u2d_msa_sdk Module

.utils.sysinfo

Provides System Information about devices, OS etc.

Attributes

```
__version__ = '0.0.3'
```

str: Module Version

Classes

MSACPUFrequency

Bases: SQLModel

Pydantic CPU Frequency Info Model.

Attributes

current class-attribute

current: Optional[float]

max class-attribute

min class-attribute

min: Optional[int]

MSACPUStats

Bases: SQLModel Pydantic CPU Stats Info Model. **Attributes** ctx_switches class-attribute ctx_switches: Optional[int] number of context switches (voluntary + involuntary) since boot. interrupts (class-attribute) interrupts: Optional[int] number of interrupts since boot. $soft_interrupts$ class-attributesoft_interrupts: Optional[int] number of software interrupts since boot. Always set to 0 on Windows and SunOS. syscalls class-attribute syscalls: Optional[int]

MSACPUTimes

Bases: SQLModel

Pydantic CPU Timings Info Model.

number of system calls since boot. Always set to 0 on Linux.

Attributes

guest class-attribute

guest: Optional[float]

steal class-attribute

(Linux 2.6.24+): time spent running a virtual CPU for guest operating systems under the control of the Linux kernel guest_nice class-attribute guest_nice: Optional[int] (Linux 3.2.0+): time spent running a niced guest (virtual CPU for guest operating systems under the control of the Linux kernel) idle class-attribute idle: Optional[float] time spent doing nothing iowait class-attribute iowait: Optional[float] (Linux): time spent waiting for I/O to complete. This is not accounted in idle time counter. irq class-attribute irq: Optional[int] (Linux, BSD): time spent for servicing hardware interrupts nice class-attribute nice: Optional[int] (UNIX): time spent by niced (prioritized) processes executing in user mode; on Linux this also includes guest_nice time softirq class-attribute softirq: Optional[float] (Linux): time spent for servicing software interrupts

```
steal: Optional[int]
```

(Linux 2.6.11+): time spent by other operating systems running in a virtualized environment

system class-attribute

```
system: Optional[float]
```

time spent by processes executing in kernel mode

USET class-attribute

```
user: Optional[float]
```

time spent by normal processes executing in user mode; on Linux this also includes guest time

MSADiskIO

Bases: SQLModel

Pydantic Disk IO Info Model.

TTRIBUTE	DESCRIPTION
read_count	number of reads
	TYPE: Optional[int]
rite_count	number of writes
	TYPE: Optional[int]
read_bytes	number of bytes read
	TYPE: Optional[int]
vrite_bytes	number of bytes written
	TYPE: Optional[int]
ead_time	(all except NetBSD and OpenBSD) time spent reading from disk (in
	milliseconds)
	TYPE: Optional[int]

ATTRIBUTE	DESCRIPTION
write_time	(all except NetBSD and OpenBSD) time spent writing to disk (in milliseconds)
busy_time	TYPE: Optional[int] (Linux, FreeBSD) time spent doing actual I/Os (in milliseconds) TYPE: Optional[int]
read_merged_count	number of merged reads (see iostats doc) TYPE: Linux
write_merged_count	number of merged writes (see iostats doc) TYPE: Linux

Attributes

busy_time class-attribute

```
busy_time: Optional[int]
```

read_bytes class-attribute

```
read_bytes: Optional[int]
```

read_count class-attribute

```
read_count: Optional[int]
```

 $read_merged_count_{\tiny{\texttt{class-attribute}}}$

```
read_merged_count: Optional[int]
```

read_time class-attribute

```
read_time: Optional[int]
```

write_bytes class-attribute

```
write_bytes: Optional[int]
```

```
write_count class-attribute

write_merged_count class-attribute

write_merged_count: Optional[int]

write_time class-attribute

write_time: Optional[int]
```

MSAGPUInfo

Bases: SQLModel Pydantic GPU Info Model. **Attributes** free_memory class-attribute free_memory: Optional[str] id class-attribute id: Optional[int] load class-attribute load: Optional[str] name class-attribute name: Optional[str] temperature class-attribute temperature: Optional[str]

```
total_memory: Optional[str]

used_memory: Optional[str]

used_memory: Optional[str]

uuid: Optional[str]
```

MSAMemoryUsage

Bases: SQLModel

Pydantic Memory Usage Info Model.

Attributes

active class-attribute

```
active: Optional[float]
```

(UNIX): memory currently in use or very recently used, and so it is in RAM.

available class-attribute

```
available: Optional[float]
```

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.

buffers class-attribute

```
buffers: Optional[float]
```

(Linux, BSD): cache for things like file system metadata.

cached class-attribute

```
cached: Optional[float]
    (Linux, BSD): cache for various things.
free class-attribute
  free: Optional[float]
    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.
inactive class-attribute
  inactive: Optional[float]
    (UNIX): memory that is marked as not used.
percent class-attribute
  percent: Optional[float]
    the percentage usage calculated as (total - available) / total * 100
total class-attribute
  total: Optional[float]
    total physical memory (exclusive swap).
USed class-attribute
```

memory used, calculated differently depending on the platform and designed for informational purposes only. total - free does not necessarily match used.

MSANetworkAdapter

used: Optional[float]

Bases: SQLModel

Pydantic Network Adapter Info Model.

Attributes

```
address class-attribute
  address: Optional[str]
    the primary NIC address (always set).
broadcast class-attribute
  broadcast: Optional[str]
    the broadcast address (may be None).
family class-attribute
  family: Optional[int]
    the address family, either AF_INET or AF_INET6 or psutil.AF_LINK, which refers to a MAC
    address.
netmask class-attribute
  netmask: Optional[str]
    the netmask address (may be None).
ptp class-attribute
  ptp: Optional[int]
    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.
```

MSANetworkAdapters

Bases: SQLModel

Pydantic Network Adapters List Model.

Attributes

adapters class-attribute

```
adapters: List[MSANetworkAdapter] = []
```

```
name: str = ''
```

MSANetworkConnection

Bases: SQLModel

Pydantic Network Connection Info Model.

Attributes

family class-attribute

```
family: Optional[int]
```

the address family, either AF_INET, AF_INET6 or AF_UNIX.

file_descriptor class-attribute

```
file_descriptor: Optional[int]
```

the socket file descriptor. If the connection refers to the current process this may be passed to socket.fromfd to obtain a usable socket object. On Windows and SunOS this is always set to -1.

index class-attribute

```
index: Optional[int]
```

local_addr class-attribute

```
local_addr: Optional[str]
```

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

pid class-attribute

```
pid: Optional[int]
```

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).

 $remote_addr_{\tiny{\texttt{class-attribute}}}$

```
remote_addr: Optional[str]
```

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 class-attribute

```
status: str = ''
```

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

type class-attribute

```
type: Optional[int]
```

the address type, either SOCK_STREAM, SOCK_DGRAM or SOCK_SEQPACKET.

MSANetworkIO

Bases: SOLModel

Pydantic Network IO Info Model.

ATTRIBUTE	DESCRIPTION
bytes_sent	number of bytes sent TYPE: Optional[int]
bytes_recv	number of bytes received TYPE: Optional[int]
packets_sent	number of packets sent TYPE: Optional[int]
packets_recv	number of packets received TYPE: Optional[int]

ATTRIBUTE	DESCRIPTION
errin	total number of errors while receiving
	TYPE: Optional[int]
errout	total number of errors while sending
	TYPE: Optional[int]
dropin	total number of incoming packets which were dropped
	TYPE: Optional[int]
dropout	total number of outgoing packets which were dropped (always 0 on macOS and
	BSD)
	TYPE: Optional[int]

Attributes

bytes_recv class-attribute

```
bytes_recv: Optional[int]
```

bytes_sent class-attribute

```
bytes_sent: Optional[int]
```

dropin class-attribute

```
dropin: Optional[int]
```

dropout class-attribute

```
dropout: Optional[int]
```

errin class-attribute

```
errin: Optional[int]
```

errout class-attribute

```
errout: Optional[int]
```

```
packets_recv class-attribute

packets_recv: Optional[int]

packets_sent class-attribute

packets_sent: Optional[int]
```

MSANetworkStat

Bases: SQLModel

Pydantic Network Stats Info Model.

Attributes

duplex class-attribute

```
duplex: Optional[int]
```

the duplex communication type; it can be either NIC_DUPLEX_FULL, NIC_DUPLEX_HALF or NIC_DUPLEX_UNKNOWN.

isup class-attribute

```
isup: Optional[bool]
```

a bool indicating whether the NIC is up and running (meaning ethernet cable or Wi-Fi is connected).

mtu class-attribute

```
mtu: Optional[int]
```

NIC's maximum transmission unit expressed in bytes.

speed class-attribute

```
speed: Optional[int]
```

the NIC speed expressed in mega bits (MB), if it can't be determined (e.g. 'localhost') it will be set to 0.

MSANetworkStats

```
Bases: SQLModel

Pydantic Network Stats List Info Model.

Attributes

adapters class-attribute

adapters: List[MSANetworkStat] = []

name class-attribute
```

MSASwap

Bases: SQLMode1

Pydantic Swapfile Info Model.

Attributes

```
free: Optional[float]
```

percent class-attribute

free class-attribute

```
percent: Optional[float]
```

the percentage usage calculated as (total - available) / total * 100

total class-attribute

```
total: Optional[float]
```

USEd class-attribute

```
used: Optional[float]
```

MSASystemGPUInfo

```
Bases: SQLModel
Pydantic System GPU Info Model.
Attributes
CPU_Logical class-attribute
  CPU_Logical: Optional[int]
CPU_Physical class-attribute
  CPU_Physical: Optional[int]
GPUs class-attribute
  GPUs: Optional[List[MSAGPUInfo]]
HW_Identifier class-attribute
  HW_Identifier: str = ''
Host_Name class-attribute
  Host_Name: str = ''
IP_Address class-attribute
  IP_Address: str = ''
MAC_Address class-attribute
  MAC_Address: str = ''
Memory\_Available_{\tiny \tt class-attribute}
  Memory_Available: str = ''
Memory_Physical class-attribute
```

Page: 15 of 28

```
Memory_Physical: str = ''
Node_Name class-attribute
  Node_Name: str = ''
OS_Name class-attribute
  OS_Name: str = ''
OS_Release class-attribute
  OS_Release: str = ''
OS\_Version_{\tiny{\texttt{class-attribute}}}
  OS_Version: str = ''
PID class-attribute
  PID: Optional[int]
Runtime_Cmd class-attribute
  Runtime_Cmd: List[str] = []
Runtime_Exe class-attribute
  Runtime_Exe: str = ''
Runtime_Status class-attribute
  Runtime_Status: str = ''
Service_Start class-attribute
  Service_Start: str = ''
System\_Boot_{\tiny{\texttt{class-attribute}}}
```

```
System_Boot: str = ''
```

MSASystemInfo

```
Bases: SQLModel
Pydantic System Info Model.
Attributes
CPU_Affinity class-attribute
  CPU_Affinity: Optional[int]
CPU_Current class-attribute
  CPU_Current: Optional[int]
CPU_Frequency class-attribute
  CPU_Frequency: Optional[MSACPUFrequency]
CPU_LoadAvg class-attribute
  CPU_LoadAvg: Optional[List[float]]
CPU_Logical class-attribute
  CPU_Logical: Optional[int]
    Amount of logical (each physical core doing 2 or more threads, hyperthreading) CPU's
CPU_Physical class-attribute
  CPU_Physical: Optional[int]
   Amount of physical CPU's
CPU_Stats class-attribute
  CPU_Stats: Optional[MSACPUStats]
```

Page: 17 of 28

```
CPU_Times class-attribute
  CPU_Times: Optional[MSACPUTimes]
CPU\_Usage\_Name {\tiny \tt class-attribute}
  CPU_Usage_Name: str = ''
CPU_Usage_Process class-attribute
  CPU_Usage_Process: Optional[float]
CPU_Usage_Total class-attribute
  CPU_Usage_Total: Optional[float]
Disk_IO class-attribute
  Disk_IO: Optional[MSADiskIO]
HW_Identifier class-attribute
  HW_Identifier: str = ''
Host_Name class-attribute
  Host_Name: str = ''
IP_Address class-attribute
  IP_Address: str = ''
MAC_Address class-attribute
  MAC_Address: str = ''
Memory_Available class-attribute
  Memory_Available: str = ''
```

```
Memory_Physical class-attribute
  Memory_Physical: str = ''
Memory\_Usage {\tiny \tt class-attribute}
  Memory_Usage: Optional[MSAMemoryUsage]
Network_Adapters class-attribute
  Network_Adapters: Optional[List[MSANetworkAdapters]]
Network_Connections Class-attribute
  Network_Connections: Optional[List[MSANetworkConnection]]
Network_IO class-attribute
  Network_IO: Optional[MSANetworkIO]
Network_Stats class-attribute
  Network_Stats: Optional[List[MSANetworkStats]]
Node_Name class-attribute
  Node_Name: str = ''
OS_Name class-attribute
  OS_Name: str = ''
OS\_Release {\tiny \texttt{class-attribute}}
  OS_Release: str = ''
OS_Version class-attribute
  OS_Version: str = ''
```

```
PID class-attribute
  PID: Optional[int]
Runtime_Cmd Class-attribute
  Runtime_Cmd: List[str] = []
Runtime_Exe class-attribute
  Runtime_Exe: str = ''
Runtime_Status class-attribute
  Runtime_Status: str = ''
    Service Status, running or stopped
Service_Start class-attribute
  Service_Start: str = ''
Swap class-attribute
  Swap: Optional[MSASwap]
System_Boot class-attribute
  System_Boot: str = ''
Temperatures class-attribute
  Temperatures: Optional[List[MSATemperatures]]
```

MSATemperature

Bases: SQLModel

Pydantic Temperature Info Model.

Attributes

```
critical class-attribute

current class-attribute

current: Optional[float]

high class-attribute

high: Optional[float]

label class-attribute
```

MSATemperatures

```
Bases: SQLModel

Pydantic Temperatures List Model.

Attributes

device class-attribute

device: str = ''

temps class-attribute

temps: List[MSATemperature] = []
```

Functions

get_cpu_freq

```
get_cpu_freq() -> MSACPUFrequency

Get psutil.cpu_freq()
```

RETURNS	DESCRIPTION
cpf	MSACPUFrequency TYPE: MSACPUFrequency

get_cpu_stats

```
get_cpu_stats() -> MSACPUStats
```

Get psutil.cpu_times()

RETURNS	DESCRIPTION
cst	MSACPUStats TYPE: MSACPUStats

get_cpu_times

```
get_cpu_times() -> MSACPUTimes
```

Get psutil.cpu_times()

RETURNS	DESCRIPTION
cti	MSACPUTimes TYPE: MSACPUTimes

get_cpu_usage

```
get_cpu_usage(
    user: str = None, ignore_self: bool = False
) -> tuple[int, int, str]
```

Returns the total CPU usage for all available cores.

PARAMETER	DESCRIPTION		

PARAMETER	DESCRIPTION	
user	If given, returns only the total CPU usage of all processes for TYPE: str	or the given user. DEFAULT: None
ignore_self	If True the process that runs this script will be ignored. TYPE: bool	DEFAULT: False

RETURNS	DESCRIPTION
total	total usage TYPE: int
largest_process	largest process usage TYPE: int
largest_process_name	name of the largest process TYPE: str

get_disk_io

get_disk_io() -> MSADiskIO

Get psutil.disk_io_counters()

RETURNS	DESCRIPTION
dio	MSADiskIO TYPE: MSADiskIO

get_gpus

get_gpus() -> List[MSAGPUInfo]

Get GPUtil.getGPUs()

RETURNS DESCRIPTION

RETURNS	DESCRIPTION
list_gpus	List[MSAGPUInfo] = [] TYPE: List[MSAGPUInfo]

get_hostname

```
get_hostname() -> str
```

Get socket.gethostname()

RETURNS	DESCRIPTION
hostname	str TYPE: str

get_list_partitions

get_list_partitions() -> List

Get psutil.disk_partitions()

RETURNS	DESCRIPTION
partitions_list	List = [] TYPE: List

get_load_average

get_load_average() -> tuple[float, float, float]

Returns the CPU load average in tuple[1min, 5min, 15min].

RETURNS	DESCRIPTION
1min	total usage TYPE: float

RETURNS	DESCRIPTION	
5min	largest process usage TYPE: float	
15min	name of the largest process TYPE: float	

get_map_disk_usage

get_map_disk_usage() -> Dict

Get get_partition_usage(get_list_partitions())

RETURNS	DESCRIPTION
rdict	Dict TYPE: Dict

get_memory_usage

get_memory_usage() -> MSAMemoryUsage

Get psutil.virtual_memory()

RETURNS	DESCRIPTION
mu	MSAMemoryUsage TYPE: MSAMemoryUsage

get_network_adapters

get_network_adapters() -> List[MSANetworkAdapters]

Get psutil.net_if_addrs()

RETURNS DESCRIPTION

RETURNS	DESCRIPTION
ret	List[MSANetworkAdapters] = [] TYPE: List[MSANetworkAdapters]

get_network_connections

get_network_connections() -> List[MSANetworkConnection]

Get psutil.net_connections()

RETURNS	DESCRIPTION
rlist	<pre>List[MSANetworkConnection] = [] TYPE: List[MSANetworkConnection]</pre>

get_network_io

get_network_io() -> MSANetworkIO

Get psutil.net_io_counters()

RETURNS	DESCRIPTION
nio	MSANetworkIO TYPE: MSANetworkIO

get_network_stats

get_network_stats() -> List[MSANetworkStats]

Get psutil.net_if_stats()

RETURNS	DESCRIPTION
ret	List[MSANetworkStats] = [] TYPE: List[MSANetworkStats]

Page: 26 of 28

get_partition_usage

 ${\tt get_partition_usage(partitions)} \ {\tt ->} \ {\tt Dict}$

Get psutil.disk_usage(partition)

RETURNS	DESCRIPTION
ret	Dict = {"partition": list, "total": list, "used": list, "free": list, "percent": list} TYPE: Dict

get_swap

get_swap() -> MSASwap

Get psutil.swap_memory()

RETURNS	DESCRIPTION
SW	MSASwap TYPE: MSASwap

get_sysgpuinfo

get_sysgpuinfo() -> MSASystemGPUInfo

Get MSASystemGPUInfo

RETURNS	DESCRIPTION
system_gpu_info	Pydantic System GPU Info Model. TYPE: MSASystemGPUInfo

get_sysinfo

get_sysinfo() -> MSASystemInfo

Get MSASystemInfo

RETURNS	DESCRIPTION
system_info	Pydantic System Info Model. TYPE: MSASystemInfo

get_temperatures

get_temperatures() -> List[MSATemperatures]

Get psutil.sensors_temperatures()

RETURNS	DESCRIPTION
ret	<pre>List[MSATemperatures] = [] TYPE: List[MSATemperatures]</pre>

Last update: September 13, 2022 Created: September 13, 2022