Primeiramente, vamos gerar dados para que possamos trabalhar os conjuntos.

Vamos usar libs do Python, para carregar dados de máquina de uma maneira mais profissional. Mas também vamos usar uma API aberta, em python que contém uma estrutura já automatizada usando a lib psutil e a lib cure. Para termos uma referência dos dados que precisamos carregar em nosso banco de dados. Mas ela não será usada no projeto.

Precisamos gerar dados de uma maneira automatizada, mas vamos recordar como é fácil utilizar a lib psutil com comandos de python para obter dados de máquina.

Você já sabe instalar e importar uma lib, foi feito o procedimento com a psutil. Para que serve essa lib, mesmo?

Como estamos usando Microsoft em nosso teste então vamos recordar alguns comandos:

Instalação da biblioteca psutil(documentação: https://psutil.readthedocs.io/en/latest/#psutil.WindowsService)

\$ pip3 install psutil

Qual versão da lib está instalada? É a mais recente?

>>> import psutil

>>> psutil.cpu_times()

métrica: segundos

scputimes(user=25922.71875, system=12890.109375, idle=136599.328125, interrupt=816.21875, dpc=1259.0625)

>>> psutil.cpu_times(True)

[scputimes(user=6825.828125, system=4662.843749999993, idle=32675.796875, interrupt=659.3125, dpc=841.28125), scputimes(user=5740.109374999999, system=2679.5, idle=35744.578125, interrupt=71.640625, dpc=195.5), scputimes(user=7230.484375, system=2943.2031250000073, idle=33990.4999999999, interrupt=51.21875, dpc=136.078125), scputimes(user=6485.953125, system=2765.53125, idle=34912.703125, interrupt=40.78125, dpc=113.09375)]

>>> psutil.cpu_times(False)

scputimes(user=26296.4375, system=13057.51562500003, idle=137353.57812499997, interrupt=823.3125, dpc=1286.625)

>>> psutil.cpu_percent(interval=1, percpu=True)

métrica: %

[41.5, 34.4, 34.4, 31.2]

>>> psutil.cpu_count()

4

Retorna os núcleos lógicos. Significa o número de núcleos físicos multiplicado pelo número de threads que podem ser executados em cada núcleo (isso é conhecido como Hyper Threading).



```
>>> psutil.cpu count(logical=False)
>>> psutil.cpu count(False)
>>> psutil.cpu_count(True)
>>> psutil.cpu_freq()
                              Métrica: frequências atual, mínima e máxima expressas em Mhz(Mega Hertz).
scpufreg(current=2511.0, min=0.0, max=2712.0)
>>> psutil.cpu_freq(percpu=True)
[scpufreq(current=2511.0, min=0.0, max=2712.0)]
>>> psutil.virtual_memory()
                                                     Métricas: total e disponível em Bytes)
svmem(total=8499134464, available=3723227136, percent=56.2, used=4775907328, free=3723227136)
>>> psutil.swap_memory()
                                               Métricas: (total - available) / total * 100
sswap(total=11317706752, used=7296192512, free=4021514240, percent=64.5, sin=0, sout=0)
>>> psutil.disk_partitions()
                                                Métricas: sistemas de arquivos do fs.
[sdiskpart(device='C:\\', mountpoint='C:\\', fstype='NTFS', opts='rw,fixed'),
sdiskpart(device='D:\\', mountpoint='D:\\', fstype='NTFS', opts='rw,fixed'),
sdiskpart(device='F:\\', mountpoint='F:\\', fstype='FAT32', opts='rw,removable'),
sdiskpart(device='G:\\', mountpoint='G:\\', fstype='FAT32', opts='rw,removable')]
                                 Métrica: obrigatório ter o path 🎷 – expressa em Bytes
>>>psutil.disk_usage('/')
sdiskusage(total=261480951808, used=65910235136, free=195570716672, percent=25.2)
>>> psutil.disk_io_counters()
                                    Métricas: Count é expresso em números, R &W em bytes,
                                    time em milisegundos
sdiskio(read_count=760150, write_count=1024825, read_bytes=20649329152,
write_bytes=27362576384, read_time=1580, write_time=1464)
```

>>> psutil.disk_io_counters(perdisk=True)

Métricas por Device:qte, Bytes, milissegundos

{'PhysicalDrive0': sdiskio(read_count=760127, write_count=1028141, read_bytes=20635787264, write_bytes=27443145728, read_time=1579, write_time=1465), 'PhysicalDrive1': sdiskio(read_count=22, write_count=1, read_bytes=7629824, write_bytes=4096, read_time=0, write_time=0), 'PhysicalDrive2': sdiskio(read_count=65, write_count=0, read_bytes=7900160, write_bytes=0, read_time=1, write_time=0)}

>>> psutil.net_io_counters()

Métricas: Bytes, qte pacotes, qte erros, pacotes perdidos

snetio(bytes_sent=2179553230, bytes_recv=2746763686, packets_sent=3298168, packets_recv=3141570, errin=0, errout=0, dropin=0, dropout=0)

>>> psutil.net_io_counters(pernic=True)

{'Ethernet': snetio(bytes_sent=0, bytes_recv=0, packets_sent=0, packets_recv=0, errin=0, errout=0, dropin=0, dropout=0), 'Conexão Local* 1': snetio(bytes_sent=0, bytes_recv=0, packets_sent=0, packets_recv=0, errin=0, errout=0, dropout=0), 'Conexão Local* 2': snetio(bytes_sent=0, bytes_recv=0, packets_sent=0, packets_recv=0, errin=0, errout=0, dropin=0, dropout=0), 'Wi-Fi': snetio(bytes_sent=2179638125, bytes_recv=2746921173, packets_sent=3298400, packets_recv=3141988, errin=0, errout=0, dropin=0, dropout=0), 'Conexão de Rede Bluetooth': snetio(bytes_sent=0, bytes_recv=0, packets_sent=0, packets_recv=0, errin=0, errout=0, dropin=0, dropout=0), 'Loopback Pseudo-Interface 1': snetio(bytes_sent=0, bytes_recv=0, packets_sent=0, packets_recv=0, errin=0, errout=0, dropin=0, dropout=0)}

>>> psutil.net_connections()

Métrica: rastreia todas as conexões

>>> psutil.users()

[suser(name='Marise', terminal=None, host=None, started=1598914821.5034204, pid=None)]

>>> psutil.pids()

[0, 4, 56, 108, 252, 392, 420, 524, 596, 608, 708, 716, 720, 780, 800, 808, 932, 956, 980, 988, 1000, 1060, 1108, 1172, 1200, 1308, 1316, 1324, 1364, 1368, 1436, 1452, 1524, 1568, 1588, 1596, 1604, 1656, 1724, 1788, 1824, 2020, 2044, 2056, 2076, 2180, 2184, 2204, 2216, 2248, 2260, 2280, 2288, 2296, 2400, 2408, 2448, 2496, 2516, 2576, 2584, 2692, 2728, 2736, 2756,

SÃO PAULO TECH SCHOOL

```
2776, 2848, 2984, 3000, 3008, 3044, 3120, 3136, 3144, 3160, 3176, 3196, 3240, 3300, 3376, 3400, 3448, 3452, 3488, 3512, 3560, 3672, 3752, 3844, 3892, 3972, 3976, 4000, 4008, 4016, 4044, 4056, 4068, 4080, 4100, 4124, 4132, 4140, 4164, 4220, 4248, 4308, 4320, 4356, 4448, 4504, 4520, 4544, 4600, 4696, 4736, 4856, 5056, 5060, 5092, 5188, 5240, 5276, 5344, 5380, 5408, 5412, 5472, 5500, 5512, 5536, 5708, 5716, 5732, 5888, 5904, 5912, 6016, 6308, 6360, 6464, 6528, 6756, 6932, 6968, 6972, 7008, 7140, 7176, 7204, 7216, 7364, 7396, 7448, 7488, 7504, 7628, 7768, 7800, 7828, 7836, 7920, 7972, 8024, 8080, 8096, 8284, 8348, 8444, 8464, 8472, 8488, 8604, 8700, 8844, 9036, 9148, 9396, 9624, 9748, 9896, 10004, 10060, 10108, 10168, 10208, 10372, 10384, 10496, 10580, 10588, 10712, 10724, 10852, 10880, 10992, 11204, 11248, 11272, 11400, 11436, 11492, 11548, 11628, 11808, 11852, 11884, 11924, 11940, 12076, 12120, 12264, 12400, 12576, 12660, 12676, 12744, 12752, 12780, 12908, 12940, 13020, 13572, 13844, 13924, 14412, 14428, 14572, 14592, 14908, 14988, 15000, 15008]
```

```
>>> for proc in psutil.process_iter(['pid', 'name', 'username']):
        print(proc.info)
{'pid': 0, 'username': 'NT AUTHORITY\\SYSTEM', 'name': 'System Idle Process'}
{'pid': 4, 'username': 'NT AUTHORITY\\SYSTEM', 'name': 'System'}
{'pid': 56, 'username': None, 'name': "}
{'pid': 108, 'username': None, 'name': 'Registry'}
{'pid': 252, 'username': None, 'name': 'audiodg.exe'}
{'pid': 392, 'username': 'DESKTOP-OQ1491A\\Marise', 'name': 'chrome.exe'}
{'pid': 420, 'username': None, 'name': 'smss.exe'}
{'pid': 524, 'username': None, 'name': 'winlogon.exe'}
{'pid': 596, 'username': None, 'name': 'svchost.exe'}
{'pid': 608, 'username': None, 'name': 'csrss.exe'}
{'pid': 708, 'username': None, 'name': 'wininit.exe'}
{'pid': 716, 'username': None, 'name': 'csrss.exe'}
{'pid': 720, 'username': None, 'name': 'fontdrvhost.exe'}
Etc etc etc }
>>> procs = {p.pid: p.info for p in psutil.process_iter(['name', 'username'])}
>>> procs
```

SÃO PAULO

```
>>> p = psutil.Process()
>>> with p.oneshot():
        p.name()
        p.cpu_times()
        p.cpu_percent()
        p.create time()
        p.ppid()
         p.status()
'python3.8.exe'
pcputimes(user=0.953125, system=7.125, children user=0.0, children system=0.0)
0.0
1598985445.1833448
5060
'running'
>>> psutil.Process().exe()
'C:\\Program Files\\WindowsApps\\PythonSoftwareFoundation.Python.3.8_3.8.1520.0_x64_gbz5n2kfra8p0\\python3.8.exe'
```

>>> psutil.Process().cmdline()

SÃO PAULO TECH SCHOOL

 $\label{thm:condition} $$ ['C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8.exe'] $$ $$ $$ ($C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8.exe'] $$ $$ ($C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8.exe'] $$ ($C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8.exe'] $$ ($C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8.exe'] $$ ($C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8.exe'] $$ ($C:\Program Files\WindowsApps\PythonSoftwareFoundation.PythonSoftwareFoundation.Python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8.exe'] $$ ($C:\Program Files\WindowsApps\PythonSoftwareFoundation.PythonSoftwareFoundation.Python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.1520.0_x64_qbz5n2kfra8p0\python3.8_3.8_3.0_x64_qbz5n2kfra8p0\python3.8_3.0_x64_qbz5n2kfra8p0\python3.8_3.0_x64_qbz5n2kfra8p0\python3.8_3.0_x64_qbz5$

>>> psutil.Process().environ()

Linux	Windows
cpu_num()	cpu_percent()
cpu_percent()	cpu_times()
cpu_times()	io_counters()
create_time()	memory_info()
name()	memory_maps()
ppid()	num_ctx_switches()
status()	num_handles()
terminal()	num_threads()
	username()
gids()	
num_ctx_switches()	exe()
num_threads()	name()
uids()	
username()	
memory_full_info()	
memory_maps()	

Vamos ver como uma API em Python funciona para capturar os dados da máquina

Projeto Glances (requer Psutil)

Docs:

https://glances.readthedocs.io/en/stable/quickstart.html

https://docs.python.org/pt-br/dev/library/curses.html#module-curses

https://pip.pvpa.jo/en/stable/installing

Verifique a versão do pip

Abra o prompt de comando:

C:\Users\Marise Miranda>pip --version

 $pip\ 20.2.2\ from\ c:\users\marise\ miranda\appdata\local\programs\python\space{0.2.2} from\ c:\users\marise\ miranda\appdata\pooling\pool$

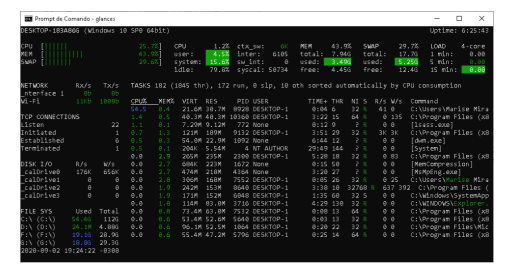
\$ pip install glances

\$ pip install windows-curses

\$ glances

Agora a tela da API aparece com a captura em tempo real dos dados de máquina:

Esta tela é de um computador Windows que tem pequenas diferenças no computador com SO Linux.





Vamos instalar no Linux usando Conteiner WSL

Entre com o WSL Ubuntu (material de Sistemas Operacionais)

No usuário:

\$ sudo apt update && sudo apt upgrade

Estes comandos vão instalar e atualizar os pacotes do Ubuntu xx

\$ sudo apt install python3

\$ python3 --version

\$sudo apt-get update

\$Python 3.6.9

\$ sudo apt upgrade python3

\$ pip install update python3

\$ sudo apt install python3-pip

\$ sudo apt install python3 python3-pip ipython3

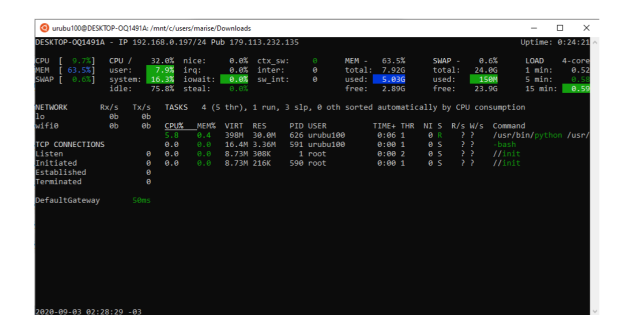
\$pip install windows_curses-2.1.0-cp38-cp38-win_amd64.whl

\$ sudo apt install python-pip

Entre no dretório mnt em C, vá em users e vá até o diretório Python

\$sudo apt install glances

\$pip install windows-curses



```
@ urubu100@DESKTOP-OQ1491A: /mnt/c/users/marise/Downloads
                                                                                                                                                                             DESKTOP-OQ1491A - IP 192.168.0.197/24 Pub 179.113.232.135
                                                                                                                                                                 Uptime: 0:25:25
                                                                                                                            164M
154M
                                               83.1%
76.2%
62.8%
                                                                                   total: 7.92G
used: 5.11G
free: 2.80G
                                                                       0.0%
0.0%
0.0%
                                                                                                                                                                 1 min: 0.52
5 min: 0.58
15 min: 0.59
                                                                                   total:
                                                                                                         inactive:
buffers:
                                                                                                                                       total:
                                                                                                                            191M
                                                                                                         cached:
NETWORK
                                          TASKS 4 (5 thr), 1 run, 3 slp, 0 oth sorted automatically by CPU consumption
                        0b
0b
                                  0b
0b
lo
wifi0
                                                                                                               TIME+ THR NI S R/s W/s Command 0:09 1 0 R ? ? /usr/bin 0:00 1 0 S ? ? -bash 0:00 2 0 S ? ? //init 0:00 1 0 S ? ? //init
                                                    _MEM% VIRT RES
                                                                                    PID USER
                                          CPU%
                                                              398M 30.1M
16.4M 3.36M
8.73M 308K
8.73M 216K
                                                                                    626 urubu100
591 urubu100
                                          0.0
TCP CONNECTIONS
                                          0.0
                                                                                    1 root
590 root
Established
Terminated
                                    0
0
 DefaultGateway
2020-09-03 02:29:33 -03
```

```
urubu100@DESKTOP-OQ1491A: /mnt/c/users/marise/Downloads
                                                                                                                                                            DESKTOP-OQ1491A - IP 192.168.0.197/24 Pub 179.113.232.135
                                                         0.0% ctx_sw:
                      user: 8.7%
system: 12.5%
idle: 78.8%
                                           irq: 0.0% iowait: 0.0%
                                                                 inter:
sw_int:
                                           steal:
                                                                                                                                                   15 min: 0.59
NETWORK
                                      TASKS \, 4 (5 thr), 1 run, 3 slp, 0 oth sorted automatically by CPU consumption
                               0b
0b
                     0b
0b
lo
wifi0
                                      CPU% MEM%
                                                       VIRT RES
                                                                            PID USER
                                                       398M 30.3M
16.4M 3.36M
8.73M 308K
8.73M 216K
                                                                           626 urubu100
591 urubu100
1 root
590 root
                                                                                                      0:13 1
0:00 1
0:00 2
0:00 1
                                                                                                                     0 R
0 S
0 S
TCP CONNECTIONS
                                      0.0
Established
Terminated
DefaultGateway
```

Selecionar urubu100@DESKTOP-OQ1491A: /mnt/c/users/marise/Downloads Glances 3.1.5 with psutil 5.7.2 Configuration file: /etc/glances/glances.conf b Bytes or bits for network I/0
l Show/hide alert logs
w Delete warning alerts
x Delete warning and critical alerts Sort processes automatically Sort processes by CPU% Sort processes by MEM% Sort processes by USER Sort processes by osek
Sort processes by name
Sort processes by I/O rate
Sort processes by TIME
Show/hide disk I/O stats 1 Global CPU or per-CPU stats I Show/hide IP module D Enable/disable Docker stats T View network I/O as combination U View cumulative network I/O F Show filesystem free space Show/hide filesystem stats Show/hide network stats F Show filesystem free space g Generate graphs for current history r Reset history h Show/hide this help screen B Count/rate for Disk I/O Show/hide sensors stats Show/hide left sidebar Enable/disable processes stats Enable/disable quick look plugin Enable/disable top extended stats 5 Show/hide top menu (QL, CPU, MEM, SWAP and LOAD) Q Show/hide IRQ stats Enable/disable short processes name Enable/disable gpu plugin Enable/disable Irix process CPU Enable/disable mean gpu q Quit (Esc and Ctrl-C also work) ENTER: Edit the process filter pattern_