

APRENDA USAR O MITOLÓGICO TERMINAL DO MAC OS X

```
MacMitologico — top — 110x30 11:22:57
Processes: 342 total, 2 running, 340 sleeping, 1252 threads
Load Avg: 1.56, 1.47, 1.88 CPU usage: 9.17% user, 7.0% sys, 83.81% idle
SharedLibs: 229M resident, 66M data, 26M linkedit.
MemRegions: 54005 total, 3525M resident, 196M private, 708M shared.
PhysMem: 8154M used (1503M wired), 37M unused.
VM: 2031G vsize, 1114M framework vsize, 0(0) swapins, 0(0) swapouts.
Networks: packets: 249555/121M in, 258550/266M out. Disks: 225173/25G read, 82917/2201M written.

PID  COMMAND  %CPU  TIME    #TH  #WQ  #PORT  MEM    PURG    CMPRS  PGRP  PPID  STATE  BOOSTS
1132  com.apple.Cl 0.0   00:00.10 2    1    73    3528K  0B      0B      1132  1    sleeping *24[6]
1131  Grab      11.7   00:02.13 4    2    272+  45M+   24M+    0B      1131  1    sleeping *0[10]
1130  top       2.8    00:01.50 1/1   0    25    3516K  0B      0B      1130  636  running *0[1]
1129  QuickLookSat 0.0   00:00.28 2    1    47    14M    1600K  0B      1129  1    sleeping 0[0]
1126  quicklookd 0.0   00:00.20 4    1    97    11M    100K    0B      1126  1    sleeping 0[1]
1121  applesdstat 0.0   00:00.01 2    1    32    716K   0B      0B      1121  1    sleeping *0[1]
1109  com.apple.We 0.0   00:00.44 6    1    181   11M    512K    0B      1109  1    sleeping *0[21]
1107  mdworker  0.0   00:00.44 3    1    61    8968K  0B      0B      1107  1    sleeping *0[1]
1106  mdworker  0.0   00:00.27 3    1    61    8044K  0B      0B      1106  1    sleeping *0[1]
1104  com.apple.au 0.0   00:00.01 2    2    17    868K   0B      0B      1104  1    sleeping 0[2]
1099  com.apple.au 0.0   00:00.03 2    2    16    852K   0B      0B      1099  1    sleeping 0[2]
1098  MTLCompilerS 0.0   00:00.25 2    2    31    9920K  0B      0B      1098  1    sleeping 0[19]
1097  com.apple.We 0.0   00:00.75 6    1    164   12M    0B      0B      1097  1    sleeping *0[366]
1096  com.apple.We 0.0   00:57.44 6    1    241   544M   10M     0B      1096  1    sleeping *0[40387]
1094  com.apple.Sa 0.0   00:00.18 2    1    53    4836K  0B      0B      1094  1    sleeping 0[3]
1088  com.apple.We 0.0   00:06.99 7    1    233   122M   128K    0B      1088  1    sleeping *0[4471]
1085  mdworker  0.0   00:00.13 3    1    50    4000K  0B      0B      1085  1    sleeping *0[1]
1076  Google Chrom 0.0   00:35.65 17   1    165   137M   0B      0B      770  770  sleeping *0[1]
1064  AppleMobileD 0.0   00:00.26 3    1    46    3644K  16K     0B      1054  1054 sleeping *0[1]
1063  ath       0.0   00:00.37 4    1    43    2068K  0B      0B      1054  1054 sleeping *0[1]
1062  com.apple.Me 0.0   00:01.97 2    1    84    27M    0B      0B      1062  1    sleeping 0[10]
```

```
1005  com.apple.We 0.0   00:01.01 5    1    84    51M    0B      0B      1005  1    sleeping 0[10]
1003  sftp        0.0   00:00.31 4    1    43    5008K  0B      0B      1004  1004 sleeping *0[1]
1004  vbbgeworki 0.0   00:00.50 3    1    40    3044K  10K     0B      1004  1004 sleeping *0[1]
1010  google chro 0.0   00:32.02 13   1    102   131M   0B      0B      110  110  sleeping *0[1]
1002  mdworker    0.0   00:00.13 3    1    50    4000K  0B      0B      1002  1    sleeping 0[1]
```

Por: Alan Alves



BEM-VINDO (A)



QUEM SOU



ALAN ALVES

Empreendedor e Produtor Digital
Blogueiro

Fundador dos Blogs

alanalves.info

usuariodemac.com

YouTube: [AlanAlves_info](https://www.youtube.com/AlanAlves_info)

YouTube: [Usuário de Mac](https://www.youtube.com/Usuário_de_Mac)

Instagram: [alanalves.info](https://www.instagram.com/alanalves.info)

LinkedIn: [alandasilvaalves](https://www.linkedin.com/company/alandasilvaalves)

Pinterest: [alanalvesinfo](https://www.pinterest.com/alanalvesinfo)

Facebook: [AlanAlves.info](https://www.facebook.com/AlanAlves.info)



POR QUE CRIEI ESTE CURSO?



O terminal do MacOS é muito incrível e fácil de usar, mesmo que muitos tem o mito de que ele foi feito Sysadmin ou Developers



Verdade seja dita, os maiores salários recebidos na TI vão para Sysadmins e Developers



VALE A PENA USAR O TERMINAL?

MAC OS X TERMINAL MITOLÓGICO

- Vou mostrar que ele não é difícil e sim muito fácil
- Você pode achar um profissão muito bem remunerada
- Empresas Gigantes IBM (AIX), HP (HPUX), Red Hat (Enterprise), Microsoft (Desenvolvendo uma Distro) e Apple (MacOS)



APRENDA USAR O MITOLÓGICO TERMINAL DO MAC OS X

```
MacMitologico — top — 110x30 11:22:57
Processes: 342 total, 2 running, 340 sleeping, 1252 threads
Load Avg: 1.56, 1.47, 1.88 CPU usage: 9.17% user, 7.0% sys, 83.81% idle
SharedLibs: 229M resident, 66M data, 26M linkedit.
MemRegions: 54005 total, 3525M resident, 196M private, 708M shared.
PhysMem: 8154M used (1503M wired), 37M unused.
VM: 2031G vsize, 1114M framework vsize, 0(0) swapins, 0(0) swapouts.
Networks: packets: 249555/121M in, 258550/266M out. Disks: 225173/25G read, 82917/2201M written.

PID  COMMAND  %CPU  TIME    #TH  #WQ  #PORT  MEM    PURG    CMPRS  PGRP  PPID  STATE  BOOSTS
1132  com.apple.Cl 0.0   00:00.10 2    1    73    3528K  0B      0B     1132  1    sleeping *24[6]
1131  Grab      11.7   00:02.13 4     2   272+   45M+   24M+   0B     1131  1    sleeping *0[10]
1130  top       2.8    00:01.50 1/1   0    25    3516K  0B      0B     1130  636  running *0[1]
1129  QuickLookSat 0.0   00:00.28 2     1    47    14M    1600K  0B     1129  1    sleeping 0[0]
1126  quicklookd 0.0   00:00.20 4     1    97    11M    100K   0B     1126  1    sleeping 0[1]
1121  applesdstat 0.0   00:00.01 2     1    32    716K   0B      0B     1121  1    sleeping *0[1]
1109  com.apple.We 0.0   00:00.44 6     1   181    11M    512K   0B     1109  1    sleeping *0[21]
1107  mdworker  0.0   00:00.44 3     1    61    8968K  0B      0B     1107  1    sleeping *0[1]
1106  mdworker  0.0   00:00.27 3     1    61    8044K  0B      0B     1106  1    sleeping *0[1]
1104  com.apple.au 0.0   00:00.01 2     2    17    868K   0B      0B     1104  1    sleeping 0[2]
1099  com.apple.au 0.0   00:00.03 2     2    16    852K   0B      0B     1099  1    sleeping 0[2]
1098  MTLCompilerS 0.0   00:00.25 2     2    31    9920K  0B      0B     1098  1    sleeping 0[19]
1097  com.apple.We 0.0   00:00.75 6     1   164    12M    0B      0B     1097  1    sleeping *0[366]
1096  com.apple.We 0.0   00:57.44 6     1   241    544M   10M     0B     1096  1    sleeping *0[40387]
1094  com.apple.Sa 0.0   00:00.18 2     1    53    4836K  0B      0B     1094  1    sleeping 0[3]
1088  com.apple.We 0.0   00:06.99 7     1   233    122M   128K    0B     1088  1    sleeping *0[4471]
1085  mdworker  0.0   00:00.13 3     1    50    4000K  0B      0B     1085  1    sleeping *0[1]
1076  Google Chrom 0.0   00:35.65 17    1   165    137M   0B      0B     770  770  sleeping *0[1]
1064  AppleMobileD 0.0   00:00.26 3     1    46    3644K  16K     0B     1054 1054 sleeping *0[1]
1063  ath       0.0   00:00.37 4     1    43    2068K  0B      0B     1054 1054 sleeping *0[1]
1062  com.apple.Me 0.0   00:01.97 2     1    84     27M    0B      0B     1062 1    sleeping 0[10]
```

```
1005  com.apple.We 0.0   00:01.01 5     1    84     51M    0B      0B     1005 1    sleeping 0[10]
1003  sftp        0.0   00:00.31 4     1    43    5008K  0B      0B     1024 1024 sleeping *0[1]
1001  vbbgeworki 0.0   00:00.50 3     1    40    3044K  10K     0B     1024 1024 sleeping *0[1]
1010  google chro 0.0   00:32.02 13    1   102    131M   0B      0B     110 110  sleeping *0[1]
1002  mdworker    0.0   00:00.13 3     1    50    4000K  0B      0B     1002 1    sleeping 0[1]
```

Por: Alan Alves



MUITO OBRIGADO

```
MacMitologico — top — 110x30
Processes: 342 total, 2 running, 340 sleeping, 1252 threads
Load Avg: 1.56, 1.47, 1.88  CPU usage: 9.17% user, 7.0% sys, 83.81% idle
SharedLibs: 229M resident, 66M data, 26M linkedit.
MemRegions: 54005 total, 3525M resident, 196M private, 708M shared.
PhysMem: 8154M used (1503M wired), 37M unused.
VM: 2031G vsize, 1114M framework vsize, 0(0) swapins, 0(0) swapouts.
Networks: packets: 249555/121M in, 258550/266M out. Disks: 225173/25G read, 82917/2201M written.

PID  COMMAND      %CPU  TIME    #TH  #WQ  #PORT  MEM    PURG    CMPRS  PGRP  PPID  STATE   BOOSTS
1132  com.apple.Cl  0.0   00:00.10 2    1    73     3528K  0B      0B     1132  1     sleeping *24[6]
1131  Grab         11.7  00:02.13 4    2    272+   45M+   24M+   0B     1131  1     sleeping *0[10]
1130  top          2.8   00:01.50 1/1  0    25     3516K  0B      0B     1130  636   running *0[1]
1129  QuickLookSat 0.0   00:00.28 2    1    47     14M    1600K  0B     1129  1     sleeping 0[0]
1126  quicklookd   0.0   00:00.20 4    1    97     11M    100K   0B     1126  1     sleeping 0[1]
1121  applesdstat  0.0   00:00.01 2    1    32     716K   0B      0B     1121  1     sleeping *0[1]
1109  com.apple.We 0.0   00:00.44 6    1    181    11M    512K   0B     1109  1     sleeping *0[21]
1107  mdworker     0.0   00:00.44 3    1    61     8968K  0B      0B     1107  1     sleeping *0[1]
1106  mdworker     0.0   00:00.27 3    1    61     8044K  0B      0B     1106  1     sleeping *0[1]
1104  com.apple.au 0.0   00:00.01 2    2    17     868K   0B      0B     1104  1     sleeping 0[2]
1099  com.apple.au 0.0   00:00.03 2    2    16     852K   0B      0B     1099  1     sleeping 0[2]
1098  MTLCompilerS 0.0   00:00.25 2    2    31     9920K  0B      0B     1098  1     sleeping 0[19]
1097  com.apple.We 0.0   00:00.75 6    1    164    12M    0B      0B     1097  1     sleeping *0[366]
1096  com.apple.We 0.0   00:57.44 6    1    241    544M   10M     0B     1096  1     sleeping *0[40387]
1094  com.apple.Sa 0.0   00:00.18 2    1    53     4836K  0B      0B     1094  1     sleeping 0[3]
1088  com.apple.We 0.0   00:06.99 7    1    233    122M   128K    0B     1088  1     sleeping *0[4471]
1085  mdworker     0.0   00:00.13 3    1    50     4000K  0B      0B     1085  1     sleeping *0[1]
1076  Google Chrom 0.0   00:35.65 17   1    165    137M   0B      0B     770  770   sleeping *0[1]
1064  AppleMobileD 0.0   00:00.26 3    1    46     3644K  16K     0B     1054  1054  sleeping *0[1]
1063  ath          0.0   00:00.37 4    1    43     2068K  0B      0B     1054  1054  sleeping *0[1]
1062  com.apple.Me 0.0   00:01.97 2    1    84     27M    0B      0B     1062  1     sleeping 0[10]
```

```
T005  com.apple.Me 0.0   00:01.97 2    1    84     27M    0B      0B     T005  1     sleeping 0[10]
T003  top          2.8   00:01.50 1/1  0    25     3516K  0B      0B     T024  T024  sleeping *0[1]
T004  quicklookd   0.0   00:00.20 4    1    97     11M    100K   0B     T024  T024  sleeping *0[1]
T010  Google Chrom 0.0   00:35.65 17   1    165    137M   0B      0B     T024  T024  sleeping *0[1]
T002  mdworker     0.0   00:00.13 3    1    50     4000K  0B      0B     T002  1     sleeping *0[1]
```

