be \texttt{psutil.CONN_NONE}.
- \texttt{pid}: the PID of the process which opened the socket, if retrievable, else None. On some platforms (e.g. Linux) the availability of this field changes depending on process privileges (root is needed).

The \texttt{kind} parameter is a string which filters for connections matching the following criteria:

<table>
<thead>
<tr>
<th>Kind value</th>
<th>Connections using</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;inet&quot;</td>
<td>IPv4 and IPv6</td>
</tr>
<tr>
<td>&quot;inet4&quot;</td>
<td>IPv4</td>
</tr>
<tr>
<td>&quot;inet6&quot;</td>
<td>IPv6</td>
</tr>
<tr>
<td>&quot;tcp&quot;</td>
<td>TCP</td>
</tr>
<tr>
<td>&quot;tcp4&quot;</td>
<td>TCP over IPv4</td>
</tr>
<tr>
<td>&quot;tcp6&quot;</td>
<td>TCP over IPv6</td>
</tr>
<tr>
<td>&quot;udp&quot;</td>
<td>UDP</td>
</tr>
<tr>
<td>&quot;udp4&quot;</td>
<td>UDP over IPv4</td>
</tr>
<tr>
<td>&quot;udp6&quot;</td>
<td>UDP over IPv6</td>
</tr>
<tr>
<td>&quot;unix&quot;</td>
<td>UNIX socket (both UDP and TCP protocols)</td>
</tr>
<tr>
<td>&quot;all&quot;</td>
<td>the sum of all the possible families and protocols</td>
</tr>
</tbody>
</table>

On macOS and AIX this function requires root privileges. To get per-process connections use \texttt{Process.connections()}. Also, see \texttt{netstat.py} example script. Example:

```python
>>> import psutil
>>> psutil.net_connections()
[pconn(fd=115, family=<AddressFamily.AF_INET: 2>, type=<SocketType.SOCK_STREAM: 1>, laddr=addr(ip='10.0.0.1', port=48776), raddr=addr(ip='93.186.135.91', port=80), status='ESTABLISHED', pid=1254),
 pconn(fd=117, family=<AddressFamily.AF_INET: 2>, type=<SocketType.SOCK_STREAM: 1>, laddr=addr(ip='10.0.0.1', port=43761), raddr=addr(ip='72.14.234.100', port=80), status='CLOSING', pid=2987),
(continues on next page)
```
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(continued from previous page)

```
pconn(fd=-1, family=<AddressFamily.AF_INET: 2>, type=<SocketType.SOCK_STREAM: 1>,
  laddr=addr(ip='10.0.0.1', port=60759), raddr=addr(ip='72.14.234.104', port=80),
  status='ESTABLISHED', pid=None),
pconn(fd=-1, family=<AddressFamily.AF_INET: 2>, type=<SocketType.SOCK_STREAM: 1>,
  laddr=addr(ip='10.0.0.1', port=51314), raddr=addr(ip='72.14.234.83', port=443),
  status='SYN_SENT', pid=None)
```

**Note:** (macOS and AIX) `psutil.AccessDenied` is always raised unless running as root. This is a limitation of the OS and `lsof` does the same.

**Note:** (Solaris) UNIX sockets are not supported.

**Note:** (Linux, FreeBSD) “raddr” field for UNIX sockets is always set to “”. This is a limitation of the OS.

**Note:** (OpenBSD) “laddr” and “raddr” fields for UNIX sockets are always set to “”. This is a limitation of the OS.

New in version 2.1.0.

Changed in version 5.3.0: : socket “fd” is now set for real instead of being −1.

Changed in version 5.3.0: : “laddr” and “raddr” are named tuples.

```python
psutil.net_if_addrs()
```

Return the addresses associated to each NIC (network interface card) installed on the system as a dictionary whose keys are the NIC names and value is a list of named tuples for each address assigned to the NIC. Each named tuple includes 5 fields:

- **family**: the address family, either AF_INET or AF_INET6 or `psutil.AF_LINK`, which refers to a MAC address.
- **address**: the primary NIC address (always set).
- **netmask**: the netmask address (may be None).
- **broadcast**: the broadcast address (may be None).
- **ptp**: stands for “point to point”; it’s the destination address on a point to point interface (typically a VPN). `broadcast` and `ptp` are mutually exclusive. May be None.

Example:

```python
>>> import psutil
>>> psutil.net_if_addrs()
{'lo': [snicaddr(family=<AddressFamily.AF_INET: 2>, address='127.0.0.1', netmask='255.0.0.0', broadcast='127.0.0.255', ptp=None),
  snicaddr(family=<AddressFamily.AF_INET6: 10>, address='::1', netmask='ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff', broadcast=None, ptp=None),
  snicaddr(family=<AddressFamily.AF_LINK: 17>, address='00:00:00:00:00:00', netmask=None, broadcast='00:00:00:00:00:00', ptp=None)],
'wlan0': [snicaddr(family=<AddressFamily.AF_INET: 2>, address='192.168.1.3', netmask='255.255.255.0', broadcast='192.168.1.255', ptp=None),
  snicaddr(family=<AddressFamily.AF_INET6: 10>, address='::1', netmask='ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff', broadcast=None, ptp=None),
  snicaddr(family=<AddressFamily.AF_LINK: 17>, address='00:00:00:00:00:00', netmask=None, broadcast='00:00:00:00:00:00', ptp=None)}
```

(continues on next page)
snicaddr(family=<AddressFamily.AF_INET6: 10>, address='fe80::c685:8ff:fe45:641%wlan0', netmask='ffff:ffff:ffff:ffff::',
.broadcast=None, ptp=None),
snicaddr(family=<AddressFamily.AF_LINK: 17>, address='c4:85:08:45:06:41', netmask=None, broadcast='ff:ff:ff:ff:ff:ff', ptp=None))

See also nettop.py and ifconfig.py for an example application.

Note: if you’re interested in others families (e.g. AF_BLUETOOTH) you can use the more powerful netifaces extension.

Note: you can have more than one address of the same family associated with each interface (that’s why dict values are lists).

Note: broadcast and ptp are not supported on Windows and are always None.

New in version 3.0.0.

Changed in version 3.2.0: ptp field was added.

Changed in version 4.4.0: added support for netmask field on Windows which is no longer None.

psutil.net_if_stats()
Return information about each NIC (network interface card) installed on the system as a dictionary whose keys are the NIC names and value is a named tuple with the following fields:

- isup: a bool indicating whether the NIC is up and running.
- duplex: the duplex communication type; it can be either NIC_DUPLEX_FULL, NIC_DUPLEX_HALF or NIC_DUPLEX_UNKNOWN.
- speed: the NIC speed expressed in mega bits (MB), if it can’t be determined (e.g. ‘localhost’) it will be set to 0.
- mtu: NIC’s maximum transmission unit expressed in bytes.

Example:

```python
>>> import psutil
>>> psutil.net_if_stats()
{'eth0': snicstats(isup=True, duplex=NicDuplex.NIC_DUPLEX_FULL: 2>, speed=100,
mtu=1500),
'lo': snicstats(isup=True, duplex=NicDuplex.NIC_DUPLEX_UNKNOWN: 0>, speed=0,
mtu=65536)}
```

Also see nettop.py and ifconfig.py for an example application.

New in version 3.0.0.
4.5 Sensors

psutil.sensors_temperatures(fahrenheit=False)

Return hardware temperatures. Each entry is a named tuple representing a certain hardware temperature sensor (it may be a CPU, an hard disk or something else, depending on the OS and its configuration). All temperatures are expressed in celsius unless fahrenheit is set to True. If sensors are not supported by the OS an empty dict is returned. Example:

```python
>>> import psutil
>>> psutil.sensors_temperatures()
{'acpitz': [shwtemp(label='', current=47.0, high=103.0, critical=103.0)],
 'asus': [shwtemp(label='', current=47.0, high=None, critical=None)],
 'coretemp': [shwtemp(label='Physical id 0', current=52.0, high=100.0, critical=100.0),
             shwtemp(label='Core 0', current=45.0, high=100.0, critical=100.0),
             shwtemp(label='Core 1', current=52.0, high=100.0, critical=100.0),
             shwtemp(label='Core 2', current=45.0, high=100.0, critical=100.0),
             shwtemp(label='Core 3', current=47.0, high=100.0, critical=100.0)]
```

See also temperatures.py and sensors.py for an example application.

Availability: Linux, FreeBSD

New in version 5.1.0.

Changed in version 5.5.0: added FreeBSD support

psutil.sensors_fans()

Return hardware fans speed. Each entry is a named tuple representing a certain hardware sensor fan. Fan speed is expressed in RPM (rounds per minute). If sensors are not supported by the OS an empty dict is returned. Example:

```python
>>> import psutil
>>> psutil.sensors_fans()
{'asus': [sfan(label='cpu_fan', current=3200)]}
```

See also fans.py and sensors.py for an example application.

Availability: Linux, macOS

New in version 5.2.0.

psutil.sensors_battery()

Return battery status information as a named tuple including the following values. If no battery is installed or metrics can’t be determined None is returned.

- **percent**: battery power left as a percentage.
- **secsleft**: a rough approximation of how many seconds are left before the battery runs out of power. If the AC power cable is connected this is set to `psutil.POWER_TIME_UNLIMITED`. If it can’t be determined it is set to `psutil.POWER_TIME_UNKNOWN`.
- **power_plugged**: True if the AC power cable is connected, False if not or None if it can’t be determined.

Example:

```python
>>> import psutil
>>> def secs2hours(secs):
...
(continues on next page)"
... mm, ss = divmod(secs, 60)
... hh, mm = divmod(mm, 60)
... return "%d:%02d:%02d" % (hh, mm, ss)
...

>>> battery = psutil.sensors_battery()
>>> battery
sbattery(percent=93, secsleft=16628, power_plugged=False)

>>> print("charge = $s\%, time left = $s" % (battery.percent, secs2hours(battery.
˓→secsleft)))
charge = 93\%, time left = 4:37:08

See also battery.py and sensors.py for an example application.

Availability: Linux, Windows, FreeBSD

New in version 5.1.0.

Changed in version 5.4.2: added macOS support

### 4.6 Other system info

**psutil.boot_time()**

Return the system boot time expressed in seconds since the epoch. Example:

```python
>>> import psutil, datetime
>>> psutil.boot_time()
1389563460.0
>>> datetime.datetime.fromtimestamp(psutil.boot_time()).strftime("%Y-%m-%d %H:%M:
˓→%S")
'2014-01-12 22:51:00'
```

**Note:** on Windows this function may return a time which is off by 1 second if it’s used across different processes (see issue #1007).

**psutil.users()**

Return users currently connected on the system as a list of named tuples including the following fields:

- **user**: the name of the user.
- **terminal**: the tty or pseudo-tty associated with the user, if any, else None.
- **host**: the host name associated with the entry, if any.
- **started**: the creation time as a floating point number expressed in seconds since the epoch.
- **pid**: the PID of the login process (like sshd, tmux, gdm-session-worker, ...). On Windows and OpenBSD this is always set to None.

Example:

```python
>>> import psutil
>>> psutil.users()
[suser(name='giampaolo', terminal='pts/2', host='localhost', started=1340737536.0,
˓→pid=1352),
  suser(name='giampaolo', terminal='pts/3', host='localhost', started=1340737792.0,
  →pid=1788)]
```
Changed in version 5.3.0: added "pid" field
5.1 Functions

psutil.pids()

Return a sorted list of current running PIDs. To iterate over all processes and avoid race conditions
process_iter() should be preferred.

```python
>>> import psutil
>>> psutil.pids()
[1, 2, 3, 5, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, ..., 32498]
```

Changed in version 5.6.0: PIDs are returned in sorted order

psutil.process_iter(attrs=None, ad_value=None)

Return an iterator yielding a Process class instance for all running processes on the local machine. Every
instance is only created once and then cached into an internal table which is updated every time an element is
yielded. Cached Process instances are checked for identity so that you’re safe in case a PID has been reused
by another process, in which case the cached instance is updated. This is preferred over psutil.pids() for
iterating over processes. Sorting order in which processes are returned is based on their PID. attrs and
ad_value have the same meaning as in Process.as_dict(). If attrs is specified Process.as_dict() is
called internally and the resulting dict is stored as a info attribute which is attached to the returned Process
instances. If attrs is an empty list it will retrieve all process info (slow). Example usage:

```python
>>> import psutil
>>> for proc in psutil.process_iter():
... try:
...     pinfo = proc.as_dict(attrs=['pid', 'name', 'username'])
... except psutil.NoSuchProcess:
...     pass
... else:
...     print(pinfo)
... {'name': 'systemd', 'pid': 1, 'username': 'root'}
```
More compact version using `attrs` parameter:

```python
>>> import psutil
>>> for proc in psutil.process_iter(attrs=['pid', 'name', 'username']):
...   print(proc.info)
...
{'name': 'systemd', 'pid': 1, 'username': 'root'}
{'name': 'kthreadd', 'pid': 2, 'username': 'root'}
{'name': 'ksoftirqd/0', 'pid': 3, 'username': 'root'}
...
```

Example of a dict comprehensions to create a `{pid: info, ...}` data structure:

```python
>>> import psutil
>>>
>>> procs = {p.pid: p.info for p in psutil.process_iter(attrs=['name', 'username'])}
>>> procs
{1: {'name': 'systemd', 'username': 'root'},
  2: {'name': 'kthreadd', 'username': 'root'},
  3: {'name': 'ksoftirqd/0', 'username': 'root'},
  ...}
```

Example showing how to filter processes by name:

```python
>>> import psutil
>>>
>>> [p.info for p in psutil.process_iter(attrs=['pid', 'name']) if 'python' in p.info['name']]
[{
  'name': 'python3', 'pid': 21947},
  {'name': 'python', 'pid': 23835}]
```

See also `process filtering` section for more examples.

Changed in version 5.3.0: added “`attrs`” and “`ad_value`” parameters.

`psutil.pid_exists(pid)`
Check whether the given PID exists in the current process list. This is faster than doing `pid in psutil.pids()` and should be preferred.

`psutil.wait_procs(procs, timeout=None, callback=None)`
Convenience function which waits for a list of `Process` instances to terminate. Return a `(gone, alive)` tuple indicating which processes are gone and which ones are still alive. The `gone` ones will have a new `return-code` attribute indicating process exit status (will be `None` for processes which are not our children). `callback` is a function which gets called when one of the processes being waited on is terminated and a `Process` instance is passed as `callback` argument). This function will return as soon as all processes terminate or when `timeout` (seconds) occurs. Differently from `Process.wait()` it will not raise `TimeoutExpired` if timeout occurs.

A typical use case may be:

- send SIGTERM to a list of processes
- give them some time to terminate
- send SIGKILL to those ones which are still alive

Example which terminates and waits all the children of this process:
import psutil

def on_terminate(proc):
    print("process {} terminated with exit code {}".format(proc, proc.returncode))

procs = psutil.Process().children()
for p in procs:
    p.terminate()
gone, alive = psutil.wait_procs(procs, timeout=3, callback=on_terminate)
for p in alive:
    p.kill()

5.2 Exceptions

class psutil.Error
    Base exception class. All other exceptions inherit from this one.

class psutil.NoSuchProcess (pid, name=None, msg=None)
    Raised by Process class methods when no process with the given pid is found in the current process list or when a process no longer exists. name is the name the process had before disappearing and gets set only if Process.name() was previously called.

class psutil.ZombieProcess (pid, name=None, ppid=None, msg=None)
    This may be raised by Process class methods when querying a zombie process on UNIX (Windows doesn’t have zombie processes). Depending on the method called the OS may be able to succeed in retrieving the process information or not. Note: this is a subclass of NoSuchProcess so if you’re not interested in retrieving zombies (e.g. when using process_iter()) you can ignore this exception and just catch NoSuchProcess.
    New in version 3.0.0.

class psutil.AccessDenied (pid=None, name=None, msg=None)
    Raised by Process class methods when permission to perform an action is denied. “name” is the name of the process (may be None).

class psutil.TimeoutExpired (seconds, pid=None, name=None, msg=None)
    Raised by Process.wait() if timeout expires and process is still alive.

5.3 Process class

class psutil.Process (pid=None)
    Represents an OS process with the given pid. If pid is omitted current process pid (os.getpid) is used. Raise NoSuchProcess if pid does not exist. On Linux pid can also refer to a thread ID (the id field returned by threads() method). When accessing methods of this class always be prepared to catch NoSuchProcess and AccessDenied exceptions. hash builtin can be used against instances of this class in order to identify a process univocally over time (the hash is determined by mixing process PID + creation time). As such it can also be used with set.

    Note: In order to efficiently fetch more than one information about the process at the same time, make sure to use either oneshot() context manager or as_dict() utility method.

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Note: the way this class is bound to a process is uniquely via its PID. That means that if the process terminates and the OS reuses its PID you may end up interacting with another process. The only exceptions for which process identity is preemptively checked (via PID + creation time) is for the following methods: nice() (set), ionice() (set), cpu_affinity() (set), rlimit() (set), children(), parent(), parents(), suspend() resume(), send_signal(), terminate() kill(). To prevent this problem for all other methods you can use is_running() before querying the process or process_iter() in case you’re iterating over all processes. It must be noted though that unless you deal with very “old” (inactive) Process instances this will hardly represent a problem.

oneshot()

Utility context manager which considerably speeds up the retrieval of multiple process information at the same time. Internally different process info (e.g. name(), ppid(), uids(), create_time(), ...) may be fetched by using the same routine, but only one value is returned and the others are discarded. When using this context manager the internal routine is executed once (in the example below on name()) the value of interest is returned and the others are cached. The subsequent calls sharing the same internal routine will return the cached value. The cache is cleared when exiting the context manager block. The advice is to use this every time you retrieve more than one information about the process. If you’re lucky, you’ll get a hell of a speedup. Example:

```python
>>> import psutil
>>> p = psutil.Process()
>>> with p.oneshot():
...    p.name()  # execute internal routine once collecting multiple info
...    p.cpu_times()  # return cached value
...    p.cpu_percent()  # return cached value
...    p.create_time()  # return cached value
...    p.ppid()  # return cached value
...    p.status()  # return cached value
...    ...

>>>```

Here’s a list of methods which can take advantage of the speedup depending on what platform you’re on. In the table below horizontal empty rows indicate what process methods can be efficiently grouped together internally. The last column (speedup) shows an approximation of the speedup you can get if you call all the methods together (best case scenario).
pid
The process PID. This is the only (read-only) attribute of the class.

ppid()
The process parent PID. On Windows the return value is cached after first call. Not on POSIX because
ppid may change if process becomes a zombie. See also parent() and parents() methods.

name()
The process name. On Windows the return value is cached after first call. Not on POSIX because the
process name may change. See also how to find a process by name.

exe()
The process executable as an absolute path. On some systems this may also be an empty string. The return
value is cached after first call.

>>> import psutil
>>> psutil.Process().exe()
'/usr/bin/python2.7'

cmdline()
The command line this process has been called with as a list of strings. The return value is not cached
because the cmdline of a process may change.

>>> import psutil
>>> psutil.Process().cmdline()
['python', 'manage.py', 'runserver']

eviron()
The environment variables of the process as a dict. Note: this might not reflect changes made after the
process started.

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Availability: Linux, macOS, Windows, SunOS

New in version 4.0.0.

Changed in version 5.3.0: added SunOS support

Changed in version 5.6.3: added AIX support

create_time()

The process creation time as a floating point number expressed in seconds since the epoch, in UTC. The return value is cached after first call.
as_dict (attrs=None, ad_value=None)
Utility method retrieving multiple process information as a dictionary. If attrs is specified it must be a list of strings reflecting available Process class's attribute names. Here's a list of possible string values: 'cmdline', 'connections', 'cpu_affinity', 'cpu_num', 'cpu_percent', 'cpu_times', 'create_time', 'cwd', 'environ', 'exe', 'gids', 'io_counters', 'ionice', 'memory_full_info', 'memory_info', 'memory_maps', 'memory_percent', 'name', 'nice', 'num_ctx_switches', 'num_fds', 'num_handles', 'num_threads', 'open_files', 'pid', 'ppid', 'status', 'terminal', 'threads', 'uids', 'username'. If attrs argument is not passed all public read only attributes are assumed. ad_value is the value which gets assigned to a dict key in case AccessDenied or ZombieProcess exception is raised when retrieving that particular process information. Internally, as_dict() uses oneshot() context manager so there's no need you use it also.

>>> p = psutil.Process()
>>> p.as_dict(attrs=['pid', 'name', 'username'])
{'username': 'giampaolo', 'pid': 12366, 'name': 'python'}

# get a list of valid attrs names

## Changed in version 3.0.0: ad_value is used also when incurring into ZombieProcess exception, not only AccessDenied

## Changed in version 4.5.0: as_dict() is considerably faster thanks to oneshot() context manager.

parent ()
Utility method which returns the parent process as a Process object, preemptively checking whether PID has been reused. If no parent PID is known return None. See also ppid() and parents() methods.

parents ()
Utility method which return the parents of this process as a list of Process instances. If no parents are known return an empty list. See also ppid() and parent() methods.

New in version 5.6.0.

status ()
The current process status as a string. The returned string is one of the psutil.STATUS_* constants.

cwd ()
The process current working directory as an absolute path.

Changed in version 5.6.4: added support for NetBSD

username ()
The name of the user that owns the process. On UNIX this is calculated by using real process uid.
uids

The real, effective and saved user ids of this process as a named tuple. This is the same as os.getresuid but can be used for any process PID.

Availability: UNIX

gids

The real, effective and saved group ids of this process as a named tuple. This is the same as os.getresgid but can be used for any process PID.

Availability: UNIX

terminal

The terminal associated with this process, if any, else None. This is similar to “tty” command but can be used for any process PID.

Availability: UNIX

nice

Get or set process niceness (priority). On UNIX this is a number which usually goes from −20 to 20. The higher the nice value, the lower the priority of the process.

>>> import psutil
>>> p = psutil.Process()
>>> p.nice(10)  # set
10
>>> p.nice()  # get
10

Starting from Python 3.3 this functionality is also available as os.getpriority and os.setpriority (see BPO-10784). On Windows this is implemented via GetPriorityClass and SetPriorityClass Windows APIs and value is one of the psutil.*_PRIORITY_CLASS constants reflecting the MSDN documentation. Example which increases process priority on Windows:

>>> p.nice(psutil.HIGH_PRIORITY_CLASS)

ionice

Get or set process I/O niceness (priority). If no argument is provided it acts as a get, returning a (ioclass, value) tuple on Linux and a ioclass integer on Windows. If ioclass is provided it acts as a set. In this case an additional value can be specified on Linux only in order to increase or decrease the I/O priority even further. Here’s the possible platform-dependent ioclass values.

Linux (see ioprio_get manual):

- **IOPRIO_CLASS_RT**: (high) the process gets first access to the disk every time. Use it with care as it can starve the entire system. Additional priority level can be specified and ranges from 0 (highest) to 7 (lowest).
- **IOPRIO_CLASS_BE**: (normal) the default for any process that hasn’t set a specific I/O priority. Additional priority level ranges from 0 (highest) to 7 (lowest).
- **IOPRIO_CLASS_IDLE**: (low) get I/O time when no-one else needs the disk. No additional value is accepted.
- **IOPRIO_CLASS_NONE**: returned when no priority was previously set.

Windows:

- **IOPRIO_HIGH**: highest priority.
- **IOPRIO_NORMAL**: default priority.
• IOPRIO_LOW: low priority.
• IOPRIO_VERYLOW: lowest priority.

Here’s an example on how to set the highest I/O priority depending on what platform you’re on:

```python
>>> import psutil
>>> p = psutil.Process()
>>> if psutil.LINUX:
...    p.ionice(psutil.IOPRIO_CLASS_RT, value=7)
... else:
...    p.ionice(psutil.IOPRIO_HIGH)
...> p.ionice()  # get
pionice(ioclass=<IOPriority.IOPRIO_CLASS_RT: 1>, value=7)
```

Availability: Linux, Windows Vista+

Changed in version 5.6.2: Windows accepts new IOPRIO_* constants including new IOPRIO_HIGH.

`rlimit` *(resource, limits=None)*
Get or set process resource limits (see man prlimit). `resource` is one of the `psutil.RLIMIT_*` constants. `limits` is a `(soft, hard)` tuple. This is the same as `resource.getrlimit` and `resource.setrlimit` but can be used for any process PID, not only `os.getpid`. For get, return value is a `(soft, hard)` tuple. Each value may be either and integer or `psutil.RLIMIT_*`. Example:

```python
>>> import psutil
>>> p = psutil.Process()
>>> # process may open no more than 128 file descriptors
>>> p.rlimit(psutil.RLIMIT_NOFILE, (128, 128))
>>> # process may create files no bigger than 1024 bytes
>>> p.rlimit(psutil.RLIMIT_FSIZE, (1024, 1024))
>>> # get
>>> p.rlimit(psutil.RLIMIT_FSIZE)
(1024, 1024)
```

Availability: Linux

`io_counters()`
Return process I/O statistics as a named tuple. For Linux you can refer to `/proc filesystem documentation.

• **read_count**: the number of read operations performed (cumulative). This is supposed to count the number of read-related syscalls such as `read()` and `pread()` on UNIX.
• **write_count**: the number of write operations performed (cumulative). This is supposed to count the number of write-related syscalls such as `write()` and `pwrite()` on UNIX.
• **read_bytes**: the number of bytes read (cumulative). Always −1 on BSD.
• **write_bytes**: the number of bytes written (cumulative). Always −1 on BSD.

Linux specific:

• **read_chars** (*Linux*): the amount of bytes which this process passed to `read()` and `pread()` syscalls (cumulative). Differently from `read_bytes` it doesn’t care whether or not actual physical disk I/O occurred.
• **write_chars** (*Linux*): the amount of bytes which this process passed to `write()` and `pwrite()` syscalls (cumulative). Differently from `write_bytes` it doesn’t care whether or not actual physical disk I/O occurred.
Windows specific:

- **other_count** *(Windows)*: the number of I/O operations performed other than read and write operations.
- **other_bytes** *(Windows)*: the number of bytes transferred during operations other than read and write operations.

```python
>>> import psutil
>>> p = psutil.Process()
>>> p.io_counters()
pio(read_count=454556, write_count=3456, read_bytes=110592, write_bytes=0, ...
→read_chars=769931, write_chars=203)
```

Availability: Linux, BSD, Windows, AIX

Changed in version 5.2.0: added *read_chars* and *write_chars* on Linux; added *other_count* and *other_bytes* on Windows.

**num_ctx_switches()**

The number voluntary and involuntary context switches performed by this process (cumulative).

Changed in version 5.4.1: added AIX support

**num_fds()**

The number of file descriptors currently opened by this process (non cumulative).

Availability: UNIX

**num_handles()**

The number of handles currently used by this process (non cumulative).

Availability: Windows

**num_threads()**

The number of threads currently used by this process (non cumulative).

**threads()**

Return threads opened by process as a list of named tuples including thread id and thread CPU times (user/system). On OpenBSD this method requires root privileges.

**cpu_times()**

Return a named tuple representing the accumulated process times, in seconds (see explanation). This is similar to *os.times* but can be used for any process PID.

- **user**: time spent in user mode.
- **system**: time spent in kernel mode.
- **children_user**: user time of all child processes (always 0 on Windows and macOS).
- **system_user**: user time of all child processes (always 0 on Windows and macOS).
- **iowait**: (Linux) time spent waiting for blocking I/O to complete. This value is excluded from *user* and *system* times count (because the CPU is not doing any work).

```python
>>> import psutil
>>> p = psutil.Process()
>>> p.cpu_times()
pcputimes(user=0.03, system=0.67, children_user=0.0, children_system=0.0, ...
→iowait=0.08)
>>> sum(p.cpu_times()[:2])  # cumulative, excluding children and iowait
0.70
```
Changed in version 4.1.0: return two extra fields: *children_user* and *children_system*.

Changed in version 5.6.4: added *iowait* on Linux.

**cpu_percent** (*interval=None*)

Return a float representing the process CPU utilization as a percentage which can also be > 100.0 in case of a process running multiple threads on different CPUs. When *interval* is > 0.0 compares process times to system CPU times elapsed before and after the interval (blocking). When interval is 0.0 or *None* compares process times to system CPU times elapsed since last call, returning immediately. That means the first time this is called it will return a meaningless 0.0 value which you are supposed to ignore. In this case is recommended for accuracy that this function be called a second time with at least 0.1 seconds between calls. Example:

```python
>>> import psutil
    p = psutil.Process()
    # blocking
    p.cpu_percent(interval=1)
    2.0
    # non-blocking (percentage since last call)
    p.cpu_percent(interval=None)
    2.9
```

**Note:** the returned value can be > 100.0 in case of a process running multiple threads on different CPU cores.

**Note:** the returned value is explicitly *not* split evenly between all available CPUs (differently from *psutil.cpu_percent()*). This means that a busy loop process running on a system with 2 logical CPUs will be reported as having 100% CPU utilization instead of 50%. This was done in order to be consistent with *top* UNIX utility and also to make it easier to identify processes hogging CPU resources independently from the number of CPUs. It must be noted that *taskmgr.exe* on Windows does not behave like this (it would report 50% usage instead). To emulate Windows *taskmgr.exe* behavior you can do: `p.cpu_percent() / psutil.cpu_count()`.

**Warning:** the first time this method is called with interval = 0.0 or *None* it will return a meaningless 0.0 value which you are supposed to ignore.

**cpu_affinity** (*cpus=None*)

Get or set process current CPU affinity. CPU affinity consists in telling the OS to run a process on a limited set of CPUs only (on Linux cmdline, *taskset* command is typically used). If no argument is passed it returns the current CPU affinity as a list of integers. If passed it must be a list of integers specifying the new CPUs affinity. If an empty list is passed all eligible CPUs are assumed (and set). On some systems such as Linux this may not necessarily mean all available logical CPUs as in `list(range(psutil.cpu_count()))`.

```python
>>> import psutil
    psutil.cpu_count()
    4
    p = psutil.Process()
    # get
    p.cpu_affinity()
    [0, 1, 2, 3]
```

(continues on next page)
>>> # set; from now on, process will run on CPU #0 and #1 only
>>> p.cpu_affinity([0, 1])
>>> p.cpu_affinity()
[0, 1]
>>> # reset affinity against all eligible CPUs
>>> p.cpu_affinity([])

Availability: Linux, Windows, FreeBSD

Changed in version 2.2.0: added support for FreeBSD

Changed in version 5.1.0: an empty list can be passed to set affinity against all eligible CPUs.

**cpu_num()**

Return what CPU this process is currently running on. The returned number should be <= psutil.cpu_count(). On FreeBSD certain kernel process may return -1. It may be used in conjunction with psutil.cpu_percent(percpu=True) to observe the system workload distributed across multiple CPUs as shown by cpu_distribution.py example script.

Availability: Linux, FreeBSD, SunOS

New in version 5.1.0.

**memory_info()**

Return a named tuple with variable fields depending on the platform representing memory information about the process. The “portable” fields available on all platforms are *rss* and *vms*. All numbers are expressed in bytes.

<table>
<thead>
<tr>
<th>Linux</th>
<th>macOS</th>
<th>BSD</th>
<th>Solaris</th>
<th>AIX</th>
<th>Windows</th>
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<tbody>
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<td>rss</td>
<td>rss</td>
<td>rss</td>
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<td>rss (alias for <em>wset</em>)</td>
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<tr>
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<td>vms (alias for <em>pagefile</em>)</td>
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<td>num_page_faults</td>
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<td>data</td>
<td></td>
<td>peak_wset</td>
<td></td>
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<tr>
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<td>stack</td>
<td></td>
<td></td>
<td>wset</td>
<td></td>
</tr>
<tr>
<td>data</td>
<td></td>
<td></td>
<td></td>
<td>peak_paged_pool</td>
<td></td>
</tr>
<tr>
<td>dirty</td>
<td></td>
<td></td>
<td></td>
<td>paged_pool</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>peak_nonpaged_pool</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>nonpaged_pool</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>pagefile</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>peak_pagefile</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>private</td>
<td></td>
</tr>
</tbody>
</table>

- **rss**: aka “Resident Set Size”, this is the non-swapped physical memory a process has used. On UNIX it matches “top”’s RES column). On Windows this is an alias for *wset* field and it matches “Mem Usage” column of taskmgr.exe.

- **vms**: aka “Virtual Memory Size”, this is the total amount of virtual memory used by the process. On UNIX it matches “top”’s VIRT column. On Windows this is an alias for *pagefile* field and it matches “Mem Usage” “VM Size” column of taskmgr.exe.

- **shared**: (*Linux*) memory that could be potentially shared with other processes. This matches “top”’s SHR column).

- **text** (*Linux, BSD*): aka TRS (text resident set) the amount of memory devoted to executable code. This matches “top”’s CODE column).
• **data** (*Linux, BSD): aka DRS (data resident set) the amount of physical memory devoted to other than 
executable code. It matches “top”’s DATA column).

• **lib** (*Linux): the memory used by shared libraries.

• **dirty** (*Linux): the number of dirty pages.

• **pfaults** (*macOS): number of page faults.

• **pageins** (*macOS): number of actual pageins.

For an explanation of Windows fields rely on PROCESS_MEMORY_COUNTERS_EX structure doc.

Example on Linux:

```python
>>> import psutil
>>> p = psutil.Process()
>>> p.memory_info()
```

```
pmem(rss=15491072, vms=84025344, shared=5206016, text=2555904, lib=0,
→ data=9891840, dirty=0)
```

Changed in version 4.0.0: multiple fields are returned, not only `rss` and `vms`.

**memory_info_ex()**

Same as `memory_info()` (deprecated).

**Warning:** deprecated in version 4.0.0; use `memory_info()` instead.

**memory_full_info()**

This method returns the same information as `memory_info()`, plus, on some platform (Linux, macOS, 
Windows), also provides additional metrics (USS, PSS and swap). The additional metrics provide a better 
representation of “effective” process memory consumption (in case of USS) as explained in detail in this 
blog post. It does so by passing through the whole process address. As such it usually requires higher 
user privileges than `memory_info()` and is considerably slower. On platforms where extra fields are 
not implemented this simply returns the same metrics as `memory_info()`.

• **uss** (*Linux, macOS, Windows): aka “Unique Set Size”, this is the memory which is unique to a process 
and which would be freed if the process was terminated right now.

• **pss** (*Linux): aka “Proportional Set Size”, is the amount of memory shared with other processes, 
accounted in a way that the amount is divided evenly between the processes that share it. I.e. if a 
process has 10 MBs all to itself and 10 MBs shared with another process its PSS will be 15 MBs.

• **swap** (*Linux): amount of memory that has been swapped out to disk.

**Note:** `uss` is probably the most representative metric for determining how much memory is actually being 
used by a process. It represents the amount of memory that would be freed if the process was terminated 
right now.

Example on Linux:

```python
>>> import psutil
>>> p = psutil.Process()
>>> p.memory_full_info()
```

```
pfullmem(rss=10199040, vms=52133888, shared=3887104, text=2867200, lib=0,
→ data=5967872, dirty=0, uss=6545408, pss=6872064, swap=0)
```
See also `procsmem.py` for an example application.

New in version 4.0.0.

**memory_percent** *(memtype="rss")*

Compare process memory to total physical system memory and calculate process memory utilization as a percentage. `memtype` argument is a string that dictates what type of process memory you want to compare against. You can choose between the named tuple field names returned by `memory_info()` and `memory_full_info()` (defaults to "rss").

Changed in version 4.0.0: added `memtype` parameter.

**memory_maps** *(grouped=True)*

Return process’s mapped memory regions as a list of named tuples whose fields are variable depending on the platform. This method is useful to obtain a detailed representation of process memory usage as explained here (the most important value is “private” memory). If `grouped` is `True` the mapped regions with the same `path` are grouped together and the different memory fields are summed. If `grouped` is `False` each mapped region is shown as a single entity and the named tuple will also include the mapped region’s address space (`addr`) and permission set (`perms`). See `pmap.py` for an example application.

<table>
<thead>
<tr>
<th>Linux</th>
<th>Windows</th>
<th>FreeBSD</th>
<th>Solaris</th>
</tr>
</thead>
<tbody>
<tr>
<td>rss</td>
<td>rss</td>
<td>rss</td>
<td>rss</td>
</tr>
<tr>
<td>size</td>
<td>private</td>
<td>anonymous</td>
<td></td>
</tr>
<tr>
<td>pss</td>
<td>ref_count</td>
<td>locked</td>
<td></td>
</tr>
<tr>
<td>shared_clean</td>
<td>shadow_count</td>
<td></td>
<td></td>
</tr>
<tr>
<td>shared_dirty</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>private_clean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>private_dirty</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>referenced</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>anonymous</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>swap</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

```
>>> import psutil
>>> p = psutil.Process()
>>> p.memory_maps()
[pmmmap_grouped(path='/lib/x8664-linux-gnu/libutil-2.15.so', rss=32768,
    size=2125824, pss=32768, shared_clean=0, shared_dirty=0, private_
    clean=20480, private_dirty=12288, referenced=32768, anonymous=12288,
    swap=0),
  pmmmap_grouped(path='/lib/x8664-linux-gnu/libc-2.15.so', rss=3821568,
    size=3842048, pss=3821568, shared_clean=0, shared_dirty=0, private_clean=0,
    private_dirty=3821568, referenced=3575808, anonymous=3821568, swap=0),
...
```

Availability: Linux, Windows, FreeBSD, SunOS

Changed in version 5.6.0: removed macOS support because inherently broken (see issue #1291)

**children** *(recursive=False)*

Return the children of this process as a list of `Process` instances. If `recursive` is `True` return all the parent descendants. Pseudo code example assuming `A` == this process:

```
A —  
    —  B (child) —  
          —  X (grandchild) —  Y (great grandchild)
```

(continues on next page)
Note that in the example above if process X disappears process Y won’t be returned either as the reference to process A is lost. This concept is well summarised by this unit test. See also how to kill a process tree and terminate my children.

**open_files()**

Return regular files opened by process as a list of named tuples including the following fields:

- **path**: the absolute file name.
- **fd**: the file descriptor number; on Windows this is always -1.

**Linux only:**

- **position** *(Linux)*: the file (offset) position.
- **mode** *(Linux)*: a string indicating how the file was opened, similarly to open builtin **mode** argument. Possible values are 'r', 'w', 'a', 'r+' and 'a+'. There’s no distinction between files opened in binary or text mode ("b" or "t").
- **flags** *(Linux)*: the flags which were passed to the underlying os.open **C** call when the file was opened (e.g. os.O_RDONLY, os.O_TRUNC, etc).

```python
>>> import psutil
>>> f = open('file.ext', 'w')
>>> p = psutil.Process()
>>> p.open_files()
[popenfile(path='/home/giampaolo/svn/psutil/file.ext', fd=3, position=0, mode='w', flags=32769)]
```

**Warning:** on Windows this method is not reliable due to some limitations of the underlying Windows API which may hang when retrieving certain file handles. In order to work around that psutil spawns a thread for each handle and kills it if it’s not responding after 100ms. That implies that this method on Windows is not guaranteed to enumerate all regular file handles (see issue 597). Also, it will only list files living in the C:\ drive (see issue 1020).

**Warning:** on BSD this method can return files with a null path ("") due to a kernel bug, hence it’s not reliable (see issue 595).

Changed in version 3.1.0: no longer hangs on Windows.

Changed in version 4.1.0: new **position**, **mode** and **flags** fields on Linux.

**connections** *(kind="inet")*

Return socket connections opened by process as a list of named tuples. To get system-wide connections use `psutil.net_connections()`.

Every named tuple provides 6 attributes:
• **fd** the socket file descriptor. This can be passed to `socket.fromfd` to obtain a usable socket object. On Windows, FreeBSD and SunOS this is always set to −1.

• **family** the address family, either `AF_INET`, `AF_INET6` or `AF_UNIX`.

• **type** the address type, either `SOCK_STREAM`, `SOCK_DGRAM` or `SOCK_SEQPACKET`.

• **laddr** the local address as a (ip, port) named tuple or a path in case of `AF_UNIX` sockets. For UNIX sockets see notes below.

• **raddr** the remote address as a (ip, port) named tuple or an absolute path in case of UNIX sockets. When the remote endpoint is not connected you'll get an empty tuple (AF_INET*) or "" (AF_UNIX). For UNIX sockets see notes below.

• **status** represents the status of a TCP connection. The return value is one of the `psutil.CONN_*` constants. For UDP and UNIX sockets this is always going to be `psutil.CONN_NONE`.

The **kind** parameter is a string which filters for connections that fit the following criteria:

<table>
<thead>
<tr>
<th>Kind value</th>
<th>Connections using</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;inet&quot;</td>
<td>IPv4 and IPv6</td>
</tr>
<tr>
<td>&quot;inet4&quot;</td>
<td>IPv4</td>
</tr>
<tr>
<td>&quot;inet6&quot;</td>
<td>IPv6</td>
</tr>
<tr>
<td>&quot;tcp&quot;</td>
<td>TCP</td>
</tr>
<tr>
<td>&quot;tcp4&quot;</td>
<td>TCP over IPv4</td>
</tr>
<tr>
<td>&quot;tcp6&quot;</td>
<td>TCP over IPv6</td>
</tr>
<tr>
<td>&quot;udp&quot;</td>
<td>UDP</td>
</tr>
<tr>
<td>&quot;udp4&quot;</td>
<td>UDP over IPv4</td>
</tr>
<tr>
<td>&quot;udp6&quot;</td>
<td>UDP over IPv6</td>
</tr>
<tr>
<td>&quot;unix&quot;</td>
<td>UNIX socket (both UDP and TCP protocols)</td>
</tr>
<tr>
<td>&quot;all&quot;</td>
<td>the sum of all the possible families and protocols</td>
</tr>
</tbody>
</table>

Example:

```python
>>> import psutil
>>> p = psutil.Process(1694)
>>> p.name()
'firefox'
>>> p.connections()
[pconn(fd=115, family=<AddressFamily.AF_INET: 2>, type=<SocketType.SOCK_STREAM: 1>, laddr=addr(ip='10.0.0.1', port=48776), raddr=addr(ip='93.186.135.91', port=80), status='ESTABLISHED'),
pconn(fd=117, family=<AddressFamily.AF_INET: 2>, type=<SocketType.SOCK_STREAM: 1>, laddr=addr(ip='10.0.0.1', port=43761), raddr=addr(ip='72.14.234.100', port=80), status='CLOSING'),
pconn(fd=119, family=<AddressFamily.AF_INET: 2>, type=<SocketType.SOCK_STREAM: 1>, laddr=addr(ip='10.0.0.1', port=60759), raddr=addr(ip='72.14.234.104', port=80), status='ESTABLISHED'),
pconn(fd=123, family=<AddressFamily.AF_INET: 2>, type=<SocketType.SOCK_STREAM: 1>, laddr=addr(ip='10.0.0.1', port=51314), raddr=addr(ip='72.14.234.83', port=443), status='SYN_SENT')]
```

**Note:** (Solaris) UNIX sockets are not supported.
psutil Documentation, Release 5.6.4

**Note:** (Linux, FreeBSD) “raddr” field for UNIX sockets is always set to “”. This is a limitation of the OS.

**Note:** (OpenBSD) “laddr” and “raddr” fields for UNIX sockets are always set to “”. This is a limitation of the OS.

**Note:** (AIX) `psutil.AccessDenied` is always raised unless running as root (lsif does the same).

Changed in version 5.3.0: “laddr” and “raddr” are named tuples.

**is_running()**
Return whether the current process is running in the current process list. This is reliable also in case the process is gone and its PID reused by another process, therefore it must be preferred over doing `psutil.pid_exists(p.pid)`.

**Note:** this will return `True` also if the process is a zombie (`p.status() == psutil.STATUS_ZOMBIE`).

**send_signal** *(signal)*  
Send a signal to process (see `signal module` constants) preemptively checking whether PID has been reused. On UNIX this is the same as `os.kill(pid, sig)`. On Windows only `SIGTERM, CTRL_C_EVENT` and `CTRL_BREAK_EVENT` signals are supported and `SIGTERM` is treated as an alias for `kill()`. See also how to `kill a process tree` and `terminate my children`.

Changed in version 3.2.0: support for `CTRL_C_EVENT` and `CTRL_BREAK_EVENT` signals on Windows was added.

**suspend()**  
Suspend process execution with `SIGSTOP` signal preemptively checking whether PID has been reused. On UNIX this is the same as `os.kill(pid, signal.SIGSTOP)`. On Windows this is done by suspending all process threads execution.

**resume()**  
Resume process execution with `SIGCONT` signal preemptively checking whether PID has been reused. On UNIX this is the same as `os.kill(pid, signal.SIGCONT)`. On Windows this is done by resuming all process threads execution.

**terminate()**  
Terminate the process with `SIGTERM` signal preemptively checking whether PID has been reused. On UNIX this is the same as `os.kill(pid, signal.SIGTERM)`. On Windows this is an alias for `kill()`. See also how to `kill a process tree` and `terminate my children`.

**kill()**  
Kill the current process by using `SIGKILL` signal preemptively checking whether PID has been reused. On UNIX this is the same as `os.kill(pid, signal.SIGKILL)`. On Windows this is done by using `TerminateProcess`. See also how to `kill a process tree` and `terminate my children`.

**wait** *(timeout=None)*  
Wait for process termination and if the process is a child of the current one also return the exit code, else `None`. On Windows there’s no such limitation (exit code is always returned). If the process is already terminated immediately return `None` instead of raising `NoSuchProcess`. `timeout` is expressed in seconds. If specified and the process is still alive raise `TimeoutExpired` exception. `timeout=0`
can be used in non-blocking apps: it will either return immediately or raise `TimeoutExpired`. To wait for multiple processes use `psutil.wait_procs()`.

```python
>>> import psutil
>>> p = psutil.Process(9891)
>>> p.terminate()
>>> p.wait()
```

## 5.4 Popen class

class `psutil.Popen(*args, **kwargs)`

A more convenient interface to stdlib `subprocess.Popen`. It starts a sub process and you deal with it exactly as when using `subprocess.Popen`, but in addition it also provides all the methods of `psutil.Process` class. For method names common to both classes such as `send_signal()`, `terminate()` and `kill()` `psutil.Process` implementation takes precedence. For a complete documentation refer to subprocess module documentation.

**Note:** Unlike `subprocess.Popen` this class preemptively checks whether PID has been reused on `send_signal()`, `terminate()` and `kill()` so that you can’t accidentally terminate another process, fixing BPO-6973.

```python
>>> import psutil
>>> from subprocess import PIPE

>>> p = psutil.Popen(["/usr/bin/python", "-c", "print('hello')"], stdout=PIPE)

>>> p.name()
'python'

>>> p.username()
'giampaolo'

>>> p.communicate()
('hello
', None)

>>> p.wait(timeout=2)
0
```

`psutil.Popen` objects are supported as context managers via the with statement: on exit, standard file descriptors are closed, and the process is waited for. This is supported on all Python versions.

```python
>>> import psutil, subprocess

>>> with psutil.Popen(["ifconfig"], stdout=subprocess.PIPE) as proc:

    log.write(proc.stdout.read())
```

Changed in version 4.4.0: added context manager support
psutil.win_service_iter()
Return an iterator yielding a WindowsService class instance for all Windows services installed.
New in version 4.2.0.
Availability: Windows

psutil.win_service_get(name)
Get a Windows service by name, returning a WindowsService instance. Raise psutil.NoSuchProcess if no service with such name exists.
New in version 4.2.0.
Availability: Windows

class psutil.WindowsService
Represents a Windows service with the given name. This class is returned by win_service_iter() and win_service_get() functions and it is not supposed to be instantiated directly.

name()
The service name. This string is how a service is referenced and can be passed to win_service_get() to get a new WindowsService instance.

display_name()
The service display name. The value is cached when this class is instantiated.

binpath()
The fully qualified path to the service binary/exe file as a string, including command line arguments.

username()
The name of the user that owns this service.

start_type()
A string which can either be “automatic”, “manual” or “disabled”.

pid()
The process PID, if any, else None. This can be passed to Process class to control the service’s process.
status()
Service status as a string, which may be either “running”, “paused”, “start_pending”, “pause_pending”, “continue_pending”, “stop_pending” or “stopped”.

description()
Service long description.

as_dict()
Utility method retrieving all the information above as a dictionary.

New in version 4.2.0.
Availability: Windows

Example code:

```python
>>> import psutil
>>> list(psutil.win_service_iter())
[<WindowsService(name='AeLookupSvc', display_name='Application Experience') at 0x38850096>,
 <WindowsService(name='ALG', display_name='Application Layer Gateway Service') at 0x38850128>,
 <WindowsService(name='APNMCP', display_name='Ask Update Service') at 38850160>,
 <WindowsService(name='AppIDSvc', display_name='Application Identity') at 38850192>, ...
]>>> s = psutil.win_service_get('alg')
>>> s.as_dict()
{'binpath': 'C:\Windows\System32\alg.exe',
 'description': 'Provides support for 3rd party protocol plug-ins for Internet Connection Sharing',
 'display_name': 'Application Layer Gateway Service',
 'name': 'alg',
 'pid': None,
 'start_type': 'manual',
 'status': 'stopped',
 'username': 'NT AUTHORITY\LocalService'}
```
### 7.1 Operating system constants

- **psutil.POSIX**
- **psutil.LINUX**
- **psutil.WINDOWS**
- **psutil.MACOS**
- **psutil.FREEBSD**
- **psutil.NETBSD**
- **psutil.OPENBSD**
- **psutil.BSD**
- **psutil.SUNOS**
- **psutil.AIX**

  bool constants which define what platform you’re on. E.g. if on Windows, **WINDOWS** constant will be True, all others will be False.

  New in version 4.0.0.

  Changed in version 5.4.0: added AIX

- **psutil.OSX**

  Alias for **MACOS**.

  **Warning:** deprecated in version 5.4.7; use **MACOS** instead.

- **psutil.PROCFS_PATH**

  The path of the /proc filesystem on Linux, Solaris and AIX (defaults to "/proc"). You may want to re-set this constant right after importing psutil in case your /proc filesystem is mounted elsewhere or if you want to retrieve
information about Linux containers such as Docker, Heroku or LXC (see here for more info). It must be noted that this trick works only for APIs which rely on /proc filesystem (e.g. memory APIs and most Process class methods).

Availability: Linux, Solaris, AIX

New in version 3.2.3.

Changed in version 3.4.2: also available on Solaris.

Changed in version 5.4.0: also available on AIX.

### 7.2 Process status constants

- `psutil.STATUS_RUNNING`
- `psutil.STATUS_SLEEPING`
- `psutil.STATUS_DISK_SLEEP`
- `psutil.STATUS_STOPPED`
- `psutil.STATUS_TRACING_STOP`
- `psutil.STATUS_ZOMBIE`
- `psutil.STATUS_DEAD`
- `psutil.STATUS_WAKE_KILL`
- `psutil.STATUS_WAKING`
- `psutil.STATUS_PARKED` (Linux)
- `psutil.STATUS_IDLE` (Linux, macOS, FreeBSD)
- `psutil.STATUS_LOCKED` (FreeBSD)
- `psutil.STATUS_WAITING` (FreeBSD)
- `psutil.STATUS_SUSPENDED` (NetBSD)


New in version 3.4.1: STATUS_SUSPENDED (NetBSD)

New in version 5.4.7: STATUS_PARKED (Linux)

### 7.3 Process priority constants

- `psutil.REALTIME_PRIORITY_CLASS`
- `psutil.HIGH_PRIORITY_CLASS`
- `psutil.ABOVE_NORMAL_PRIORITY_CLASS`
- `psutil.NORMAL_PRIORITY_CLASS`
- `psutil.IDLE_PRIORITY_CLASS`
- `psutil.BELOW_NORMAL_PRIORITY_CLASS`

Represent the priority of a process on Windows (see `setPriorityClass`). They can be used in conjunction with `psutil.Process.nice()` to get or set process priority.
psutil Documentation, Release 5.6.4

Availability: Windows

psutil.IOPRIO_CLASS_NONE
psutil.IOPRIO_CLASS_RT
psutil.IOPRIO_CLASS_BE
psutil.IOPRIO_CLASS_IDLE

A set of integers representing the I/O priority of a process on Linux. They can be used in conjunction with `psutil.Process.ionice()` to get or set process I/O priority. `IOPRIO_CLASS_NONE` and `IOPRIO_CLASS_BE` (best effort) is the default for any process that hasn’t set a specific I/O priority. `IOPRIO_CLASS_RT` (real time) means the process is given first access to the disk, regardless of what else is going on in the system. `IOPRIO_CLASS_IDLE` means the process will get I/O time when no-one else needs the disk. For further information refer to manuals of `ionice` command line utility or `ioprio_get` system call.

Availability: Linux

psutil.IOPRIO_VERYLOW
psutil.IOPRIO_LOW
psutil.IOPRIO_NORMAL
psutil.IOPRIO_HIGH

A set of integers representing the I/O priority of a process on Windows. They can be used in conjunction with `psutil.Process.ionice()` to get or set process I/O priority.

Availability: Windows

New in version 5.6.2.

7.4 Process resources constants

psutil.RLIM_INFINITY
psutil.RLIMIT_AS
psutil.RLIMIT_CORE
psutil.RLIMIT_CPU
psutil.RLIMIT_DATA
psutil.RLIMITFSIZE
psutil.RLIMITLOCKS
psutil.RLIMITMEMLOCK
psutil.RLIMITMSGQUEUE
psutil.RLIMITNICE
psutil.RLIMITNOFILE
psutil.RLIMITNPROC
psutil.RLIMITRSS
psutil.RLIMITRTPRIO
psutil.RLIMITRTTIME
psutil.RLIMITSIGPENDING

7.4. Process resources constants 43
psutil.**RLIMIT_STACK**

Constants used for getting and setting process resource limits to be used in conjunction with `psutil.Process.rlimit()`. See man prlimit for further information.

Availability: Linux

### 7.5 Connections constants

psutil.**CONN_ESTABLISHED**

psutil.**CONN_SYN_SENT**

psutil.**CONN_SYN_RECV**

psutil.**CONN_FIN_WAIT1**

psutil.**CONN_FIN_WAIT2**

psutil.**CONN_TIME_WAIT**

psutil.**CONN_CLOSE**

psutil.**CONN_CLOSE_WAIT**

psutil.**CONN_LAST_ACK**

psutil.**CONN_LISTEN**

psutil.**CONN_CLOSING**

psutil.**CONN_NONE**

psutil.**CONN_DELETE_TCB** *(Windows)*

psutil.**CONN_IDLE** *(Solaris)*

psutil.**CONN_BOUND** *(Solaris)*

A set of strings representing the status of a TCP connection. Returned by `psutil.Process.connections()` and `psutil.net_connections()` *(status field)*.

### 7.6 Hardware constants

psutil.**AF_LINK**

Constant which identifies a MAC address associated with a network interface. To be used in conjunction with `psutil.net_if_addrs()`.

New in version 3.0.0.

psutil.**NIC_DUPLEX_FULL**

psutil.**NIC_DUPLEX_HALF**

psutil.**NIC_DUPLEX_UNKNOWN**

Constants which identifies whether a NIC (network interface card) has full or half mode speed. `NIC_DUPLEX_FULL` means the NIC is able to send and receive data (files) simultaneously, `NIC_DUPLEX_FULL` means the NIC can either send or receive data at a time. To be used in conjunction with `psutil.net_if_stats()`.

New in version 3.0.0.

psutil.**POWER_TIME_UNKNOWN**
psutil.\texttt{POWER\_TIME\_UNLIMITED}

Whether the remaining time of the battery cannot be determined or is unlimited. May be assigned to \texttt{psutil.sensors\_battery()}’s \texttt{secsleft} field.

New in version 5.1.0.

\texttt{psutil.version\_info}

A tuple to check psutil installed version. Example:

\begin{verbatim}
>>> import psutil
>>> if psutil.version_info >= (4, 5):
...     pass
\end{verbatim}
Starting from version 5.3.0 psutil adds unicode support, see issue #1040. The notes below apply to any API returning a string such as `Process.exe()` or `Process.cwd()`, including non-filesystem related methods such as `Process.username()` or `WindowsService.description()`:

- all strings are encoded by using the OS filesystem encoding (`sys.getfilesystemencoding()`) which varies depending on the platform (e.g. “UTF-8” on macOS, “mbcs” on Win)
- no API call is supposed to crash with `UnicodeDecodeError`
- instead, in case of badly encoded data returned by the OS, the following error handlers are used to replace the corrupted characters:
  - Python 3: `sys.getfilesystemencodeerrors()` (PY 3.6+) or "surrogatescape" on POSIX and "replace" on Windows
  - Python 2: "replace"
- on Python 2 all APIs return bytes (str type), never unicode
- on Python 2, you can go back to unicode by doing:

```python
>>> unicode(p.exe(), sys.getdefaultencoding(), errors="replace")
```

Example which filters processes with a funky name working with both Python 2 and 3:

```python
# -*- coding: utf-8 -*-
import psutil, sys

PY3 = sys.version_info[0] == 2
LOOKFOR = u"føø"
for proc in psutil.process_iter(attrs=['name']):
    name = proc.info['name']
    if not PY3:
        name = unicode(name, sys.getdefaultencoding(), errors="replace")
    if LOOKFOR == name:
        print("process $s found" % p)
```
9.1 Find process by name

Check string against \texttt{Process.name()}:

```python
import psutil

def find_procs_by_name(name):
    "Return a list of processes matching 'name'."
    ls = []
    for p in psutil.process_iter(attrs=['name']):
        if p.info['name'] == name:
            ls.append(p)
    return ls
```

A bit more advanced, check string against \texttt{Process.name()}, \texttt{Process.exe()} and \texttt{Process.cmdline()}:

```python
import os
import psutil

def find_procs_by_name(name):
    "Return a list of processes matching 'name'."
    ls = []
    for p in psutil.process_iter(attrs=['name', 'exe', 'cmdline']):
        if name == p.info['name'] or 
           p.info['exe'] and os.path.basename(p.info['exe']) == name or 
           p.info['cmdline'] and p.info['cmdline'][0] == name:
            ls.append(p)
    return ls
```
9.2 Kill process tree

```python
import os
import signal
import psutil

def kill_proc_tree(pid, sig=signal.SIGTERM, include_parent=True,
timeout=None, on_terminate=None):
    """Kill a process tree (including grandchildren) with signal
    "sig" and return a (gone, still_alive) tuple.
    "on_terminate", if specified, is a callback function which is
    called as soon as a child terminates.
    ""
    assert pid != os.getpid(), "won't kill myself"
    parent = psutil.Process(pid)
    children = parent.children(recursive=True)
    if include_parent:
        children.append(parent)
    for p in children:
        p.send_signal(sig)
    gone, alive = psutil.wait_procs(children, timeout=timeout,
                                    callback=on_terminate)
    return (gone, alive)
```

9.3 Terminate my children

This may be useful in unit tests whenever sub-processes are started. This will help ensure that no extra children (zombies) stick around to hog resources.

```python
import psutil

def reap_children(timeout=3):
    """Tries hard to terminate and ultimately kill all the children of this process."
    def on_terminate(proc):
        print("process {0} terminated with exit code {1}".format(proc, proc.returncode))

    procs = psutil.Process().children()
    # send SIGTERM
    for p in procs:
        try:
            p.terminate()
        except psutil.NoSuchProcess:
            pass
    gone, alive = psutil.wait_procs(procs, timeout=timeout, callback=on_terminate)
    if alive:
        # send SIGKILL
        for p in alive:
            print("process {0} survived SIGTERM; trying SIGKILL" % p)
            try:
                p.kill()
            except psutil.NoSuchProcess:
                pass
            gone, alive = psutil.wait_procs(alive, timeout=timeout, callback=on_terminate)
            if alive:
                (continues on next page)
```
# give up
for p in alive:
    print("process {} survived SIGKILL; giving up" % p)

9.4 Filtering and sorting processes

This is a collection of one-liners showing how to use `process_iter()` in order to filter for processes and sort them.

Setup:

```python
>>> import psutil
>>> from pprint import pprint as pp
```

Processes having “python” in their name:

```python
>>> pp([p.info for p in psutil.process_iter(attrs=['pid', 'name']) if 'python' in p.info['name']])
[['name': 'python3', 'pid': 21947],
 ['name': 'python', 'pid': 23835]]
```

Processes owned by user:

```python
>>> import getpass
>>> pp([(p.pid, p.info['name']) for p in psutil.process_iter(attrs=['name', 'username']) if p.info['username'] == getpass.getuser()])
[(16832, 'bash'),
 (19772, 'ssh'),
 (20492, 'python')]
```

Processes actively running:

```python
>>> pp([(p.pid, p.info) for p in psutil.process_iter(attrs=['name', 'status']) if p.info['status'] == psutil.STATUS_RUNNING])
[(1150, {'name': 'Xorg', 'status': 'running'}),
 (1776, {'name': 'unity-panel-service', 'status': 'running'}),
 (20492, {'name': 'python', 'status': 'running'})]
```

Processes using log files:

```python
>>> import os
>>> import psutil
>>> for p in psutil.process_iter(attrs=['name', 'open_files']):
...     for file in p.info['open_files'] or []:
...         if os.path.splitext(file.path)[1] == '.log':
...             print("%-5s %-10s %s" % (p.pid, p.info['name'][:10], file.path))
...1510 upstart  /home/giampaolo/.cache/upstart/unity-settings-daemon.log
2174 nautilus  /home/giampaolo/.local/share/gvfs-metadata/home-ce08efac.log
2650 chrome    /home/giampaolo/.config/google-chrome/Default/data_reduction_proxy_leveldb/000003.log
```

Processes consuming more than 500M of memory:
>>> pp([(p.pid, p.info['name'], p.info['memory_info'].rss) for p in psutil.process_iter(attrs=['name', 'memory_info']) if p.info['memory_info'].rss > 500 * 1024 * -1024])
[(2650, 'chrome', 532324352),
 (3038, 'chrome', 1120088064),
 (21915, 'sublime_text', 615407616)]

Top 3 most memory consuming processes:

>>> pp([(p.pid, p.info) for p in sorted(psutil.process_iter(attrs=['name', 'memory_percent']), key=lambda p: p.info['memory_percent'])][-3:])
[(21915, {'memory_percent': 3.6815453247662737, 'name': 'sublime_text'}),
 (3038, {'memory_percent': 6.732935429979187, 'name': 'chrome'}),
 (3249, {'memory_percent': 8.994554843376399, 'name': 'chrome'})]

Top 3 processes which consumed the most CPU time:

>>> pp([(p.pid, p.info['name'], sum(p.info['cpu_times'])) for p in sorted(psutil.process_iter(attrs=['name', 'cpu_times']), key=lambda p: sum(p.info['cpu_times'][:2]))][-3:])
[(2721, 'chrome', 10219.73),
 (1150, 'Xorg', 11116.989999999998),
 (2650, 'chrome', 18451.97)]

Top 3 processes which caused the most I/O:

>>> pp([(p.pid, p.info['name']) for p in sorted(psutil.process_iter(attrs=['name', 'io_counters']), key=lambda p: p.info['io_counters'] and p.info['io_counters'][:2])][-3:])
[(21915, 'sublime_text'),
 (1871, 'pulseaudio'),
 (1510, 'upstart')]

Top 3 processes opening more file descriptors:

>>> pp([(p.pid, p.info) for p in sorted(psutil.process_iter(attrs=['name', 'num_fds']), key=lambda p: p.info['num_fds'])][-3:])
[(21915, {'name': 'sublime_text', 'num_fds': 105}),
 (2721, {'name': 'chrome', 'num_fds': 185}),
 (2650, {'name': 'chrome', 'num_fds': 354})]

## 9.5 Bytes conversion

import psutil
def bytes2human(n):
    # http://code.activestate.com/recipes/578019
    # >>> bytes2human(10000)
    # '9.8K'
    # >>> bytes2human(100001221)
    # '95.4M'
    symbols = ('K', 'M', 'G', 'T', 'P', 'E', 'Z', 'Y')
    prefix = {}
    for i, s in enumerate(symbols):
        prefix[s] = 1 << 3 * i
        if s == 'k':
            break

    n = float(n)
    factors = (prefix[s] for s in symbols if s)
    return reduce(lambda result, factor: result + factor, factors, n) / reduce(lambda result, factor: result * factor, factors, 1)
prefix[s] = 1 << (i + 1) * 10
for s in reversed(symbols):
    if n >= prefix[s]:
        value = float(n) / prefix[s]
        return '%.1f%s' % (value, s)
    return '%dB' % n

total = psutil.disk_usage('/').total
print(total)
print(bytes2human(total))

...prints:

100399730688
93.5G
CHAPTER 10

Supported platforms

These are the platforms I develop and test on:

- Linux Ubuntu 16.04
- MacOS 10.11 El Captain
- Windows 10
- Solaris 10
- FreeBSD 11
- OpenBSD 6.4
- NetBSD 8.0
- AIX 6.1 TL8 (maintainer Arnon Yaari)

Earlier versions are supposed to work but are not tested. For Linux, Windows and MacOS we have continuos integration. Other platforms are tested manually from time to time. Oldest supported Windows version is Windows XP, which can be compiled from sources. Latest wheel supporting Windows XP is psutil 2.1.3. Supported Python versions are 3.4+, 2.7 and 2.6.
• Q: Why do I get AccessDenied for certain processes?

• A: This may happen when you query processes owned by another user, especially on macOS (see issue #883) and Windows. Unfortunately there’s not much you can do about this except running the Python process with higher privileges. On Unix you may run the Python process as root or use the SUID bit (this is the trick used by tools such as ps and netstat). On Windows you may run the Python process as NT AUTHORITY\SYSTEM or install the Python script as a Windows service (this is the trick used by tools such as ProcessHacker).
Running tests

There are two ways of running tests. If psutil is already installed use:

```sh
$ python -m psutil.tests
```

You can use this method as a quick way to make sure psutil fully works on your platform. If you have a copy of the source code you can also use:

```sh
$ make test
```
CHAPTER 13

Development guide

If you plan on hacking on psutil (e.g. want to add a new feature or fix a bug) take a look at the development guide.
CHAPTER 14

Timeline

- 2019-06-11: 5.6.3 - what’s new - diff
- 2019-04-26: 5.6.2 - what’s new - diff
- 2019-03-11: 5.6.1 - what’s new - diff
- 2019-03-05: 5.6.0 - what’s new - diff
- 2019-02-15: 5.5.1 - what’s new - diff
- 2019-01-23: 5.5.0 - what’s new - diff
- 2018-10-30: 5.4.8 - what’s new - diff
- 2018-08-14: 5.4.7 - what’s new - diff
- 2018-06-07: 5.4.6 - what’s new - diff
- 2018-04-14: 5.4.5 - what’s new - diff
- 2018-04-13: 5.4.4 - what’s new - diff
- 2018-01-01: 5.4.3 - what’s new - diff
- 2017-12-07: 5.4.2 - what’s new - diff
- 2017-11-08: 5.4.1 - what’s new - diff
- 2017-10-12: 5.4.0 - what’s new - diff
- 2017-09-10: 5.3.1 - what’s new - diff
- 2017-09-01: 5.3.0 - what’s new - diff
- 2017-04-10: 5.2.2 - what’s new - diff
- 2017-03-24: 5.2.1 - what’s new - diff
- 2017-03-05: 5.2.0 - what’s new - diff
- 2017-02-07: 5.1.3 - what’s new - diff
- 2017-02-03: 5.1.2 - what’s new - diff
• 2017-02-03: 5.1.1 - what’s new - diff
• 2017-02-01: 5.1.0 - what’s new - diff
• 2016-12-21: 5.0.1 - what’s new - diff
• 2016-11-06: 5.0.0 - what’s new - diff
• 2016-10-05: 4.4.2 - what’s new - diff
• 2016-10-25: 4.4.1 - what’s new - diff
• 2016-10-23: 4.4.0 - what’s new - diff
• 2016-09-01: 4.3.1 - what’s new - diff
• 2016-06-18: 4.3.0 - what’s new - diff
• 2016-05-14: 4.2.0 - what’s new - diff
• 2016-03-12: 4.1.0 - what’s new - diff
• 2016-02-17: 4.0.0 - what’s new - diff
• 2016-01-20: 3.4.2 - what’s new - diff
• 2016-01-15: 3.4.1 - what’s new - diff
• 2015-11-25: 3.3.0 - what’s new - diff
• 2015-10-04: 3.2.2 - what’s new - diff
• 2015-09-03: 3.2.1 - what’s new - diff
• 2015-09-02: 3.2.0 - what’s new - diff
• 2015-07-15: 3.1.1 - what’s new - diff
• 2015-07-15: 3.1.0 - what’s new - diff
• 2015-06-18: 3.0.1 - what’s new - diff
• 2015-06-13: 3.0.0 - what’s new - diff
• 2015-02-02: 2.2.1 - what’s new - diff
• 2015-01-06: 2.2.0 - what’s new - diff
• 2014-09-26: 2.1.3 - what’s new - diff
• 2014-09-21: 2.1.2 - what’s new - diff
• 2014-04-30: 2.1.1 - what’s new - diff
• 2014-04-08: 2.1.0 - what’s new - diff
• 2014-03-10: 2.0.0 - what’s new - diff
• 2013-11-25: 1.2.1 - what’s new - diff
• 2013-11-20: 1.2.0 - what’s new - diff
• 2013-10-22: 1.1.2 - what’s new - diff
• 2013-10-08: 1.1.1 - what’s new - diff
• 2013-09-28: 1.1.0 - what’s new - diff
• 2013-07-12: 1.0.1 - what’s new - diff
• 2013-07-10: 1.0.0 - what’s new - diff
• 2013-05-03: 0.7.1 - what’s new - diff
• 2013-04-12: 0.7.0 - what’s new - diff
• 2012-08-16: 0.6.1 - what’s new - diff
• 2012-08-13: 0.6.0 - what’s new - diff
• 2012-06-29: 0.5.1 - what’s new - diff
• 2012-06-27: 0.5.0 - what’s new - diff
• 2011-12-14: 0.4.1 - what’s new - diff
• 2011-10-29: 0.4.0 - what’s new - diff
• 2011-07-08: 0.3.0 - what’s new - diff
• 2011-03-20: 0.2.1 - what’s new - diff
• 2010-11-13: 0.2.0 - what’s new - diff
• 2010-03-02: 0.1.3 - what’s new - diff
• 2009-05-06: 0.1.2 - what’s new - diff
• 2009-03-06: 0.1.1 - what’s new - diff
• 2009-01-27: 0.1.0 - what’s new - diff
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